

# papiNet

papiNet V2R31

## **Data Dictionary**

Global Standard for the Paper and Forest Products Supply Chain

> Build V2R31\_20151026 Date 2015-11-13

**Production Release** 

#### Copyright

Copyright 2000 – 2015 papiNet G.I.E ("papiNet") and International Digital Enterprise Alliance, Inc. ("IDEAlliance") collectively "Copyright Owner". All rights reserved by the Copyright Owner under the laws of the United States, Belgium, the European Economic Community, and all states, domestic and foreign. This document may be downloaded and copied provided that all copies retain and display the copyright and any other proprietary notices contained in this document. This document may not be sold, modified, edited, or taken out of context such that it creates a false or misleading statement or impression as to the purpose or use of the papiNet specification, which is an open standard. Use of this Standard, in accord with the foregoing limited permission, shall not create for the user any rights in or to the copyright, which rights are exclusively reserved to the Copyright Owner.

papiNet, IDEAlliance, and the members of all papiNet Groups (collectively and individually, "Presenters") make no representations or warranties, express or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, title, or non-infringement. The presenters do not make any representation or warranty that the contents of this document are free from error, suitable for any purpose of any user, or that implementation of such contents will not infringe any third party patents, copyrights, trademarks or other rights. By making use of this document, the user assumes all risks and waives all claims against Presenters.

In no event shall Presenters be liable to user (or other person) for direct, indirect, special or consequential damages arising from or related to any use of this document, including, without limitation, lost profits, business interruption, loss of programs, or other data on your information handling system even if Presenters are expressly advised of the possibility of such damages.

#### Use of Documents in papiNet Implementations

Documents may be used as templates for a papiNet implementation. The Presenters grant the right to modify and edit them to fit an actual implementation project provided all copies display the copyright and any other proprietary notices contained in this document. Such modified documents must not be distributed beyond the trading partners implementing or maintaining a papiNet connection.

Table of Contents	
Copyright	2
Use of Documents in papiNet Implementations	
Table of Contents	
Data Dictionary: papiNet Version 2.31	. 40
a	
Abrasion	. 41
AbsorptionInk	
AbsorptionLight	
AbsorptionWater	
ActionType [attribute]	
ActualNominal [attribute]	
AdditionalItemInfo	
AdditionalTest	
AdditionalTestName	
AdditionalText	
Address1	
Address2	
Address3	
Address4	
AddressRoleType	
AdjustmentFixedAmount	
AdjustmentPercentage	
AdjustmentType (Financial) [attribute]	
AdjustmentType (Tare) [attribute]	
AdjustmentTypeReason	
AdjustmentValue	
Age	
Agency [attribute]	
AggregatedUsageLineItem	
Alignment	
Altitude	. 65
AmbientTemperature	
Amount	. 66
AmountSubjectToTermsDiscount	. 67
AmountType [attribute]	. 67
Appearance	
AppliesTo [attribute]	. 69
AreaInfo	
AreaProperty	. 70
ArrivalDate	. 71
Ash	. 72
AssemblyInstructions	. 73
AssemblyType [attribute]	. 73
AssignedBy [attribute]	. 74
AttachmentContext [attribute]	. 80
AttachmentFileName	. 80
AudioCassette	. 81
AudioCassetteCaseType [attribute]	. 83
AudioCassetteTapeLengthType [attribute]	. 83
Availability	. 84
AvailabilityDetail	. 85
AvailabilityHeader	. 87
AvailabilityIssueDate	. 88
AvailabilityNumber	
AvailabilityStatusRequestDetail	. 89
b	
Bale	91

_		
	BaleCharacteristics	. 92
	BaleConversionCharacteristics	. 93
	BaleDepthBaleDepth	. 93
	BaleHeight	
	BaleItem	
	BalePackagingCharacteristics	. 97
	BaleReference	
	BaleReferenceType [attribute]	
	BalesPerUnit	
	BaleStandardWeight	
	BaleType [attribute]	
	BaleWidth	
	BandCharacteristics	
	BandColour	
	BandDirection [attribute]	
	BandLocationType [attribute]	
	BandMaterial	101
	BandsRequired [attribute]	
	BandType [attribute]	
	BarcodeSuppliedByPublisher [attribute]	
	Bark	
	BaseAmountInfo	
	BaseNetAmount	
	BasisWeight	
	BasisWeightVariation	
	BendingResistance	
	BendingStiffness	
	BestBeforeDate	
	Billable [attribute]	
	BillOfMaterials	
	BillToParty	
	BinaryValue	
	BindingBackingType [attribute]	
	BindingBackStyleType [attribute]	
	BindingCoverScoring [attribute]	
	BindingExtras	
	BindingExtrasDescription	
	BindingMaterialCharacteristics	
	BindingMaterialDescription	
	BindingReinforcement [attribute]	
	BindingRibbon [attribute]	
	BindingStyleType [attribute]	
	BindingType [attribute]	
	Black	
	Blanket	121
	BlanketPacking	122
	BlanketType	122
	BleachingProcess [attribute]	122
	Bleed [attribute]	122
	Blue	123
	BookBlock	124
	BookBlockBulk	124
	BookBlockEdgeTrim	
	BookBlockFinishExtras	125
	BookClassification	126
	BookClassificationType [attribute]	126
	BookManufacturing	
	BookPackageInformation	129
	BookSpecIdentification	131

BookSpecification	132
BookSubClassification	
BookSubClassificationType [attribute]	
BookUnitPacking	
BookUnitType [attribute]	
BooleanValue	
BoxCharacteristics	
BoxItem	
BoxMeasurementsAppliesTo [attribute]	149
BoxReference	
BoxReferenceType [attribute]	150
BoxType [attribute]	
Brand	
Brightness	
Brilliance	
BucketStatusType [attribute]	153
BucketType [attribute]	153
Bulk	
BulkNumberOfUnits	155
Burst	156
BurstIndex	157
BusinessAcceptance	159
BusinessAcceptanceDate	
BusinessAcceptanceNumber	
BusinessAcceptanceParty	
BusinessAcceptanceStatus [attribute]	
BusinessAcknowledgement	
BusinessAcknowledgementDate	
BusinessAcknowledgementNumber	
BuyerParty	165
ByInvoice	165
ByJob	166
ByLoad	167
ByLoadType [attribute]	
ByPeriod	
ByProduct	
ByPurchaseOrder	
ByQualifiedDeliveryMessage	
ByQualifiedPurchaseOrderInformation	
ByShipTo	
BySupplierOrder	
BySupplierOrderNumber	
Calendar	
CalendarEntry	
CalendarEntryPeriod [attribute]	175
CalendarHeader	175
CalendarIssueDate	176
CalendarNumber	177
CalendarRequestDetail	
CalendarSequence	
CalendarSequenceNumber	
Calendar Sequence volumber  Calendar Status [attribute]	
CalendarType [attribute]	
Calibration	
CalibrationDate	
CalibrationDescription	
CalibrationNumber	181
Caliper	181
CallOff	182

_			
	CallOffConfirmationIssuedDate	1:	83
	CallOffConfirmationLineItemNumber		
	CallOffConfirmationNumber		
	CallOffHeader		
	CallOffHeaderStatusType [attribute]		
	CallOffInformation		
	CallOffIssuedDate	18	89
	CallOffLineItem	19	90
	CallOffLineItemDocumentStatus [attribute]	19	92
	CallOffLineItemDocumentStatus [attribute]		
	CallOffLineItemNumber		
	CallOffLineItemStatusType [attribute]		
	CallOffLineItemText		
	CallOffNumber		
	CallOffPaper		
	CallOffProduct		
	CallOffProductConversionType		
	CallOffPurchaseOrderLineItem	19	97
	CallOffReel	19	97
	CallOffReference	19	98
	CallOffReferenceType [attribute]		
	CallOffSheet	 10	98
	CallOffStatusType [attribute]		
	CallOffSummary		
	CallOffType [attribute]		
	CallOffWood		
	CallOffWoodHeader		
	CallOffWoodLineItem		
	CallOffWoodProductGroup	20	06
	CallOffWoodSummary	20	07
	CarrierParty	20	80
	Case		
	CaseBoardMaterials		
	CaseBoardType [attribute]		
	CaseFlushFoot [attribute]		
	CaseLining		
	CaseLining		
	CaseLocationType [attribute]		
	CaseMaking		
	CaseMaterial		
	CaseOversize		
	CaseShow		
	CaseShowType [attribute]	2	14
	CaseSupers	2	14
	CaseType [attribute]	2	14
	CassetteCardReference		
	CassetteLabelCharacteristics		
	CassetteLabelSide [attribute]		
	CassetteLabelType [attribute]		
	CD		
	CDFormatType [attribute]		
	CDManufacturingProcess [attribute]		
	CDPackaging		
	CDRType [attribute]	2	18
	CertificationBody [attribute]	2	18
	ChainOfCustody		
	ChangeDetailType [attribute]		
	ChangesAllowed [attribute]		
	Charge		
	_ =		. ,

ChargeAmount	220
ChargeContext [attribute]	
ChargeInformation	
ChargeNetAmount	
ChargeOrAllowance	
ChargeOrAllowanceType [attribute]	
ChargePerUnit	
ChargeReference	
ChargeReferenceType [attribute]	
ChargeType [attribute]	
ChildrensTitle [attribute]	
Chip	
ChipCharacteristics	
ChipFraction	
ChipFractionAnalysisDate	
ChipFractionClass	
ChipFractionDescription	
ChipFractionInfo	
ChipFractionNumber	
ChipFractionPropertyType [attribute]	
ChipFractionValue	
ChipPackagingCharacteristics	
City	
ClassCodeInfo	
ClassIdentifier	
Classification	
ClassificationCode	
ClassificationCodeType [attribute]	
ClassificationDescription	
ClothCrossCut [attribute]	
CMYK	
Coating Pattern (attribute)	
CoatingCoverageType [attribute]	
CoatingCoverageType [attribute]	
CoatingLocationType [attribute]	
CoatingTop [attribute]	
CoatWeight	
CoatingWithAdditionalSpecs	
Code	
CodeDescription	
CodeValue	
Collared [attribute]	
CoLoading	
CoLoadingNumber	
CoLoadingReference	
CoLoadingReferenceType [attribute]	
CoLoadingType [attribute]	
ColourCode	
ColourDescription	
ColourDetail	
ColourLocation [attribute]	
ColourMatchDescription	
ColourShade	
ColourSpecs	
CommodityGoodsCode	
CommonContact	
CommunicationRole [attribute]	
CompensationMeasuringType [attribute]	260

Complaint	261
ComplaintHeader	263
ComplaintInformation	265
ComplaintIssueDate	265
ComplaintLineItem	266
ComplaintLineItemDetail	
ComplaintLineItemDetailNumber	
ComplaintLineItemNumber	
ComplaintLineNetChargeAmount	
ComplaintNumber	
ComplaintReason	
ComplaintReasonCode	
ComplaintReasonDescription	
ComplaintReasonType [attribute]	
ComplaintReference	
ComplaintReferenceType [attribute]	
ComplaintResponse	
ComplaintResponseHeader	
ComplaintResponseHeaderStatusType [attribute]	
ComplaintResponseIssueDate	
ComplaintResponseLineItem	
ComplaintResponseLineItemDetail	
ComplaintResponseLineItemDetail	
ComplaintResponseLineItemNumber	
ComplaintResponseLineStatusType [attribute]	
ComplaintResponseLineStatusType [attribute]	
ComplaintResponseNumber	
ComplaintResponseReason	
ComplaintResponseReasonCode	
ComplaintResponseReasonDescription	
ComplaintResponseReasonType [attribute]	
ComplaintResponseReference	
ComplaintResponseReferenceType [attribute]	
ComplaintResponseSpecification	
ComplaintResponseSummary	
ComplaintResponseType [attribute]	
ComplaintSpecification	
ComplaintSummary	
ComplaintType [attribute]	
ComponentDueDate	
ComponentNeededDate	
ComponentShipDate	
CompositeAndVeneerWoodPanels	
CompoundAgency [attribute]	
CompoundType [attribute]	
ConcernIndicatorType [attribute]	
ConstructionPackagesAndPreFabPanels	
ConsumptionProcess	
ContactIdentifier	
ContactIdentifierType [attribute]	
ContactName	
ContactType [attribute]	
ConversionCode	
CoordinateDisplayOrder [attribute]	299
CoordinateFormatType [attribute]	
Coordinates	300
CoreCharacteristics	
CoreCode	302
CoreDiameterInside	302

CoreDiameterOutside	302
CoreEndType [attribute]	
CoreMaterialType [attribute]	
CorePlugs	
CoreStrengthCode	
CorrectiveAction	
CostComponent	
CostComponentCode	
CostComponentCodeValue	
CostComponentDescription	
Country	
CountryAssociatedWithProduct	
CountryAssociatedWithProductContextType [attribute]	
CountryAssociatedWithProductStatusType [attribute]	
CountryOfConsumption	
CountryOfDestination	
CountryOfOrigin	
County	
CreditDebitNote	
CreditDebitNoteAmountSubtotal	
CreditDebitNoteBaseAmountInformation	
CreditDebitNoteDate	
CreditDebitNoteHeader	
CreditDebitNoteLineAmount	
CreditDebitNoteLineItem	
CreditDebitNoteLineItemNumber	
CreditDebitNoteNumber	
CreditDebitNoteReason	
CreditDebitNoteReasonCode	
CreditDebitNoteReasonType [attribute]	320
CreditDebitNoteReference	
CreditDebitNoteReferenceType [attribute]	
CreditDebitNoteSummary	
CreditDebitNoteType [attribute]	
CurrencyFromType [attribute]	
CurrencyType [attribute]	
CurrencyValue	
CustomerMarks	
CustomerMarksType [attribute]	
CustomsParty	
CustomsReferenceNumber	
CustomsReferenceNumberType [attribute]	
CustomsStampDate	
CustomsStampHeaderText	
CustomsStampInformation	
CustomsStampTrailerText	
CustomsTariffCode	
CustomsTotals	
CuttingDetails	
CuttingTemplateCode	
Cyan	
Date	
DateFinished	
DateMade	
DateSheeted	
DateTimeFrom	
DateTimeRange	
DateTimeTo	
DateTimeValue	336

=			_
	DateType [attribute]	336	,
	DateWound		
	Day	341	
	Days	341	
	Debarked [attribute]		
	DeckAndPorchFlooringMaterials-NaturalWood		
	DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics		
	DecorationCoverage		
	DecorationLocationType [attribute]		
	DecorationSpecs		
	DecorationType [attribute]		
	DeductionInfo		
	DeductionReason		
	DeliveryDate		
	DeliveryDateType [attribute]		
	DeliveryDateWindow		
	DeliveryDestination		
	DeliveryIndicator		
	DeliveryInfo		
	DeliveryInstruction		
	DeliveryInstructionDate		
	DeliveryInstructionHeader		
	DeliveryInstructionHeaderStatusType [attribute]		
	DeliveryInstructionNumber		
	DeliveryInstructionReference		
	DeliveryInstructionReferenceType [attribute]		
	DeliveryInstructionSequence		
	DeliveryInstructionSequenceLineItem		
	DeliveryInstructionSequenceLineItemNumber		
	DeliveryInstructionSequenceNumber		
	DeliveryInstructionSequenceStatusType [attribute]		
	DeliveryInstructionStatusType [attribute]		
	DeliveryInstructionSummary		
	DeliveryInstructionType [attribute]		
	DeliveryLastDateOfChange		
	DeliveryLeg		
	DeliveryLegReference		
	DeliveryLegReferenceType [attribute]		
	DeliveryLegSequenceNumber		
	DeliveryLegType [attribute]		
	DeliveryLineNumber		
	DeliveryMessage		
	DeliveryMessageBook		
	DeliveryMessageBookHeader		
	DeliveryMessageBookShipment		
	DeliveryMessageBookSummary		
	DeliveryMessageContextType [attribute]		
	DeliveryMessageDate		
	DeliveryMessageHeader		
	DeliveryMessageLineItem		
	DeliveryMessageLineItemNumber		
	DeliveryMessageNumber		
	DeliveryMessageProductGroup		
	DeliveryMessageReason		
	DeliveryMessageReasonCode		
	DeliveryMessageReasonDescription		
	DeliveryMessageReelCharacteristics		
	DeliveryMessageReference		
	DeliveryMessageReferenceType [attribute]		

DeliveryMessageShipment	394
DeliveryMessageStatusType [attribute]	395
DeliveryMessageSummary	
DeliveryMessageType (Book) [attribute]	
DeliveryMessageType [attribute]	
DeliveryMessageType (Wood) [attribute]	
DeliveryMessageWood	
DeliveryMessageWoodHeader	
DeliveryMessageWoodSummary	
DeliveryModeType [attribute]	
DeliveryOrigin	
DeliveryPlanning	
DeliveryPlanningHeader	
DeliveryPlanningIssueDate	
DeliveryPlanningNumber	
DeliveryPlanningPeriodType [attribute]	
DeliveryPlanningSequence	
DeliveryPlanningSequenceLineItem	
DeliveryPlanningSequenceLineItemNumber	
DeliveryPlanningSequenceNumber	
DeliveryPlanningStatusType [attribute]	414
DeliveryPlanningSummary	415
DeliveryPlanningType [attribute]	415
DeliveryRouteCode	
DeliverySchedule	416
DeliveryScheduleReference	
DeliveryScheduleReferenceType [attribute]	
DeliveryShipmentBookLineItem	
DeliveryShipmentId	
DeliveryShipmentLineItem	
DeliveryShipmentLineItemNumber	
DeliveryStatus	
DeliveryStatusType [attribute]	
DeliveryTransitTime	
Density	
DepartureDate	
DetailRangeMax	
DetailRangeMin	
DetailValue	
DeviationReason	
DeviationReasonCode	
DeviationReasonDescription	
DiameterBreastHeight	
DieCut [attribute]	
DieCutDescription	
DirectLoading [attribute]	
DirectUnloading [attribute]	
Dirt	
DiscPrinting [attribute]	
DistanceFromCore	433
DistanceFromEdge	434
DistanceMeasuredTo [attribute]	
DistanceToNextStop	435
Document	435
DocumentContent	436
DocumentContentText	437
DocumentContentType [attribute]	
DocumentDate	
DocumentInformation	

DocumentInstruction	440
DocumentName [attribute]	441
DocumentNumber	447
DocumentReference	
DocumentReferenceID	
DocumentReferenceIDLineItemNumber	
DocumentReferenceIDType [attribute]	
DocumentReferenceInformation	
DocumentReferenceType [attribute]	
DocumentRequired	
DocumentRequiredType [attribute]	
DocumentType [attribute]	
DocumentType [attribute]	
DocumentVersionNumber	
DominantWavelength	
DoubleBunked [attribute]	
DownGradingInfo	
DownGradingReason	
DownGradingReasonCode	
DownGradingReasonDescription	
Downtime	
DowntimeDescription	
DowntimeReasonCode	
DrainageResistance	
Drilled [attribute]	
DuplicationRatio [attribute]	
DurationType [attribute] DVD	
DVD:	
eAttachment	
e-Attachment	
Edge	
Edge	
EdgeFinish	
EdgeLocation [attribute]	
EdgeLocationType [attribute]	
EdgeMachiningProfile	
EdgePaddable [attribute]	
EdgeType [attribute]	
EdgeType [attribute]	
ElapsedPercentageOfPlanningPeriod	
ElapsedTimeOfPlanningPeriod	
Email	
Embossing	
EmbossingCode	
EmbossingDescription	
EndCaps	471
EndIdentifierRange	
EndsDiscountInformation	
EndsDiscountPercent	472
EndsDiscountRule [attribute]	473
EndsheetCopyDescription	
EndsheetInformation	
EndsheetLocationType [attribute]	474
EndsheetMaterials	
EndsheetReinforcementMaterials	475
EndsheetReinforcementType [attribute]	
EndsheetType [attribute]	
EndsLengthMax	476

EndsPermittedPercent	476
EndUserParty	
EndUses	
EquipmentPropertyValue	
Equipment Droporty Type [attribute]	470
EquipmentPropertyType [attribute]	
Error	
ErrorCode	
ErrorDescription	
ErrorReference	
ErrorReferenceType [attribute]	481
ErrorSeverity	
EstimatedArrivalDate	
EvenSpacing	
EventDate	
EventType [attribute]	
ExchangeRate	
ExchangeRateType [attribute]	
ExcitationPurity	
ExecutionType [attribute]	
ExLog	486
ExtraFeature	486
ExtraFeatureDescription	487
Face [attribute]	
Fax	
FibreClassification	
FibreCourse [attribute]	
FibreSource [attribute]	
FinishedSize	
FinishPrep	
FinishPrepInput	493
FinishPrepInputType	493
FinishPrepOutputType [attribute]	494
FinishSpecs	494
FinishTexture	
FinishType [attribute]	
FireTreatment	
FireTreatmentType [attribute]	
FlapLocation [attribute]	
FlapWidth	
FlatAmountAdjustment	
FlatSize	
Floor	
FloorLocationType [attribute]	500
FloorPackage	500
FloorPanel	500
FloorTruss	500
Folded [attribute]	
Folding	
Foot	
ForestWood	
ForestWoodCharacteristics	
ForestWoodClass	
ForestWoodClassCode	
ForestWoodClassDescription	
ForestWoodClassType [attribute]	506
ForestWoodItemType [attribute]	506
ForestWoodPackagingCharacteristics	
ForestWoodProcessingCharacteristics	
ForestWoodType [attribute]	

Formation	509
ForwarderParty	510
FountainSolutionConductivity	
FountainSolutionpH	
Freeness	
FreightPayableAt	
Friction	
From	
FromProduct	
GeneralLedgerAccount	
Gimmick	
Gloss	
GlueExposure	
GlueExposure	
GlueExposureID	520
GoodsLoadingPrinciple [attribute]	521
GoodsReceipt	
GoodsReceiptAcceptance [attribute]	522
GoodsReceiptAcceptance [attribute]	
GoodsReceiptArrivalDate	
GoodsReceiptHeader	
GoodsReceiptHeaderAcceptance [attribute]	
GoodsReceiptIssueDate	
GoodsReceiptLineItem	
GoodsReceiptLineItemNumber	
·	
GoodsReceiptNumber	
GoodsReceiptPackage	
GoodsReceiptReference	
GoodsReceiptReferenceType [attribute]	
GoodsReceiptStatusType [attribute]	
GoodsReceiptSummary	
GoodsReceiptUnloadDate	
GoodsReceivedRejectedType [attribute]	
GPSCoordinates	
GPSSystem [attribute]	538
Grade	
GradeAgency [attribute]	538
GradeAgency	
GradeCode	539
GradeName	540
GradeStamp	
GradeStamped [attribute]	
GradeStampLocation	
GradeStampMillNumber	
GradeType [attribute]	
GradingRule [attribute]	
GrainDirection	
Green	
Gutter	
Gypsum	
Halftones	
HardwoodLumber	
HardwoodLumberCharacteristics	
Head	
Headband	
HeatTreatment	554
HeatTreatmentType [attribute]	555
Height	555
Height	556

_		
	HighlightedPlanningBucket	556
	HolePunchInformation	
	HolePunchTemplateReference	
	HolePunchThroughCover [attribute]	557
	HolePunchType	
	HoleReinforcement	
	HoleSpacing	558
	Hours	
	HSB	559
	Hue	560
	Humidity	561
	Identifier	
	IdentifierCodeType [attribute]	
	IdentifierFormatType [attribute]	
	IdentifierType [attribute]	
	Impressions	
	Incoterms [attribute]	
	IncotermsLocation	
	IncotermsVersion [attribute]	
	IncrementalOrderQuantity	
	IncrementalValue	
	InfoReguest	
	InfoRequestIssueDate	
	InfoRequestType [attribute]	
	InformationalAmount	
	InformationalPricePerUnit	
	InformationalPricePerUnitType [attribute]	
	InformationalQuantity	
	Ink	
	InkCharacteristics	
	InkCoverage	
	InkCoverageType [attribute]	
	InkDelivery	
	InkManufacturer	
	InkTack	
	InkTypeDescription	
	InkViscosity	
	InlayCardQuantity [attribute]	586
	InsertReference	
	InstructionByType [attribute]	587
	Insurance	
	InsuranceContractNo	
	InsuranceInfo	
	InsuredValue	
	Insurer	
	InventoryChange	
	InventoryChangeHeader	
	InventoryChangeIssuedDate	
	InventoryChangeLineItem	
	InventoryChangeLineItemDetail	
	InventoryChangeLineItemDetailNumber	
	InventoryChangeLineItemDetailNumber	
	InventoryChangeNumber	
	InventoryChangeReason	
	InventoryChangeReasonCode	
	InventoryChangeReference	
	InventoryChangeReferenceType [attribute]	
	InventoryChangeStatusType [attribute]	
	InventoryChangeSummary	
	THIVORTOL YOHANGOUNINALY	フラブ

InventoryChangeType [attribute]	600
InventoryClass	
InventoryClassCode	
InventoryClassDescription	602
InventoryClassLevel [attribute]	
Inventory Disposition Instructions	
Inventory Disposition Instructions Detail	
Inventory Disposition Instructions Header	
Inventory Disposition Instructions Issued Date	
Inventory Disposition Instructions Line Number	
InventoryDispositionInstructionsNumber	
Inventory Disposition Instructions Reference	
InventoryDispositionInstructionsReferenceType [attribute]	
InventoryDispositionInstructionsType [attribute]	
InventoryInspectionDate	
InventoryOwnedBy [attribute]	
InventoryStatus	
InventoryStatusHeader	
InventoryStatusIssuedDate	
InventoryStatusLineItem	
InventoryStatusLineItemDetail	
InventoryStatusLineItemDetailNumber	
InventoryStatusLineItemNumber	
InventoryStatusNumber	
InventoryStatusReference	
InventoryStatusReferenceType [attribute]	
InventoryStatusReportingDetailType [attribute]	
InventoryStatusRequestDetail	
InventoryStatusRequestDetailType [attribute]	
InventoryStatusSummary	
InventoryStatusType [attribute]	
Invoice	624
InvoiceContextType [attribute]	
InvoiceDate	
InvoiceDeliveryInformation	
InvoiceHeader	
InvoiceLineAmount	
InvoiceLineBaseAmount	
InvoiceLineBaseAmountInformation	
InvoiceLineItem	
InvoiceLineNumber	
InvoiceNumber	
InvoiceNumberMax	
InvoiceNumberMin	
InvoiceNumberRange	
InvoicePrimaryStatus	
InvoiceProductGroup	
InvoiceReference	
InvoiceReferenceType [attribute]	
InvoiceSecondaryStatus	
InvoiceShipment	
InvoiceStatusCode [attribute]	
InvoiceSummary	
InvoiceType [attribute]	
InvoiceWood	
InvoiceWoodHeader	
InvoiceWoodLineItem	
InvoiceWoodSummary	
IsAverageValue [attribute]	65/

IsBindingHandSeparation [attribute]	657
IsBoxed [attribute]	657
IsCountryAllowed [attribute]	658
IsDeadEndRoad [attribute]	
IsEaselBound [attribute]	658
IsFinalInvoice [attribute]	
IsForestWoodReject [attribute]	
IsHalftones [attribute]	
IsLineCuts [attribute]	
ISOCountryCode [attribute]	
ISOCountryCodeAlfa3 [attribute]	
ISOCountryCodeNumeric [attribute]	
IsOptionalDestination [attribute]	
IsPalletized [attribute]	
IsPartialConfirmation [attribute]	
IsPartialConfirmationsAllowed [attribute]	
IsPartialIndicator [attribute]	
IsPartialPalletsAllowed [attribute]	
IsRFTagRequired [attribute]	
IsRouteAsInstructed [attribute]	
IsSlotManaged [attribute]	
IssueOrEventID	
IsThirdPartyAdvice [attribute]	
IsThirdPartyShipment [attribute]	
IsTotal [attribute]	
IsTradeRegionAvailable [attribute]	
IsVehicleTourComplete [attribute]	
IsWithLoad [attribute]	
ItemCount	
ItemDetails	
ItemInfo	
ItemInformation	
ItemisedUsageLineItem	
ItemMeasuringInfo	
ItemReference	
ItemReferenceType [attribute]	
ItemsPerPallet	
ItemsPerTier	
ItemType [attribute]	
JewelBox	
JewelBoxType [attribute]	
JobCode	
JobDateTimeRange	
JobDescription	
JobID	
JobInformation	
Joining	
JoiningType [attribute]	
Lob	
Lab - I PrandName	
LabelCharacteristics	
LabelCharacteristics	
LabelOrientation [attribute]	
LabelStock	
LabelStockCharacteristics	
LabelStockLayerLabelStockLayerNumber	
LabelStockLayerType	
Label 3 tock Layer 1 ype	001

LabelStyle	681
Language [attribute]	
LargeEndDiameter	
LastDateOfChange	
Latitude	
LayerMaterial	
LayerMaterialName	
LayersPerUnit	
LegStageType [attribute]	
Length	
Length	
Length	
LengthCategory	
LengthCutDescription	
LengthCutType [attribute]	
LengthFromCore	
LengthSpecification	
LengthType [attribute]	
LicenceNumber	
LightScattering	
LineCuts	
LineBaseAmount	
LineItemSubTotal	
LoadAvailable	
LoadAvailableConfirmationIssuedDate	
LoadAvailableHeader	
LoadAvailableHeaderStatusType [attribute]	
LoadAvailableInformation	
LoadAvailableIssuedDate	
LoadAvailableLineItem	
LoadAvailableLineItemNumber	701
LoadAvailableLineItemStatusType [attribute]	
LoadAvailableNumber	
LoadAvailableReference	
LoadAvailableReferenceType [attribute]	
LoadAvailableStatusType [attribute]	703
LoadAvailableSummary	703
LoadAvailableType [attribute]	704
LoadingTolerance [attribute]	704
LoadNumber	704
LoadOpeningSide [attribute]	705
LoadReleaseNumber	705
LoadTender	706
LoadTenderAmount	707
LoadTenderHeader	708
LoadTenderHeaderStatusType [attribute]	710
LoadTenderIssueDate	
LoadTenderLineItem	711
LoadTenderLineItemAmount	713
LoadTenderLineItemBaseAmountInformation	
LoadTenderLineItemNumber	
LoadTenderNumber	
LoadTenderReference	
LoadTenderReferenceType [attribute]	
LoadTenderResponse	
LoadTenderResponseHeader	
LoadTenderResponseHeaderStatusType [attribute]	
LoadTenderResponseIssueDate	
LoadTenderResponsel ineltem	721

LoadTenderResponseLineItemNumber	723
LoadTenderResponseNumber	
LoadTenderResponseReference	
LoadTenderResponseReferenceType [attribute]	
LoadTenderResponseSegment	725
LoadTenderResponseSegmentDocumentStatus [attribute]	
LoadTenderResponseSegmentNumber	
LoadTenderResponseSegmentStatusType [attribute]	
LoadTenderResponseStatusType [attribute]	
LoadTenderResponseSummary	
LoadTenderResponseType [attribute]	
LoadTenderSegment	
LoadTenderSegmentDocumentStatus [attribute]	
LoadTenderSegmentNumber	
LoadTenderSegmentStatusType [attribute]	
LoadTenderStatusType [attribute]	
LoadTenderStatusType [attribute]	
LoadTenderSummary	
LocationCharacteristics	
LocationCode	
LocationIdentifier	
LocationInfo	
LocationInformation	
LocationParty	
LocationProperty	
LocationQualifier [attribute]	
LocationType [attribute]	
LocationType [attribute]	
Log	
LogCharacteristics	
LogConversionRule [attribute]	
LogisticsRole [attribute]	
LogLengthType [attribute]	
LogPackagingCharacteristics	
Longitude	
LumberGrade	
LumberSpecies	
Luminance	
Machine	
MachineConditions	
MachineDownTime	
MachineID	
MachineLocation	
MachineSpeed	
MachineStoppage [attribute]	
Magenta	
MailAttachment	
MailAttachmentType [attribute]	
MakeTo	753
ManufacturingProcess	754
ManufacturingProcessAgency [attribute]	
ManufacturingProcessType [attribute]	
ManufacturingSpecifications	757
MapAreaBorderType [attribute]	758
MapCoordinates	758
MapCoordinateType [attribute]	
MapPoint	
MapPointComment	
MapPointDisplayType [attribute]	

_	MapPointName	762
	MapPointType [attribute]	
	MapReferenceSystem [attribute]	
	Margins	
	MasterReelWidth	
	Master Neer Width	
	Master Storage Option	
	MaterialCharacteristics	
	MaxCurrencyValue	
	MaximumClampingForce	
	MaximumGrossWeight	
	MaximumHeight	
	MaximumNumberOfJoins	
	MaximumOffcut	
	MaximumOrderQuantity	
	MeasurementModule	
	MeasurementsAre [attribute]	
	MeasurementSystem	773
	MeasuringAgency [attribute]	773
	MeasuringCode	774
	MeasuringCodeInfo	
	MeasuringCodeType [attribute]	
	MeasuringComplete [attribute]	
	MeasuringDate	
	MeasuringDescription	
	MeasuringEquipment	
	MeasuringEquipmentCode	
	MeasuringInfoVersion	
	MeasuringInfoVersions [attribute]	
	MeasuringInfoInvoicingType [attribute]	/ / 9
	MeasuringLineID	
	MeasuringLocation	
	MeasuringMethod [attribute]	
	MeasuringMethodType [attribute]	
	MeasuringNumber	
	MeasuringParty	
	MeasuringReference	
	MeasuringReferenceType [attribute]	
	MeasuringSpecification	
	MeasuringTicket	
	MeasuringTicketContextType [attribute]	785
	MeasuringTicketHeader	786
	MeasuringTicketIssueDate	788
	MeasuringTicketNumber	788
	MeasuringTicketReason	789
	MeasuringTicketReasonCode	
	MeasuringTicketReasonDescription	
	MeasuringTicketReference	
	MeasuringTicketReferenceType [attribute]	
	MeasuringTicketRequestDetail	
	MeasuringTicketRequestDetailType [attribute]	
	MeasuringTicketSequence	
	MeasuringTicketSequenceLineItem	
	MeasuringTicketSequenceLineItemNumber	
	MeasuringTicketSequenceNumber	
	MeasuringTicketStatusType [attribute]	
	MeasuringTicketSummary	
	MeasuringTicketType [attribute]	
	MeasuringType [attribute]	/99

_		
	MeasuringUnitIdentifier	.800
	MeasuringUnitIdentifierType [attribute]	
	MechanicalMaterial	
	MechanicalMaterialCharacteristics	.802
	MechanicalMaterialDescription	
	Media	
	MediaLength	
	MediaType [attribute]	
	MerchantParty	
	Method [attribute]	
	MethodOfPayment	
	MillCharacteristics	
	MillJoinLocation	
	MillJoinNumber	
	MillOrderInformation	
	MillOrderLineItemNumber	
	MillOrderNumber	
	MillParty	
	MillProductionInformation	
	Millwork	
	MinCurrencyValue	
	MinimumOrderQuantity	
	Minutes	
	MixedProductPalletIndicator [attribute]	
	MixProductIndicator [attribute]	
	MobilePhone	
	ModulusElasticity [attribute]	
	Moisture	
	MoistureContent	
	MoistureContentPercentage [attribute]	
	MonetaryAdjustment	
	MonetaryAdjustmentAmount	
	MonetaryAdjustmentLine	
	MonetaryAdjustmentReference	
	MonetaryAdjustmentReferenceLine	
	MonetaryAdjustmentReferenceType [attribute]	
	MonetaryAdjustmentStartAmount	
	MonetaryAdjustmentStartQuantity	
	Month	
	Mullen	
	MWeight	
	Name1	
	Name2	
	Name3	
	NameAddress	
	NASTA [attribute]	
	NaturalWoodSiding	
	NaturalWoodSidingCharacteristics	
	NaturalWoodSiding-Other	
	NaturalWoodSiding-OtherCharacteristics	
	NetAmount	
	NetChargeAmount	
	NoiseReduction [attribute]	
	NonPressComponent	
	NonStandardPulp	
	NumberOfAttachments	
	NumberOfBands	
	NumberOfBindComponents	
	NumberOfColours	834

NumberOfComplaintLineItemDetail	834
Number Of Complaint Response Line I tem Detail	
Number Of Complaint Response Line (temberal)	
NumberOfDocumentsRequired	
NumberOfGoodsReceiptPackages	
NumberOfHits	
NumberOfHoles	
NumberOfInventoryChangeLineItemDetails	835
NumberOfInventoryStatusLineItemDetails	
NumberOfItemMeasuringInfo	835
NumberOfLabels	835
NumberOfMillJoins	836
NumberOfPackages	836
NumberOfPackingListItems	836
NumberOfPages	
NumberOfPlies	
NumberOfRibbons	
NumberOfSides	
NumberOfSignatures	
NumberOfUncompletedMeasuredItems	
NumberOfWraps	
Number Or Wraps	
Number Per Product	
NumericValue	
OldInformationalQuantity	
OldInventoryClass	
OldQuantity	
Opacity	
OrderConfirmation	
OrderConfirmationHeader	
OrderConfirmationHeaderStatusType [attribute]	
OrderConfirmationHeaderStatusTypeText	
OrderConfirmationIssuedDate	
OrderConfirmationLineItem	
OrderConfirmationLineItemDocumentStatus [attribute]	855
OrderConfirmationLineItemDocumentStatus [attribute]	855
OrderConfirmationLineItemNumber	856
OrderConfirmationLineItemStatusType [attribute]	856
OrderConfirmationLineItemStatusTypeText	
OrderConfirmationNumber	
OrderConfirmationReference	
OrderConfirmationReferenceType [attribute]	
OrderConfirmationStatusType [attribute]	
OrderConfirmationSummary	
OrderConfirmationWood	
OrderConfirmationWoodHeader	
OrderConfirmationWoodLineItem	
OrderConfirmationWoodProductGroup	
OrderConfirmationWoodSummary	
OrderContextType [attribute]	
Order Leader Status Type [attribute]	ک/تی
OrderHeaderStatusType [attribute]	8/4
OrderLineItemDocumentStatus [attribute]	
OrderLineItemStatusType [attribute]	
OrderOfMatterAdditional	
OrderOfMatterAdditionalProcess [attribute]	
OrderOfMatterAdditionalType [attribute]	
OrderOfMatterAdditionalValue	
OrderPrimaryStatus	877

OrderQuantities	077
Order Secondary Status	
OrderStatus	
OrderStatusCode [attribute]	
OrderStatusDetail	
OrderStatusHeader	
OrderStatusInformation	885
OrderStatusInformationDate	886
OrderStatusNumber	886
OrderStatusReference	
OrderStatusReferenceType [attribute]	
OrderStatusRequestDetail	
OrderStatusRequestDetailType [attribute]	000
OrderStatusResponseDate	
OrderStatusType [attribute]	
OrderStatusType [attribute]	
OrderTitle	
OrderType [attribute]	891
OrderType [attribute]	892
OrderType [attribute]	893
OrganisationUnit	894
OrganisationUnitCode	
OrganisationUnitName	
OrganisationUnitType [attribute]	
OrientationWithFaceWoodPanelGrain [attribute]	
Original [attribute]	
OtherDate	
OtherParty	
OtherProducts	
OtherProductsCharacteristics	
OtherProductsClass	
OtherProductsClassType [attribute]	900
OtherProductsItemCodeInfo	900
OtherProductsItemType [attribute]	901
OtherProductsPackagingCharacteristics	903
OtherProductsProcessingCharacteristics	
OtherProductsType [attribute]	903
OtherTreatment	
Overlay	
OverlaySide [attribute]	
PackageAgency [attribute]	
PackageCharacteristics	
PackageCode	
PackageIdentifier	
PackageIDInformation	
PackageInformation	
PackageLevel [attribute]	911
PackageMeasuringInfo	911
PackageName	
PackageReference	
PackageReferenceType [attribute]	
PackagesPerWrap	
PackageType [attribute]	
PackageType	
Packaging	
PackagingCharacteristics	
PackagingCode	
PackagingCodeInfo	
PackagingCodeSpecification	918

PackagingDescription	918
PackagingInformation	
PackingList	
PackingListDate	
PackingListHeader	
PackingListItem	
PackingListItemNumber	
PackingListItemType [attribute]	926
PackingListNumber	926
PackingListReference	
PackingListReferenceType [attribute]	
PackingListStatusType [attribute]	
PackingListSummary	
PackingUnit	
PackingUnitMeasurements	
PackingUnitSerialNumber	
PackingUnitType [attribute]	931
PageCountDetail	931
PagesPerSet	931
PagesPerSignature	
Pagination	
PalletAdditionsType [attribute]	
PalletCharacteristics	022
PalletCoverType [attribute]	
PalletHeight	
PalletLedgeType [attribute]	
PalletLength	936
PalletPackagingCharacteristics	937
PalletTopType [attribute]	938
PalletType [attribute]	
PalletWidth	
Paper	
PaperCharacteristics	
PaperSizeType	
Partyldentifier	
PartyIdentifierType [attribute]	
PartyType [attribute]	952
PasteDiameter	957
PatternProfile	958
PatternProfileAgency [attribute]	958
PatternProfileCode	
PatternProfileType [attribute]	
PerCarton	
Perforated [attribute]	
Perforation	
PerforationType [attribute]	
PeriodType [attribute]	966
Permeability	968
PerPallet	969
PerReam	969
PerTab	
pH	
PiecesPerRow	
PlacementInOrderOfMatter	
PlacementLocation [attribute]	
PlacementReference [attribute]	
PlacementSequence [attribute]	
Planning	973
PlanningBucket	974

PlanningBucketStatusType [attribute]	975
PlanningDuration	
PlanningHeader	
PlanningIdentifier	
PlanningInformation	
PlanningIssueDate	
PlanningLineItem	
PlanningLineItemNumber	981
PlanningMessageNumber	
PlanningOutcome	
PlanningOutcomeBucket	
PlanningOutcomeContextType [attribute]	
PlanningOutcomeDetailBucket	984
PlanningOutcomePeriodType [attribute]	
PlanningOutcomeType [attribute]	
PlanningPeriodInfo	
PlanningProcessType [attribute]	
PlanningPropertyType [attribute]	087
PlanningPropertyValue	
PlanningReference	
<u> </u>	
PlanningReferenceInformation	
PlanningReferenceType [attribute]	
PlanningRequestDetailPlasticMaterial	
PlasticMaterialType [attribute]	
PlasticPrinting [attribute]	
PlasticPrintingDescription	
Plate	
PlateType	
PlyAttributes	
PlyBond	
PlyNumber	
Plyset	
PlywoodLayupStructure	
PlywoodMachining	
PlywoodOSBGrade	
PlywoodOSBSpecies	
PlywoodPlyCharacteristics	
PlywoodPlyGrade	
PlywoodPlySet	
Porosity	
PositionInSheet	
PositionMeasuredFrom [attribute]	
PositionOnItem	
PostalCode	
PostConsumerWaste	
PPI	
PreConsumerWaste	
Preflight	
PreflightByPrepContentFile	
PreflightByProduct	
PreflightByPurchaseOrder	
PreflightContentType [attribute]	
PreflightHeader	
PreflightInformationDate	
PreflightIssueDate	
PreflightNumber	
PreflightPrimaryStatus	
PreflightPrimaryStatusCode [attribute]	1016

PreflightReference	1017
PreflightReferenceType [attribute]	
PreflightRequestDetail	
PreflightRequestDetailType [attribute]	
PreflightSecondaryStatus	
PreflightSecondaryStatusCode [attribute]	
PreflightStatusInformation	
PrepContent	
·	
PrepContentName	
PrepContentVersion	
PrepDueDate	
PrepInformation	
PrepNeededDate	
PrepReceivedDate	
PrepReference	
PrepReferenceType [attribute]	
PrepShipDate	1026
PrepType [attribute]	1026
PressBreakLocation	1027
PressComponent	1028
PressConditions	
PressFormType	
PressImpositionType [attribute]	
PressPrep	
PressPrepInput	
PressPrepInputType	
PressPrepOutputType [attribute]	
PressType [attribute]	
PressureTreatment	
PressureTreatmentCompound	1034
PressureTreatmentComStdorUseCategory	1034
PressureTreatmentConcentration	
PriceAdjustment	
PriceAndAmountInfo	
PriceDetails	
PricePerUnit	
PriceQuantityBasis [attribute]	1039
PriceSpecification	1041
PriceTaxBasis [attribute]	1042
PrintedMediaSpecs	1042
PrintingMaterials	1043
PrintParameters	
PrintType [attribute]	
PrintUnit	
PrintUnitNumber	
PrintUnitType [attribute]	
PriorityOrder [attribute]	
ProcessingCode	
· · · · · · · · · · · · · · · · · · ·	
ProcessingCodeInfo	
ProcessingCodeSpecification	
ProcessingDescription	
Product	
ProductAttributes	
ProductAttributesHeader	
ProductAttributesIssueDate	1054
ProductAttributesLineItem	
ProductAttributesLineItemStatusType [attribute]	1057
ProductAttributesNumber	
ProductAttributesProductURL	

ProductAttributesReference	1058
ProductAttributesReferenceType [attribute]	1058
ProductAttributesRequestDetail	
ProductAttributesRequestDetailType [attribute]	1060
ProductAttributesStatusType [attribute]	1060
ProductAttributesType [attribute]	
ProductBasisSizeType [attribute]	
Product Description	
ProductGroupID	
ProductGroupIDType [attribute]	1062
ProductGroupSummary	
ProductIdentification	
ProductIdentifier	
ProductIdentifierType [attribute]	
ProductionLastDateOfChange	
ProductionRunNumber	
ProductionStatus	
ProductionStatusType [attribute]	
ProductPackaging	
ProductPercentage	
ProductPerformance	
ProductPerformanceConcerns	
ProductPerformanceConditions	
ProductPerformanceDate	
ProductPerformanceHeader	
ProductPerformanceIssueDate	
ProductPerformanceLineItem	
ProductPerformanceLineItemNumber	
ProductPerformanceNumber	
ProductPerformanceReference	
ProductPerformanceReferenceType [attribute]	
ProductPerformanceStatusType [attribute]	
ProductPerformanceSummary	
ProductQuality	
ProductQualityHeader	
ProductQualityTeader ProductQu	
ProductQualityMessageNumber	
ProductQualityNessageNumber  ProductQualityPeriod	
ProductQualityPurchaseOrder	
ProductQualityReference	
ProductQualityReferenceType [attribute]	
ProductQualityRequestDetail	
ProductQualityRequestDetailType [attribute]	
ProductQualityShipment	
ProductQualityStatusType [attribute]	
ProductReference	
ProductReferenceType [attribute]	
ProductSummary	
ProductTradingRights	
ProofApprovalDate	
ProofColourType [attribute]	
ProofDueDate	
ProofInformationalQuantity	
ProofType [attribute]	
PropertyAverageValue	
PropertyCode	
PropertyDescription	
PropertyType [attribute]	
PropertyValue	1115

Pulp	11	16
PulpCharacteristics	11	18
PulpConcernCode	11:	21
PulpConcernDescription		
PulpConcerns		
PulpingProcess [attribute]		
PulpUnitCharacteristics		
PunchedHoleDetails		
PurchaseOrder		
PurchaseOrderDetail		
PurchaseOrderHeader		
PurchaseOrderHeaderStatusType [attribute]		
PurchaseOrderInformation	11	30 21
PurchaseOrderIssuedDate		
PurchaseOrderLineItem		
PurchaseOrderLineItemDocumentStatus [attribute]	11.	3/ 27
PurchaseOrderLineItemNumber		
PurchaseOrderLineItemStatusType [attribute]		
PurchaseOrderNumber		
PurchaseOrderReference		
PurchaseOrderReferenceType [attribute]		
PurchaseOrderReleaseNumber		
PurchaseOrderStatusType [attribute]		
PurchaseOrderSummary		
PurchaseOrderType [attribute]	11	40
PurchaseOrderWood	11	41
PurchaseOrderWoodHeader	11	43
PurchaseOrderWoodLineItem	11	46
PurchaseOrderWoodProductGroup		
PurchaseOrderWoodSummary		
Quantity		
QuantityByProperty		
Quantity Deviation		
QuantityInformation		
QuantityInUnit		
QuantityOrderedInformation		
QuantityType [attribute]		
QuantityTypeContext [attribute]		
QuantityValue		
QuoteInCurrency		
RangeMax		
RangeMin		
RawMaterialSet		
ReamItem		
ReamType		
ReamWeight		
ReasonCode [attribute]		
ReasonDescription		
ReceiverParty		
RecoveredPaper		
RecoveredPaperAttributes		
Recycled		
RecycledCharacteristics		
RecycledRequired [attribute]		
Red		
Reel	11	72
ReelArm	11	73
ReelBreakDiameter	11	73
ReelConversionCharacteristics	11	74

ReelDiameter	1175
ReelItem	1176
ReelLength	1177
ReelPackagingCharacteristics	
ReelsPerPack	
ReelStandUnit	
ReelWidth	
referenceType [simple type]	
Reissued [attribute]	
RelativeLocation [attribute]	
RemitToParty	
RequestedAction	
RequestingParty	
RequestNumber	
Resistance	
ResourceAvailability	
ResourceCharacteristics	
ResourceDescription	
ResourceIdentifier	
ResourceIdentifierType [attribute]	1204
ResourceIDInfo	
ResourceInformation	
ResourceInformationIssueDate	
ResourceInformationNumber	
ResourceIntroductionDate	
ResourcePropertyValue	
ResourceReference	
ResourceReferenceIDInfo	
ResourceReferenceIDType [attribute]	
ResourceReferenceType [attribute]	1209
ResourceShiftCode	
ResourceShiftInformation	
ResourceTypeCode	
ResourceTypeDescription	
RespondByDate	
RespondToParty	
ResultSource [attribute]	1212
ReturnReason	
ReturnReasonCode	
ReturnReasonDescription	
ReturnType [attribute]	
RewoundIndicator [attribute]	
RFQ	
RFQHeader	
RFQHeaderStatusType [attribute]	
RFQInformation	
RFQIssuedDate	
RFQLineItem	
RFQLineItemDocumentStatus [attribute]	
RFQLineItemNumber	
RFQLineItemStatusType [attribute]	
RFQNumber	
RFQReference	
RFQReferenceType [attribute]	
RFQRespondByDate	
RFQResponse	
RFQResponseHeader	
RFQResponseHeaderStatusType [attribute]	1229

RFQResponseHeaderStatusTypeText	1230
RFQResponseIssuedDate	
RFQResponseLineItem	
RFQResponseLineItemDocumentStatus [attribute]	
RFQResponseLineItemPriceDetail	
RFQResponseLineItemStatusType [attribute]	1235
RFQResponseLineItemStatusTypeText	1235
RFQResponseNumber	
RFQResponseReference	
RFQResponseReferenceType [attribute]	
RFQResponseStatusType [attribute]	
RFQResponseSummary	
RFQResponseValidityDate	
RFQStatusType [attribute]	
RFQSummary	
RFQType [attribute]	
RGB	
Ribbon	
RibbonExposure	
RibbonFacingType [attribute]	
RibbonMaterialCharacteristics	
RingCrush	1245
RoadAccessibilityType [attribute]	1246
RoadAvailability	1246
RoadBearingCapacity	1247
RoadBearingCapacityType [attribute]	
RoadCharacteristics	1249
RoadClassification	
RoadClassificationCode	
RoadClassificationDescription	
RoadKeeperType [attribute]	
RoadMaintenanceCodeInfo	1257
RoadMaintenanceInfo	
RoadName	
RoadNumber	
RoadObstruction	
RoadObstructionType [attribute]	
• · · · · · · · · · · · · · · · · · · ·	
RoadOwnerType [attribute]	
RoadPassingPossibility [attribute]	
RoadSlopePercent	
RoadTurningPointType [attribute]	
RoadTurningPossibilityType [attribute]	
Roof	
RoofingSidingDeckingFencing	
RoofPackage	
RoofPanel	
RoofTruss	
Roughness	
RoundCornered [attribute]	
Route	1261
RouteComment	1262
RouteDefinition	
RouteDefinitionFormat [attribute]	1263
RouteLeg	
RouteLegLength	
RouteLegName	
RouteLegNumber	
RouteLength	
RouteName	1266

_		
_	RouteReference	. 1266
	RouteReferenceType [attribute]	
	RouteSeasonType [attribute]	
	RouteType [attribute]	
	RowsPerUnit	
	RunnabilityIndex	. 1269
	SafetyAndEnvironmentalCertification	
	SafetyAndEnvironmentalInformation	
	SafetyAndEnvironmentalType [attribute]	
	SalesOfficeParty	
	SampleSize	
	SampleType [attribute]	
	Saturation	
	Sawdust	
	ScaleHouseID	
	ScaleHouseIn	
	ScaleHouseInfo	
	ScaleHouseName	
	ScaleHouseOut	
	ScaleHouseTicketNumber	
	ScalerID	
	ScalerName	
	ScaleTicket	
	ScaleTicketAcceptance [attribute]	
	ScaleTicketHeader	
	ScaleTicketIssueDate	
	ScaleTicketLineItem	
	ScaleTicketLineNumber	
	ScaleTicketNumber	
	ScaleTicketReference	
	ScaleTicketReferenceType [attribute]	
	ScaleTicketRejectedType [attribute]	
	ScaleTicketStatusType [attribute]	
	ScaleTicketSummary	
	Scored [attribute]	
	Screened [attribute]	
	Seasoning	
	SeasoningType [attribute]	
	Secure [attribute]	
	SenderParty	
	SenderProductAttributesDescription	
	SenderProductAttributesIdentifier	
	SenderProductAttributesName	
	SequenceNumber	
	ServiceLevel	
	ServiceLevelContextType [attribute]	
	ServiceLevelReference	
	ServiceLevelReferenceType [attribute]	
	ServiceLevelText	
	ShapeOfHole [attribute]	
	SetNumber	
	SetPosition	
	ShapeOfHole [attribute]	
	Sheet	
	SheetConcern	
	SheetConcernCode	
	SheetConcernDescription	
	SheetConcernType [attribute]	
	SheetConversionCharacteristics	

SheetCount	. 1302
SheetCountMethodType [attribute]	. 1303
SheeterConcerns	1303
SheeterConditions	
SheetItem	
SheetPackagingCharacteristics	
SheetSize	
ShellColour	
ShellType [attribute]	
ShipFromCharacteristics	
ShipFromParty	
ShipmentComplete [attribute]	
ShipmentDetails	
ShipmentDetailsType [attribute]	
ShipmentEventDate	1311
ShipmentEventDuration	
ShipmentEventIdentifier	
ShipmentEventInformation	
ShipmentEventQualifierType [attribute]	
ShipmentEventReferenceType [attribute]	
ShipmentEventStatusType [attribute]	
ShipmentEventType [attribute]	1310
ShipmentID	
ShipmentIDType [attribute]	
ShipmentIncident	
ShipmentIncidentAccountability	
ShipmentIncidentCategory	
ShipmentIncidentCause	
ShipmentIncidentCode	
ShipmentIncidentDate	
ShipmentIncidentPartOfSupplyChain	
ShipmentLoadDetails	
ShipmentMethodOfPayment	
ShipmentStatus	
ShipmentStatusDate	
ShipmentStatusDescription	
ShipmentStatusHeader	
ShipmentStatusIdentifier	
ShipmentStatusIssueDate	
ShipmentStatusNumber	
ShipmentStatusReference	
ShipmentStatusReferenceType [attribute]	
ShipmentStatusRequestDetail	
ShipmentStatusSearchReference	
ShipmentStatusSearchReferenceType [attribute]	
ShipmentStatusShipment	
ShipmentStatusType [attribute]	
ShipmentSummary	
ShippingInstructions	
ShippingInstructionsConfirmationIssuedDate	
ShippingInstructionsHeader	
ShippingInstructionsHeaderStatusType [attribute]	
ShippingInstructionsInformation	
ShippingInstructionsIssuedDate	
ShippingInstructionsLineItemByProduct	
ShippingInstructionsLineItemByShipTo	
ShippingInstructionsLineItemNumber	
ShippingInstructionsLineItemStatusType [attribute]	. 1345

ShippingInstructionsNumber	1345
ShippingInstructionsPurchaseOrderLineItem	
ShippingInstructionsReference	
ShippingInstructionsReferenceType [attribute]	1347
ShippingInstructionsRequestDetail	
ShippingInstructionsStatusType [attribute]	1348
ShippingInstructionsSummary	1349
ShippingInstructionsType [attribute]	
ShippingMark	
ShipToCharacteristics	
ShipToInformation	
ShipToParty	
ShowThrough	
Side	
SideOneTime	
SideTwoTime	
SignatureID	
Signatures	
SingleWidthReel	
SingleWidthReelConversionCharacteristics	
SizeOfHolePunch	
Sizing	
Sleeve	
SleeveInsertType	
Slide	
SlideContainerDescription	
SlideContainerMail	1361
SlideMailerSizeDescription	
SlideMountCaptions [attribute]	
SlideMountDescription	
SlideMountMaterial	
SlideMountNumbering [attribute]	
SlidesPerPage	
SlitReel	
SlitReelLineNumber	
SlitReelOrderQuantity	
SlitReelReference	
SlitReelReferenceType [attribute]	1365
SlitReelsInSet	
SlitReelWidth	
Slurry	
SmallEndDiameter	
Smoothness	
SoftwoodLumber	
SoftwoodLumberCharacteristics	1370
SoftwoodPlywood	
SpanRating	
SpecAssembly	
SpecAssemblyType [attribute]	
SpecBinding	
SpecComponent	
SpecGeneral	
SpecGroupingID	
SpeciesAgency [attribute]	
SpeciesCode	
SpeciesOrigin [attribute]	
SpeciesType [attribute]	
SpecificationNumber	
SpecInformation	1391

SpecIssueDate	1392
SpecPacking	
SpecReference	
SpecReferenceType [attribute]	
SpecStatusType [attribute]	
SpecType [attribute]	
SpecVersion	
SpeedType [attribute]	
SpineLabel [attribute]	
SpineLabel [attribute]	
SpineSize	
StackingMethod	
StacksPerPallet	
StandardDeviation	
StandardSpacing	
StartIdentifierRange	
Statement	
StatementDetail	
StatementHeader	
StatementInformation	
StatementNumber	1403
StatementRequestDetail	1403
StatementRequestType [attribute]	1404
StatementResponseDate	1404
StatementType [attribute]	
StateOrProvince	
StateOrProvince [attribute]	
StatisticalGoodsInformation	
Status [attribute]	
StatusAsOfDate	
StencilCharacteristics	
StencilContent [attribute]	
StencilFormat [attribute]	
StencilInkType [attribute]	
StencilLocation [attribute]	
StencilText	
StencilType [attribute]	
Stiffness	
StopOffInformation	
StrengthGroup	
Stretch	
SubClassification	
SubClassificationCode	
SupersType [attribute]	
Supplemental	
SupplementalSpecification [attribute]	
SuppliedComponentFinishSpecs	
SuppliedComponentInformation	
SuppliedComponentReference	
SuppliedComponentReferenceType [attribute]	
SuppliedComponentType [attribute]	
SupplierCustomsReference	
SupplierCustomsReferenceType [attribute]	1421
SupplierMarks	
SupplierOrderLineItemNumber	
SupplierOrderNumber	1422
SupplierParty	
SupplyPoint	
SupplyPointCharacteristics	

SupplyPointCode	1424
SupplyPointDescription	1424
SupplyPointProperty	
SupplyPointPropertyCode	1425
SupplyPointPropertyCodeValue	1425
SupplyPointPropertyDescription	
Surface	
SurfaceStrength	
SurfaceType [attribute]	
Tabs [attribute]	1428
TambourID	1429
TapeDescription	1429
TargetMoisture	1429
TargetProductWeight	
TargetSolidsContent	
TaxAdjustment	
TaxAmount	
TaxCategoryType [attribute]	
TaxLocation	
TaxPercent	
TaxStatement	
TaxStatementCode	1433
TaxStatementDescription	1433
TaxType [attribute]	
TEA	
Tear	
TearIndex	
TearStripType [attribute]	
Telephone	
Tensile	
TensileIndex	
Tension	
TermsAndDisclaimers	
TermsBasisDate	
TermsBasisDateType [attribute]	
TermsDescription	
TermsDiscountDaysDue	1445
TermsDiscountDueDate	
TermsDiscountPercent	1446
TermsInformation	
TermsInterestPenaltyPercent	
TermsNetDaysDue	
TermsNetDaysDue	
TermsOfChartering	
TermsOfCharteringType [attribute]	
TermsOfDelivery	
TermsOfPayment	
TermsOfPaymentCode	
TestAgency [attribute]	1451
TestMethod [attribute]	1452
TextValue	1452
Thickness	1453
Thickness	
Thumb	
TiersPerPallet	
TimberCharacteristics	
Time	
TimePeriod	
TimeSlot	

TimeSlotAvailability [attribute]	1457
TimeSlotCharacteristics	
TimeSlotInformation	1458
To	1459
ToProduct	1459
TopSide [attribute]	1460
TotalAdjustments	
TotalAmount	
TotalBlanketOrderValue	
TotalFASAmount	
TotalInformationalAmount	
TotalInformationalQuantity	
TotalNetAmount	
TotalNetOfTermsDiscount	
TotalNumberOfLineItems	
TotalNumberOfPackingListItems	
TotalNumberOfPackingListPackingUnits	
TotalNumberOfSequences	
TotalNumberOfShipments	
TotalNumberOfUnits	1/66
TotalOldInformationalQuantity	
TotalOldTilotTilationalQuantity	
Total De no Count	
TotalPageCount	
TotalPaymentAmount	
TotalQuantity	
TotalQuantityInformation	
TotalRunningLength	
TotalSetNumbers	
TotalSetPositions	
TotalTaxAmount	
TotalTermsDiscountAmount	
TotalTermsDiscountAmountDue	
TotalTermsDiscountNetAmount	
TotalTermsDiscountNetAmountDue	
TotalTermsDiscountNetAmountTax	
TotalTermsDiscountTaxAmount	
TotalTime	
TrackingReferenceID	1476
TrackingReferenceIDType [attribute]	
TrackType [attribute]	
TradeRegion	
TransactionHistoryConfirmationNumber	
TransactionHistoryNumber	
TransportationComment	
TransportContextType [attribute]	
TransportDeckOption [attribute]	
TransportInformation	
TransportInstructionCode	
TransportInstructionText	
TransportInstructionType [attribute]	
TransportLoadingCharacteristics	
TransportLoadingCode	
TransportLoadingCodeDescription	
TransportLoadingText	
TransportLoadingType [attribute]	1484
TransportModeCharacteristics	1485
TransportModeCode	
TransportModeText	1486

TransportModeType [ettribute]	1404
TransportModeType [attribute]	
TransportOtherInstructions	
TransportPackageInformation	
TransportPropertyType [attribute]	
TransportPropertyValue	1491
TransportStatus	
TransportStatusIssueDate	1492
TransportUnitCapacity	1493
TransportUnitCharacteristics	
TransportUnitCode	
TransportUnitCount	
TransportUnitDetail	
TransportUnitDetailCode	
TransportUnitDetailType [attribute]	
TransportUnitEquipment	
TransportUnitEquipmentCode	
TransportUnitEquipmentDescription	
TransportUnitEquipmentType [attribute]	
TransportUnitHeight	1501
TransportUnitIdentifier	1502
TransportUnitIdentifierType [attribute]	1503
TransportUnitLength	
TransportUnitLevel [attribute]	
TransportUnitMeasurements	
TransportUnitText	
TransportUnitType [attribute]	
TransportUnitVariable [attribute]	
TransportUnitWeight	
TransportUnitWidth	
TransportUnloadingCharacteristics	
TransportUnloadingCode	
TransportUnloadingCodeDescription	1510
TransportUnloadingText	1510
TransportUnloadingType [attribute]	1510
TransportVehicleCharacteristics	
TransportVehicleCode	
TransportVehicleCount	
TransportVehicleEquipment	
TransportVehicleEquipmentCode	
TransportVehicleEquipmentDescription	
· · · · · · · · · · · · · · · · · · ·	
TransportVehicleHeight	
TransportVehicleIdentifier	
TransportVehicleIdentifierType [attribute]	
TransportVehicleLength	
TransportVehicleMeasurements	
TransportVehicleText	
TransportVehicleType [attribute]	. 1517
TransportVehicleWeight	1519
TransportVehicleWidth	
TrayColourType [attribute]	
TreeSpeciesGroup	
TreeSpeciesGroupCode	
TreeSpeciesGroupDescription	
TrimmodOrdorTyno	
TrimmedOrderType	
TrimmedReel	
TrimmedReelConversionCharacteristics	
TrimSize	
TrimType [attribute]	1523

TwoSigmaLower	1524
TwoSigmaUpper	
UnCompletedMeasurement [attribute]	
UnevenSpacing	
UnitCharacteristics	
UnitDimension	
UnitItem	
UnitReference	
UnitReferenceType [attribute]	
UnitsPerCarton	
UOM [attribute]	
URL	
URLContext [attribute]	
Usage	
UsageHeader	
UsageHeaderReference	
UsageIssuedDate	
UsageLineItem	
UsageLineItemDetail	
UsageLineItemNumber	
UsageNumber	
UsageReference	
3	
UsageReferenceType [attribute]	
UsageStatus [attribute]	
UsageStatusType [attribute]	
UsageSummary	
ValidityPeriod	
Value	
VarianceType [attribute]	
VersionDate	
VersionNumber	
VersionReason	
VideoCassette	
VideoCassetteCaseType [attribute]	
VideoFormatType [attribute]	
VirginFibre	
Viscosity	
Wall	
WallPackage	
WallPanel	
WasteImpressions	
WasteQuantity	
WasteType [attribute]	
Watermark	
WatermarkCode	
WatermarkDescription	
Webbing	
WebBreak	
WebBreakCause	
WebBreakCauseAgency [attribute]	
WebBreakCauseCode	
WebBreakCauseType [attribute]	
WebBreakDate	
WebBreakDescription	
WebBreaks	
WebBreakType [attribute]	
WebConcerns	
WebConfiguration	
Week	1565

_		
	Weight	. 1566
	Whiteness	. 1567
	Width	. 1568
	Width	. 1569
	Width	. 1570
	WindingDirection	. 1570
	WireCoating [attribute]	. 1571
	WireGauge	
	WireMaterial	
	WithGrain [attribute]	. 1572
	WoodBasedPanelGrade	. 1572
	WoodItem	. 1573
	WoodPanelChracteristics	. 1574
	WoodPanelManufacturingMethod	. 1575
	WoodPanelProducts	. 1576
	WoodPanelSpecies	. 1577
	WoodProducts	. 1578
	WoodTimbersDimensionalLumberBoards	. 1579
	Wrap	
	WrapCharacteristics	
	WrapLocation [attribute]	. 1581
	WrapProperties [attribute]	
	WrapType [attribute]	
	Year	
	Yellow	

# Data Dictionary: papiNet Version 2.31

a

The "a" portion of the method of colour represented by L\*a\*b.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# a (sequence) type detailMeasurement

DetailValue 🗅

DetailRangeMin

<sup>™</sup>DetailRangeMax□

StandardDeviation

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

<sup>™</sup>TwoSigmaLower□

TwoSigmaUpper 🕸

type nni3

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Abrasion

type detailMeasurement

### **Abrasion**

A group item used to communicate abrasion loss target or test value.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

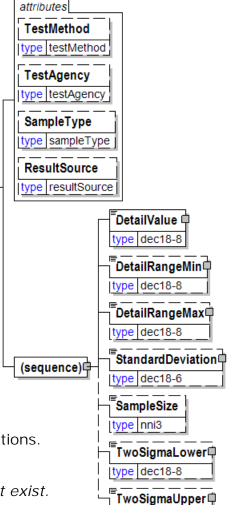
### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.



type dec18-8

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

AbsorptionInk

type detailMeasurement

# **AbsorptionInk**

A group item used to communicate ink absorption target or test value.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

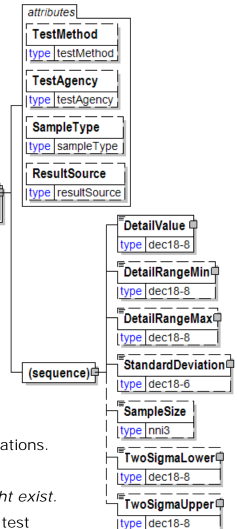
### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

(sequence)



The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

AbsorptionLight

type detailMeasurement

# **AbsorptionLight**

A group item used to communicate light absorption target or test value.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

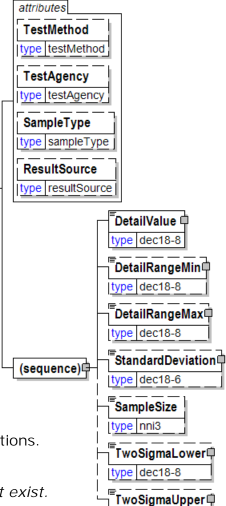
### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.



type dec18-8

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

AbsorptionWater

type detailMeasurement

# **AbsorptionWater**

A group item used to communicate water absorption target or test value.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

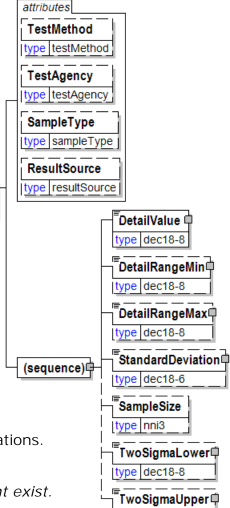
### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

(sequence)



type dec18-8

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# ActionType [attribute]

Used to trigger an action concerning the element to which it refers.

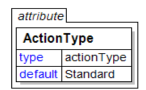
This item is restricted to the following list.

### Special

Specifies that an action is required.

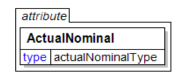
### Standard

Specifies that no action is required.



# ActualNominal [attribute]

Indicates the measurement approach used to communicate the dimensions of the individual pieces.



This item is restricted to the following list.

### **Actual**

The measurement approach is based on the actual dimensions of the piece.

### Covering

The measurement approach is based on an overlay of the piece.

### Modal

The measurement approach is based on statistical data.

### **Nominal**

A stated value rather than the actual value.

### Additional I tem Info

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

AdditionalItemInfo

type codelnfo

### Code

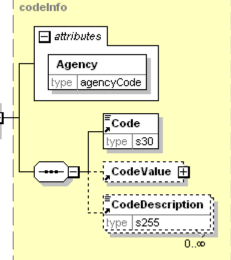
Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.



### CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

AdditionalTest<sup>©</sup>

### **AdditionalTest**

AdditionalTest exists to enable the inclusion of a test that has not been identified by papiNet.org. It is always a single-instance element so it is very important that users, who come upon a test that papiNet.org has not identified, communicate the need for this test to us at www.papiNet.org.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### AdditionalTestName

AdditionalTestName is mandatory. A single instance is required.

The name of the additional test being communicated in the product definition.

### **DetailValue**

TestMethod

type testMethod

TestAgency

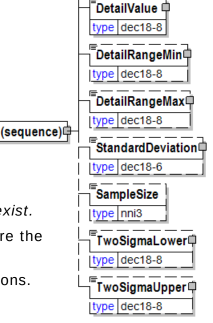
type testAgency

SampleType

type sampleType

ResultSource

type resultSource



AdditionalTestName

type s20

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

### AdditionalTestName

The name of the additional test being communicated in the product definition.

AdditionalTestName
type s20

### AdditionalText

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.



### Address1

The primary-level address of an organisation or business entity (for example, street name, and number).



### Address2

The second-level address of an organisation or business entity.



### Address3

The third-level address of an organisation or business entity.



### Address4

The fourth-level address of an organisation or business entity.



# AddressRoleType

Specifies the role of an address.

This item is restricted to the following list.

### Commercial

Address serves as a business location.

### **PostOfficeBox**

Address is a post office box.

### Residential

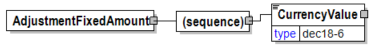
Address serves as a residence.



# AdjustmentFixedAmount

A fixed monetary amount, either negative or positive,

that is the value of the adjustment being applied in an instance of the



MonetaryAdjustment structure.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

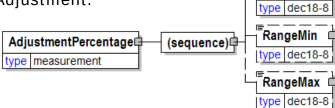
The amount in the referenced currency as defined by the CurrencyType attribute.

# **AdjustmentPercentage**

A percentage, either negative or positive, that is applied to either the price, or a starting amount to determine the value of the particular MonetaryAdjustment.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

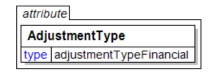
### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# AdjustmentType (Financial) [attribute]

Describes the type of adjustment applied to a monetary oriented element. Adjustment values should always be given as negative or positive adjustments even if AdjustmentType indicates the sign. For example, a rebate of 1% on an



Invoice should be given as an adjustment percentage of -1%.

This item is restricted to the following list.

### BillOfLadingCharge

An extra charge for creating a Bill of Lading.

### CancellationCharge

A charge applied because a cancellation was late (after the last date of change) and all or part of the ordered product has already been made.

### CashDiscount

A reduction due to a discount applied.

### CertificateCharge

An extra charge for creating a certificate. Some countries requires Certificates in which different characteristics of the delivery, transport unit, route, product, and others must be proved.

There are certificates for gasen pallets, for the place of production, for the age

of the ship/vessel, for not departing from one country's harbour when delivering to another.

### ChargesForward

A pending Invoice amount brought forward from a previous Invoice.

### ClaimAdjustment

An adjustment related to a filed complaint.

### Commission

Commission costs paid to the trading agency or trader.

### CompetitiveAllowance

An allowance provided for competitive reasons.

### CongestionCharge

An extra fee from ports for waiting time of ships in ports, railcars on a siding, trucks at a dock. (Synonym: Demurrage.)

### ConsigneeUnloadCharge

An unloading charge that is the responsibility of the consignee.

### ContractAllowance

An allowance for a volume discount, usually because the agreed amount has been exceeded.

### CurrencyAdjustmentCharge

An extra fee to adjust for currency variations.

### DecimalRounding

Adjustments for rounding of amounts to fit the business agreement or national monetary legislation. This adjustment is typically used for decimal rounding of amounts not including tax.

N.B. Use InformationalAmount with AmountType "DecimalRounding" for specification of decimal rounding of amounts including tax.

### **DefectiveAllowance**

An allowance provided for defective material.

### DeliveryCharge

The charge for delivering the product.

### DeliveryNonConformanceAllowance

An allowance due to non-conformance with the purchase agreement regarding a delivery.

### **DeliveryTimeBonus**

A bonus given for deliveries of products within a certain time period.

### **EarlyShipAllowance**

An allowance due to a delivery that took place earlier than planned. The seller may be charged a penalty. If this is found before issuing the Invoice, it can be handled through this allowance. If found later, it will be handled through a credit note.

### **EnergySurcharge**

A charge related to increases in the cost of energy.

### **Environmental**

An allowance applied due to environmental regulations.

### ExpeditedShipmentCharge

An extra cost charged due to unexpected or emergency requirements (for example, breaking off a run in the mill to reach the production date for a rush order).

### **ExportClearanceCharge**

An extra fee for customs administration.

### FlatRateCharge

A general flat charge.

### FreightAllowance

The freight cost allowed by the mill. This amount is negative, and will be deducted from the Invoice (U.S. business practice, in the European Union (EU), use only Freight Charge).

### FreightCharge

The actual cost incurred to deliver the product. This amount is positive, and will be added to the Invoice.

### **FuelAdjustmentCharge**

An extra fee, usually from shipping companies, to adjust fuel prices.

### HandlingCharge

A charge related to the handling of the product.

### Inspection

The cost associated with performing an inspection of the product.

### InterestCharge

A charge applied for interest on overdue payments.

### LabourAllowance

An allowance due to additional labour required in the use or acceptance of the product.

### LabourCharge

A charge due to additional labour required in the use or acceptance of the product.

### LoggingDamage

An adjustment caused by logging damages on Forest Wood products. Logging damages normally cause a reduction of the product price.

### LotCharge

A charge applied to the lot of material.

### MetalDetection

A charge for additional metal detection applied to the goods.

### ModelHomeDiscount

A discount associated with the building of the model home.

### NewStoreCouponDiscount

A discount associated with entry into a new store.

### OrderQuantity

A charge or allowance for small/big ordered quantities.

### **PalletCharge**

A charge that represents the cost or rental of the pallet.

### **PickUpAllowance**

An allowance provided to compensate for the cost of picking up the product.

### **Promotional Allowance**

An allowance provided for the promotion of the product.

### PromotionalCharge

A charge associated with the promotion of the product.

### **PriceCorrection**

An adjustment associated with a correction of the product's price.

### **ProductionSetUpCharge**

A special charge applied due to specific buyer requests.

### **Provision**

The act of making ready or equipping for use.

### Rebate

A rebate accepted by the buyer and seller based on the agreed price and volume.

### ReelDiscount

An allowance for purchasing reels instead of sheets.

### ReturnedLoadAllowance

An allowance applied due to the return of the load.

### ReturnLoadCharge

A charge applied due to the return of the load.

### RoadFeeCharge

A freight charge for a special tax applied to road transports in some countries, e.g. Germany

### ScrapAndDunnageCharge

A charge that represents the scrapping of the material and its removal.

### ServiceCharge

A charge associated with a miscellaneous service.

### SpecialConversionCharge

Additional charge for a special conversion of the product.

### SpecialDeliveryCharge

A special charge for delivering the product differently from the usual or agreed-to method.

### SpecialHandlingCharge

A special charge for handling the product differently from the usual or agreedto method.

### SpecialPackagingCharge

A special charge for packaging the product differently from the usual or agreed-to method, or if packaging as requested is out of spec.

### **StopOffAllowance**

An allowance for a delivery stop-off.

### **StopOffCharge**

A charge for a delivery stop-off.

### StorageAllowance

An allowance for storing the product.

### StorageCharge

An extra cost charged for storing the product on location (in the plant).

### Tax

An adjustment that reflects a tax item.

### **TestingCharge**

A charge related to testing a paper grade.

### **TradeDiscount**

A discount based on the terms of the trade given on the agreed price. Usually a percentage.

### **TrialDiscount**

A discount applied for a trial run of a new or improved product.

### **TransferCharge**

A freight charge incurred by the goods transfer from one location to another location not previously agreed upon.

### UnloadingAllowance

An allowance to compensate for the unloading the product.

### UnloadingCharge

A charge for the unloading the product.

### VolumeDiscount

A rebate accepted by the buyer and the seller based on the agreed volume

### WarRiskCharge

An extra fee from transport companies for transport units that cross war zones.

### Other

Any other adjustment not covered by the attribute list.

# AdjustmentType (Tare) [attribute]

Describes the type of adjustment associated with a quantity.

This item is restricted to the following list.



### **Advances**

Product samples that are typically used by the Publisher sales people as product samples in the selling cycle.

### Core

The adjustment is describing the core.

### **Ends**

The volume of short pieces for calculation of the "ends discount". In the timber business traditionally 'ends' refers to a time when ships were stowed tightly. Short timber pieces were used in this job and customers were given a discount because of the possible damage to these pieces. Today short lengths are in some cases sold for lower price because folks can't use these efficiently (short lengths are between 1.8 - 2.4 m).

### **Excess**

The adjustment is describing a quantity that is the difference between the actual quantity and the contractual quantity. An Excess quantity can e.g. occur when actual dimensions are greater than contractual dimensions.

### IncludesOverage

Quantity contains an amount over the order quantity for purposes of spoilage and contractual overproduction.

Example: PO to Printer/Binder has an order quantity of 10,000 and there is a supplied component for the cover under one of the line-items with a quantity of 10,800. Including the AdjustmentType attribute with a setting of IncludesOverage explains the difference in the order quantity for the book vs. the supplied component quantity.

### IncludesPlannedOverProduction

The adjustment is describing a quantity that is a planned overrun production of the component or product.

### MeasuringCorrection

The adjustment is describing a correction that is based on measuring statistics for populations of products.

### None

Used to indicate that there is no adjustment. (Typically used in the scenario where trading partners always want to communicate an adjustment type

attribute.)

### **Pallet**

The adjustment is describing the pallet.

### QualityRejectsAndDeductions

The adjustment is describing a quantity consisting of rejects and other deductions from the product quantity.

### Reduction

The adjustment is describing a quantity that is deducted from the actual quantity because of inappropriate content, e.g. a log pile containing snow, ice or logging residues.

### **Samples**

Product samples that are sent to the buyer as an example of the production.

### SchoolAdoption

The adjustment is describing text books that will be used by the school districts in that state.

### **Straps**

The adjustment is describing the straps.

### **Total**

The adjustment is describing the total adjustments.

### Wrap

The weight adjustment value is the weight of the wrapper for a reel, the weight of a box for a box of reams, or the weight of any wrapping applied to a pallet.

### WrapCore

The adjustment is describing the wrapping plus the core

# AdjustmentTypeReason

Provides additional information about the type of adjustment. Can be viewed as a sub-classification of the adjustment type attribute or as a textual explanation.

AdjustmentTypeReason type s255

# **AdjustmentValue**

A group element that contains a currency value, either positive or negative, and a measurement value (in other words a price per unit structure) that will be used in the price adjustment AdjustmentValue.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# AdjustmentValue type dec18-8 type pricePerUnit (sequence) RangeMin type dec18-8 RangeMax type dec18-8

CurrencyValue 🛊

type dec18-6

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

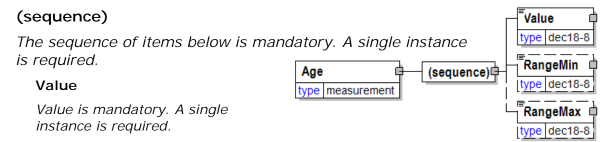
### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### Age

Used to report the age of the wood.



A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

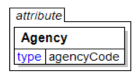
The maximum value (upper boundary) allowed for the Measurement that is the

Page: 58 of 1583 Build V2R31\_20151026 Date 2015-11-13

parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# Agency [attribute]

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.



- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

This item is restricted to the following list.

### **AFPA**

American Forest and Paper Association.

### **AFNOR**

AFNOR is an association specialized in standardization and certification in France. <a href="http://www.afnor.org/en">http://www.afnor.org/en</a>

### AmericanChemicalSociety

The American Chemical Society is a scientific society based in the United States that supports scientific inquiry in the field of chemistry. (www.acs.org)

### **ANSI**

American National Standards Institute.

### **APPITA**

Technical Association of the Australian and NZ Pulp and Paper Industry.

### **ASTM**

ASTM International, known until 2001 as the American Society for Testing and Materials (ASTM), is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services. For example Winter Class diesel has to fulfil ASTM standards. (http://www.astm.org)

### **ATA**

ATA (American Truckers Association)

### **BISAC**

**Book Industry Study Group** 

### **Bowker**

The agency that issues the StandardAddressNumber (www.bowker.com).

### BSI

British Standards Institute (refer to bsi-global.com for more information).

### **Buyer**

The buyer has defined the codes used in the particular element of the

transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated. (Not to be used for logistics buyer, see LogisticsBuyer.)

### Carrier

The carrier has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

### CCTI

Composite Can and Tube Institute

### CEN

European Committee for Standardisation (http://www.cen.eu)

### CEPI

Confederation of European Paper Industries.

### CoSe

Agency for the the wood processing industry. (www.commonsense.at)

### Customs

Any customs agency.

### **DUNS**

Dun & Bradstreet.

### **EAN**

To be deprecated in next version. In 2005 the EAN organisation changed its name to GS1. Use GS1 instead. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

### **ECTA-EPCA-CEFIC**

European Chemical Transport Association, European Petrochemical Association, European Chemical Council. Information about the joint guidelines developed by these agencies can be found at <a href="https://www.ecta.be">www.ecta.be</a>.

### **eMOBOIS**

French Forest Wood Supply User Group managed by FCBA.

http://www.fcba.fr/catalogue/1ere-transformation-approvisionnement/actions-collectives/emobois-un-projet-qui-relie-les-entreprises-de-la-mobilisation-et-de-lapprovisionnement-des

### **EndUser**

The end-user has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

### ΕU

**European Union** 

### **FINFO**

Article numbering agency and system in some Nordic countries for all building products. (www.finfo.se)

### **Forwarder**

The OtherParty indicated by party type "Forwarder" or when communicating OrderStatus the party indicated by ForwarderParty.

### **FSC**

Forest Stewardship Council

### **GCA**

Graphic Communications Association. (This agency now calls itself IDEAlliance.)

### **GCA-CCTI**

The GCA and CCTI combined coding

### **GOST**

Russian federal agency on technical regulating and metrology. (<a href="http://www.gost.ru">http://www.gost.ru</a>)

### GS<sub>1</sub>

GS1 is an international not-for-profit association with Member Organisations in over 100 countries. GS1 is dedicated to the design and implementation of global standards and solutions to improve the efficiency and visibility of supply and demand chains globally and across sectors. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

### **IFRA**

INCA FIEJ Research Association (Technical Research and Consulting Association for the Newspaper Industry).

### Intrastat

The agency responsible for collecting statistics on the physical trade of goods between the members of the EU.

### ISO

InternationalOrganisationforStandardisation.

### ISRI

Institute of Scrap Recycling Industries

### LogisticsBuyer

The buyer of the logistics service has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

### LogisticsSeller

The seller of the logistics service has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

### LogisticsSupplier

The supplier of the logistics service has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is

being communicated.

### **Measuring Party**

The party that is responsible for the measurements at the measuring location.

### Mill

The OtherParty indicated by party type "Mill" or when available the party indicated by MillParty.

### **NOBB**

Norwegian Building Products database, (Norsk ByggvareBase)

### **NMFTA**

National Motor Freight Traffic Association (NMFTA)

### **NPTA**

National Paper Trade Association.

### **Ondule**

European Association of Corrugated Base Papers Manufacturers (actually Óndule).

### **PEFC**

www.pefc.org

### **PMS**

Pantone Matching System is a colour matching system that is widely used in the book industry. See www.pantone.com for more information.

### **PPPC**

Pulp and Paper Products Council

### **Publisher**

The person, company or organization responsible for placing a book, journal, or other publication on the market (as opposed to the printer or bookseller); also referred to as the "buyer".

### **RASI**

Article numbering agency and system in Finland for building products. (www.rasi.fi)

### RevenueCanada

Canadian Revenue Agency. See www.cra.gc.ca

### **RVR**

Agency maintaining codes for the German wood supply segment. RVR is the abbreviation for "RahmenVereinbarung für den Rohholzhandel in Deutschland". (www.rvr-deutschland.de).

### SD

Agency maintaining codes for the Norwegian wood supply segment (www.skogdata.no).

### **SDC**

Agency maintaining codes for the Swedish wood supply segment (www.sdc.se).

### Seller

The seller of the product has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated. (Not to be used for logistics seller, see LogisticsSeller.)

### Supplier

The supplier has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated. (Not to be used for logistics supplier, see LogisticsSupplier.).

### **TAPPI**

Technical Association for the Paper and Pulp Industry

### UCC

To be deprecated in next version. In 2005 the Uniform Code Council (UCC) changed its name to GS1 US as a member organisation of GS1 in United States of America. Use GS1 instead.

http://www.gs1.org/

http://www.gs1us.org/

### UIC

International Union of Railways. (http://www.uic.org) (Union Internationale des Chemins de fer)

### **UN/ECE**

The United Nations – Economic Commission for Europe

### WarehouseOperator

### WCO

World Customs Organization (refer to wcoomd.org for more information).

### **XBITS**

XML Book Industry Transaction Standards

### Other

Used when the agency responsible for a coding system is not defined in the attribute list, or there is no agency responsible for the codes used.

# AggregatedUsageLineItem

A group item that summarises item usage at the Product level or at the Product plus PurchaseOrder level. Details concerning the individual items used are not included.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

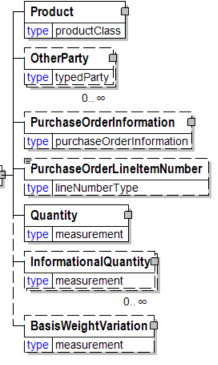
### **Product**

Product is

AggregatedUsageLineItem (sequence)

mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.



### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### PurchaseOrderInformation

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### BasisWeightVariation

BasisWeightVariation is optional. A single instance might exist.

BasisWeightVariation is the measured difference between the mill target basis weight and the mill actual basis weight.

# Alignment

A measurement of how the reel is aligned on printing press



The sequence of items below is mandatory. A single instance is required.

Alignment (sequence)

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### **Altitude**

The height of a location above a ground reference point as specified by the map reference system.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# Altitude (sequence) RangeMin type dec18-8 RangeMax type dec18-8

type dec18-8

RangeMin

type dec18-8

RangeMax 🗅

type dec18-8

Value

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

type measurement

# **AmbientTemperature**

The temperature of the surrounding environment.



The sequence of items below is mandatory. A single instance is required.

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

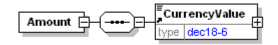
### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### **Amount**

An element that contains the amount including tax. The Amount encapsulates CurrencyValue.



(sequence)

type dec18-8

RangeMin

type dec18-8

RangeMax 📫

type dec18-8

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

AmountSubjectToTermsDiscount

# AmountSubjectToTermsDiscount

The amount against which prompt payment terms can be applied.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# **AmountType** [attribute]

Defines the type of amount.

This item is restricted to the following list.

### **Adjustment**

Adjustment amount, i.e. the sum of all instances of PriceAdjustment and FlatAmountAdjustment but excluding tax amounts.

### DecimalRounding

Amount applied for decimal rounding of amounts due for payment.

For example, Finland does not use smaller than 5 cent coins. All cash payments are rounded to a 5 cent divisible amount according to national legislation. Alternatively, certain market segments prefer to remove all decimals.

### Net

Net amount, i.e. an amount excluding tax

### Tax

Tax amount

### **TermsDiscountNet**

The prompt payment discount amount excluding tax.

### Total

Total amount, i.e. an amount including tax.

AmountType
type amountType

CurrencyValue 🗅

type dec18-6

(sequence)

Appearance

type detailMeasurement

# **Appearance**

A group item used to communicate appearance.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>■</sup>DetailRangeMax**□** type dec18-8 StandardDeviation 🗭 (sequence)🛱 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# AppliesTo [attribute]

Specifies the type of item to which measurements apply to.

This item is restricted to the following list.

### **Payload**

Measurements apply to the payload.

### Unit

Measurements apply to the physical unit.

# ☐ attributes AppliesTo type appliesTo

### **Areal nfo**

A grouping element that contains information about an area, e.g. an area belonging to a location.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **AreaProperty**

AreaProperty is optional. Multiple instances might exist.

A grouping element that contains a specification of a property for an area.

### **MapPoint**

MapPoint is optional. Multiple instances might exist.

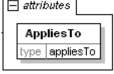
A grouping element for items describing a point on a map. A mappoint is normally named waypoint in a GPS.

### **PropertyValue**

PropertyValue is optional. Multiple instances might exist.

Specifies a value for a property of an item. The property is defined by the attribute

Arealnfo



AreaProperty

ype codelnfo

MapPoint 🕀

0...0

propertyValue

**PropertyValue** 

eAttachment 拍

AdditionalText

0..00

type |s255

PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the value is created, e.g. measured automatically, calculated etc. The attribute IsAverageValue indicates if the value is an average value or not.

### **eAttachment**

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

• Note: An element "e-Attachment" also exists, papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **AreaProperty**

A grouping element that contains a specification of a property for an area.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes.

To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an

agency.

### CodeDescription

CodeDescription is optional. Multiple instances might exist.

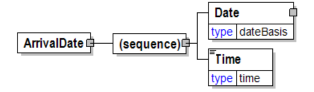
A textual description for the meaning of a code that is defined by an agency.

### **ArrivalDate**

The date of arrival.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

### Ash

A group item used to communicate the ash content of the product according to a particular TestMethod.

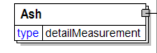
### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

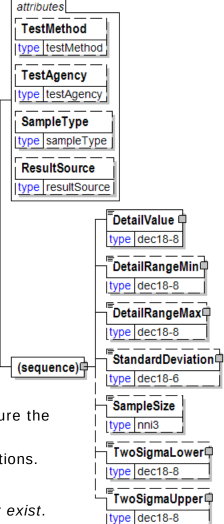
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation



StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

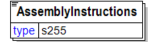
#### **TwoSigmaUpper**

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **AssemblyInstructions**

Instructions for assembly.



# AssemblyType [attribute]

Assembly type

This item is restricted to the following list.

**AVC** 

**BulkPack** 

Capsule

**CDBookStyle** 

**CDOSleeve** 

**CDWallet** 

CO/CR/CF-1

CO/CR/CF-2

CO/CR/CF-3

CO/CR/CF-4

CPN<sub>1</sub>

CPN<sub>2</sub>

CPN3

CPN4

DCN<sub>1</sub>

AssemblyType
type assemblyType

DCN<sub>2</sub>

**ICanRead** 

**OCard** 

**PVCBag** 

**UAB** 

UAS6

**UAS8** 

# AssignedBy [attribute]

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

This item is restricted to the following list.



#### **Auditor**

A third party that is authorized for making audits and checkings.

#### **Bank**

The banking representative.

#### **BillTo**

The address where the invoice is to be sent. (Not to be used for logistics BillTo, see LogisticsBillTo.)

#### **BorderCrossing**

A geographic location separating two countries authorised to validate customs documentation.

#### **Broker**

The organisation acting as a broker for the buyer or supplier.

#### **Buyer**

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the "Payer", the "Buyer" is the "Payer". (Not to be used for logistics buyer, see LogisticsBuyer.)

#### **BuyerAgent**

The entity acting for the buyer in the transaction. (Not to be used for logistics BuyerAgent, see LogisticsBuyerAgent.)

#### Carrier

The organisation or business entity that transports goods.

#### CarrierAssignmentResponsible

The organisation to which the carrier has assigned some task.

#### ComponentVendor

Vendor producing supplied components.

#### Compositor

Party that formats written material and illustrations for printing or electronic display.

#### Consignee

To be deprecated in version 3.0 (no date determined). Use LogisticsRole attribute to communicate this information.

#### Consignor

To be deprecated in version 3.0 (no date determined). Use LogisticsRole attribute to communicate this information.

#### Consuming

The eventual consumer of the material

#### Converter

The organisation responsible for changing one form of paper into another form, providing specialised functions not available to the supplier.

#### ContractParty

The organisation or business entity responsible for managing the contract between business partners.

#### CreditDepartment

The party responsible for credit authorization.

#### CrossDock

A third party involved in the transport of goods.

#### CustomerFacility

The type of the origin or destination location of a transport leg in a route is a buyer facility, usually a print site, or a warehouse owned by the buyer.

#### CustomerStock

A "virtual" location that indicates that the material is owned by the customer.

#### Customs

Any customs agency.

#### CustomsForwarder

A forwarder responsible for managing the transfer of goods through customs.

#### **DomesticForwarder**

A forwarder responsible for managing the transfer of goods.

#### **EndUser**

EndUser is the party using, consuming, or converting the product. For example, a printer using paper reels to print a job for a publisher (printer is the end user). The final ShipTo destination for a product is normally to the EndUser facilities.

#### **ExportForwarder**

A forwarder responsible for managing the export process.

#### **ForestForwarder**

The party responsible for transporting forest wood products from logging areas to roadside landings.

#### **ForestHarvester**

The party responsible for harvesting of forest wood products at logging areas.

#### **Forwarder**

The party responsible for shipping arrangements.

#### **FreightPayer**

The party responsible for paying freight.

#### Insurer

The party providing insurance coverage for the goods.

#### Laboratory

Laboratory is where analysis of is done.

#### Landowner

The party who owns the land upon which the product was produced.

#### LoadingOperator

A party that is carrying out loading of transport units.

#### LoggingArea

A geographic location in the forest where logging takes place.

#### LogisticsBillTo

The address where the logistics invoice is to be sent.

#### LogisticsBuyer

The buyer of logistics services. The legal entity to which the service is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the "LogisticsPayer", the "LogisticsBuyer" is the payer.

#### LogisticsBuyerAgent

The entity acting for the logistics buyer in the transaction.

#### LogisticsSeller

The seller of logistics services. LogisticsSupplier is the seller of the service, if logistics seller is not specified as OtherParty = LogisticsSeller

#### **LogisticsSupplier**

The party responsible for providing the service. LogisticsSupplier is also the seller of the service, if logistics seller is not specified as OtherParty = LogisticsSeller

#### LogisticsPayee

The party handling and receiving logistics payments on behalf of another party.

#### LogisticsPayer

The party handling and sending logistics payments of behalf of another party.

#### MainCarrier

The primary carrier involved in the movement of goods.

#### Measurer

The party that that is carrying out the measurement of the quantity and/or quality of the products. It can be a person, a piece of equipment or a device.

#### MeasuringParty

The party that is responsible for the measurements at the measuring location.

#### Merchant

A third party buying and reselling products.

#### Mill

A production facility.

#### NotifyParty

A party that needs to be notified of the status of the transaction.

#### **OnBehalfOf**

The activity in question is being made on behalf of this party.

#### **OrderParty**

The organisation or business entity placing the order if different from the buyer party.

#### OriginalOrderParty

Party which ordered the product from the Party sending the first level PurchaseOrder in an indirect purchase order process.

#### **OriginalSupplier**

The first supplier in a supply chain. Original Supplier is only intended to identify the business party, not the origin of the product.

#### **Payee**

The party handling and receiving payments on behalf of another party. (Not to be used for logistics payee, see LogisticsPayee.)

#### **Payer**

The party handling and sending payments of behalf of another party. (Not to be used for logistics payer, see LogisticsPayer.)

#### **PlaceFinalDestination**

The final destination of the goods.

#### **PlaceOfAccept**

The location where acceptance of the goods is to take place.

#### **PlaceOfDespatch**

The location where despatch took place.

#### **PlaceOfDischarge**

The location where the goods were unloaded.

#### **PlaceOfLoading**

The location where loading is to or took place.

#### **PlaceOfMeasuring**

The location where the products are measured.

#### PlaceOfReloading

A location where the goods where transferred from one transport type to another.

#### **Port**

The type of the origin or destination location of a transport leg in a route. It is a maritime location.

#### **PreCarrier**

The party responsible for activities prior to carrier accepting the goods (but after shipping has taken place).

#### **PriceListParty**

The organization or business entity responsible managing for the price list between business partners.

#### **PrinterFacility**

The location of the printer who will be using the product.

#### **ProFormal nvoice**

The organisation or business entity to which the pro-forma invoice will be sent.

#### **Producer**

The manufacturer of the goods.

#### **ProductAgency**

Organization responsible for defining unique product identifiers.

#### **Publisher**

Individual or corporation responsible for the printing and distribution of digital or printed publications.

#### RemitTo

The organisation or business entity to which payment will be made.

#### Requestor

The originator of the original PurchaseOrder requisition (for example, a printing plant ordering through a central purchasing organisation).

#### RoadKeeper

The party who is responsible for the maintenance of the road.

#### RoadOwner

The party who is the legal owner of the road.

#### SalesAgent

The organisation or person responsible for product sales acting on behalf of the seller.

#### **SalesOffice**

The functional unit in an organisation or business entity that is responsible for

product sales.

#### Seller

The seller of the product. SupplierParty is the seller of the product, if Seller is not specified as OtherParty = Seller. (Not to be used for logistics seller, see LogisticsSeller.)

#### ServiceProvider

The party that is responsible for a service used by business partners.

#### **ShipFromLocation**

The location the goods were shipped from.

#### **ShipOwner**

The owner of the vessel used to ship the goods.

#### ShipTo

The address the material should be shipped to.

#### **SubCarrier**

A sub carrier of another the shipping company.

#### **Supplier**

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller. (Not to be used for logistics supplier, see LogisticsSupplier.)

#### **Terminal**

The type of the origin or destination location of a transport leg in a route. It can be a sea, road or rail terminal.

#### **TerminalOperator**

The party providing facilities such as loading, unloading, or warehousing.

#### UnloadingOperator

A party that is carrying out unloading of transport units.

#### Warehouse

A storage location. It can be the origin or destination location of a transport leg in a route.

#### WillAdvise

Indicates that party will be identified at a later time

#### Other

Any other organisation or business entity that may get involved in the transaction and that is not covered by the list.

# AttachmentContext [attribute]

The purpose of the attachment.

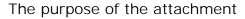


#### **AttachmentFileName**

The name of the attached file.

#### AttachmentContext [attribute]

AttachmentContext is optional. A single instance might exist.



Refer to AttachmentContext definition for any enumerations.

AttachmentFileName
type s60

AttachmentContext
type s255

#### **AudioCassette**

Audio cassette

#### SpineLabel [attribute]

SpineLabel is optional. A single instance might exist.

Is there a spine label?

Refer to SpineLabel definition for any enumerations.

#### NoiseReduction [attribute]

NoiseReduction is optional. A single instance might exist.

The noise reduction method

Refer to NoiseReduction definition for any enumerations.

# DuplicationRatio [attribute]

DuplicationRatio is optional. A single instance might exist.

**Duplication** ratio

Any valid string

#### TrackType [attribute]

TrackType is optional. A single instance might exist.

The type of track

Refer to TrackType definition for any enumerations.

#### Tabs [attribute]

Tabs is optional. A single instance might exist.

The type of tabs

Refer to Tabs definition for any enumerations.

#### AudioCassetteCaseType [attribute]

AudioCassetteCaseType is optional. A single instance might exist.

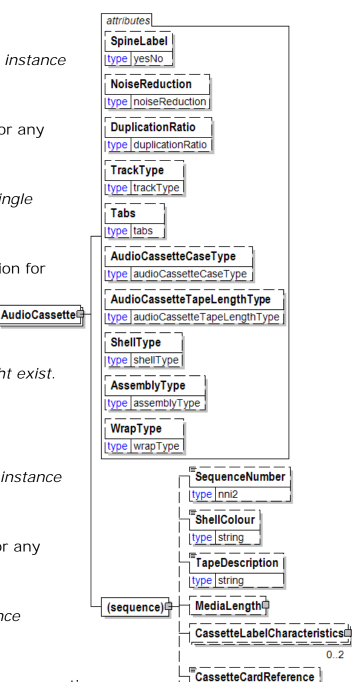
Describes the type of audio cassette case.

Refer to AudioCassetteCaseType definition for any enumerations.

### AudioCassetteTapeLengthType [attribute]

AudioCassetteTapeLengthType is optional. A single instance might exist.

Describes the length of the tape used in the audio cassette. The number indicates the expected number of minutes the tape will run.



type string

type s255

\*AdditionalText

Refer to AudioCassetteTapeLengthType definition for any enumerations.

#### ShellType [attribute]

ShellType is optional. A single instance might exist.

The type of shell

Refer to ShellType definition for any enumerations.

#### AssemblyType [attribute]

AssemblyType is optional. A single instance might exist.

Assembly type

Refer to AssemblyType definition for any enumerations.

#### WrapType [attribute]

WrapType is optional. A single instance might exist.

Communicates the type of material used to wrap the product.

Refer to WrapType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### SequenceNumber

SequenceNumber is optional. A single instance might exist.

#### **ShellColour**

ShellColour is optional. A single instance might exist.

Shell colour

#### **TapeDescription**

TapeDescription is optional. A single instance might exist.

Tape description

#### MediaLength

MediaLength is optional. A single instance might exist.

Media length

#### CassetteLabelCharacteristics

CassetteLabelCharacteristics is optional.

Cassette label characteristics

#### CassetteCardReference

CassetteCardReference is optional. A single instance might exist.

Cassette card reference

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# AudioCassetteCaseType [attribute]

Describes the type of audio cassette case.

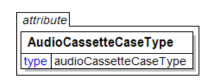
This item is restricted to the following list.

**PolyBox** 

**BlackClearNorelco** 

ClearClearNorelco

**OCard** 



# AudioCassetteTapeLengthType [attribute]

Describes the length of the tape used in the audio cassette. The number indicates the expected number of minutes the tape will run.

AudioCassetteTapeLengthType
type | audioCassetteTapeLengthType

This item is restricted to the following list.

C-10

A tape length of 10 minutes.

C-15

A tape length of 15 minutes.

C-20

A tape length of 20 minutes.

C-25

A tape length of 25 minutes.

C-30

A tape length of 30 minutes.

C-35

A tape length of 35 minutes.

C-40

A tape length of 40 minutes.

C-45

A tape length of 45 minutes.

C-50

A tape length of 50 minutes.

C-55

A tape length of 55 minutes.

C-60

A tape length of 60 minutes.

C-65

A tape length of 65 minutes.

C-70

A tape length of 70 minutes.

C-75

A tape length of 75 minutes.

C-80

A tape length of 80 minutes.

C-85

A tape length of 85 minutes.

C-90

A tape length of 90 minutes.

C-95

A tape length of 95 minutes.

C-100

A tape length of 100 minutes.

C-105

A tape length of 105 minutes.

C-110

A tape length of 110 minutes.

C-115

A tape length of 115 minutes.

C-120

A tape length of 120 minutes.

# **Availability**

The Availability element is the root element for the Availability e-Document.

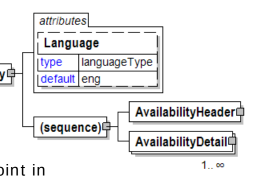
The purpose of the Availability eDocument is to provide a means
to ask about the availability of
the specified product. The amount of the
product immediately available (on-hand) is
anticipated availability of the product at a point

anticipated availability of the product at a point in future can be communicated.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.



Page: 84 of 1583

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### AvailabilityHeader

AvailabilityHeader is mandatory. A single instance is required.

The AvailabilityHeader contains items that apply to the entire Availability e-Document.

#### **AvailabilityDetail**

AvailabilityDetail is mandatory. One instance is required, multiple instances might

AvailabilityDetail provides the detailed availability information for the requested product.

# **AvailabilityDetail**

AvailabilityDetail provides the detailed availability information for the requested product.

(sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier,

AvailabilityDetail 🖺

ProductDescription, and Classification.

**Book** 

Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

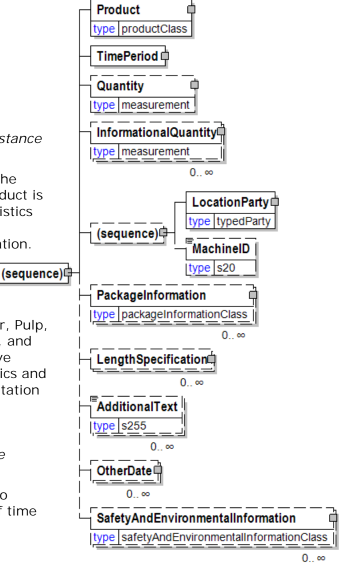
#### **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### Quantity

Quantity is optional. A single instance



might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### (sequence)

The sequence of items below is optional. A single instance might exist.

#### LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

#### **Machine ID**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

#### **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

- If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)
- If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# **AvailabilityHeader**

The AvailabilityHeader contains items that apply to the entire Availability e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### AvailabilityNumber

AvailabilityNumber is mandatory. A single instance is required.

An element that contains the unique identifying number of the Availability e-Document.

#### **AvailabilityIssueDate**

AvailabilityIssueDate is mandatory. A single instance is required.

The date and time that the Availability was issued.

#### RequestNumber

RequestNumber is optional. A single instance might exist.

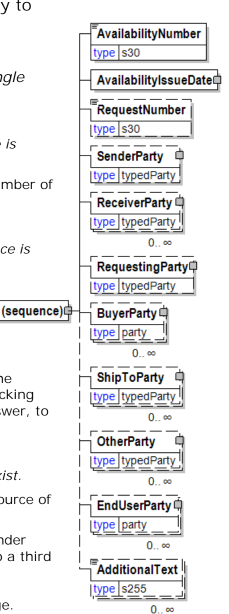
A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.



AvailabilityHeader 4

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### RequestingParty

RequestingParty is optional. A single instance might exist.

The party requesting the information.

#### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **ShipToParty**

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **EndUserParty**

EndUserParty is optional. Multiple instances might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

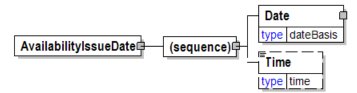
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **AvailabilityIssueDate**

The date and time that the Availability was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# AvailabilityNumber

An element that contains the unique identifying number of the Availability e-Document.

AvailabilityNumber

# **AvailabilityStatusRequestDetail**

A grouping element that provides the parameters to be used when responding with an Availability e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### **EndUserParty**

EndUserParty is optional. Multiple instances might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

#### b

The "b" component of the method of communicating colour termed L\*a\*b.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# (sequence) type detailMeasurement

DetailValue

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

type nni3

<sup>™</sup>DetailRangeMin

DetailRangeMax 🗖

Standard Deviation 🗅

TwoSigmaUpper 🕸

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

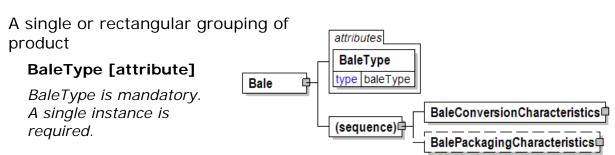
Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### Bale



Page: 91 of 1583 Build V2R31\_20151026 Date 2015-11-13

Defines the type of bale being produced. A different production process is indicated by each type.

Refer to BaleType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **BaleConversionCharacteristics**

BaleConversionCharacteristics is mandatory. A single instance is required.

A group element that contains data relevant to the physical characteristics of a bale of product.

#### BalePackagingCharacteristics

BalePackagingCharacteristics is optional. A single instance might exist.

A group element containing information relating to packaging of a bale.

#### **BaleCharacteristics**

A group item for actual measurement and manufacturing characteristics for a bale.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **BaleHeight**

BaleHeight is optional. A single instance might exist.

A measurement of one side of the bale, which, in conjunction with the BaleDepth a BaleWidth make up the three measurements of the bale.

# 

BaleHeight

#### **BaleWidth**

BaleWidth is optional. A single instance might exist.

A measurement of one side of the bale, which, in conjunction with the BaleDepth and BaleHeight make up the three measurements of the bale.

BaleCharacteristics 4

#### **BaleDepth**

BaleDepth is optional. A single instance might exist.

A measurement of one side of the bale, in conjunction with BaleHeight and BaleWidth makes up the three measurements of the bale.

#### **DateMade**

DateMade is optional. A single instance might exist.

The Date and optionally the Time when an item was produced. DateMade is normally a date before the wrapping and labelling date of the item.

#### **DateFinished**

DateFinished is optional. A single instance might exist.

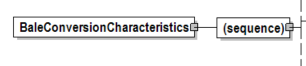
The Date and optionally the Time that an item was finished. For example, this could be the wrapping date for a reel or ream or the date the sheet(s) were packaged in preparation for shipment

#### **BaleConversionCharacteristics**

A group element that contains data relevant to the physical characteristics of a bale of product.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### ConversionCode

ConversionCode is optional. A single instance might exist.

A code, as assigned by an Agency, used to identify a group of conversion characteristics.

#### BaleHeight

BaleHeight is optional. A single instance might exist.

A measurement of one side of the bale, which, in conjunction with the BaleDepth a BaleWidth make up the three measurements of the bale.

#### **BaleWidth**

BaleWidth is optional. A single instance might exist.

A measurement of one side of the bale, which, in conjunction with the BaleDepth and BaleHeight make up the three measurements of the bale.

#### **BaleDepth**

BaleDepth is optional. A single instance might exist.

A measurement of one side of the bale, in conjunction with BaleHeight and BaleWidth makes up the three measurements of the bale.

#### BaleStandardWeight

BaleStandardWeight is optional. A single instance might exist.

An individual mill usually produces bales of a target uniform weight to facilitate storage and stowage.

# **BaleDepth**

A measurement of one side of the bale, in conjunction with BaleHeight and BaleWidth makes up the three measurements of the bale.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# BaleDepth (sequence) RangeMin type measurement type dec18-8

ConversionCode 🗅

type measurement

type measurement

BaleStandardWeight d

Value

type measurement

type s10

BaleHeight

BaleWidth

BaleDepth type measurement

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

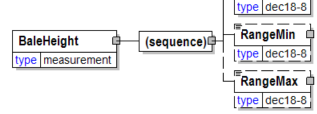
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **BaleHeight**

A measurement of one side of the bale, which, in conjunction with the BaleDepth a BaleWidth make up the three measurements of the bale.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **BaleItem**

An individual bale included as part of a delivery.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Identifier**

Identifier is optional. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier

communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

#### (choice)

can be

[choice] is optional because of choice construct.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PartyI dentifier

PartyIdentifier is mandatory. One instance is required, multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### Machine I D

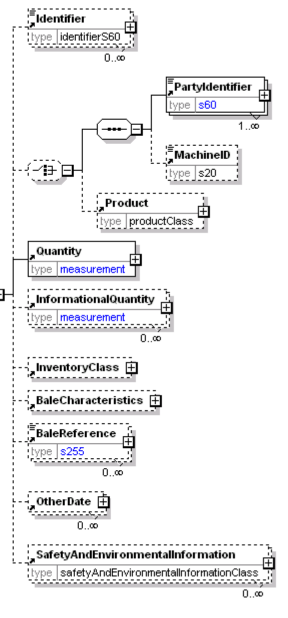
MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

#### **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.



#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

#### **BaleCharacteristics**

BaleCharacteristics is optional. A single instance might exist.

A group item for actual measurement and manufacturing characteristics for a bale.

#### **BaleReference**

BaleReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Bale. The type of reference is identified by the attributes BaleReferenceType and AssignedBy.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# BalePackagingCharacteristics

A group element containing information relating to packaging of a bale.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

BalePackagingCharacteristics (sequence)

#### **PackagingCode**

PackagingCode is optional. A single instance might exist

PackagingCode is a code describing the packaging of the product.

#### CustomerMarks

CustomerMarks is optional. A single instance might exist.

The text that the buyer wants the seller to print on the package label or elsewhere.

#### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### **PulpUnitCharacteristics**

PulpUnitCharacteristics is optional. A single instance might exist.

A group element that contains information primarily of use for ordering.

#### **BaleReference**

An element detailing relevant references pertaining to the Bale. The type of reference is identified by the attributes BaleReferenceType and AssignedBy.

\*\*FaleReferenceType In the Image: Company of the Image: Company of

#### BaleReferenceType [attribute]

BaleReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

ype s255

Refer to BaleReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a

☐ attributes

BaleReferenceType

type referenceType

AssignedBy
type partyType

reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# BaleReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller",

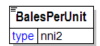


"Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### **BalesPerUnit**

The number of bales included on the shipping, handling, or delivery unit.



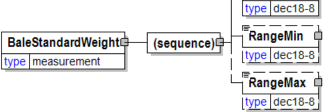
Value

# BaleStandardWeight

An individual mill usually produces bales of a target uniform weight to facilitate storage and stowage.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# BaleType [attribute]

Defines the type of bale being produced. A different production process is indicated by each type.

This item is restricted to the following list.

# attribute BaleType type baleType

Value

#### **FlashDried**

Fibres pressed together to form a bale.

#### Sheet

A dried and cut product, stacked, pressed, and packaged together.

#### WetLap

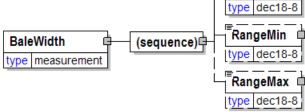
A pressed sheet stacked and usually placed on pallets.

#### **BaleWidth**

A measurement of one side of the bale, which, in conjunction with the BaleDepth and BaleHeight make up the three measurements of the bale.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

attributes

BandType

type yesNo

(sequence)

type bandType

BandsRequired

BandDirection

type bandDirectionType

NumberOfBands

0..∞

type nni2

type s20

BandColour

#### **BandCharacteristics**

A group item that organises the packaging band detail information.

#### BandType [attribute]

BandType is optional. A single instance might exist.

Communicates the type of band to be used on the product package (metal, nylon, plastic)

Refer to BandType definition for any enumerations.

# BandsRequired [attribute]

BandsRequired is optional. A single instance might exist.

Communicates whether or not bands are required or not on the product. When this optional element is not included bands are assumed not to be required.

BandCharacteristics 4

Refer to BandsRequired definition for any enumerations.

#### **BandDirection** [attribute]

BandDirection is optional. A single instance might exist.

The direction of the binding material.

Refer to BandDirection definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **NumberOfBands**

NumberOfBands is optional. A single instance might exist.

The number of bands to be applied to the package.

#### **BandColour**

BandColour is optional. Multiple instances might exist.

The colour of the packaging bands to be applied to the package.

#### **BandColour**

The colour of the packaging bands to be applied to the package.



Page: 100 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **BandDirection** [attribute]

The direction of the binding material.

This item is restricted to the following list.

#### Long

The binding material is on the long side.

#### **Short**

The binding material is on the short side.

#### **Both**

The binding material is on both the long and the short sides.

# BandLocationType [attribute]

Band location type

This item is restricted to the following list.

#### Head

The band is located on the top.

#### **Foot**

The band is located on the bottom.

#### **Both**

The band is located on the top and on the bottom.

#### None

There is no band.

#### **BandMaterial**

Band material

type s30

# BandsRequired [attribute]

Communicates whether or not bands are required or not on the product. When this optional element is not included bands are assumed not to be required.

This item is restricted to the following list.

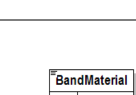
Yes

No



attribute

BandLocationType type bandLocationType



attribute

type yesNo

**BandsRequired** 

# BandType [attribute]

Communicates the type of band to be used on the product package (metal, nylon, plastic)

This item is restricted to the following list.



#### Metal

The band(s) applied to the packaging on the article is/are made of metal.

#### Nylon

The band(s) applied to the packaging on the article is/are made of nylon.

#### **Plastic**

The band(s) applied to the packaging on the article is/are made of plastic.

#### Standard

The bands used are agreed to by the trading partners involved.

# BarcodeSuppliedByPublisher [attribute]

Barcode supplied by publisher

This item is restricted to the following list.

Yes

No



#### **Bark**

Used to report bark content in chips as a detail measurement.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

Bark

type detailMeasurement

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)🛱 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

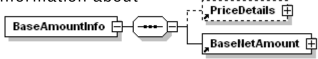
TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### **BaseAmountInfo**

A grouping element that contains information about price and base amount without any taxes.

BaseAmountInfo



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PriceDetails**

PriceDetails is optional. A single instance might exist.

An element that groups together price information.

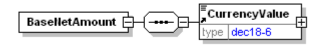
#### **BaseNetAmount**

BaseNetAmount is mandatory. A single instance is required.

An element that contains the result of the calculation Quantity times the PricePerUnit. As such it does not include any taxes. The BaseNetAmount encapsulates CurrencyValue.

#### **BaseNetAmount**

An element that contains the result of the calculation Quantity times the PricePerUnit. As such it does not include any taxes. The



BaseNetAmount encapsulates CurrencyValue.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

type basisWeight

# **BasisWeight**

The weight of the paper expressed as a mass for a given surface area. In countries using the metric system, the basis weight is expressed as the weight in grams of one sheet of paper that is one square meter in area—not dependent on basic sheet size. In countries using the imperial system, the weight is expressed in pounds for a given ProductBasisSizeType.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

BasisWeight

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### ProductBasisSizeType [attribute]

ProductBasisSizeType is optional. A single instance might exist.

An attribute list that indicates the size of paper used as the base for the basis weight calculation

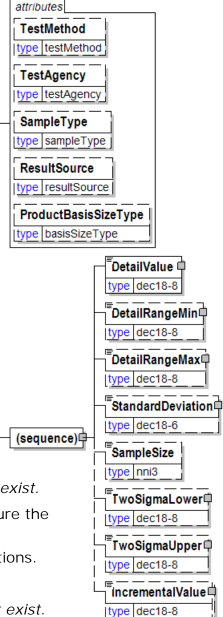
Refer to ProductBasisSizeType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.



0..∞

Page: 105 of 1583 Build V2R31\_20151026 Date 2015-11-13

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### IncrementalValue

IncrementalValue is optional. Multiple instances might exist.

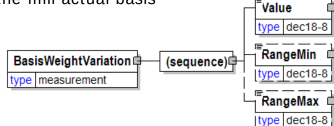
Many times paper is produce in BasisWeights of discreet values. This element permits the expression of those increments.

# **BasisWeightVariation**

BasisWeightVariation is the measured difference between the mill target basis weight and the mill actual basis weight.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

type detailMeasurement

# BendingResistance

Bending resistance

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

## TestAgency [attribute]

TestAgency is optional. A single instance might exist.

BendingResistance

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

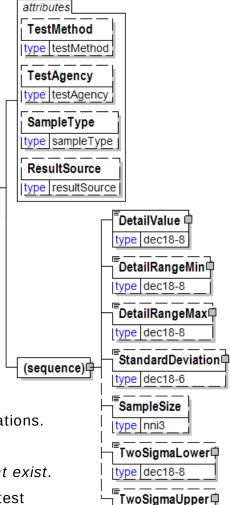
#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.



type dec18-8

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 108 of 1583 Build V2R31\_20151026 Date 2015-11-13

**BendingStiffness** 

type detailMeasurement

# **BendingStiffness**

BendingStiffness

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

# StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

BestBeforeDate 4

# **BestBeforeDate**

The date, prior to which, the product is suggested to be used.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# Billable [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



Date

type dateBasis

(sequence)[

# **BillOfMaterials**

A specification of the components and other items that are used to produced the item in question.

# (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

### **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

# **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

0..∞

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

BillOfMaterials 🗏

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### **BookClassification**

BookClassificationt is optional. Multiple instances might exist.

Category under which the product or a component within the product is classified.

# **SpecReference**

SpecReference is optional. Multiple instances might exist.

Used to identify any external or associated documents, identifiers, etc.

ProductIdentifier
type s60

ProductDescription
type s255

0...

Quantity
type measurement

BookClassification 

SpecReference
type s255

type party

# **BillToParty**

The address where the Invoice is to be sent.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

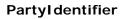
BillToParty

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

# **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

# URL

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

# CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# BinaryValue

A value in base-64-encoded binary format.



# BindingBackingType [attribute]

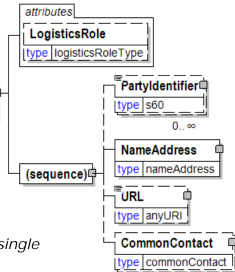
Specifies the shape of the book spine during the binding operation.

This item is restricted to the following list.

# Round

Spine shape is rounded before cover is applied; used primarily for hardcover books.

Page: 112 of 1583 Build V2R31\_20151026 Date 2015-11-13



0..∞

# Flat

Spine shape is flattened before cover is applied, used primarily for softcover books.

# BindingBackStyleType [attribute]

Specifies that the book cover is either attached or detached from the spine.

This item is restricted to the following list.

# **Tight**

Specifies the book cover is attached to the spine.

# Loose

Specifies the book cover is detached from the spine.

# **BindingCoverScoring** [attribute]

Indicates if scoring of the front cover close to the spine allowing the cover to easily stay open is required.

This item is restricted to the following list.

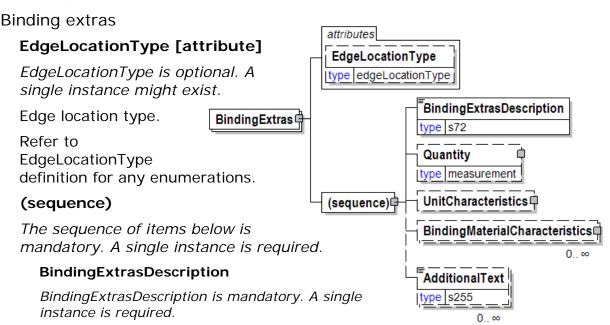
# Yes

Scoring is required.

# No

Scoring is not required.

# **BindingExtras**



**Binding Extras Description** 

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# **UnitCharacteristics**

UnitCharacteristics is optional. A single instance might exist.

Unit characteristics.

# **BindingMaterialCharacteristics**

BindingMaterialCharacteristics is optional. Multiple instances might exist.

**Binding Material Characteristics** 

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# BindingExtrasDescription

**Binding Extras Description** 

BindingExtrasDescription type | s72

Page: 114 of 1583 Build V2R31\_20151026 Date 2015-11-13

# BindingMaterialCharacteristics

**Binding Material Characteristics** 

# FinishType [attribute]

FinishType is optional. A single instance might exist.

Defines the finish of a sheet of paper, which means the condition of its surface (refer to

Embossing

BindingMaterialCharacteristics

Embossing for more information).

Finishes may be produced on or off machine. Finishes that are created offmachine are called embossed. (Embossing is a child element of ReelConversionCharacteristics and SheetConversionCharacteristics.)

# Note:

Embossed" as a finish type is just a generalized choice for one of the more specific choices listed.

Unsupercalendered" as a finish type would be indicated by not communicating a finish type.

Refer to FinishType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# BindingMaterialDescription

BindingMaterialDescription is mandatory. A single instance is required.

Specifications for the materials used in binding.

# **BasisWeight**

BasisWeight is optional. A single instance might exist.

The weight of the paper expressed as a mass for a given surface area. In countries using the metric system, the basis weight is expressed as the weight in grams of one sheet of paper that is one square meter in area—not dependent on basic sheet size. In countries using the imperial system, the weight is expressed in pounds for a given ProductBasisSizeType.

# ColourCode

ColourCode is optional. A single instance might exist.

A code indicating the colour.

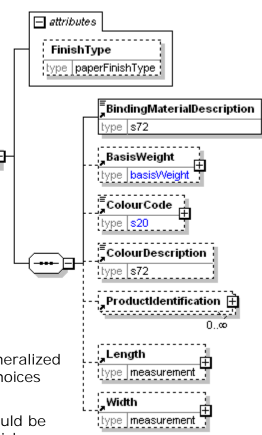
# ColourDescription

ColourDescription is optional. A single instance might exist.

A free form description of the colour.

# **ProductIdentification**

Page: 115 of 1583 Build V2R31\_20151026 Date 2015-11-13



ProductIdentification is optional. Multiple instances might exist.

A grouping element designed to communicate product identification related to the parent element that contains this item.

# Length

Length is optional. A single instance might exist

The length of the object.

# Width

Width is optional. A single instance might exist

The width of the object.

# BindingMaterialDescription

Specifications for the materials used in binding.

# BindingReinforcement [attribute]

Specifies if spine reinforcement materials are included in the binding operation.

This item is restricted to the following list.

# Yes

Reinforcement materials are required.

No

Reinforcement materials are not required.

# BindingRibbon [attribute]

Specifies if a ribbon (bookmark) is to be included in the binding.

This item is restricted to the following list.

# Yes

Ribbons are included.

# No

Ribbons are not included.

# BindingStyleType [attribute]

Indicates the style of binding used.

This item is restricted to the following list.

# **Accordion**

Pages of the book are formed by folding the paper in zig-zag form and the cover is applied to each end; this type of binding allows the book to stand firmly on the head or foot edges.



# Adhesive

Type of binding in which single leaves are secured together solely with an adhesive applied to the spine.

# **AdhesiveBurst**

A line of slots is cut from the spine at the fold so that the glue adheres to the cut edge of each slot; sections are not milled before gluing.

Will be deprecated in version V3R00.

### **AdhesiveSewn**

Softcover book where the pages are sewn prior to the cover being applied using with adhesives.

# **BoardBook**

Cover and pages of the book printed on thick paperboard.

# **BookLock**

Alternating left-right perforations along the sides of the spine, the alternating protruding flaps along the spine when the signature is folded and the casting of these alternating flaps into the spine glue.

### **Burst**

The spine of each section is slotted or perforated during the folding operation. Glue is pushed up between the perforations during binding and the cover is then drawn on.

# CombinationBinding

Will be deprecated in version V3R00.

### Custom

Highly stylized binding in an unusual way compared to standard manufacturing.

# **Durasew**

Will be deprecated in version V3R00.

# **FlexiBind**

A system for binding books includes a flexible binding material in the form of a stud having top and bottom caps.

# **IMS**

Will be deprecated in version V3R00.

# LayFlatSoft

Will be deprecated in version V3R00.

See LayFlatBind

# LayflatBind

Softcover book where the cover is glued only to the sides of the spine so that the book can lay flat when open. A strip of gauze is glued to the spine edge of the book block to hold the signatures or pages together.

# LooseLeaf

Consisting of loose leaves (pages), often collected in a binder, rather than being bound like a book or stap.

# **McCainSideSewn**

Brand Name of the machine used for Sidesewn bookbinding; see SideSewn Will be deprecated in version V3R00.

### Notch

The gouging of grooves (commonly G inch wide) in the spine of a book block to facilitate the penetration of adhesive during subsequent perfect binding.

# **Pad**

A number of sheets of paper fastened together along one edge.

# **Patent**

Will be deprecated in version V3R00.

# **PerfectAdhesive**

Will be deprecated in version V3R00.

See PerfectBound

### **PerfectBound**

A process in which the binding edge of the folded sections of a book are trimmed (to separate the leaves) before being glued to the cover's spine.

# **PlasticComb**

Mechanical binding in which the pages are bound together by means of a plastic comb consisting of a plastic strip off which extend a series of curved plastic prongs, which are inserted into drilled or punched holes along the binding edge of the pages.

# Repkover

Brand Name of the machine used for layflat bookbinding; see LayflatBind Will be deprecated in version V3R00.

# Ring

Binding technique where pages are punched or drilled at one edge and inserted into two or more metal rings held inside a stiff cover.

# RoundBound

Will be deprecated in version V3R00.

### SaddleStitch

Method of binding a small booklet by stitching it through the center fold of the sheets that comprise its pages; stitching materials can be regular binding thread, saddle wire, or staples.

### **SaddleWire**

SaddleStitch bindng using wire staples.

# **SelfCover**

Will be deprecated in version V3R00.

# **SemiConcealedWireO**

WireO binding where the wire is partially visible in the spine of the book.

### SideSewn

Compiled signatures are sewn together with stitches running top down through the book block and parallel to the binding edge.

### **Sidewire**

Stapling through the sides of the folded sheets.

# **SmythSewn**

Brand name for ThreadSewing equipment: see ThreadSewn.

# Spiral

A continuous wire or plastic coil is threaded through holes drilled or punched along the binding side of the book including the separate front and back covers.

# **SpiralHardFrontHardBack**

Spiral binding with separate case covers on the front and back of the book.

# **SpiralSoftFrontHardBack**

Spiral binding with a soft /paper cover on the front and a case cover on the back.

# SpiralSoftFrontSoftBack

Spiral binding with separate soft /paper covers on the front and back

# **SquareBackSaddleWire**

Saddlewire binding method where the spine is flattened rather than folded.

# **Thermal**

Binding method that uses a one piece cover with glue down the spine to quickly and easily bind documents.

# **Threadseal**

The spine of each individual signature is stitched or stapled with a plastic coated thread, then the threads are sealed with an application of heat.

# **ThreadSewn**

Binding process where all of the signatures are sewn individually together with threads going through each page several times.

### Trim4SideDrill

All 4 sides of the book block are trimmed and then holepunched.

Will be deprecated in version V3R00.

# **TrimFourSides**

All 4 sides of the book block are trimmed.

Will be deprecated in version V3R00.

# **UltraFan**

Will be deprecated in version V3R00.

# WireO

Punch-and-bind spiral wire binding where there are twin-loops of wire as opposed to single-loop in typical spiral binding.

# WireOConcealed

WireO binding where the wire is concealed in the spine of the book

### Other

# BindingType [attribute]

Identifies the primary binding category of the book.

This item is restricted to the following list.

# Hardcover

Method of binding where the pages are bound between rigid boards covered in cloth, paper, leather, or film.

# **Softcover**

Having covers made of paper or thin cardboard.

# Layflat

Method of perfect binding that allows a publication to lie fully open.

### Loose

Finished product consists of loose pages or signatures rather than bound; example is a packet of loose leaf pages that are drilled for insertion into a ring binder.

# Mechanical

Method of binding which secures pre-trimmed leaves by the insertion of wire or plastic spirals through holes drilled in the binding edge.

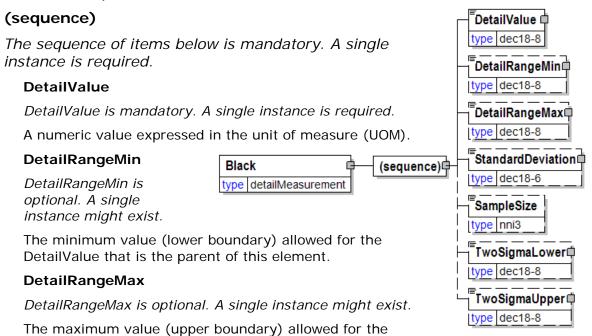
# Self

Method of binding where the cover is comprised of the outside pages of the text.

Page: 120 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Black**

The Black component of a colour.



### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

DetailValue that is the parent of this element.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

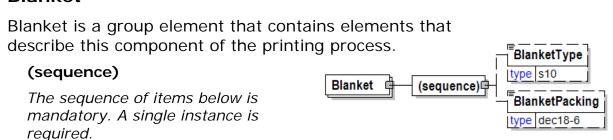
Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **Blanket**



BlanketType

BlanketType is optional. A single instance might exist.

Rubber coated pad mounted on the cylinder of an offset press that receives the inked image and transfers it to the print surface.

# **BlanketPacking**

BlanketPacking is optional. A single instance might exist.

The thickness of the paper that is placed between the cylinder and the blanket to obtain the proper pressure for printing. Usually this ranges from .010 to .008 inches.

# **BlanketPacking**

The thickness of the paper that is placed between the cylinder and the blanket to obtain the proper pressure for printing. Usually this ranges from .010 to .008 inches.



# **BlanketType**

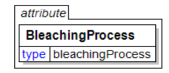
Rubber coated pad mounted on the cylinder of an offset press that receives the inked image and transfers it to the print surface.



# **BleachingProcess** [attribute]

Communicates the type of bleaching process used to make the pulp fibre

This item is restricted to the following list.



# ChlorineBleached

The product is bleached using chlorine.

# ElementaryChlorineFree

The product is bleached using a process that does not use chlorine in its basic or elementary form.

# **TotallyChlorineFree**

The product is bleached using a process that does not use chlorine in either its basic (elementary form) or in its bound (compound form),

# **Unbleached**

The product has not gone through a bleaching process.

# **Bleed** [attribute]

Specifies if the printing of an illustration, design, or text to the edge of the page.

This item is restricted to the following list.

Yes

Bleeds are present in the printing.

# No

Bleeds are not present in the printing.

# **Blue**

The "Blue" portion of the method of representing colour termed RGB.

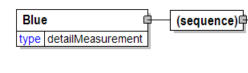
# (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).



DetailValue 🗅

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

⊤TwoSigmaLower

TwoSigmaUpper 🗇

type nni3

□ DetailRangeMin

DetailRangeMax

■ StandardDeviation □

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

# StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 123 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **BookBlock**

The text block plus the endpapers and other materials added by the binder before cover is applied.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# BookBlockEdgeTrim 0.. BookBlockFinishExtras type extrasType 0.. IllumberOfBindComponents

type nni4

BookBlockBulk 🗐

# **BookBlockBulk**

BookBlockBulk is optional. A single instance might exist.

Measurement of the thickness of the book block.

# BookBlockEdgeTrim

BookBlockEdgeTrim is optional. Multiple instances might exist.

Specifications for the trimming the edges of the book.

# BookBlockFinishExtras

BookBlockFinishExtras is optional. Multiple instances might exist.

Additional instructions for finishing.

Refer to BookBlockFinishExtras definition for any enumerations.

# NumberOfBindComponents

NumberOfBindComponents is optional. A single instance might exist.

Total number of components contained in the book block.

# **BookBlockBulk**

Measurement of the thickness of the book block.



The sequence of items below is mandatory. A single instance is required.

# **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

Page: 124 of 1583 Build V2R31\_20151026 Date 2015-11-13

BookBlockEdgeTrim#

# BookBlockEdgeTrim

Specifications for the trimming the edges of the book.

# EdgeLocationType [attribute]

EdgeLocationType is optional. A single instance might exist.

Edge location type.

Refer to EdgeLocationType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

# **EdgeFinish**

EdgeFinish is mandatory. A single instance is required.

The finish applied to the edge.

Refer to EdgeFinish definition for any enumerations.

# ColourSpecs

ColourSpecs is optional. A single instance might exist.

Colour specs

# AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# BookBlockFinishExtras

Additional instructions for finishing.

This item is restricted to the following list.

# BookBlockFinishExtras type extrasType

### **DieCut**

Cut irregular shapes in paper or paperboard using a die.

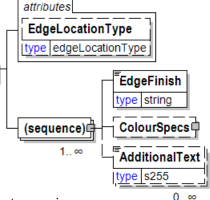
# RoundedCorners

Process of using a die to cut the thumb-edge corners into a rounded shape.

# **ThumbCuts**

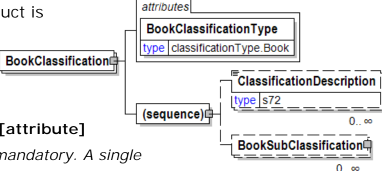
Notch on the open ends of a page making it easy to grasp. ThumbCuts.

Page: 125 of 1583 Build V2R31\_20151026 Date 2015-11-13



# **BookClassification**

Category under which the product or a component within the product is classified.



BookClassificationType [attribute]

BookClassificationType is mandatory. A single instance is required.

Category under which the product or a component within the product is classified.

Refer to BookClassificationType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# ClassificationDescription

ClassificationDescription is optional. Multiple instances might exist.

A free form description of the classification.

### **BookSubClassification**

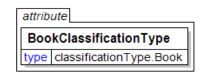
BookSubClassification is optional. Multiple instances might exist.

Sub Category of the BookClassification under which the product or a component within the product is classified.

# BookClassificationType [attribute]

Category under which the product or a component within the product is classified.

This item is restricted to the following list.



# **Assembly**

A finished product or component consisting of components that have been fitted together.

# **Audio**

Audio component such as an audio CD or DVD containing recording of acoustic signals.

# **Binding**

Component used in the book binding process.

### Book

Written work or composition printed on pages bound together that have been published.

# **Box**

A container with a flat base and sides, typically square or rectangular and

having a lid or flaps that close.

# Cover

Component used as a protective covering to bind together the pages of a book.

### **Electronic**

Device or technology associated with or employing low voltage current and solid state integrated circuits or components, usually for transmission and/or processing of analog or digital data

### **Endsheet**

The pages at the beginning and end of a volume are added to both protect the textblock and to secure it into the cover.

# **Envelope**

A paper or cardboard wrapper used to enclose and small, flat items such as a letter for mailing.

# **FinishedGoods**

Goods that have completed the manufacturing process but have not yet been sold or distributed to the end user.

# Insert

A loose page or section that is manufactured separately from the text pages.

# **Jacket**

A paper cover sometimes called the "dust cover" of a hardbound book.

# Kit

Assembled components that comprise a finished product or package.

### Label

A piece of paper, polymer, cloth, metal, or other material affixed to a container or article, on which is printed a legend, information concerning the product, addresses, etc. A label may also be printed directly on the container or article.

### Material

Tangible substance that goes into the makeup of the finished product.

# Media

Films, tapes, and other audio-visual materials that require the use of special listening or viewing equipment.

# MediaHolder

Device specifically designed to hold the media material.

# MultiVolumeSet

Product that is comprised of multiple books/volumes.

### Other

Part of a finished product that is not a book component such as a toy. The ClassificationDescription can be used to describe the part in more detail.

# **Packaging**

Materials used for the containment, protection, handling, delivery and presentation of goods and the activities of placing and securing goods in those materials.

# Prep

Materials or files required in the preparation for printing.

# **SlipCase**

Four or five-sided box, usually made of high-quality cardboard, into which binders, books or book sets are slipped for protection.

### **Text**

The main body of a book or other piece of writing.

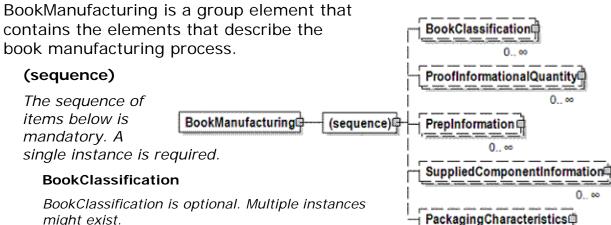
# Video

Video component such as a CD or DVD containing moving visual images.

# Wrap

The covering (usually paper or cellophane) in which something is wrapped.

# BookManufacturing



might exist.

Category under which the product or a component within the product is classified.

# **ProofInformationalQuantity**

ProofInformationalQuantity is optional. Multiple instances might exist.

ProofInformationalQuantity

# **PrepInformation**

PrepInformation is optional. Multiple instances might exist.

Information related to the preparation of the Book.

# **SuppliedComponentInformation**

SuppliedComponentInformation is optional. Multiple instances might exist.

Information about components supplied by the publisher to the vendor i.e. paper supplied to the print vendor or jackets supplied to the bind vendor.

# **PackagingCharacteristics**

PackagingCharacteristics is optional and repeatable.

An element containing carton or pallet packing information. PackagingCharacteristics can either have the BoxCharacteristics or PalletPackagingCharacteristics element not both.

BookPackageInformation

# **BookPackageInformation**

The purpose of the BookPackageInformation structure is to clearly identify physical handling items that constitute the delivery.

BookPackageInformation is the highest level of product packaging and describes the shipping or warehousing unit.

# PackageType [attribute]

PackageType is mandatory. A single instance is required.

Communicates the configuration of the item being reported.

Refer to PackageType definition for any enumerations.

# MixedProductPalletIndicator [attribute]

MixedProductPalletIndicator is optional. A single instance might exist.

Specifies whether a product can be mixed with other products on the same pallet

Refer to MixedProductPalletIndicator definition for any enumerations.

# IsPartialIndicator [attribute]

IsPartialIndicator is optional. A single instance might exist.

Specifies if the container (e.g. pallet, box) is partially full or not.

Refer to IsPartialIndicator definition for any enumerations.

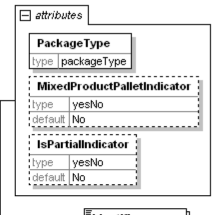
# (sequence)

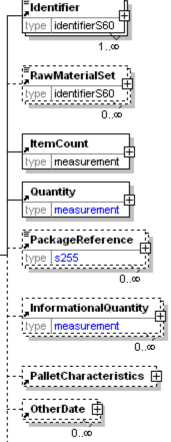
The sequence of items below is mandatory. A single instance is required.

### **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes,





Baleltem 🕀

Unititem 拍

BoxItem

**/**┋⋺`E

0..00

ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### **RawMaterialSet**

RawMaterialSet is optional. Multiple instances might exist.

This identifier derived element indicates a grouping of raw materials that were used to manufacture the product.

### **ItemCount**

ItemCount is mandatory. A single instance is required.

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

# Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# **PackageReference**

PackageReference is optional. Multiple instances might exist.

An element detailing the relevant references pertaining to a package. The type of reference is identified by the attributes PackageReferenceType and AssignedBy.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# **PalletCharacteristics**

PalletCharacteristics is optional. A single instance might exist.

A group item that provides pallet detail information.

# OtherDate

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

# (choice)

[choice] is optional because of choice construct.

# **BaleItem**

BaleItem is optional because of choice construct.

An individual bale included as part of a delivery.

**BoxItem** 

BoxItem is optional because of choice construct.

A four-sided container for reams or sheet items. A pallet can contain zero or more boxes. The term Carton is a synonym for BoxItem. The term "Box" is used as constraint within the ItemType attribute of the UsageLineItemDetail to refer to a box that contains other boxes.

### **UnitItem**

UnitItem is optional because of choice construct.

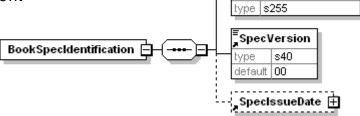
Unit Item.

# **BookSpecI dentification**

A grouping element that contains information identifying a book specification.

(sequence)

The sequence of items below is mandatory. A single instance is required.



SpecificationNumber

# SpecificationNumber

SpecificationNumber is mandatory. A single instance is required.

The unique identifier for the BookSpecification e-Document.

# **SpecVersion**

SpecVersion is mandatory. A single instance is required.

A value that keeps track of the version of the BookSpecification e-Document.

# **SpecIssueDate**

SpecIssueDate is mandatory. A single instance is required.

The date and time when the BookSpecification e-Document was issued.

Page: 131 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **BookSpecification**

The BookSpecification element is the root element for the BookSpecification e-Document.

The BookSpecification e-Document represents established product specifications that can be referenced by multiple transactions in the manufacturing life cycle of a product from RFQ through Invoice and subsequent reprints and/or reorders. It captures unique book manufacturing industry data elements as established by the buyer that are needed by the supplier for manufacturing.

# SpecType [attribute]

SpecType is optional. A single instance might exist.

Used to identify what type of BookSpecification e-Document this transaction is.

Refer to SpecType definition for any enumerations.

# SpecStatusType [attribute]

SpecStatusType is optional. A single instance might exist.

Identifies the status of the entire BookSpecification e-Document (in other words, at the root level).

Refer to SpecStatusType definition for any enumerations.

# NASTA [attribute]

NASTA is optional. A single instance might exist.

Indicates if the specification must conform to the NASTA (National Association of State Textbook Administrators) requirements.

BookSpecification

Refer to NASTA definition for any enumerations.

# ChildrensTitle [attribute]

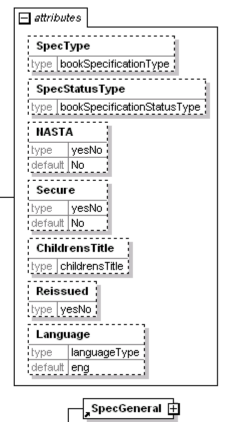
ChildrensTitle is optional. A single instance might exist.

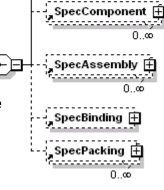
Specifies if the book product is designated for use by children 12 and under or not.

Refer to ChildrensTitle definition for any enumerations.

# Secure [attribute]

Secure is optional. A single instance might exist.





Page: 132 of 1583 Build V2R31\_20151026 Date 2015-11-13

This attribute indicates that the product requires a secure manufacturing plant. For example when manufacturing ACT booklets and other testing products.

Refer to Secure definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **SpecGeneral**

SpecGeneral is mandatory. A single instance is required.

Spec General

# **SpecComponent**

SpecComponent is optional. Multiple instances might exist.

Group element used to identify all the necessary component information for this BookSpecification.

Each occurrence of this construct identifies a single component.

# **SpecAssembly**

SpecAssembly is optional. Multiple instances might exist.

SpecAssembly contains assemblies that are used in the manufacturing of books.

# **SpecBinding**

SpecBinding is optional. A single instance might exist.

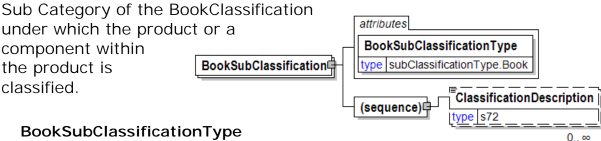
SpecBinding describes the binding process.

# **SpecPacking**

SpecPacking is optional. Multiple instances might exist.

SpecPacking defines the book packaging parameters.

# **BookSubClassification**



# BookSubClassificationType [attribute]

BookSubClassificationType is mandatory. A single instance is required.

Sub Category of the BookClassification under which the product or a component within the product is classified.

Refer to BookSubClassificationType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# ClassificationDescription

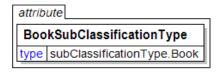
ClassificationDescription is optional. Multiple instances might exist.

A free form description of the classification.

# BookSubClassificationType [attribute]

Sub Category of the BookClassification under which the product or a component within the product is classified.

This item is restricted to the following list.



# 2PieceCarton

Type of box where there is a lid that is separate from the bottom.

# AccessCode

A printed card or page that contains a unique code for the purpose of accessing a secure service or device

# Acetate

Component produced with Acetate material which is a transparent or translucent plastic sheet material of a variety of colors, used as a basis for artwork and overlays.

# AdvertisingBrochure

Component printed for purpose of advertising.

# **Album**

Product manufactured with loose-leaf pages bound by drilling (hole punching).

# **Assembly**

Product that requires assembly to complete the finished good that usually includes the book and other items such as CDs, toys, etc.

Page: 134 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Audio**

Audio is a form of multimedia that allows the listener to hear information.

# BackCoverPanelwShrinkwrap

Component packaged on the back cover of the book by shrinkwrapping.

# **BackMatter**

Printed matter (usually explanatory) following the main body text of a book, e.g. appendices, bibliography, index etc.

# **BarCode**

Printed matter (usually explanatory) following the main body text of a book, e.g. appendices, bibliography, index etc.

# BellyBand

Small strip of paper that wraps around the cover of a book like a dust jacket that usually contains brief publishing information, such as price, printing statement, etc.

also known as a "book band" or "jacket band".

### **Binder**

A cover or holder for unbound papers, pages etc.

# **Binding**

Process of physically assembling a book from a number of folded or unfolded sheets of paper or other material; it also usually involves attaching covers to the resulting book-block.

# Bind-inSleeve

Plastic or paper insert that contains a pocket for holding a CD or DVD and is bound inside of the book.

# **BlisterPak**

Pre-formed clear plastic packaging.

# BlownIn

Printed promotional piece that is inserted by machine using a "fanning" process during the final production stage of a publication.

# **BluRay**

An optical disc storage medium designed to supersede the standard DVD format.

# **Book**

A written work or composition that has been published (printed on pages bound together).

### **Bookblock**

The gathered and glued or sewn signatures, inserts and other components of the book before the cover is added.

# **Bookmark**

A marker (a piece of paper or ribbon) placed between the pages of a book to

mark the reader's place.

# **Bound**

Secured with a cover or binding.

### **Box**

Box describes a variety of containers and receptacles.

# **BoxWrap**

Material for wrapping the box.

### **Brochure**

A booklet of printed informational matter, like a pamphlet, often for promotional purposes.

# **BubbleBag**

Bags made from bubble cushioning material constructed of pockets of air locked between a top and bottom layer of linear low density polyethylene film.

# Card

Type of insert that is ususally printed on heavy card stock and placed somewhere in the finished product.

# Carton

A specific type of box or container usually made of paperboard and often of corrugated paperboard in which the finished product is packaged.

# CaseCover

The cover of a Hardback (casebound) book, usually made of cloth or similar material and boards.

# Cassette

A container that holds a magnetic tape used for recording or playing sound or video.

# CassetteHolder

A holder ususally made of plastic designed to hold the cassette.

# CD

Compact Disc; High density storage media based on a 4.75" reflective optical disc.

# CD-ROM

Version of the CD that allows the information to be stored and retrieved; once a CD-ROM is pressed, new data cannot be stored and the disc cannot be erased for reuse.

### Cloth

Material used for making a casecover.

# CompanyOwnedStock

Refers to material that is owned by the publisher.

# Cover

Material used on the outside of the book block; refers to the front, back and spine of the book.

# CoverBack

Indicates the back cover location.

### CoverFront

Indicates the front cover location.

### Disk

Generic term for Diskettes, CDs, DVDs.

### **Diskette**

A flexible, oxide-coated disk used to store data.

# **DisketteSleeve**

Plastic or paper insert that contains a pocket for holding the diskette.

# Divider

Type of insert that is ususally printed on heavy paper and used to divide sections or chapters of a book.

### **Documentation**

The systematic collection of research materials via writing, interviewing, audio and video recording, and photography.

# **DoubleWallCarton**

Corrugated card consisting of a layer of paper / corrugated paper / paper / corrugated paper and finally another layer of paper.

# **DVD**

Digital Versatile Disk; high-capacity optical disk that looks like a CD, but can store much more information.

# **EconoWrap**

A 'fit to book size' low cost thin layer paper container used to package a single book.

# **EndSheet**

Four pages each at the beginning and end of a casebound book, one leaf of each being solidly pasted against the inside board of the case; stock is stronger and heavier than text stock and may be white or colored stock, printed or unprinted. Also called Endpapers, End-leaves or Lining Papers.

# **EndsheetBack**

Specifies the Endsheet that is used to attach the back cover to the book block.

# **EndsheetFront**

Specifies the Endsheet that is used to attach the front cover to the book block.

# **Envelope**

Packaging product, usually made of flat, planar material such as paper or cardboard, and designed to contain a flat object, which in a postal-service context is usually a letter, card or bills.

# **FinishedGood**

Completed products awaiting sale.

# **FlatSheet**

State of a printed sheetfed component before the flatcut/trimming process.

# FoldedAndGatheredSig

State of the signature before the trimming process.

### FrontMatter

Printed matter preceding the main body text of a book, e.g. teacher's guide.

### Gatefold

Flap from the fore-edge, with a fold running parallel to the spine of the book. The finished page is marginally smaller than the normal trimmed page. A double fold, usually of card or heavy board, from the two outside edges of a folder. The two folded pages meet in the centre of the page, edge to edge, rather like a double gate.

### HalfJacket

Component, similar to a Jacket, placed around a book to protect the cover; the difference is that this component only partially covers the cover and is glued inside.

# Handbook

A reference book that provides concise, useful data and other information on a specific subject.

# **HollowWrap**

A 'fit to book size' low cost paperboard and fluted material container used to package a single book.

# Insert

Specially printed piece for insertion in a publication.

### **Jacket**

Component placed around a case-bound book to protect the cover.

# **Jcard**

Paper card that forms a "J" shape when folded, similar to a Ucard, that is inserted in the plastic storage case of mostpre-recorded audio cassette releases; the j-card usually contains an image of the album cover, a track listing, credits, and copyright information.

# **JewelCase**

The hinged plastic case in which most CDs are often stored.

# Jiffy

Thick envelope.

# Jwrap

Cover-like wrapper that is used to wrap gathered and trimmed signatures.

### Label

Piece of paper, polymer, cloth, metal, or other material affixed to a container or article, on which is printed a legend, information concerning the product, addresses, etc.; a label may also be printed directly on the container or article.

### LaserDisc

A record-like storage medium that uses analogue and laser optical technology to store images.

# **Liner-Corrugation**

Generic term for any paper that functions as a covering for other paper or board material through adhesion, making it a part of the finished product.

# Loose

Insert that is not bound into the book.

# MakeReady

Machine preparation for each operation in the manufacturing process.

# Map

Visual representation of an area.

# Material

Refers to paper, cloth or other tangible substance used in the manufacturing of the component or finished good.

# Media

Storage devices for audio, video.

# MediaHolder

Holder designed for storing/protection of the media.

# **OWrap**

Wrap that fully circles the book (head to foot) and is usually used on shrinkwrapped products.

# **Packaging**

Enclosing or protecting products for distribution, storage, sale, and use.

# **Paper**

Material made of cellulose pulp derived mainly from wood used for the printing process.

# **PaperCover**

Printed sheet used for the outside cover of the book.

# **PeelStickCD**

CD package is made from an adhesive paper-backed material that is applied by removing the paper and exposing the adhesive.

# **Pocket**

Paper, cloth, vinyl or other material made into a pocket either with or without gussets and afixxed inside the front or back cover of the book.

# **PolyBag**

Bags are made from 100% virgin polyethylene resin.

# Prep

Creation of plates from film or electronic files for the printing process.

# **Preprinted**

Component is printed prior to the manufacturing step.

# PreprintedCaseside

Indicates a hardcover created from a printed cover vs. case material.

### **Proof**

A facsimile of press pages for review

# ReplyCard

Sender-addressed card included in a mailing on which the recipient indicates a response (positive or negative) to an offer.

# **RFTag**

A electronic tag attached to an antenna that is packaged in a way that it can be applied to an object.

### Run

"Good" copies produced in each operation in the manufacturing process.

# **SheetSignature**

Refers to the printing of a signature on a sheetfed press.

### **SheetWise**

Sheetfed process where the frontside of all of the components are imposed on one side of the sheet and printed; the plates are changed and then the sheets are then turned over and run back through the press thus completing both sides of the components.

# Shrinkwrapping

Protective wrapping for the product made from heat-shrink polyfilm.

# Signature

Folded, printed sheet or part of a sheet which forms a section of multiple pages of a book or publication in numerical sequence.

# SingleWallCarton

Corrugated card consisting of an outer paper (usually kraft), a single layer of corrugated paper followed by a further layer of paper (usually test).

# Skagg

A low cost thin layer paper container used to package a single book.

# Sleeve

Plastic or paper insert that contains a pocket for holding another component, ususally a type of media.

# Slide

Still, positive image created on a transparent base using photochemical

means.

# **SlimPack**

CD or DVD slim hinged plastic case in which CDs are stored.

# SlipCase

Protective box that holds a book or set of books; slip cases can be made from any material, most often cloth or paper covered cardboard.

# SlipCaseWrap

Protective wrapping for a slipcase.

### SoftwareAccessCode

A printed card or page that contains a unique code for the purpose of accessing protected software.

# **SoftwareStyle**

A folding carton with top & bottom flaps that includes a "door" on the front of the package with a velcro closure; the purpose is to allow 4 complete surfaces to hold marketing copy.

# **Spine**

Part of a book's cover or jacket, visible when the book is on a shelf.

# **Sticker**

Gummed or adhesive label.

# SubAssembly

Group of components that is part of the completed project.

# **SuperJWrap**

Same as Jwrap with the addition of a scored tab which covers the bottom portion of the spine of the book.

# **TCarton**

A carton including a wraparound corner locking flap construction comprising a T-shaped first element joined to part of the carton and two other elements joined to another part of the carton.

# Tab

Insert form where a small flap projects out from the thumb edge used for quick access.

# Text

The written or printed material which forms the main body of a book.

# Transparency

Piece of clear or colored plastic or film used with an overhead projector to make presentations.

# **Transvision**

Set of transparencies that are placed together to create a "full" image but individually contain separate images such as the human body systems.

### Ucard

Paper card that forms a "U" shape when folded, similar to a Jcard, that is inserted in the plastic storage case of mostpre-recorded audio cassette releases; the j-card usually contains an image of the album cover, a track listing, credits, and copyright information

# Video

Series of framed images put together, one after another, to simulate motion and interactivity.

# VinylPack

Vinyl material for vacuum packing.

# WebSignature

Component printed on a web press.

# WorkAndBack

Sheetfed process where the press contains enough units to print the front and back of each component in one press run.

# WorkAndTurn

Sheetfed process where the frontside of half of the components and the backside of the remaining components are imposed on one side of the sheet and printed; the sheets are then turned over and run back through the press in the exact same position thus completing both sides of the components without changing the plates.

# Wrap

The cover of a paperback book or covers of a magazine, often printed on colored paper.

# **ZipLockBag**

Disposable, re-sealable zipper storage bags and containers.

Page: 142 of 1583 Build V2R31\_20151026 Date 2015-11-13

# BookUnitPacking

Book unit packing information

# BookUnitType [attribute]

BookUnitType is optional. A single instance might exist.

Book unit type

Refer to BookUnitType definition for any enumerations.

BookUnitPacking

# PackageType [attribute]

PackageType is optional. A single instance might exist.

Communicates the configuration of the item being reported.

Refer to PackageType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# UnitCharacteristics

UnitCharacteristics is optional. A single instance might exist.

Unit characteristics.

# LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

# **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

# WrapCharacteristics

WrapCharacteristics is optional. A single instance might exist.

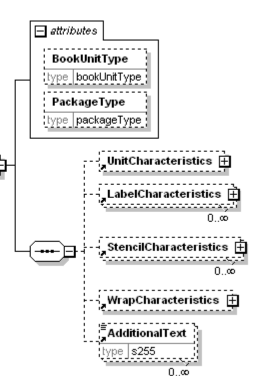
A group element that contains elements that describe the manner in which the item is wrapped.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 143 of 1583 Build V2R31\_20151026 Date 2015-11-13



# BookUnitType [attribute]

Book unit type

This item is restricted to the following list.

Unit

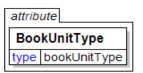
The book unit is free standing.

**Unit pre-Assembly** 

The book unit requires previous assembly.

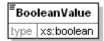
**Unit post-Assembly** 

The book unit requires post assembly.



# **BooleanValue**

A value in boolean format.



Page: 144 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **BoxCharacteristics**

BoxCharacteristics is a group element that contains information about the box (or carton)

# BoxType [attribute]

BoxType is optional. A single instance might exist.

Communicates the type of carton to use.

Refer to BoxType definition for any enumerations.

# BoxMeasurementsAppliesTo [attribute]

BoxMeasurementsAppliesTo is optional. A single instance might exist.

BoxCharacteristics

Used to indicate the nature of the endpoints of the measurement type.

Refer to BoxMeasurementsAppliesTo definition for any enumerations.

# IsRFTagRequired [attribute]

IsRFTagRequired is optional. A single instance might exist.

Indicates that RFTag application is required in the manufacturing and carton packaging processes.

Refer to IsRFTagRequired definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **ProductIdentification**

ProductIdentification is optional. A single instance might exist.

A grouping element designed to communicate product identification related to the parent element that contains this item.

# Height

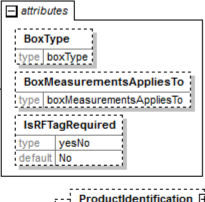
Height is optional. A single instance might exist.

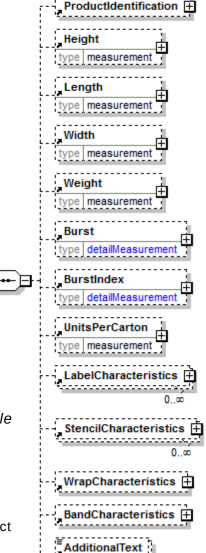
The height of the object.

# Length

Length is optional. A single instance might exist.

The length of the object.





type s255

0...∞

#### Width

Width is optional. A single instance might exist.

The width of the object.

# Weight

Weight is optional. A single instance might exist.

The weight of the item.

#### **Burst**

Burst is optional. A single instance might exist.

A group item used to communicate bursting strength target or test value according to a particular TestMethod.

#### **BurstIndex**

BurstIndex is optional. A single instance might exist.

The burst index.

#### **UnitsPerCarton**

UnitsPerCarton is optional. A single instance might exist.

The number of units per box.

#### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

# **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

# WrapCharacteristics

WrapCharacteristics is optional. A single instance might exist.

A group element that contains elements that describes the manner in which the item is wrapped.

# **BandCharacteristics**

BandCharacteristics is optional. A single instance might exist.

A group item that organises the packaging band detail information.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **BoxItem**

A four-sided container for reams or sheet items. A pallet can contain zero or more boxes. The term Carton is a synonym for BoxItem. The term "Box" is used as constraint within the ItemType attribute of the UsageLineItemDetail to refer to a box that contains other boxes.

# MixProductIndicator [attribute]

MixProductIndicator is optional. A single BoxItem 白 instance might exist.

Specifies whether a product can be mixed with other products on the same shipment.

Refer to MixProductIndicator definition for any enumerations.

# **IsPartialIndicator** [attribute]

IsPartialIndicator is optional. A single instance might exist.

Specifies if the container (e.g. pallet, box) is partially full or not.

Refer to IsPartialIndicator definition for any enumerations.

# (sequence)

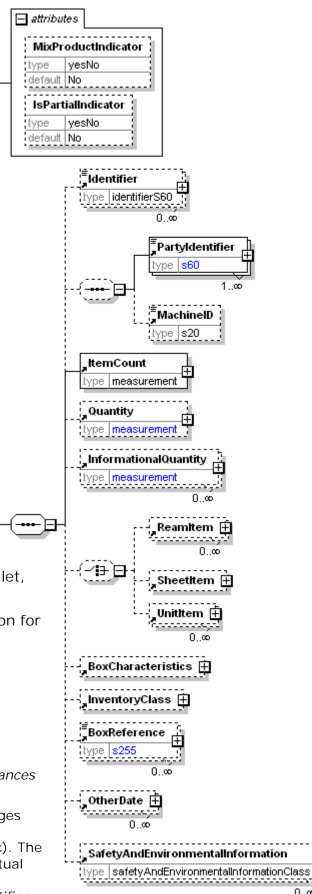
The sequence of items below is mandatory. A single instance is required.

#### **Identifier**

Identifier is optional. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier

can be communicated. For example, the printed identifier on a label may be



0..∞

different from the barcode printed on the label.

#### (sequence)

The sequence of items below is optional. A single instance might exist.

# Partyl dentifier

PartyIdentifier is mandatory. One instance is required, multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **Machine ID**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

#### **I temCount**

ItemCount is mandatory. A single instance is required.

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### (choice)

[choice] is optional because of choice construct.

#### ReamItem

ReamItem is optional because of choice construct.

A wrapped quantity of SheetItem(s).

# SheetItem

SheetItem is optional because of choice construct.

A group item consisting potentially of the date the sheets were converted into sheets and/or packaged or finished.

#### **UnitItem**

UnitItem is optional because of choice construct.

Unit Item.

#### **BoxCharacteristics**

BoxCharacteristics is optional. A single instance might exist.

BoxCharacteristics is a group element that contains information about the box (or carton)

# InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

#### **BoxReference**

BoxReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Box. The type of reference is identified by the attributes BoxReferenceType and AssignedBy.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

# SafetyAndEnvironmentalInformation

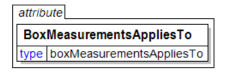
SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency.

# BoxMeasurementsAppliesTo [attribute]

Used to indicate the nature of the endpoints of the measurement type.

This item is restricted to the following list.



#### Inside

The measurements provided are for the inside of the box.

# **Outside**

The measurements provided apply to the outside of the box.

# **BoxReference**

An element detailing relevant references pertaining to the Box. The type of reference is identified by the attributes BoxReferenceType and AssignedBy.

\*\*BoxReference\*\*

# BoxReferenceType [attribute]

BoxReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many

items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to BoxReferenceType definition for any enumerations.

# AssignedBy [attribute]

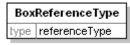
AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# BoxReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller",



"Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# **BoxType** [attribute]

Communicates the type of carton to use

This item is restricted to the following list.

# Corrugated

The carton type is grooved.

# **DoubleWall**

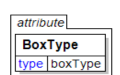
The carton type has a double wall.

# **SingleWall**

The carton type has a single wall.

# **TripleWall**

The carton type has a triple wall.



# **Brand**

Specifies a brand or trade name of wrapping material to be used when wrapping the product.

Brightness

type detailMeasurement



# **Brightness**

A measurement of the degree of light reflectivity of the product.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

## **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🖣 type dec18-8 DetailRangeMin type dec18-8 . □DetailRangeMax□ type dec18-8 StandardDeviation 🖣 (sequence) 🖣 type dec18-6 SampleSize type nni3 TwoSigmaLower type dec18-8 TwoSigmaUpper 🖣

type dec18-8

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

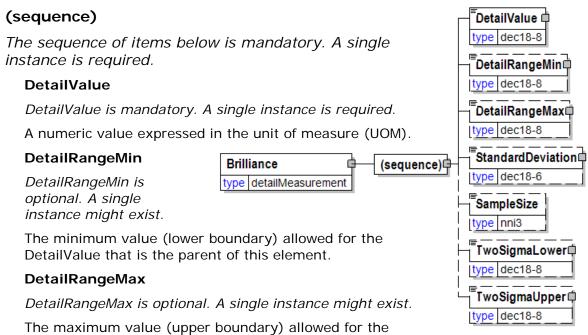
# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **Brilliance**

Measure of brilliance in the HSB colour approach.



#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

DetailValue that is the parent of this element.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **BucketStatusType** [attribute]

BucketStatusType defines the availability status of the location during the indicated period.

This item is restricted to the following list.

## Closed

The location is closed during the indicated period.

## LimitedService

The location has limited service during the indicated period.

# Open

The location is open during the indicated period.

# BucketType [attribute]

The type of planning information being communicated in the bucket.

This item is restricted to the following list.

# attribute BucketType type planningBucketType

# **Actual**

The planning information communicates incurred values.

#### **Demand**

The planning information communicates requested values.

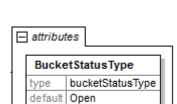
#### **Forecast**

The planning information communicates estimated values.

#### **Budget**

The planning information communicates budgeted values.

Page: 153 of 1583 Build V2R31\_20151026 Date 2015-11-13



# **Bulk**

A group item used to communicate bulking thickness target or test value.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

Bulk

type detailMeasurement

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

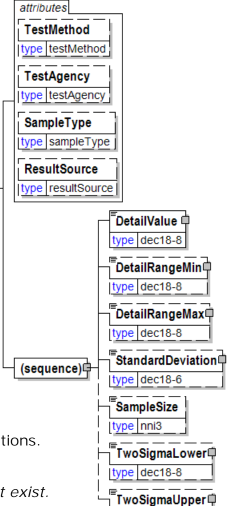
# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.



type dec18-8

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **BulkNumberOfUnits**

Bulk number of units

BulkNumberOfUnits

type nni2

Page: 155 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Burst**

A group item used to communicate bursting strength target or test value according to a particular TestMethod.

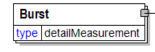
# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

# StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣 type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

type detailMeasurement

# **BurstIndex**

The burst index.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

BurstIndex

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

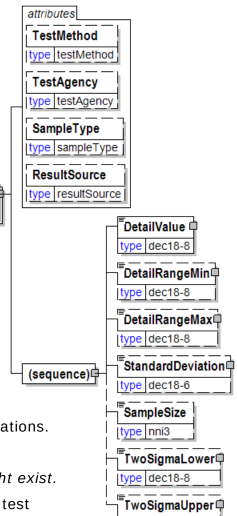
# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

(sequence)



type dec18-8

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 158 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **BusinessAcceptance**

The BusinessAcceptance element is the root element for the BusinessAcceptance e-Document.

The receiver of a document uses the BusinessAcceptance to confirm to the sender that the document is accepted or rejected. The BusinessAcceptance can be used as a confirmation of

acceptance when there is not a

papiNet-designed

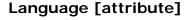
confirmation e-Document available. Although the BusinessAcceptance is optional between two trading partners, its use is strongly recommended when it is important to get a BusinessAcceptance.

# BusinessAcceptanceStatus [attribute]

BusinessAcceptanceStatus is mandatory. A single instance is required.

Identifies the status of the BusinessAcceptance.

Refer to BusinessAcceptanceStatus definition for any enumerations.



Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# BusinessAcceptanceNumber

BusinessAcceptanceNumber is mandatory. A single instance is required.

The unique identifier for the BusinessAcceptance.

# **BusinessAcceptanceDate**

BusinessAcceptanceDate is mandatory. A single instance is required.

The Date and Time when the BusinessAcceptance was issued.

#### SenderParty

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the

☐ attributes BusinessAcceptanceStatus type businessAcceptanceStatus Language type languageType ( default eng BusinessAcceptanceNumber type s30 BusinessAcceptance 🖻 BusinessAcceptanceDate 拄 SenderParty type typedParty ReceiverParty type typedParty Document 🕀 **BusinessAcceptanceParty** type businessParty AdditionalText type | s255

0...00

electronic message.

# ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **Document**

Document is mandatory. A single instance is required.

A group item containing information applicable to the original document.

# **BusinessAcceptanceParty**

BusinessAcceptanceParty is mandatory. A single instance is required.

The organisation or legal entity authorised to accept or reject e-Document.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

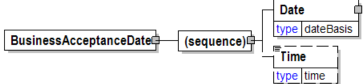
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **BusinessAcceptanceDate**

The Date and Time when the BusinessAcceptance was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

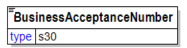
hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should

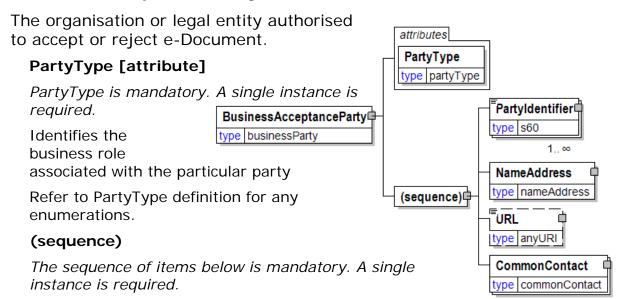
be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# BusinessAcceptanceNumber

The unique identifier for the BusinessAcceptance.



# **BusinessAcceptanceParty**



# Partyl dentifier

PartyIdentifier is mandatory. One instance is required, multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

# **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is mandatory. One instance is required, multiple instances might exist.

Identifies a specific individual associated with the party.

# **BusinessAcceptanceStatus** [attribute]

Identifies the status of the BusinessAcceptance.

This item is restricted to the following list.

# BusinessAcceptanceStatus type businessAcceptanceStatus

# **Accepted**

Content of the e-Document is accepted. The receiver has got a Confirmation of Acceptance for an earlier sent e-Document

# Rejected

Content of the e-Document is rejected. The receiver of a BusinessAcceptance should have in place a resolution process. The resolution process is typically based on manual actions when the content is rejected.

# BusinessAcknowledgement

The BusinessAcknowledgement element is the root element for the BusinessAcknowledgement e-Document.

An e-Document receiver uses the BusinessAcknowledgement to notify the sender that a document has been successfully

BusinessAcknowledgement presented

to the receiver's ERP system. The BusinessAcknowledgement can be used to acknowledge any papiNet e-Document. Although the BusinessAcknowledgement is optional between two trading partners, its use is strongly recommended since it provides positive verification of the beginning of the transaction by the receiver.

# Status [attribute]

Status is mandatory. A single instance is required.

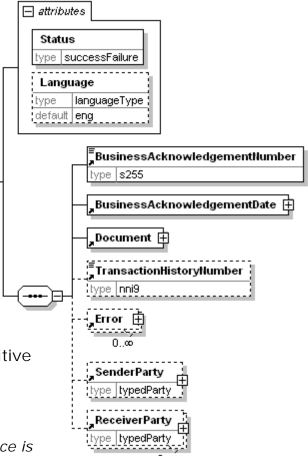
Defines whether or not the electronic transaction successfully processed in the receiver ERP system.

Refer to Status definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.



Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# BusinessAcknowledgementNumber

BusinessAcknowledgementNumber is mandatory. A single instance is required.

The unique identifier for the BusinessAcknowledgement.

# BusinessAcknowledgementDate

BusinessAcknowledgementDate is mandatory. A single instance is required.

The Date and Time when the BusinessAcknowledgement was issued.

#### **Document**

Document is mandatory. A single instance is required.

A group item containing information applicable to the original document.

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### **Error**

Error is optional. Multiple instances might exist.

A group item that details the errors that are delaying processing on an original document.

# **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

BusinessAcknowledgementDate(

# BusinessAcknowledgementDate

The Date and Time when the BusinessAcknowledgement was issued.

# (sequence)

The sequence of items below is

mandatory. A single instance is required.

# Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# BusinessAcknowledgementNumber

The unique identifier for the BusinessAcknowledgement.

BusinessAcknowledgementHumber
type |s255

Date

Time

type time

(sequence)

type dateBasis

BuyerParty 4

type party

# **BuyerParty**

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

## **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# **Byl nvoice**

Selection criteria for invoice information.

# (choice)

[choice] is optional because of choice construct.

# ByInvoice (choice) InvoiceNumber type s30 InvoiceNumberRange

# InvoiceNumber

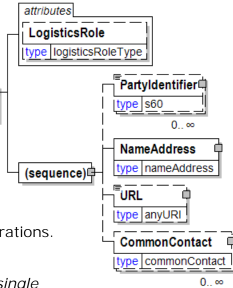
InvoiceNumber is optional because of choice construct.

The identification number of the Invoice, generated by the seller.

# InvoiceNumberRange

InvoiceNumberRange is optional because of choice construct.

Page: 165 of 1583 Build V2R31\_20151026 Date 2015-11-13



A range of invoices to be considered or reported on.

# **ByJob**

Information about the job being communicated.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **JobID**

JobID is optional. A single instance might exist.

An element used to communicate the unique identifier of the Job

# **JobDescription**

JobDescription is optional. A single instance might exist.

A textual description of the job.

#### **IssueOrEventID**

IssueOrEventID is optional. A single instance might exist.

Used to communicate the identifier for a job.

#### **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product.

For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

ByJob

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **JobDateTimeRange**

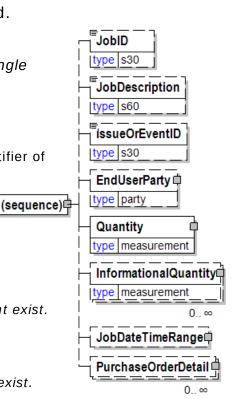
JobDateTimeRange is optional. A single instance might exist.

The specification of the date range for the job.

# **PurchaseOrderDetail**

PurchaseOrderDetail is optional. Multiple instances might exist.

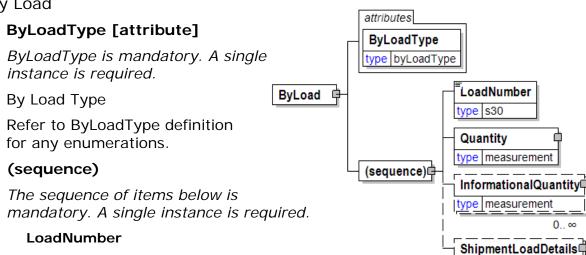
Page: 166 of 1583 Build V2R31\_20151026 Date 2015-11-13



Multiple PurchaseOrderDetail instances are allowed.

# ByLoad

By Load



# Quantity

the LoadNumber.

Quantity is mandatory. A single instance is required.

LoadNumber is mandatory. A single instance is required.

An element used to communicate the unique identifier of

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **ShipmentLoadDetails**

ShipmentLoadDetails is optional. Multiple instances might exist.

A group element that containing information that relates to the shipment load details for the line item. Carrier and transport information may be detailed.

# ByLoadType [attribute]

By Load Type

This item is restricted to the following list.

**Forecast** 



0.∞

The load is projected.

# **Shipment**

The load is actually shipped.

# **ByPeriod**

Specifies that the information is supplied by a period.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

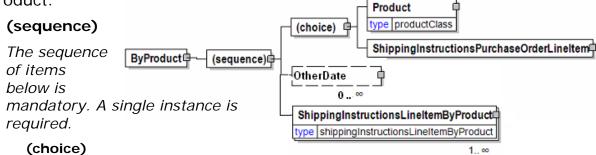
#### **Product**

Product is optional. Multiple instances might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# **ByProduct**

Identification takes place by product.



[choice] is optional because of choice construct.

## **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# Shipping Instructions Purchase Order Line I tem

ShippingInstructionsPurchaseOrderLineItem is optional because of choice construct.

PurchaseOrder line item information for purchase order being referenced in ShippingInstructions.

#### **OtherDate**

OtherDate is optional. More than one instance can occur.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

# ShippingInstructionsLineItemByProduct

ShippingInstructionsLineItemByProduct is mandatory. One instance is required, multiple instances might exist.

ShippingInstructionsLineItemByProduct

# **ByPurchaseOrder**

Selection criteria for communicating purchase order information.

(sequence)

The ByPurchaseOrder (sequence)

sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

(choice)

PurchaseOrderLineItemNumber

type lineNumberType

type productClass

Product

# (choice)

[choice] is optional because of choice construct.

#### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional because of choice construct.

The sequential number that uniquely identifies the PurchaseOrder line item.

# **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# ByQualifiedDeliveryMessage

Specifies that the information is supplied by a DeliveryMessage. The use of the term "qualified" is to ByQualifiedDeliveryMessage (sequence) indicate that DeliveryMessageNumber is qualified by the use of DeliveryMessageLineItemNumber.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# DeliveryMessageNumber

DeliveryMessageNumber is mandatory. A single instance is required.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

# **DeliveryMessageLineItemNumber**

DeliveryMessageLineItemNumber is optional. Multiple instances might exist.

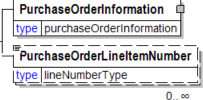
The sequential number that uniquely identifies the delivery line item.

# ByQualifiedPurchaseOrderInformation

Specifies that the information is supplied by a PurchaseOrder. The use of the term



"qualified" is to indicate that PurchaseOrderInformation is qualified by the use of PurchaseOrderLineItemNumber.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

# PurchaseOrderLineItemNumber

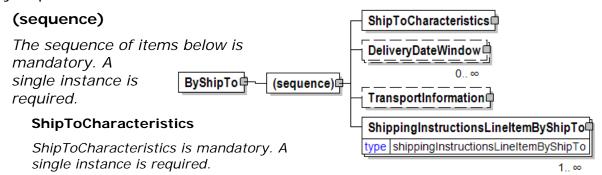
PurchaseOrderLineItemNumber is optional. Multiple instances might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

Page: 170 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **ByShipTo**

# ByShipTo



A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

# DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

# **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

# ${\bf Shipping Instructions Line Item By Ship To}$

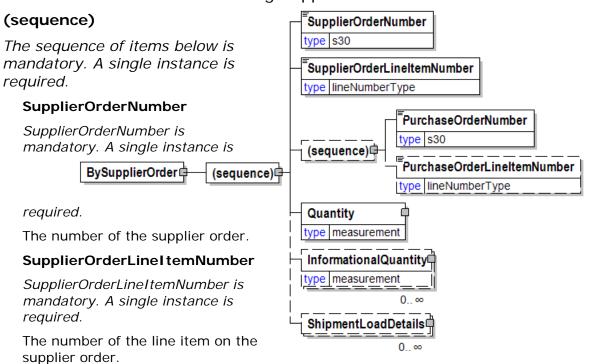
ShippingInstructionsLineItemByShipTo is mandatory. One instance is required, multiple instances might exist.

ShippingInstructions Line Item By Ship To

Page: 171 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **BySupplierOrder**

Selection criteria for communicating Supplier Order information.



#### (sequence)

The sequence of items below is optional. A single instance might exist.

# **PurchaseOrderNumber**

PurchaseOrderNumber is mandatory. A single instance is required.

The unique order identifier as designated by the customer.

#### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

# Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **ShipmentLoadDetails**

ShipmentLoadDetails is optional. Multiple instances might exist.

Page: 172 of 1583 Build V2R31\_20151026 Date 2015-11-13

A group element that containing information that relates to the shipment load details for the line item. Carrier and transport information may be detailed.

# BySupplierOrderNumber

Selection criteria for communicating Supplier Order information

(sequence)

The sequence of items below is mandatory. A single instance is required.

SupplierOrderNumber type s30

Product type productClass

# SupplierOrderNumber

SupplierOrderNumber is mandatory. A single instance is required.

The number of the supplier order.

#### **Product**

Product is optional. Multiple instances might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# Calendar

The Calendar element is the root element for the Calendar e-Document.

The Calendar e-Document is intended to communicate opening times or other details for a location or locations.

# CalendarType [attribute]

CalendarType is mandatory. A single instance is required.

Identifies the intention of the entire Calendar e-Document.

Refer to CalendarType definition for any enumerations.

# CalendarType type calendarStatus type calendarStatus type calendarStatusType Language type languageType default eng CalendarHeader (sequence) CalendarSequence

attributes

# CalendarStatus [attribute]

CalendarStatus is optional. A single instance might exist.

Identifies the status of the entire Calendar e-Document.

Refer to CalendarStatus definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CalendarHeader

CalendarHeader is mandatory. A single instance is required.

A group item containing generic information applicable to the entire Calendar.

# CalendarSequence

CalendarSequence is mandatory. One instance is required, multiple instances might exist.

CalendarEntry #

attributes

CalendarEntryPeriod

TimeSlotInformation 4

1..∞

DateTimeRange #

AdditionalText

type s255

1..∞

type timePeriod

A group item containing information that relates to a line on the Calendar.

# CalendarEntry

Detailed description of the times and contingencies for the given LocationParty.

# CalendarEntryPeriod [attribute]

CalendarEntryPeriod is mandatory. A single instance is required.

Describes the period to which the given times and contingencies apply. This can be either a weekday or a date range. If it is a date range, the DateTimeRange element is used to specify the range.

Refer to CalendarEntryPeriod definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TimeSlotInformation**

TimeSlotInformation is mandatory. One instance is required, multiple instances might exist.

Description of the beginning and end of a time slot and the contingencies it contains.

## **DateTimeRange**

DateTimeRange is mandatory. One instance is required, multiple instances might exist

Specifies a date and/or time range.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

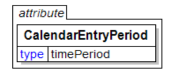
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific

Page: 174 of 1583 Build V2R31\_20151026 Date 2015-11-13

elements.

# CalendarEntryPeriod [attribute]

Describes the period to which the given times and contingencies apply. This can be either a weekday or a date range. If it is a date range, the DateTimeRange element is used to specify the range.



This item is restricted to the following list.

Monday

**Tuesday** 

Wednesday

**Thursday** 

Friday

Saturday

Sunday

**DateTimeRange** 

# CalendarHeader

A group item containing generic information applicable to the entire Calendar.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CalendarNumber

CalendarNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the Calendar e-Document.

#### **CalendarIssueDate**

CalendarIssueDate is mandatory. A single instance is required.

The date and optionally time when the Calendar e-Document was created.

#### RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

CalendarHeader d

#### **SenderParty**

SenderParty is mandatory. A single instance is required.

CalendarNumber type s30 CalendarissueDate -RequestNumber type s30 SenderParty type typedParty (sequence) ReceiverParty type typedParty 1..∞ OtherParty type typedParty AdditionalText type s255 0..∞

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

# ReceiverParty

ReceiverParty is mandatory. One instance is required, multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# CalendarI ssueDate

The date and optionally time when the Calendar e-Document was created.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# CalendarIssueDate (sequence) Time type time

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

attributes

CalendarType

(sequence)

type | calendarType

# CalendarNumber

The sequential number that uniquely identifies the Calendar e-Document.



SupplierParty

CalendarNumber

CalendarissueDate 🗘

DateTimeRange -

type party

type s30

# CalendarRequestDetail

A grouping element that provides the parameters to be used when responding with a Calendar e-Document.

# CalendarType [attribute]

CalendarType is mandatory. A single instance is required.

Identifies the intention of the entire Calendar e-Document.

Refer to CalendarType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

CalendarRequestDetail -

#### CalendarNumber

CalendarNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the Calendar e-Document.

# **CalendarIssueDate**

CalendarIssueDate is optional. A single instance might exist.

The date and optionally time when the Calendar e-Document was created.

# **DateTimeRange**

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

# CalendarSequence

A group item containing information that relates to a line on the Calendar.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **CalendarSequenceNumber**

CalendarSequenceNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the Calendar sequence within the

# LocationParty

Calendar e-Document.

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

# (choice)

[choice] is optional because of choice construct.

# **SupplyPoint**

SupplyPoint is optional because of choice construct.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

# LocationCode

LocationCode is optional because of choice construct.

A code used to identify a specific physical location within a site identified by a party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.

#### **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

# CalendarEntry

CalendarEntry is mandatory. One instance is required, multiple instances might exist.

Detailed description of the times and contingencies for the given LocationParty.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific

Calendar Sequence Humber
type | s30

Location Party
type | typed Party

1...

TransportInformation | 1...

Calendar Entry | 1...

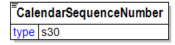
Additional Text
type | s255

0.00

elements.

# CalendarSequenceNumber

The sequential number that uniquely identifies the Calendar sequence within the Calendar e-Document.



attribute

CalendarStatus

# CalendarStatus [attribute]

Identifies the status of the entire Calendar e-Document.

This item is restricted to the following list.

# type calendarStatusType **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# Original

The supplied information is the first version of that information.

# CalendarType [attribute]

Identifies the intention of the entire Calendar e-Document.

This item is restricted to the following list.

# LoadingSchedule

The schedule for transport vehicle loading.

#### **OfficeSchedule**

The schedule for office personnel.

# **SupportSchedule**

The support schedule for transport operations.

# **UnloadingSchedule**

The schedule for transport verhicle unloading.



Page: 179 of 1583 Build V2R31\_20151026 Date 2015-11-13

# Calibration

A grouping element that contains information about calibration of the measuring equipment.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# Calibration Calibr

#### CalibrationNumber

CalibrationNumber is mandatory. A single instance is required.

A unique identifier for the calibration event.

# CalibrationDescription

CalibrationDescription is optional. Multiple instances might exist.

A text element describing the calibration event.

#### CalibrationDate

CalibrationDate is optional A single instance is required.

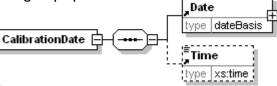
The date when calibration of the measuring equipment was done.

# CalibrationDate

The date when calibration of the measuring equipment was done.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# CalibrationDescription

A text element describing the calibration event.

ECalibrationDescription
type | s255

#### **CalibrationNumber**

A unique identifier for the calibration event.



# Caliper

The thickness of a sheet of paper under standard test conditions.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

Caliper

type detailMeasurement

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

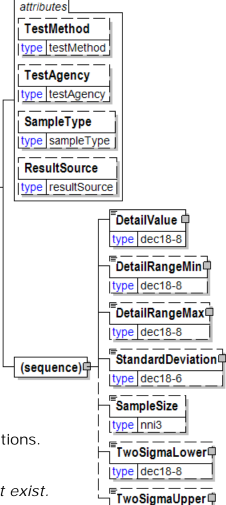
Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.



type dec18-8

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

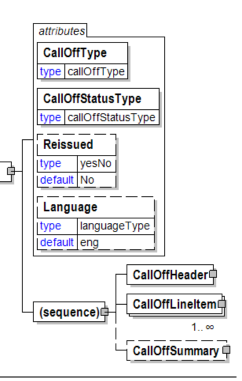
TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### **CallOff**

The CallOff element is the root element for the CallOff e-Document.

A CallOff is a delivery schedule for product(s). Products to be delivered can be specified by product specifications or by purchase orders. Any party as agreed in a Trading Partner Agreement can send a CallOff. Each line item in a CallOff. CallOff refers either to a product included in a PurchaseOrder or to the product specifications contained in the line item. The CallOff specifies delivery schedule(s) and quantities for product(s) to be delivered. The schedule may define a specific date and/or time for delivery or include a time range. All products covered by a CallOff must be delivered to a single location.



#### CallOffType [attribute]

CallOffType is mandatory. A single instance is required.

CallOffType defines the type of CallOff.

Refer to CallOffType definition for any enumerations.

#### CallOffStatusType [attribute]

CallOffStatusType is mandatory. A single instance is required.

Identifies the status of the entire CallOff (in other words, at the root level).

Refer to CallOffStatusType definition for any enumerations.

## Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CallOffHeader

CallOffHeader is mandatory. A single instance is required.

A group item containing generic information applicable to the entire CallOff.

#### CallOffLineI tem

CallOffLineItem is mandatory. One instance is required, multiple instances might

Date

Time

type time

(sequence)

type dateBasis

A group item containing information that relates to a line on the CallOff.

#### **CallOffSummary**

CallOffSummary is optional. A single instance might exist.

Contains summary information that applies to the CallOff.

#### CallOffConfirmationIssuedDate

The Date and Time on which the CallOff confirmation was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

Page: 183 of 1583

CallOffConfirmationIssuedDate

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### CallOffConfirmationLineItemNumber

The sequential number that uniquely identifies the CallOff confirmation line item.

CallOffConfirmationLineItemNumber type | lineNumberType

#### CallOffConfirmationNumber

The unique identifier given to the CallOff confirmation.

CallOffConfirmationNumber

Page: 184 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### CallOffHeader

A group item containing generic information applicable to the entire CallOff.

# CallOffHeaderStatusType [attribute]

CallOffHeaderStatusType is optional. A single instance might exist.

CallOffHeaderStatusType defines the status of the CallOff header.

CallOffHeader

CallOffHeader

Refer to CallOffHeaderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **CallOffInformation**

CallOffInformation is mandatory. A single instance is required.

A group item containing information unique to the CallOff which is generated and supplied by the buyer, seller, or any party involved.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### **SupplierParty**

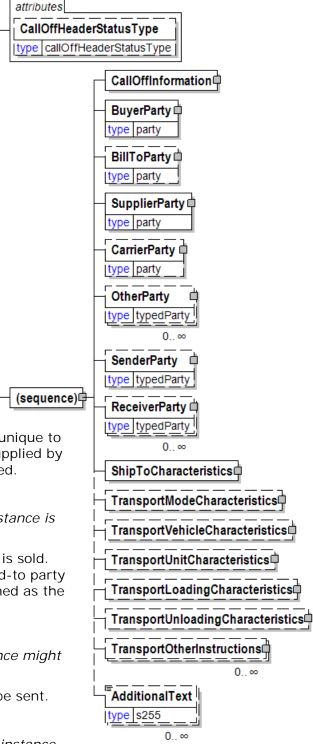
SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the



ship-to location; could be a hauler.

#### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToCharacteristics**

ShipToCharacteristics is mandatory. A single instance is required.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# CallOffHeaderStatusType [attribute]

CallOffHeaderStatusType defines the status of the CallOff header.

This item is restricted to the following list.

# CallOffHeaderStatusType type callOffHeaderStatusType

#### Accepted

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Original

The supplied information is the first version of that information.

#### Rejected

The supplied information is rejected.

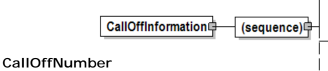
Page: 187 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **CallOffInformation**

A group item containing information unique to the CallOff which is generated and supplied by the buyer, seller, or any party involved.

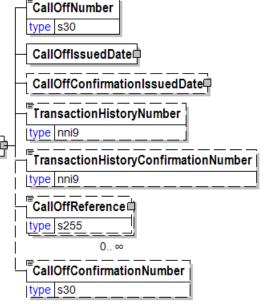
#### (sequence)

The sequence of items below is mandatory. A single instance is required.



CallOffNumber is mandatory. A single instance is required.

The unique identifier given to a CallOff. The CallOff number of a previously sent CallOff can be referenced. For example, a seller can refer to a CallOff number in a DeliveryMessage.



#### **CallOffIssuedDate**

CallOffIssuedDate is mandatory. A single instance is required.

The Date and Time when the CallOoff was issued.

#### CallOffConfirmationIssuedDate

CallOffConfirmationIssuedDate is optional. A single instance might exist.

The Date and Time on which the CallOff confirmation was issued.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### TransactionHistoryConfirmationNumber

TransactionHistoryConfirmationNumber is optional. A single instance might exist.

A sequential number that indicates the version of the confirmation document being sent.

#### CallOffReference

CallOffReference is optional. Multiple instances might exist.

An element item detailing relevant references pertaining to the CallOff. CallOffReference uses the CallOffReferenceType attribute.

#### CallOffConfirmationNumber

CallOffConfirmationNumber is optional. A single instance might exist.

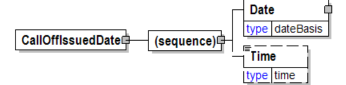
The unique identifier given to the CallOff confirmation.

#### **CallOffIssuedDate**

The Date and Time when the CallOoff was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

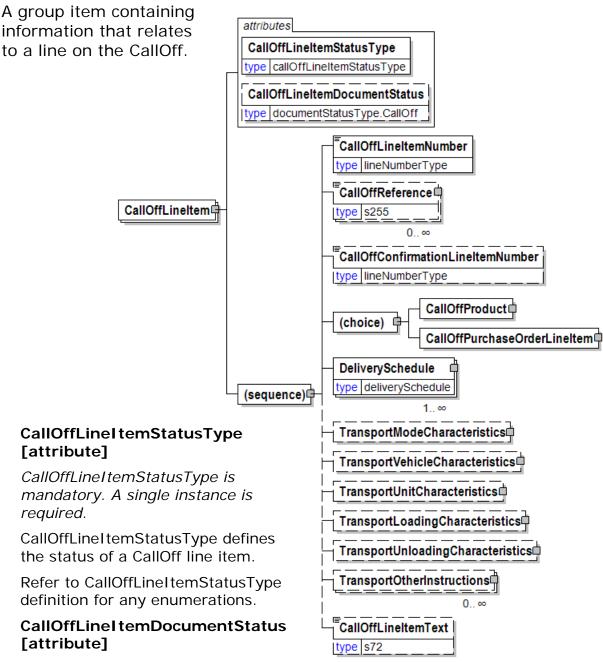
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 189 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **CallOffLineItem**



CallOffLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the CallOffLineItem.

Refer to CallOffLineItemDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CallOffLineI temNumber

CallOffLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the CallOff line item.

#### CallOffReference

CallOffReference is optional. Multiple instances might exist.

An element item detailing relevant references pertaining to the CallOff. CallOffReference uses the CallOffReferenceType attribute.

#### CallOffConfirmationLineItemNumber

CallOffConfirmationLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the CallOff confirmation line item.

#### (choice)

[choice] is optional because of choice construct.

#### CallOffProduct

CallOffProduct is optional because of choice construct.

A group item identifying the product to be called off.

#### CallOffPurchaseOrderLineItem

CallOffPurchaseOrderLineItem is optional because of choice construct.

A group item referring to a PurchaseOrder line item.

#### **DeliverySchedule**

DeliverySchedule is mandatory. One instance is required, multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### CallOffLineI temText

CallOffLineItemText is optional. A single instance might exist.

A free text field to be used for special item instructions.

#### CallOffLineItemDocumentStatus [attribute]

Defines the actual document status for the CallOffLineItem.

This item is restricted to the following list.



#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Confirmed

The supplied information of the document item is agreed. If a requested change or cancellation of an existing document item can not be accepted, then the earlier agreed information of the document item will be re-confirmed.

#### **Pending**

The supplied information of the document item is being investigated.

#### Rejected

The supplied information of the document item can not be accepted. The document item is new or not earlier confirmed.

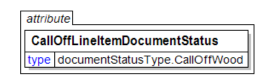
#### Requested

The supplied information of the document item is ordered.

# CallOffLineItemDocumentStatus [attribute]

Defines the actual document status for the CallOffLineItem.

This item is restricted to the following list.



#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Confirmed

The supplied information of the document item is agreed. If a requested change or cancellation of an existing document item can not be accepted, then the earlier agreed information of the document item will be re-confirmed.

#### **Pending**

The supplied information of the document item is being investigated.

#### Rejected

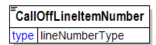
The supplied information of the document item can not be accepted. The document item is new or not earlier confirmed.

#### Requested

The supplied information of the document item is ordered.

#### CallOffLineItemNumber

The sequential number that uniquely identifies the CallOff line item.



CallOffLineItemStatusType

type callOffLineItemStatusType

attribute

# CallOffLineItemStatusType [attribute]

CallOffLineItemStatusType defines the status of a CallOff line item.

This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Original

The supplied information is the first version of that information.

#### **Pending**

The supplied information is not complete and will be updated later.

#### Rejected

The supplied information is rejected.

#### CallOffLineI temText

A free text field to be used for special item instructions.

CallOffLineItemText
type | s72

Page: 193 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### CallOffNumber

The unique identifier given to a CallOff. The CallOff number of a previously sent CallOff can be referenced. For example, a seller can refer to a CallOff number in a DeliveryMessage.



PaperCharacteristics

CallOffProductConversionType -

# CallOffPaper

A group item containing elements that describe the paper item.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PaperCharacteristics**

PaperCharacteristics is mandatory. A single instance is required.

CallOffPaper |

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

(sequence)

#### CallOffProductConversionType

CallOffProductConversionType is mandatory. A single instance is required.

A call off reel or a call off sheet.

Page: 194 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### CallOffProduct

A group item identifying the product to be called off.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### Product I dentifier

ProductIdentifier is mandatory. A single instance is required.

CallOffProduct F

Used to communicate the code of the article, in a variety of formats designated by the type.

#### **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### Classification

Classification is optional. Multiple instances might exist.

A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

#### (choice)

[choice] is optional because of choice construct.

#### BookManufacturing

BookManufacturing is optional because of choice construct.

BookManufacturing is a group element that contains the elements that describe the book manufacturing process.

#### **ForestWood**

ForestWood is optional because of choice construct.

A grouping element with information about characteristics for Forest Wood

Productidentifier ProductDescription 0...00 MillCharacteristics 莊 Classification 🛨 BookManufacturing 莊 .ForestWood 拍 CallOffPaper **/}}** □ Paper 庄 \_LabelStock 庄 **∕∄**È⊟ Pulp type pulpClass RecoveredPaper VirginFibre 庄 WoodProducts OtherProducts

products.

#### (choice)

[choice] is optional because of choice construct.

#### CallOffPaper

CallOffPaper is optional because of choice construct.

A group item containing elements that describe the paper item.

#### **Paper**

Paper is optional because of choice construct.

A group item defining the characteristics of the paper product.

#### LabelStock

LabelStock is optional because of choice construct.

LabelStock contains the attributes and characteristics that define the label stock product.

#### Pulp

Pulp is optional because of choice construct.

A group item defining the characteristics of pulp that are not dependent on a particular conversion process.

#### RecoveredPaper

RecoveredPaper is optional because of choice construct.

A group item defining the characteristics of recycled fibre that are not dependent on a particular conversion process.

#### VirginFibre

VirginFibre is optional because of choice construct.

Virgin Fibre

#### WoodProducts

WoodProducts is optional because of choice construct.

A grouping element for all wood products.

#### OtherProducts

OtherProducts is optional because of choice construct.

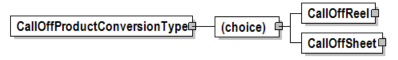
A group item defining the characteristics of other products.

# CallOffProductConversionType

A call off reel or a call off sheet.

#### (choice)

[choice] is optional because of choice construct.



#### CallOffReel

CallOffReel is optional because of choice construct.

A group item containing reel information for the CallOff.

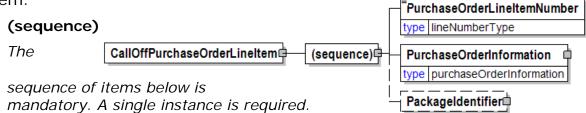
#### **CallOffSheet**

CallOffSheet is optional because of choice construct.

A group item containing sheet information for the CallOff.

#### CallOffPurchaseOrderLineItem

A group item referring to a PurchaseOrder line item.



#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### Package I dentifier

PackageIdentifier is optional. A single instance might exist.

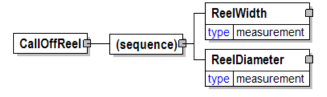
The identifier of the productpackage (such as reel ID or pallet ID) that is used along with the PurchaseOrderLineItemNumber to call off the product.

#### CallOffReel

A group item containing reel information for the CallOff.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### ReelWidth

ReelWidth is mandatory. A single instance is required.

The width of reel from edge to edge excluding packaging.

#### ReelDiameter

ReelDiameter is mandatory. A single instance is required.

The diameter measurement of reel excluding packaging.

#### CallOffReference

An element item detailing relevant references pertaining to the CallOff. CallOffReference uses the CallOffReferenceType attribute.

#### CallOffReferenceType [attribute]

CallOffReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

CallOffReference 4

type s255

Refer to CallOffReferenceType definition for any enumerations.

#### AssignedBy [attribute]

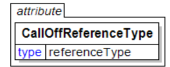
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# CallOffReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or



attributes

CallOffReferenceType

type referenceType

AssignedBy

type partyType

"Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

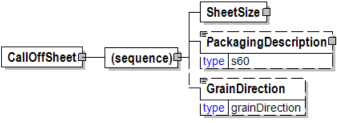
#### **CallOffSheet**

A group item containing sheet information for the CallOff.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

**SheetSize** 



SheetSize is mandatory. A single instance is required.

A group item that contains elements relative to the sheet size.

#### **PackagingDescription**

PackagingDescription is optional. A single instance might exist.

A text field element describing the packaging of a product.

#### GrainDirection

GrainDirection is optional. A single instance might exist.

Defines the primary orientation/alignment (Long or Short) of the cellulose fibres in a sheet or web of paper, which results from the flow of fibres in a water suspension during the papermaking process.

Refer to GrainDirection definition for any enumerations.

# CallOffStatusType [attribute]

Identifies the status of the entire CallOff (in other words, at the root level).

This item is restricted to the following list.

# attribute CallOffStatusType type | callOffStatusType

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **Original**

The supplied information is the first version of that information.

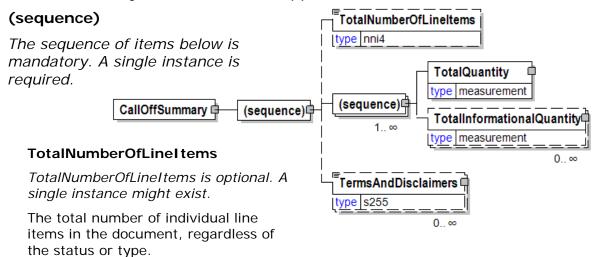
## Rejected

The supplied information is rejected.

Page: 199 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **CallOffSummary**

Contains summary information that applies to the CallOff.



#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# CallOffType [attribute]

CallOffType defines the type of CallOff.

This item is restricted to the following list.

#### CallOff

Defines a CallOff sent by the buyer to the seller.

#### CallOffConfirmation

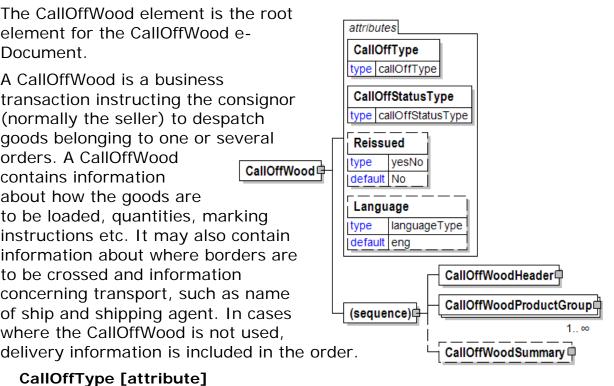
Defines a CallOff confirmation sent in response to a CallOff.



#### CallOffWood

The CallOffWood element is the root element for the CallOffWood e-Document.

A CallOffWood is a business transaction instructing the consignor (normally the seller) to despatch goods belonging to one or several orders. A CallOffWood CallOffWood 4 contains information about how the goods are to be loaded, quantities, marking instructions etc. It may also contain information about where borders are to be crossed and information concerning transport, such as name of ship and shipping agent. In cases where the CallOffWood is not used,



#### CallOffType [attribute]

CallOffType is mandatory. A single instance is required.

CallOffType defines the type of CallOff.

Refer to CallOffType definition for any enumerations.

#### CallOffStatusType [attribute]

CallOffStatusType is mandatory. A single instance is required.

Identifies the status of the entire CallOff (in other words, at the root level).

Refer to CallOffStatusType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CallOffWoodHeader

CallOffWoodHeader is mandatory. A single instance is required.

Information that applies to the entire Wood market segment CallOff e-Document.

#### CallOffWoodProductGroup

CallOffWoodProductGroup is mandatory. One instance is required, multiple instances might exist.

CallOffWoodProductGroup provides for groupings of line items in the CallOff e-Document.

This construct was introduced in version v2r30. It is recognized that the introduction of this construct is not in conformance with the papiNet policy of backward compatibility within releases of the same version.

#### CallOffWoodSummary

CallOffWoodSummary is optional. A single instance might exist.

Summary information that applies to the Wood market segment CallOff e-Document.

#### CallOffWoodHeader

Information that applies to the entire Wood market segment CallOff e-Document.

#### CallOffHeaderStatusType [attribute]

CallOffHeaderStatusType is optional. A single instance might exist.

CallOffHeaderStatusType defines the status of the CallOff header.

CallOffWoodHeader

Refer to

CallOffHeaderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **CallOffInformation**

CallOffInformation is mandatory. A single instance is required.

A group item containing information unique to the CallOff which is generated and supplied by the buyer, seller, or any party involved.

# **BuyerParty**

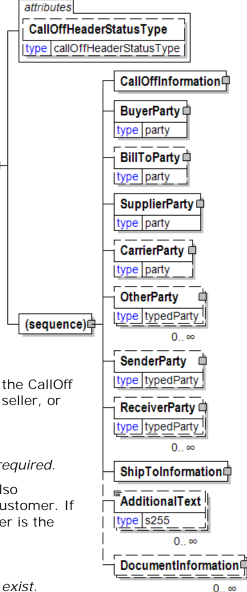
BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.



#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToInformation**

ShipToInformation is mandatory. A single instance is required.

Group element containing information about the ship to and delivery of a product.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

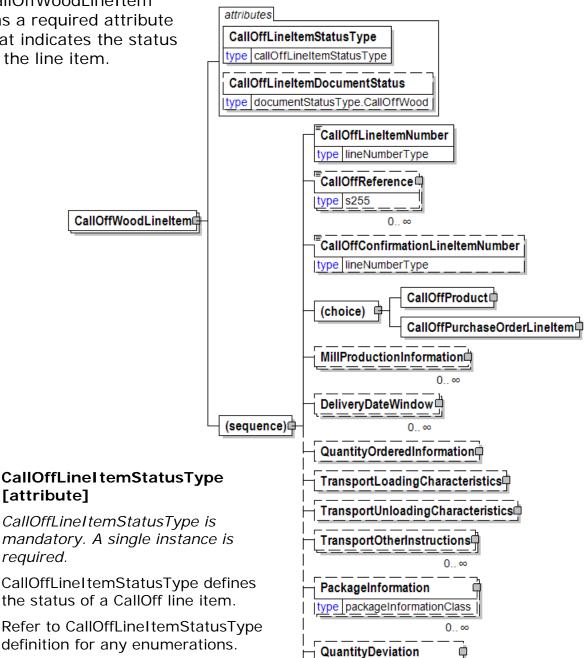
#### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

#### CallOffWoodLineItem

CallOffWoodLineItem has a required attribute that indicates the status of the line item.



type measurementWithText

0..∞

AdditionalText

type s255

CallOffLineItemStatusType is mandatory. A single instance is required.

CallOffLineItemStatusType defines the status of a CallOff line item.

Refer to CallOffLineItemStatusType definition for any enumerations.

#### CallOffLineItemDocumentStatus [attribute]

CallOffLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the CallOffLineItem.

Refer to CallOffLineItemDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CallOffLineI temNumber

CallOffLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the CallOff line item.

#### CallOffReference

CallOffReference is optional. Multiple instances might exist.

An element item detailing relevant references pertaining to the CallOff. CallOffReference uses the CallOffReferenceType attribute.

#### CallOffConfirmationLineItemNumber

CallOffConfirmationLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the CallOff confirmation line item.

#### (choice)

[choice] is optional because of choice construct.

#### CallOffProduct

CallOffProduct is optional because of choice construct.

A group item identifying the product to be called off.

#### CallOffPurchaseOrderLineItem

CallOffPurchaseOrderLineItem is optional because of choice construct.

A group item referring to a PurchaseOrder line item.

#### MillProductionInformation

MillProductionInformation is optional. Multiple instances might exist.

A grouping element that contains information about production at the mill.

#### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **QuantityOrderedInformation**

QuantityOrderedInformation is optional. A single instance might exist.

Used to identify quantity. The construct provides via InformationalQuantity the ability to provide the Quantity in another UOM. Length is also provided to further specify the quantity.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

- If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)
- If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

#### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

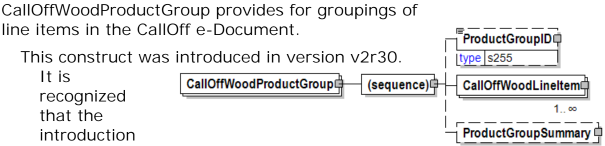
To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### CallOffWoodProductGroup



of this construct is not in conformance with

the papiNet policy of backward compatibility within releases of the same version.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductGroupID**

ProductGroupID is optional. A single instance might exist.

Possibility to group packages or Shipments. Example: Creating temporary group ID's for logistic reasons or lot number.

#### CallOffWoodLineItem

CallOffWoodLineItem is mandatory. One instance is required, multiple instances might exist.

CallOffWoodLineItem has a required attribute that indicates the status of the line item.

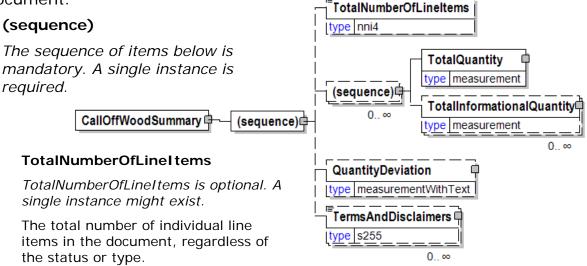
#### **ProductGroupSummary**

ProductGroupSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

# CallOffWoodSummary

Summary information that applies to the Wood market segment CallOff e-Document.



#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

type party

## CarrierParty

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# **Partyl dentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

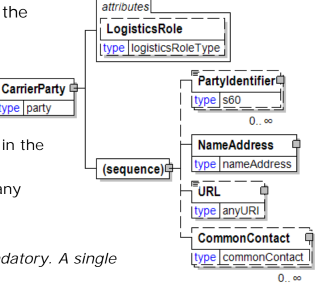
URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.



attributes

BindingBackingType

ClothCrossCut

type yesNo

(sequence)(

type bindingBackingType

CaseLining 🛱

CaseSupers 📫

0..∞

Decoration Specs #

AdditionalText

0..∞

type s255

CaseMaking

Headband

#### Case

Case information

#### BindingBackingType [attribute]

BindingBackingType is optional. A single instance might exist.

Specifies the shape of the book spine during the binding operation.

Refer to BindingBackingType definition for any enumerations.

#### ClothCrossCut [attribute]

ClothCrossCut is optional. A single instance might exist.

Either "Yes" or "No".

Refer to ClothCrossCut definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CaseLining

CaseLining is optional. A single instance might exist.

Case lining

#### CaseSupers

CaseSupers is optional. A single instance might exist.

Case supers

#### Headband

Headband is optional. Multiple instances might exist.

Headband.

#### CaseMaking

CaseMaking is optional. A single instance might exist.

Case making

#### **DecorationSpecs**

DecorationSpecs is optional. Multiple instances might exist.

**Decoration specifications** 

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 209 of 1583 Build V2R31\_20151026 Date 2015-11-13

CaseBoardMaterials 4

attributes

CaseLocationType

CaseBoardType

(sequence)(

type caseBoardType

Caliper

type s255

type detailMeasurement

0..∞

AdditionalText

type caseLocationType

#### CaseBoardMaterials

Case board materials

#### CaseLocationType [attribute]

CaseLocationType is optional. A single instance might exist.

Case location type

Refer to

CaseLocationType

definition for any enumerations.

# CaseBoardType [attribute]

CaseBoardType is optional. A single instance might exist.

The type of case board material.

Refer to CaseBoardType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Caliper

Caliper is optional. A single instance might exist.

The thickness of a sheet of paper under standard test conditions.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# CaseBoardType [attribute]

The type of case board material.

This item is restricted to the following list.

**Binders** 

Chipboard

**Eskaboard** 

**Fluted** 

**Padded** 

**PastedOak** 

Other



#### CaseFlushFoot [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No

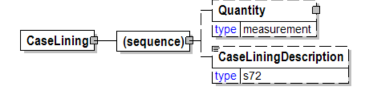


# CaseLining

Case lining

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### CaseLiningDescription

CaseLiningDescription is optional. A single instance might exist.

Case lining description

# CaseLiningDescription

Case lining description



# CaseLocationType [attribute]

Case location type

This item is restricted to the following list.

**Front** 

Back

Spine

**FrontAndBack** 

**FrontAndSpine** 

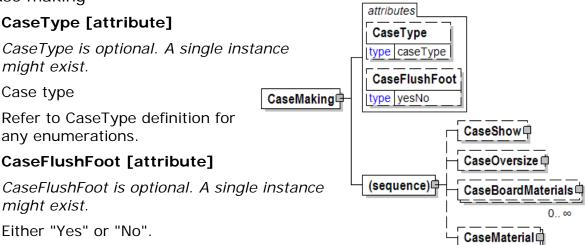
**BackAndSpine** 

CaseLocationType
type caseLocationType

#### **FrontAndBackAndSpine**

# CaseMaking

Case making



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CaseShow

CaseShow is optional. A single instance might exist.

Refer to CaseFlushFoot definition for any enumerations.

Case show

#### CaseOversize

CaseOversize is optional. A single instance might exist.

Case oversize

#### CaseBoardMaterials

CaseBoardMaterials is optional. Multiple instances might exist.

Case board materials

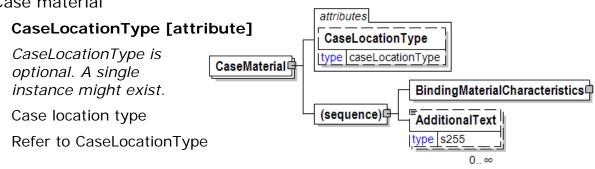
#### CaseMaterial

CaseMaterial is optional. Multiple instances might exist.

Case material

#### CaseMaterial

Case material



definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **BindingMaterialCharacteristics**

BindingMaterialCharacteristics is mandatory. A single instance is required.

**Binding Material Characteristics** 

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

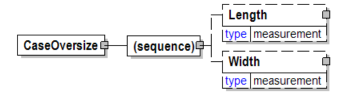
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### CaseOversize

Case oversize

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Length

Length is optional. A single instance might exist.

The length of the object.

#### Width

Width is optional. A single instance might exist.

The width of the object.

#### CaseShow

Case show

#### CaseShowType [attribute]

CaseShowType is optional. A single instance might exist.

Case show type

Refer to CaseShowType definition for any enumerations.

# CaseShowType type caseShowType Value (sequence) Value type dec18-8

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# CaseShowType [attribute]

Case show type

This item is restricted to the following list.

**SpineOverSide** 

**SideOverSpine** 



Quantity

type measurement

attributes

SupersType

(sequence)⊈

type supersType

# CaseSupers

Case supers

#### SupersType [attribute]

SupersType is optional. A single instance might exist.

Supers Type

Refer to SupersType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

CaseSupers (

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# CaseType [attribute]

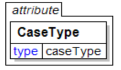
Case type

This item is restricted to the following list.

**OnePiece** 

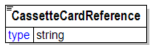
**TwoPiece** 

**ThreePiece** 



#### CassetteCardReference

Cassette card reference



Page: 214 of 1583 Build V2R31\_20151026 Date 2015-11-13

CassetteLabelCharacteristics [

attributes

CassetteLabelSide

type cassetteLabelSide

CassetteLabelType

(sequence) 🛱

type cassetteLabelType

ColourSpecs #

0..∞

PressPrep @

#### CassetteLabelCharacteristics

Cassette label characteristics

#### CassetteLabelSide [attribute]

CassetteLabelSide is optional. A single instance might exist.

Cassette label side

Refer to

CassetteLabelSide definition for any enumerations.

# CassetteLabelType [attribute]

CassetteLabelType is optional. A single instance might exist.

Cassette label type

Refer to CassetteLabelType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ColourSpecs

ColourSpecs is optional. A single instance might exist.

Colour specs

#### **PressPrep**

PressPrep is optional. Multiple instances might exist.

Press preparation information

# CassetteLabelSide [attribute]

Cassette label side

This item is restricted to the following list.

LabelOneSide

LabelTwoSide

SameLabelBothSide

**Face** 

**Spine** 

**FaceAndSpine** 

None

# CassetteLabelSide type cassetteLabelSide

# CassetteLabelType [attribute]

Cassette label type

This item is restricted to the following list.

**Braille** 

CassetteLabelType
type cassetteLabelType

**DirectImprint** 

**PaperLabel** 

None

Other

#### CD

CD

# CDFormatType [attribute]

CDFormatType is optional. A single instance might exist.

CD format type

Refer to CDFormatType definition for any enumerations.

#### CDManufacturingProcess [attribute]

CDManufacturingProcess is optional. A single instance might exist.

CD manufacturing process.

Any valid string.

# CDRType [attribute]

CDRType is optional. A single instance might exist.

Describes the finish to be applied to the CD.

Refer to CDRType definition for any enumerations.

#### DiscPrinting [attribute]

DiscPrinting is optional. A single instance might exist.

Disc printing

Refer to DiscPrinting definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

CD

#### SequenceNumber

SequenceNumber is optional. A single instance might exist.

#### **NumberOfColours**

NumberOfColours is optional. A single instance might exist.

The number of colours

#### ColourSpecs

ColourSpecs is optional. A single instance might exist.

Colour specs

attributes CDFormatType type cDFormatType CDManufacturingProcess type cDManufacturingProcess **CDRType** type cDRType DiscPrinting type discPrinting SequenceNumber type nni2 NumberOfColours type nni4 ColourSpecs # MediaLength 4 (sequence) PressPrep 🖣 0..∞ CDPackaging = 0..∞ AdditionalText type s255

0.∞

### MediaLength

MediaLength is optional. A single instance might exist.

Media length

### **PressPrep**

PressPrep is optional. Multiple instances might exist.

Press preparation information

### **CDPackaging**

CDPackaging is optional. Multiple instances might exist.

**CD Packaging** 

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### CDFormatType [attribute]

CD format type

This item is restricted to the following list.

**Audio** 

**CDPhoto** 

CDI

**Enhanced** 

MixedMode

**ROM** 

Video

**Other** 

## attribute CDFormatType type cDFormatType

### CDManufacturingProcess [attribute]

CD manufacturing process.

Any valid string.

attribute

CDManufacturingProcess

type cDManufacturingProcess

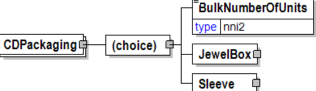
Page: 217 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **CDPackaging**

### **CD Packaging**

### (choice)

[choice] is optional because of choice construct.



#### **BulkNumberOfUnits**

BulkNumberOfUnits is optional because of choice construct.

Bulk number of units

#### **JewelBox**

JewelBox is optional because of choice construct.

Jewel box.

#### **Sleeve**

Sleeve is optional because of choice construct.

Sleeve.

### **CDRType** [attribute]

Describes the finish to be applied to the CD.

This item is restricted to the following list.

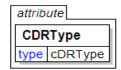
None

CD RCRDBL SLVR

PROMEDIA SLVR

RITEX/TDK SLVR

Other



### CertificationBody [attribute]

Any valid text string that specifies the entity responsible for certification.



### ChainOfCustody

The chain of custody.

### CertificationBody [attribute]

CertificationBody is optional. A single instance might exist.

ChainOfCustody
type s30

CertificationBody
type string

Any valid text string that specifies the entity responsible for certification.

### ChangeDetailType [attribute]

Specifies how a package is changed.

This item is restricted to the following list.

#### Add

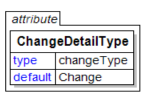
The package is added.

### Change

The package is changed.

#### Remove

The package is removed.



### **Changes Allowed** [attribute]

Indicates if the given information is allowed to be changed or not, i.e. if a logistics partner is bound to execute as instructed or can change instructed requirements.

This item is restricted to the following list.

Yes

No



### Charge

Charge is a group element that contains elements that describe a charge.

### ChargeType [attribute]

ChargeType is mandatory. A single instance is required.

The type of charge

Refer to ChargeType definition for any enumerations.

### ChargeContext [attribute]

ChargeContext is optional. A single instance might exist.

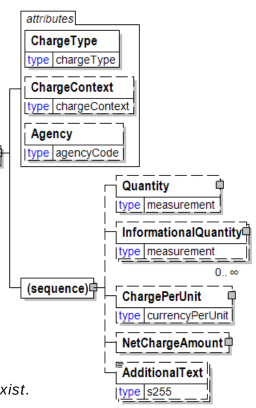
Describes the relationship of the charge to the associated to the Complaint, generally used for statistical purposes.

Refer to ChargeContext definition for any enumerations.

### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To



Charge

be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### ChargePerUnit

ChargePerUnit is optional. A single instance might exist.

A group item containing a currency value and measurement to communicate a per unit charge.

### NetChargeAmount

NetChargeAmount is optional. A single instance might exist.

A field containing the sum of all instances of the Complaint charges.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **ChargeAmount**

A field containing the total amount in ChargeInformation including tax (when tax is

specified in ChargeInformation).

ChargeAmount (sequence) CurrencyValue type dec18-6

ChargeAmount is equal to the

ChargeNetAmount plus the sum of the signed values of the MonetaryAdjustment for all instances of MonetaryAdjustment in

### ChargeInformation.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

### **ChargeContext** [attribute]

Describes the relationship of the charge to the associated to the Complaint, generally used for statistical purposes.

This item is restricted to the following list.

**Administrative** 

Logistical

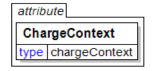
**Production** 

Rework

Storage

Waste

Other



Page: 221 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **ChargeInformation**

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply chain.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DocumentReferenceInformation**

ChargeInformation ----

DocumentReferenceInformation is optional. A single instance might exist.

A group item containing reference information applicable to a document.

### CostComponent

CostComponent is mandatory. A single instance is required.

A group item that contains information for specifying a cost component by a code assigned by an agency.

#### **PriceDetails**

PriceDetails is optional. A single instance might exist.

An element that groups together price information.

### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

### TransportUnitCharacteristics

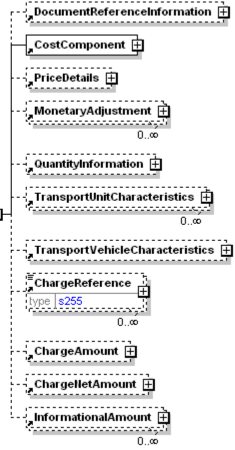
TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a



transport unit loaded with goods.

### ChargeReference

ChargeReferences is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the charge as indicated by ChargeReferenceType and AssignedBy.

### ChargeAmount

ChargeAmount is optional. A single instance might exist.

A field containing the total amount in ChargeInformation including tax (when tax is specified in ChargeInformation).

ChargeAmount is equal to the ChargeNetAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment in ChargeInformation.

### ChargeNetAmount

ChargeNetAmount is optional. A single instance might exist.

A field containing the charged amount in ChargeInformation excluding adjustments and tax.

#### InformationalAmount

Informational Amount is optional. Multiple instances might exist.

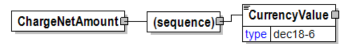
A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

### ChargeNetAmount

A field containing the charged amount in

ChargeInformation excluding adjustments and tax.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

### ChargeOrAllowance

The description of the charge or allowance; such as freight, special

handling, and stop-off handling.

The stributes of the st

ChargeOrAllowanceType [attribute]

Page: 223 of 1583 Build V2R31\_20151026 Date 2015-11-13

ChargeOrAllowanceType is mandatory. A single instance is required.

Defines what type of charge or allowance defines the invoice product.

Refer to ChargeOrAllowanceType definition for any enumerations.

### ChargeOrAllowanceType [attribute]

Defines what type of charge or allowance defines the invoice product.

This item is restricted to the following list.

## chargeOrAllowanceType type adjustmentTypeFinancial

### BillOfLadingCharge

An extra charge for creating a Bill of Lading.

### CancellationCharge

A charge applied because a cancellation was late (after the last date of change) and all or part of the ordered product has already been made.

#### CashDiscount

A reduction due to a discount applied.

### CertificateCharge

An extra charge for creating a certificate. Some countries requires Certificates in which different characteristics of the delivery, transport unit, route, product, and others must be proved.

There are certificates for gasen pallets, for the place of production, for the age of the ship/vessel, for not departing from one country's harbour when delivering to another.

### ChargesForward

A pending Invoice amount brought forward from a previous Invoice.

### ClaimAdjustment

An adjustment related to a filed complaint.

#### Commission

Commission costs paid to the trading agency or trader.

#### CompetitiveAllowance

An allowance provided for competitive reasons.

### CongestionCharge

An extra fee from ports for waiting time of ships in ports, railcars on a siding, trucks at a dock. (Synonym: Demurrage.)

### ConsigneeUnloadCharge

An unloading charge that is the responsibility of the consignee.

### ContractAllowance

An allowance for a volume discount, usually because the agreed amount has been exceeded.

### CurrencyAdjustmentCharge

An extra fee to adjust for currency variations.

### DecimalRounding

Adjustments for rounding of amounts to fit the business agreement or national monetary legislation. This adjustment is typically used for decimal rounding of amounts not including tax.

N.B. Use InformationalAmount with AmountType "DecimalRounding" for specification of decimal rounding of amounts including tax.

### **DefectiveAllowance**

An allowance provided for defective material.

### DeliveryCharge

The charge for delivering the product.

### DeliveryNonConformanceAllowance

An allowance due to non-conformance with the purchase agreement regarding a delivery.

### DeliveryTimeBonus

A bonus given for deliveries of products within a certain time period.

### **EarlyShipAllowance**

An allowance due to a delivery that took place earlier than planned. The seller may be charged a penalty. If this is found before issuing the Invoice, it can be handled through this allowance. If found later, it will be handled through a credit note.

### **EnergySurcharge**

A charge related to increases in the cost of energy.

#### **Environmental**

An allowance applied due to environmental regulations.

### **ExpeditedShipmentCharge**

An extra cost charged due to unexpected or emergency requirements (for example, breaking off a run in the mill to reach the production date for a rush order).

### **ExportClearanceCharge**

An extra fee for customs administration.

### FlatRateCharge

A general flat charge.

### FreightAllowance

The freight cost allowed by the mill. This amount is negative, and will be deducted from the Invoice (U.S. business practice, in the European Union (EU), use only Freight Charge).

### FreightCharge

The actual cost incurred to deliver the product. This amount is positive, and will be added to the Invoice.

### FuelAdjustmentCharge

An extra fee, usually from shipping companies, to adjust fuel prices.

### HandlingCharge

A charge related to the handling of the product.

### Inspection

The cost associated with performing an inspection of the product.

### InterestCharge

A charge applied for interest on overdue payments.

#### LabourAllowance

An allowance due to additional labour required in the use or acceptance of the product.

### LabourCharge

A charge due to additional labour required in the use or acceptance of the product.

### LoggingDamage

An adjustment caused by logging damages on Forest Wood products. Logging damages normally cause a reduction of the product price.

### LotCharge

A charge applied to the lot of material.

### MetalDetection

A charge for additional metal detection applied to the goods.

### **ModelHomeDiscount**

A discount associated with the building of the model home.

### NewStoreCouponDiscount

A discount associated with entry into a new store.

### **OrderQuantity**

A charge or allowance for small/big ordered quantities.

#### **PalletCharge**

A charge that represents the cost or rental of the pallet.

### **PickUpAllowance**

An allowance provided to compensate for the cost of picking up the product.

### **Promotional Allowance**

An allowance provided for the promotion of the product.

### PromotionalCharge

A charge associated with the promotion of the product.

#### **PriceCorrection**

An adjustment associated with a correction of the product's price.

### **ProductionSetUpCharge**

A special charge applied due to specific buyer requests.

### **Provision**

The act of making ready or equipping for use.

#### Rebate

A rebate accepted by the buyer and seller based on the agreed price and volume.

#### ReelDiscount

An allowance for purchasing reels instead of sheets.

#### ReturnedLoadAllowance

An allowance applied due to the return of the load.

### ReturnLoadCharge

A charge applied due to the return of the load.

### RoadFeeCharge

A freight charge for a special tax applied to road transports in some countries, e.g. Germany

### ScrapAndDunnageCharge

A charge that represents the scrapping of the material and its removal.

### ServiceCharge

A charge associated with a miscellaneous service.

### **SpecialConversionCharge**

Additional charge for a special conversion of the product.

### **SpecialDeliveryCharge**

A special charge for delivering the product differently from the usual or agreed-to method.

### SpecialHandlingCharge

A special charge for handling the product differently from the usual or agreedto method.

### SpecialPackagingCharge

A special charge for packaging the product differently from the usual or agreed-to method, or if packaging as requested is out of spec.

### StopOffAllowance

An allowance for a delivery stop-off.

### **StopOffCharge**

A charge for a delivery stop-off.

### **StorageAllowance**

An allowance for storing the product.

### StorageCharge

An extra cost charged for storing the product on location (in the plant).

#### Tax

An adjustment that reflects a tax item.

### TestingCharge

A charge related to testing a paper grade.

#### **TradeDiscount**

A discount based on the terms of the trade given on the agreed price. Usually a percentage.

### **TrialDiscount**

A discount applied for a trial run of a new or improved product.

### TransferCharge

A freight charge incurred by the goods transfer from one location to another location not previously agreed upon.

### **UnloadingAllowance**

An allowance to compensate for the unloading the product.

### UnloadingCharge

A charge for the unloading the product.

#### VolumeDiscount

A rebate accepted by the buyer and the seller based on the agreed volume

### WarRiskCharge

An extra fee from transport companies for transport units that cross war zones.

CurrencyValue 🖨

type dec18-6

type dec18-8

RangeMin

type dec18-8

RangeMax 🗅

type dec18-8

Value

(sequence)

#### Other

Any other adjustment not covered by the attribute list.

### ChargePerUnit

A group item containing a currency value and measurement to communicate a per unit charge.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

ChargePerUnit

type currencyPerUnit

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

ype s255

### ChargeReference

An element detailing relevant references pertaining to the charge as indicated by ChargeReferenceType and AssignedBy.

[ChargeReference]

### ChargeReferenceType [attribute]

ChargeReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to ChargeReferenceType definition for any enumerations.

### AssignedBy [attribute]

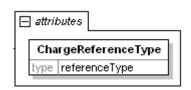
AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

### ChargeReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be appropried release date) version 3.0 the prefixed version and the prefixed version 3.0 the prefixed version and the prefixed version 3.0 the prefixed version and the prefixed version and the prefixed version and the prefixed version are currently prefixed version and the prefixed version are currently prefixed version and the prefixed version are currently prefixed version are currently prefixed version are currently prefixed version and the prefixed version are currently prefixed version are currently prefixed version and the prefixed version are currently prefixed version are currently prefixed version and the prefixed version are currently prefixed version are currently prefixed version and the prefixed version are currently prefixed versi



🖃 attributes

ChargeReferenceType

type referenceType

AssignedBy

type partyType

announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <a href="referenceType">refer to the referenceType</a> entry for the list of enumerations and their definitions.

### ChargeType [attribute]

The type of charge

This item is restricted to the following list.

### **AdministrativeCosts**

The administrative costs involved as a result of the complaint, for instance, to sell or scrap the waste.

### **AgreedWasteToScrap**

The agreed to quantity or amount of paper the complainer declares to scrap.

### **AgreedWasteToSell**

The agreed to quantity or amount of paper the complainer declares to sell.

#### ConversionCosts

Costs associated with product conversion (i.e. slitting, rewrapping, etc).

#### KnownProductionDowntime

Production down time associated with KnownBreaks.

### LabourCosts

The labour costs involved as a result of the complaint, for instance reels that need to be cleaned because of edge cuttings.

### MachineDamage

The damage suffered by the machine as a result of poor quality paper supplied.

#### **PriceDifference**

A difference in the price.

#### **ProductionDowntime**

Production downtime associated with the result of poor quality paper or a service problem.

#### RejectedReel

The reel(s) rejected because not workable by the converter/printer.

### UnknownProductionDowntime

Production downtime associated with Breaks.

### WasteToScrap

The proposed quantity or amount of paper the complainer declares to scrap.

#### WasteToSell

The proposed quantity or amount of paper the complainer declares to sell.

### WrongQuantity

The wrong quantity was reported.

Page: 230 of 1583 Build V2R31\_20151026 Date 2015-11-13

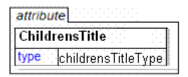


Other Used to communicate a ChargeType that is not available in the enumerated
list.

### ChildrensTitle [attribute]

Specifies if the book product is designated for use by children 12 and under or not.

This item is restricted to the following list.



#### **NotChildrensTitle**

Not a children's product; no testing required for lead or phthalates.

### **ChildrensWithPlayValue**

Designated as a children's product and has "play value" outside of reading and writing; requires testing for lead and phthalates. (Examples of "play value" include paper doll books, sticker books, board books and bathtub books).

### ChildrensWithoutPlayValue

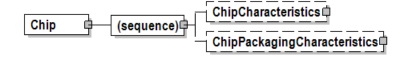
Designated as a children's product but does not have any "play value" outside of reading and writing; requires testing for lead but not phthalates.

### Chip

Chip information.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### ChipCharacteristics

ChipCharacteristics is optional. A single instance might exist.

Chip characteristics

### ChipPackagingCharacteristics

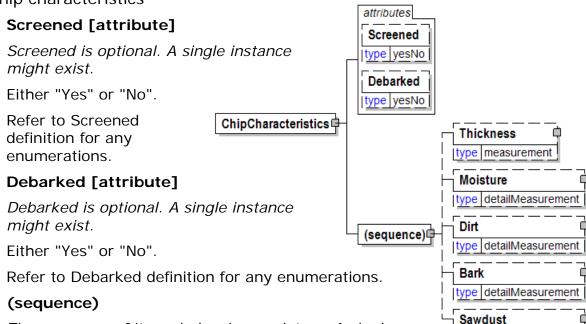
ChipPackagingCharacteristics is optional. A single instance might exist.

ChipPackagingCharacteristics provides information about the containerisation of the wood chips.

Page: 232 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **ChipCharacteristics**

Chip characteristics



type detailMeasurement

#### **Thickness**

instance is required.

Thickness is optional. A single instance might exist.

The sequence of items below is mandatory. A single

Physical dimension of a product.

### Moisture

Moisture is optional. A single instance might exist.

Desired percentage, or other indicator, of water in the product at the time of shipment.

### Dirt

Dirt is optional. A single instance might exist.

A group item used to communicate dirt content target or test value according to a particular TestMethod.

#### **Bark**

Bark is optional. A single instance might exist.

Used to report bark content in chips as a detail measurement.

### Sawdust

Sawdust is optional. A single instance might exist.

Used to report sawdust content in chips as a detail measurement.

ChipFraction [

🖃 attributes

**ChipFractionPropertyType** type chipFractionPropertyType

type s30

type |s255

type s30

ChipFractionNumber

ChipFractionClass

ChipFractionValue

type detailMeasurement

ChipFractionDescription

0...00

### ChipFraction

A grouping element that contains information about one fraction from an analysis of chip fractions.

### ChipFractionPropertyType [attribute]

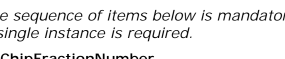
ChipFractionPropertyType is mandatory. A single instance is required.

Defines the type of property for analysis of chip fractions.

Refer to ChipFractionPropertyType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### ChipFractionNumber

ChipFractionNumber is mandatory. A single instance is required.

The identifier of a chip fraction.

### ChipFractionDescription

ChipFractionDescription is optional. Multiple instances might exist.

A free form description of the chip fraction.

### ChipFractionClass

ChipFractionClass is optional. A single instance might exist.

Specifies the class of the chip fraction.

### ChipFractionValue

ChipFractionValue is mandatory. A single instance is required.

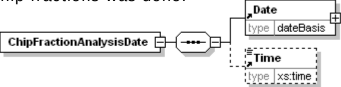
A grouping element for a chip fraction value and its statistical measures.

### ChipFractionAnalysisDate

The date when the analysis of chip fractions was done.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm: ss,

> Page: 234 of 1583 Build V2R31\_20151026 Date 2015-11-13

hh: mm: ssZ, or hh: mm: ss±hh: mm.

- hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

### ChipFractionClass

Specifies the class of the chip fraction.



### ChipFractionDescription

A free form description of the chip fraction.



### **ChipFractionInfo**

Grouping element that contains information about analysis of chip fractions.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

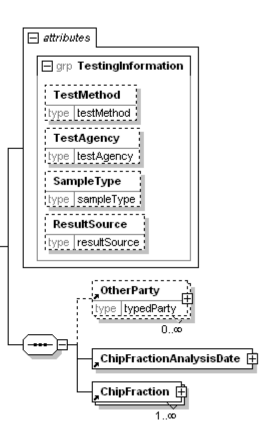
TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.



ChipFractionInfo [

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### **ResultSource** [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document

### ChipFractionAnalysisDate

ChipFractionAnalysisDate is mandatory. A single instance is required.

The date when the analysis of chip fractions was done.

#### ChipFraction

ChipFraction is mandatory. Multiple instances might exist.

A grouping element that contains information about one fraction from an analysis of chip fractions.

### ChipFractionNumber

The identifier of a chip fraction.

EChipFractionNumber

### **ChipFractionPropertyType** [attribute]

Defines the type of property for analysis of chip fractions.

This item is restricted to the following list.

### Length

Length of the chip fraction.

#### Size

Size of the chip fraction.

#### **Thickness**

Thickness of the chip fraction.

### Width

Width of the chip fraction.

ChipFractionPropertyType
type | chipFractionPropertyType

Page: 236 of 1583 Build V2R31\_20151026 Date 2015-11-13

DetailValue

type dec18-8

DetailRangeMin

**DetailRangeMax** 

StandardDeviation

TwoSigmaLower

TwoSigmaUpper type | dec18-8

ype | **dec18-8** 

type | dec18-8

type dec18-6

SampleSize

type dec18-8

type nni3

### **ChipFractionValue**

A grouping element for a chip fraction value and its statistical measures.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

ChipFractionValue type | detailMeasurement

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

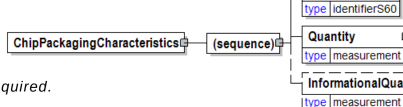
Page: 237 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ChipPackagingCharacteristics

ChipPackagingCharacteristics provides information about the containerisation of the wood chips.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



Identifier

Quantity

Informational Quantity -

#### **Identifier**

Identifier is mandatory. A single instance is required.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. A single instance might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### City

Name of the city associated with the address elements.



Page: 238 of 1583 Build V2R31\_20151026 Date 2015-11-13

codelnfo

attributes

Agency

type agencyCode

Code

type s30

CodeValue ⊞

s255

CodeDescription

 $0..\infty$ 

### ClassCodeInfo

A group item specifying code and description for a class.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

### CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

### **ClassIdentifier**

Standard used for product identification.

### IdentifierCodeType [attribute]

IdentifierCodeType is mandatory. A single instance is required.

Defines the type of product identifier used (for example, reel number, ream number, bar code). This code type specifies how to decode the identifier value.

| IdentifierCodeType | type | identifierCodeType | type | identifierType | type | identifierType | type | identifierType | type | identifierFormatType | identifierFormatType | type | ide

attributes

Refer to IdentifierCodeType definition for any enumerations.

Page: 239 of 1583 Build V2R31\_20151026 Date 2015-11-13

### IdentifierType [attribute]

IdentifierType is mandatory. A single instance is required.

This attribute specifies whether the Identifier is the primary way to identify the product or a secondary way. Only one of the given identifiers can be primary. In addition, this attribute also specifies the physical support used to code the identifier (for example, a Radio Frequency (RF) Tag).

Refer to IdentifierType definition for any enumerations.

### IdentifierFormatType [attribute]

IdentifierFormatType is optional. A single instance might exist.

IdentifierFormatType defines the technical format used to make an IdentifierCodeType readable by technical devices or humans. The IdentifierCodeType specifies how to decode the identifier value

Refer to IdentifierFormatType definition for any enumerations.

### Classification

A group item that details the product classification according to a particular organization's scheme.

An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.



### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ClassificationCode

ClassificationCode is mandatory. A single instance is required.

A code assigned by the indicated Agency for this particular class of product.

#### ClassificationDescription

ClassificationDescription is optional. Multiple instances might exist.

A free form description of the classification.

### ClassificationCode

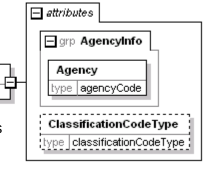
A code assigned by the indicated Agency for this particular class of product.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency

maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.



ClassificationCode

vpe | **s60** 

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### ClassificationCodeType [attribute]

ClassificationCodeType is optional. A single instance might exist.

Provides a contextual definition to the classification code value.

### ClassificationCodeType [attribute]

Provides a contextual definition to the classification code value.

This item is restricted to the following list.



#### **BrandName**

A specific product brand name for which the owner or source is specified in the "@AssignedBy" attribute.

### **CASNumber**

Chemical Abstracts Service (CAS) numbers are universally used to provide a unique, unmistakable identifier for chemical substances. A CAS number itself has no inherent chemical significance but provides an unambiguous way to identify a chemical substance or molecular structure when there are many possible systematic, generic, proprietary or trivial names. CAS numbers are created and maintained by American Chemical Society. (http://www.cas.org)

### CatalogueNumber

A unique reference for a product in a catalogue.

### CustomsTariffNumber

#### EAN8

To be deprecated in next version. GS1 has renamed it to GTIN-8. Use GTIN8 instead.

#### EAN13

To be deprecated in next version. GS1 has renamed it to GTIN-13. Use GTIN13 instead.

### ${\bf Export Harmonised System Code}$

The Harmonised System Code is an international goods classification system developed by the Customs Co-operation Council.

USA: It is a 10-digit number, the first 6 of which compose the harmonised code. The remaining 4 digits represent statistical subdivisions. The schedule is a statistical classification of domestic and foreign commodities exported from the United States.

Canada: Canadians have adopted the scheme as a basis for a new Canadian Tariff and Statistical Classification System. The Canadian export number consists of 8 digits prefixed by "HS" and is shown in the format HS5911.31.10, for example.

#### **EWCNumber**

The European Waste Catalogue (EWC) is a hierarchical list of waste codes established by EU Commission decision.

In EU, anyone who runs a business of recycling or disposal requiring environmental permits or operating a heating plant that is using waste as fuel must take cognizance of the wastes category that is described in the EWC list.

http://ec.europa.eu/eurostat/ramon/other\_documents/ewc/index.cfm?TargetUrl=DSP\_EWC

### FinishedGoodI dentifier

Product Identifier assigned by an Agency, e.g. a Publisher, to identify the finished product.

#### **GradeCode**

A specific product code for which the owner or source is specified in the "@AssignedBy" attribute.

#### **GradeName**

A specific product name for which the owner or source is specified in the "@AssignedBy" attribute (for example, ImprovedNewsprint-45-1479).

#### GTIN8

An 8 digit identifier GTIN-8 defined by GS1 for trade items, Earlier referred to as European Article Number EAN-8. GTIN-8s will be encoded in an EAN-8 bar code. See also GTIN14 for more information. http://www.gs1.org/

### GTIN12

A 12 digit identifier GTIN-12 defined by GS1 for trade items, Earlier referred to as Universal Product Code. GTIN-12s can be encoded in UPC-A, UPC-E, ITF-14, or GS1-128 bar codes. GTIN-12 is primarily used in North America. See also GTIN14 for more information. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

### GTIN13

A 13 digit identifier GTIN-13 defined by GS1 for trade items, Earlier referred to as European Article Number EAN-13. GTIN-13s can be encoded in EAN-13, ITF-14 or GS1-128 bar codes. See also GTIN14 for more information. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

### GTIN14

A 14 digit Global Trade Item Number (GTIN) defined by GS1. It is one of the main building blocks of the GS1 System and is used to uniquely identify trade items, which are products and services that are priced, ordered or invoiced at any point in the supply chain.

GTINs can be 8, 12, 13, or 14 digits in length. GS1 recommends that every GTIN be represented in software applications as 14 digits by right justifying and zero filling left, as appropriate. The following table demonstrates the structure of GTINs in a GTIN-compliant database

	GTIN Digit													
Type of GTIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14
GTIN-8	0	0	0	0	0	0	N	Ν	N	N	N	N	N	С

GTIN-12	0	0	N	N	N	N	N	N	N	N	N	N	N	С
GTIN-13	0	N	N	N	N	N	N	N	N	N	N	N	N	С
GTIN-14	N	N	N	N	N	N	N	N	N	N	N	N	N	С

### http://www.gs1.org/

### ImportHarmonisedSystemCode

The Harmonised System Code is an international goods classification system developed by the Customs Co-operation Council.

USA: It is a 10-digit number, the first 6 of which compose the harmonised code. The remaining 4 digits represent statistical subdivisions. The schedule is a statistical classification of domestic and foreign commodities exported from the United States.

Canada: Canadians have adopted the scheme as a basis for a new Canadian Tariff and Statistical Classification System. The Canadian export number consists of 8 digits prefixed by "HS" and is shown in the format HS5911.31.10, for example.

### ManufacturingGradeCode

A specific grade code to the actual manufactured product which may be different to the grade code under which the product is sold. These codes generally refer to a product manufactured on a pulp or paper machine.

### ManufacturingGradeName

A specific grade name assigned to the actual manufactured product which may be different to the grade name under which the product is sold. These codes generally refer to a product manufactured on a pulp or paper machine.

#### **Ondule**

A product code issued by the Groupement Ondulé, which is the European Association of Corrugated Base Papers Manufacturers.

#### **PartNumber**

An equivalent to the Stock Keeping Unit (SKU) for which the owner or source is specified in the "@AssignedBy" attribute. In other words, this code fully defines the product.

### **RFQPartNumber**

The part number communicated as part of the RFQ process. This may be a form of the RFQ number itself. This field is designed to handle the situation where there is no part number assigned to the particular blend of product characteristics.

#### **SKU**

The Stock Keeping Unit that is assigned by the buyer or supplier and that includes all relevant information to make an individual item ready for shipping.

#### **UPC**

To be deprecated in next version. GS1 US has defined the UPC code to be a Global Trade Item Number GTIN-12. Use GTIN12 instead. See also IdentifierFornatType UPC\_A for more information. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

#### Other

Used for any other product identifier type that is not covered by the list.

### ClassificationDescription

A free form description of the classification.



### ClothCrossCut [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



### **CMYK**

A definition of colour using the CMYK protocol.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

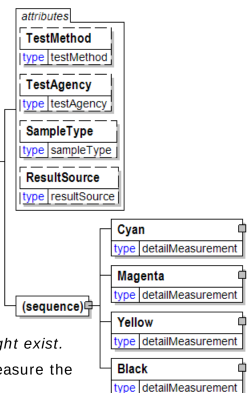
### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)



**CMYK** 

The sequence of items below is mandatory. A single instance is required.

### Cyan

Cyan is mandatory. A single instance is required.

The Cyan component of a colour in the CMYK approach to colour definition.

### Magenta

Magenta is mandatory. A single instance is required.

The Magenta component of a colour.

Magenta is a locally defined element used in the CMYK element.

#### Yellow

Yellow is mandatory. A single instance is required.

The Yellow component of a colour.

#### **Black**

Black is mandatory. A single instance is required.

The Black component of a colour.

### Coating

### Coating

This item is restricted to the following list.

### AnimalGlueableStampableFilm

### **Aqueous**

Aqueous coating is a water-based sealant.

#### **Diamond**

Hard carbon coating.

#### **DiamondUV**

#### **Duracoat**

Process of applying varnish-like coating over lamination to give a multi-layer visual effect.

#### Film

A thin sheet of material, usually plastic and transparent.

#### FΥ

Application of ultraviolet processing to simulate embossing.

### GlossUltracure

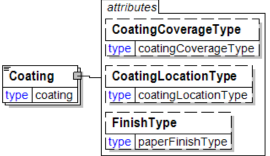
**GlossUV** 

Gritty

**GrittyMatteUV** 

### Lacquer

Clear or coloured varnish that dries by solvent evaporation and often a curing



process as well that produces a hard, durable finish, in any sheen level from ultra matte to high gloss and that can be further polished as required.

Laminate

**MatteUV** 

MylarFilm

A thin polyester film.

MylarFilmGloss

MylarFilmMatte

MylarFilmSilver

**NoFinish** 

Non-Standard

**PHOENI XPremier** 

PolyesterFilm

Made of synthetic resins which are light and strong and weather resistant.

**PolyesterGloss** 

**PolyesterMatte** 

PolypropyleneFilm

PolypropyleneFilmGloss

PolypropyleneFilmMatte

**Press** 

Applied by a unit of the press.

**PressVarnish** 

**PressVarnishDull** 

**PressUV** 

SatinFilm

Silkscreen

A print made by forcing ink through a fine (silk) mesh.

SilkscreenGloss

SilkscreenUV

StayFlat

Contains materials to prohibit the sheet from curling.

StayFlatFilmGloss

StayFlatFilmMatte

Tint

Screening or adding white to a solid color for results of lightening that specific color.

**TintVarnish** 

#### **Ultracure**

### **Ultraviolet**

Ultra-violet coating is a highly reactive, cross-linking system in which the vehicle is dried by exposure to UV radiation.

#### Varnish

Petroleum-based sealant applied by a standard inking unit in the press.

### CoatingCoverageType [attribute]

CoatingCoverageType is optional. A single instance might exist.

Communicates the degree of coating coverage.

Refer to CoatingCoverageType definition for any enumerations.

### CoatingLocationType [attribute]

CoatingLocationType is optional. A single instance might exist.

Specifies which side of the product the coating should be applied.

Refer to CoatingLocationType definition for any enumerations.

### FinishType [attribute]

FinishType is optional. A single instance might exist.

Defines the finish of a sheet of paper, which means the condition of its surface (refer to Embossing for more information).

Finishes may be produced on or off machine. Finishes that are created off-machine are called embossed. (Embossing is a child element of ReelConversionCharacteristics and SheetConversionCharacteristics.)

### Note:

Embossed" as a finish type is just a generalized choice for one of the more specific choices listed.

Unsupercalendered" as a finish type would be indicated by not communicating a finish type.

Refer to FinishType definition for any enumerations.

### CoatingBottom [attribute]

Used to specify the type of coating applied to the top or bottom of the paper sheet

This item is restricted to the following list.



Acrylic

**Flexolyn** 

**FoilCoated** 

GreaseBarrier

Metallic

MetalizedPolyester

MoistureBarrier

**MoldInhibitor** 

None

**OilBarrier** 

OxygenBarrier

**Plastic** 

**PolyCoating** 

**Polyethylene** 

**Pyroxylin** 

**Silicone** 

### CoatingCoverageType [attribute]

Communicates the degree of coating coverage.

This item is restricted to the following list.

### **FullCoverage**

The entire item is coated.

### **SpotCoverage**

The item is partially coated.



attribute

CoatingLocation
type | coatingLocation

### CoatingLocation [attribute]

Coating location

This item is restricted to the following list.

### **Back**

Top ply of a multi-part business form. Its upper surface is not coated. Its lower surface has a coating of microscopic capsules containing colourless dye. When pressure or impact fractures the capsules, the dye is released to react with the sheet of carbonless paper below it having a coated front top surface. The image is formed on the coated front surface.

#### **Front**

The coated front sheet is used as the bottom ply of a multi-part form. The coated front sheet can receive the image from the coated back surface of the sheet above it, but it does not transmit the image nor is there a sheet below it in the form.

### **FrontAndBack**

The coated front and back sheet is used for all plies of a carbonless form between the top and bottom plies. The under-surface of each coated front and back sheet is coated with dye capsules (coated back coating). The upper surface (coated front) reacts with the colourless dye released from fractured capsules to produce the image.

Page: 248 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### SelfContained

Carbonless paper containing both the coated back dye capsules and the coated front receptor coating on the upper surface of the same sheet, Self-contained carbonless paper can be used to create a carbonless copy when used as a second ply below almost any kind of paper.

### CoatingLocationType [attribute]

Specifies which side of the product the coating should be applied.

This item is restricted to the following list.

### Top

Top side of a printed component

**Bottom** 

Bottom side of a printed component

**TopAndBottom** 

**Front** 

Front side of a book

**Back** 

Back of a book

**FrontAndBack** 

**Spine** 

Spine of a book which is where the pages are glued or sewn together

**FrontAndSpine** 

**BackAndSpine** 

**FrontAndBackAndSpine** 

### CoatingTop [attribute]

Used to specify the type of coating applied to the top or bottom of the paper sheet

This item is restricted to the following list.

Acrylic

Flexolyn

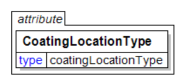
**FoilCoated** 

**GreaseBarrier** 

Metallic

MetalizedPolyester

MoistureBarrier



attribute

CoatingTop

type coatingType

Page: 249 of 1583 Build V2R31\_20151026 Date 2015-11-13

**MoldInhibitor** 

None

**OilBarrier** 

OxygenBarrier

**Plastic** 

**PolyCoating** 

**Polyethylene** 

**Pyroxylin** 

Silicone

### CoatWeight

A group item used to communicate the coating thickness target or test value according to a particular TestMethod.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

CoatWeight

type detailMeasurement

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

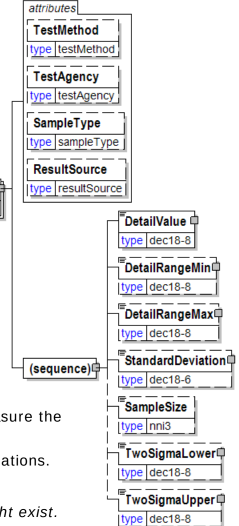
ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

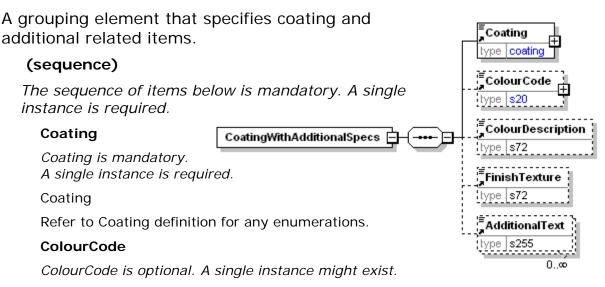
Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

### CoatingWithAdditionalSpecs



A code indicating the colour.

#### ColourDescription

Page: 251 of 1583 Build V2R31\_20151026 Date 2015-11-13

ColourDescription is optional. A single instance might exist.

A free form description of the colour.

#### **FinishTexture**

FinishTexture is optional. A single instance might exist.

Describes the texture of the finish to be achieved such as Leatherette.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### Code

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.



### CodeDescription

A textual description for the meaning of a code that is defined by an agency.



### CodeValue

A grouping element specifying a value belonging to a code that is defined by an agency.

### (choice)

[choice] is mandatory. A single instance is required.

# CodeValue | TextValue | Type | detailMeasurement | TextValue | Type | s72

#### NumericValue

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

#### **TextValue**

TextValue is optional because of choice construct.

A value in text format.

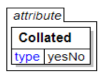
### **Collated [attribute]**

Either "Yes" or "No".

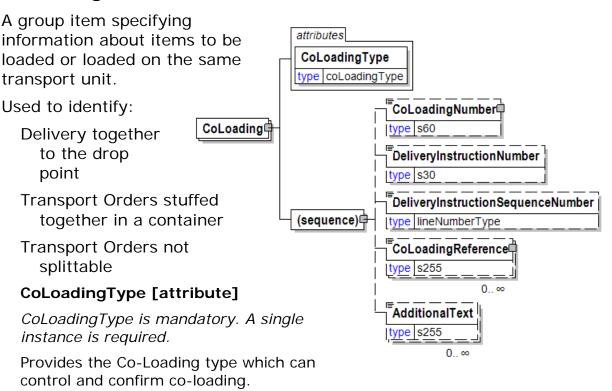
This item is restricted to the following list.

Yes

No



### CoLoading



Refer to CoLoadingType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CoLoadingNumber

CoLoadingNumber is optional. A single instance might exist.

The identifier for the CoLoading communication.

### **DeliveryInstructionNumber**

DeliveryInstructionNumber is optional. A single instance might exist.

The unique identifier for the DeliveryInstruction.

#### **DeliveryInstructionSequenceNumber**

DeliveryInstructionSequenceNumber is optional. A single instance might exist.

A sequential number that uniquely identifies the Sequence of a DeliveryInstruction.

### CoLoadingReference

CoLoadingReference is optional. Multiple instances might exist.

An element item detailing relevant references pertaining to the coloading process.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

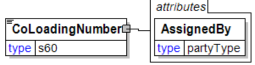
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### CoLoadingNumber

The identifier for the CoLoading communication.

### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.



Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

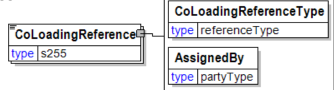
Refer to AssignedBy definition for any enumerations.

### CoLoadingReference

An element item detailing relevant references pertaining to the coloading process.

## CoLoadingReferenceType [attribute]

CoLoadingReferenceType is mandatory. A single instance is required.



attributes

CoLoadingReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to CoLoadingReferenceType definition for any enumerations.

### AssignedBy [attribute]

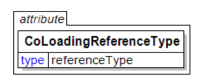
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations

### CoLoadingReferenceType [attribute]

CoLoadingReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-



prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <a href="referenceType">referenceType</a> entry for the list of enumerations and their

definitions.

### CoLoadingType [attribute]

Provides the Co-Loading type which can control and confirm co-loading.

This item is restricted to the following list.

# CoLoadingType type coLoadingType

#### CoLoaded

The delivery is co-loaded with other goods on the same transport unit.

### Requested

CoLoading is requested and should be executed if possible.

### Required

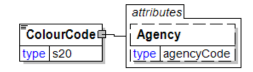
CoLoading is required and should always be executed.

### ColourCode

A code indicating the colour.

### Agency [attribute]

Agency is optional. A single instance might exist.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### ColourDescription

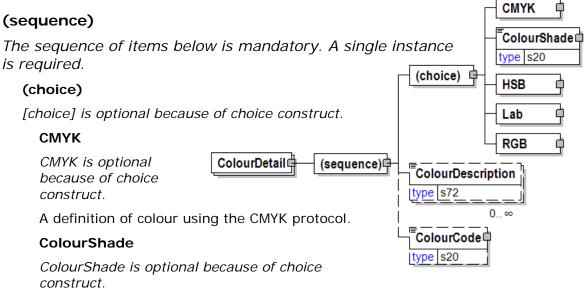
A free form description of the colour.

ColourDescription type s72

Page: 255 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ColourDetail

A group item used to communicate details of colour according to the selected colour definition scheme.



The colour shade as defined by the indicated Agency.

#### **HSB**

HSB is optional because of choice construct.

A definition of colour using the HSB protocol.

All the components of the definition are required. The structure of Hue, Saturation, and Brilliance follows DetailMeasurement.

#### Lab

Lab is optional because of choice construct.

A definition of colour using the L\*a\*b protocol.

L\*a\*b colour consists of a luminance or lightness component (L) and two chromatic components: a component (from green to red) and the b component (from blue to yellow). All the components of the definition are required. The structure of Luminance, "a", and "b" follows DetailMeasurement.

#### **RGB**

RGB is optional because of choice construct.

A definition of colour using the RGB protocol.

#### ColourDescription

ColourDescription is optional. Multiple instances might exist.

A free form description of the colour.

### ColourCode

ColourCode is optional. A single instance might exist.

A code indicating the colour.

### ColourLocation [attribute]

This item is restricted to the following list.

## ColourLocation type | colourLocation

#### **Front**

#### **Back**

### Page1

Page1 is defined to be the front-outside of a 4 page component such as a cover or a endsheet.

### Page2

Page 2 is defined to be the front--i Inside of a 4 page component such as a cover or a endsheet.

### Page3

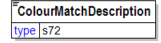
Page3 is defined to be the back-inside of a 4 page component such as a cover or a endsheet.

### Page4

Page4 is defined to be the back-outside of a 4 page component such as a cover or a endsheet.

### ColourMatchDescription

Colour match description

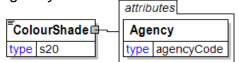


### ColourShade

The colour shade as defined by the indicated Agency.

### Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

🖃 attributes

0..∞

ColourLocation

type colourLocation

ColourCode type s20

type |s72

type nni4

type s30

ype |s72

type s20

ColourShade

InkCoverage type measurement

ColourDescription

Number0fColours

InkTypeDescription

ColourMatchDescription

### ColourSpecs

Colour specs

### ColourLocation [attribute]

ColourLocation is optional. A single instance might exist.

Refer to ColourLocation definition for any enumerations.

ColourSpecs

### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### ColourCode

ColourCode is optional. A single instance might exist.

A code indicating the colour.

### ColourDescription

ColourDescription is mandatory. A single instance is required.

A free form description of the colour.

#### **NumberOfColours**

Number of Colours is optional. A single instance might exist.

The number of colours.

### InkTypeDescription

InkTypeDescription is optional. A single instance might exist.

Ink type description

#### ColourMatchDescription

ColourMatchDescription is optional. A single instance might exist.

Colour match description

### ColourShade

ColourShade is optional. A single instance might exist.

The colour shade as defined by the indicated Agency.

#### InkCoverage

InkCoverage is optional. A single instance might exist.

Ink coverage

### CommodityGoodsCode

A code defining the type of goods handled or traded.

The Harmonized Commodity

Description and Coding System (HS) of the Customs Cooperation Council

TCommodityGoodsCode type s30

attributes

Agency
type agencyCode

Page: 258 of 1583 Build V2R31\_20151026 Date 2015-11-13

(CCC) is used worldwide as a reference for classifications of external trade statistics and for customs tariffs.

### Agency [attribute]

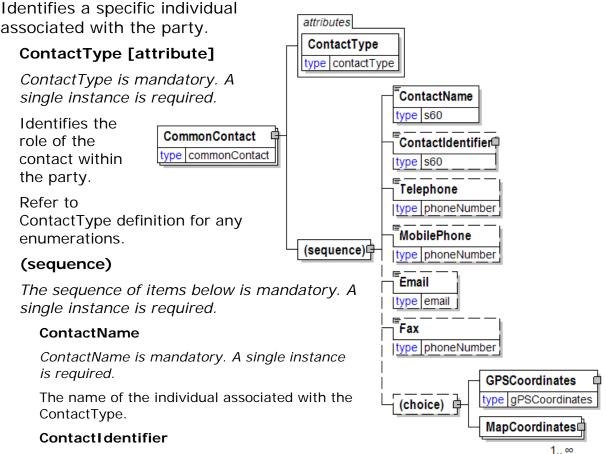
Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### CommonContact



ContactIdentifier is optional. A single instance might exist.

The identifier for the contact.

#### **Telephone**

Telephone is optional. A single instance might exist.

The business phone number of the individual associated with the ContactName.

#### MobilePhone

MobilePhone is optional. A single instance might exist.

The mobile phone number of the individual associated with the ContactName.

#### **Email**

Email is optional. A single instance might exist.

The primary business email address of the individual associated with the ContactName.

#### Fax

Fax is optional. A single instance might exist.

The primary business fax number of the individual associated with the ContactName.

### (choice)

[choice] is optional because of choice construct.

#### **GPSCoordinates**

GPSCoordinates is optional because of choice construct.

The location of the party as specified using a Global Positioning System.

### MapCoordinates

MapCoordinates is optional because of choice construct.

A group item defining and containing position co-ordinates of a location.

### CommunicationRole [attribute]

Provides information about the sender, receiver, and participants to the document communication.

This item is restricted to the following list.

# attribute CommunicationRole type communicationRole

#### **From**

The document originates from this party.

#### To

The document is destined to this party.

CC

This party is copied on the document

### CompensationMeasuringType [attribute]

Specifies what kind of measuring is used for financial compensation.

This item is restricted to the following list.

# CompensationMeasuringType type | compensationMeasuringType

#### **ForestHarvester**

Measuring is done by forest harvester during harvesting.

#### IndustrialSite

Measuring is done at the industrial sites.

#### **StandingTree**

Measuring of standing trees is done before harvesting.

Page: 260 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **StorageSite**

Measuring is done at the storage sites, e.g. at roadside landings.

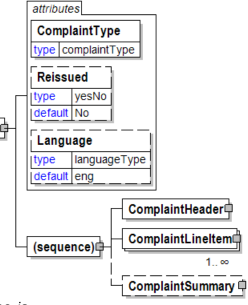
### **TransportWeightScale**

Measuring is done by a weight scale mounted on a vehicle or a transport unit. E.g. measuring by a weight scale mounted on a forest forwarder or to transporting vehicle during loading or unloading.

### Complaint

The Complaint element is the root element for the Complaint e-Document.

Typically, a Complaint e-Document is sent from the customer or end user to the supplier to communicate information regarding products or services. A response from the supplier is desired and corrective actions, if required. This e-Document must specify the necessary details to enable the supplier to trigger an internal process to verify whether the complaint reason corresponds to the supplier-assessed reason.



### ComplaintType [attribute]

ComplaintType is mandatory. A single instance is required.

Indicates if the e-Document represents a Complaint by the sender or Feedback from the sender.

Refer to ComplaintType definition for any enumerations.

### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

ComplaintHeader

ComplaintHeader is mandatory. A single instance is required.

The ComplaintHeader is required and contains information common to the Complaint.

### ComplaintLineItem

ComplaintLineItem is mandatory. One instance is required, multiple instances might exist.

The detail information of one of the items on the Complaint.

### ComplaintSummary

ComplaintSummary is optional. A single instance might exist.

Summary information that applies to the entire Complaint e-Document.

Page: 262 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ComplaintHeader

The ComplaintHeader is required and contains information common to the Complaint.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ComplaintNumber

ComplaintNumber is mandatory. A single instance is required.

A unique identification number of the Complaint, generated by the complainer.

### ComplaintIssueDate

ComplaintIssueDate is mandatory. A single instance is required.

The date on which the Complaint was issued by the complainer

### ComplaintReference

ComplaintReference is optional. Multiple instances might exist.

ComplaintHeader 4

A group item detailing relevant references pertaining to the

Complaint. ComplaintReference contains the attribute ComplaintReferenceType.

### RequestedAction

RequestedAction is optional. A single instance might exist.

The element that enables the party making the complaint (i.e. SenderParty) to specify what they want done regarding the Complaint (send a credit, send disposition instructions, etc.)

#### **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

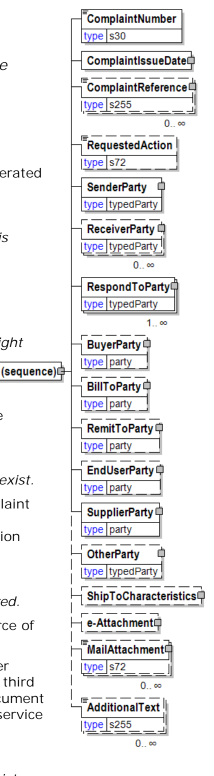
The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.



### RespondToParty

RespondToParty is mandatory. One instance is required, multiple instances might exist.

The party the document should be responded to.

### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

### RemitToParty

RemitToParty is optional. A single instance might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

### **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **OtherParty**

OtherParty is optional. A single instance might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### e-Attachment

e-Attachment is optional. A single instance might exist.

e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

#### MailAttachment

MailAttachment is optional. Multiple instances might exist.

MailAttachment enables the complainer to indicate that they are providing by mail (express courier, snail mail etc.) proof of the Complaint.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

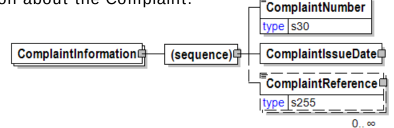
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **ComplaintInformation**

ComplaintInformation is a grouping element that contains general information about the Complaint.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### ComplaintNumber

ComplaintNumber is mandatory. A single instance is required.

A unique identification number of the Complaint, generated by the complainer.

#### Complaint I ssue Date

ComplaintIssueDate is mandatory. A single instance is required.

The date on which the Complaint was issued by the complainer

#### ComplaintReference

ComplaintReference is optional. Multiple instances might exist.

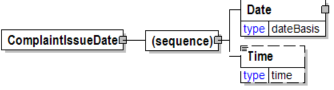
A group item detailing relevant references pertaining to the Complaint. ComplaintReference contains the attribute ComplaintReferenceType.

### ComplaintIssueDate

The date on which the Complaint was issued by the complainer

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a

generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

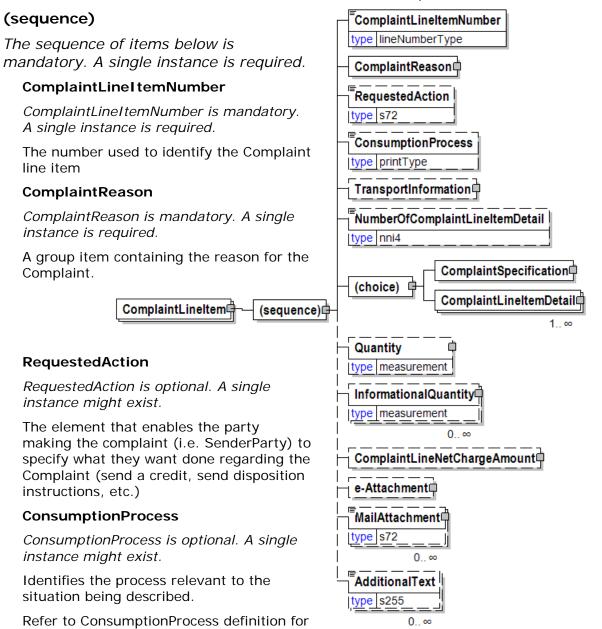
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

### **ComplaintLineItem**

The detail information of one of the items on the Complaint.



any enumerations.

### **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

### **NumberOfComplaintLineItemDetail**

NumberOfComplaintLineItemDetail is optional. A single instance might exist.

The number of ComplaintLineItemDetail elements for a given ComplaintLineItem (Example: the number of reels in a ComplaintLineItem)

#### (choice)

[choice] is optional because of choice construct.

### ComplaintSpecification

ComplaintSpecification is optional because of choice construct.

A group item containing information necessary to identify the physical item

### ComplaintLineItemDetail

ComplaintLineItemDetail is optional because of choice construct.

A group item containing information necessary to identify the type of article being complained (example: pallet, reel etc.)

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### ComplaintLineNetChargeAmount

ComplaintLineNetChargeAmount is optional. A single instance might exist.

The total complained amount per line.

#### e-Attachment

e-Attachment is optional. A single instance might exist.

e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

### MailAttachment

MailAttachment is optional. Multiple instances might exist.

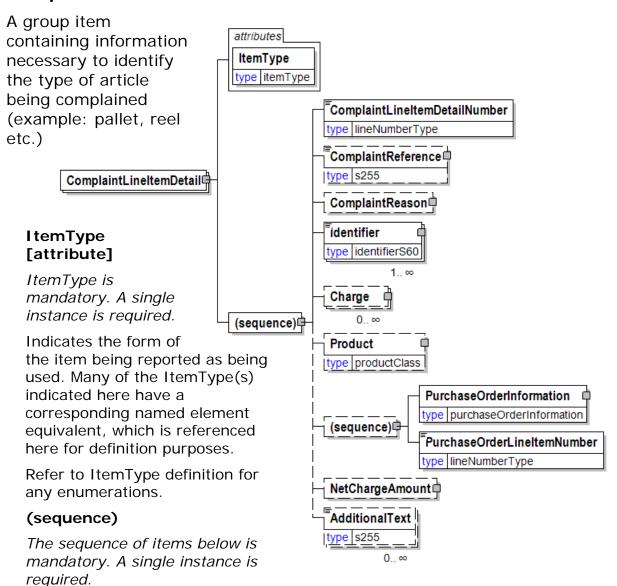
MailAttachment enables the complainer to indicate that they are providing by mail (express courier, snail mail etc.) proof of the Complaint.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **ComplaintLineItemDetail**



### ComplaintLineItemDetailNumber

ComplaintLineItemDetailNumber is mandatory. A single instance is required.

The sequential number of an item assigned by the party making the Complaint within ComplaintLineItemDetail

#### ComplaintReference

ComplaintReference is optional. A single instance might exist.

A group item detailing relevant references pertaining to the Complaint.

ComplaintReference contains the attribute ComplaintReferenceType.

### ComplaintReason

ComplaintReason is optional. A single instance might exist.

A group item containing the reason for the Complaint.

#### **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### Charge

Charge is optional. Multiple instances might exist.

Charge is a group element that contains elements that describe a charge.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### (sequence)

The sequence of items below is optional. A single instance might exist.

### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### NetChargeAmount

NetChargeAmount is optional. A single instance might exist.

A field containing the sum of all instances of the Complaint charges.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

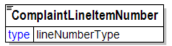
### ComplaintLineI temDetailNumber

The sequential number of an item assigned by the party making the Complaint within ComplaintLineItemDetail



### **ComplaintLineItemNumber**

The number used to identify the Complaint line item



### ComplaintLineNetChargeAmount

The total complained amount per line.



items below is mandatory. A single instance is required.

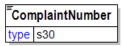
### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

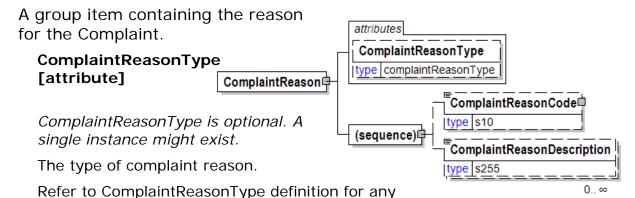
The amount in the referenced currency as defined by the CurrencyType attribute.

### ComplaintNumber

A unique identification number of the Complaint, generated by the complainer.



### ComplaintReason



#### (sequence)

enumerations.

The sequence of items below is mandatory. A single instance is required.

### ComplaintReasonCode

ComplaintReasonCode is optional. A single instance might exist.

A code for quickly communicating the type of ComplaintReason. The Agency

Page: 270 of 1583 Build V2R31\_20151026 Date 2015-11-13

responsible for the code can be associated with the element.

### ComplaintReasonDescription

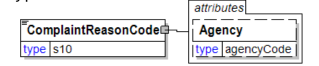
ComplaintReasonDescription is optional. Multiple instances might exist.

A text field element describing the reason for the Complaint

### ComplaintReasonCode

A code for quickly communicating the type of ComplaintReason. The Agency responsible for the code can be associated with the element.

ComplaintReason. The Agency responsible for the code can be type still typ



### Agency [attribute]

Agency is optional. A single instance might exist.

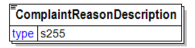
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### ComplaintReasonDescription

A text field element describing the reason for the Complaint



### ComplaintReasonType [attribute]

The type of complaint reason.

This item is restricted to the following list.

Commercial

Logistical

**Technical** 



### ComplaintReference

A group item detailing relevant references pertaining to the Complaint.

ComplaintReference contains the attribute

ComplaintReferenceType.

ComplaintReferenceType

Lype referenceType

Lype referenceType

Lype referenceType

Lype partyType

Page: 271 of 1583 Build V2R31\_20151026 Date 2015-11-13

### [attribute]

ComplaintReferenceType is optional. A single instance might exist.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ComplaintReferenceType definition for any enumerations.

### AssignedBy [attribute]

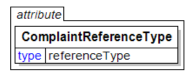
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

### ComplaintReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed



version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

### ComplaintResponse

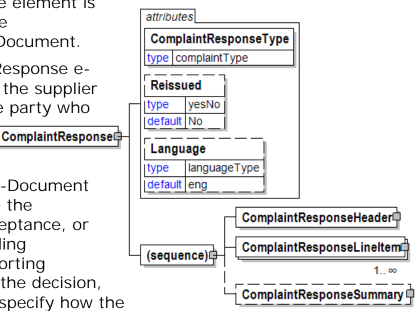
The ComplaintResponse element is the root element for the ComplaintResponse e-Document.

Typically, a ComplaintResponse e-Document is sent from the supplier or sender parties to the party who

has originated the Complaint, or

possibly to the

RespondToParty. The e-Document is sent to communicate the acceptance, partial acceptance, or rejection, of the preceding complaint(s) with supporting information. Whatever the decision, this e-Document must specify how the complaint will be processed.



### ComplaintResponseType [attribute]

ComplaintResponseType is mandatory. A single instance is required.

Indicates if the e-Document represents a Complaint by the sender or Feedback from the sender.

Refer to ComplaintResponseType definition for any enumerations.

### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ComplaintResponseHeader

ComplaintResponseHeader is mandatory. A single instance is required.

The ComplaintResponseHeader is required and contains information common to the ComplaintResponse.

### **ComplaintResponseLineItem**

ComplaintResponseLineItem is mandatory. One instance is required, multiple instances might exist.

The detail information about the response for a particular complaint.

Note: In version V2R30 the multiplicity of e-Attachment was changed from optional, repeatable to optional, single. It is recognized that this is not backwardly compatible. We apologize for any issues this causes.

### ComplaintResponseSummary

ComplaintResponseSummary is optional. A single instance might exist.

Summary information that applies to the entire ComplaintResponse e-Document.

Page: 274 of 1583 Build V2R31\_20151026 Date 2015-11-13

attributes

### ComplaintResponseHeader

The ComplaintResponseHeader is required and contains information common to the ComplaintResponse.

## ComplaintResponseHeaderStatusType [attribute]

ComplaintResponseHeaderStatusType is mandatory. A single instance is required.

The status of the ComplaintResponse header.

Refer to

ComplaintResponseHeader 🖣

ComplaintResponseHeaderStatusType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ComplaintResponseNumber

ComplaintResponseNumber is mandatory. A single instance is required.

A unique identification number of the ComplaintResponse, generated by the issuer of the ComplaintResponse.

### ComplaintResponselssueDate

ComplaintResponseIssueDate is mandatory. A single instance is required.

The date on which the ComplaintResponse was issued within the sender's system.

#### **ComplaintInformation**

ComplaintInformation is mandatory. One instance is required, multiple instances might exist.

ComplaintInformation is a grouping element that contains general information about the Complaint.

#### RequestedAction

RequestedAction is optional. A single instance might exist.

The element that enables the party making the complaint (i.e. SenderParty) to specify what they want done regarding the Complaint (send a credit, send disposition instructions, etc.)

#### CorrectiveAction

CorrectiveAction is mandatory. A single instance is required.

This element enables the party issuing the ComplaintResponse (i.e. SupplierParty) to specify what is the corrective action they will take in order to close the Complaint (send a credit, send disposition instructions, etc.)

ComplaintResponseHeaderStatusType type complaintResponseHeaderStatusType ComplaintResponseNumber type s30 ComplaintResponselssueDate ComplaintInformation # RequestedAction type s72 CorrectiveAction type s72 SenderParty type typedParty ReceiverParty type typedParty RespondToParty type typedParty BuyerParty 🖨 type party (sequence) BillToParty 📮 type party RemitToParty @ type party EndUserParty # type party SupplierParty # type party OtherParty type typedParty ShipToCharacteristics e-Attachment MailAttachment 🛱 type s72 AdditionalText type s255 0 00

### **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### RespondToParty

RespondToParty is mandatory. One instance is required, multiple instances might exist.

The party the document should be responded to.

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### BillToParty

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### RemitToParty

RemitToParty is optional. A single instance might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

### **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-

Document.

### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### e-Attachment

e-Attachment is optional. A single instance might exist.

e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

#### MailAttachment

MailAttachment is optional. Multiple instances might exist.

MailAttachment enables the complainer to indicate that they are providing by mail (express courier, snail mail etc.) proof of the Complaint.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### ComplaintResponseHeaderStatusType [attribute]

The status of the ComplaintResponse header.

This item is restricted to the following list.



### **Accepted**

The supplied information is accepted.

### **PartiallyAccepted**

The supplied information is not completely accepted.

### Rejected

The supplied information is rejected.

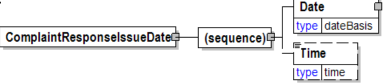
Page: 277 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **ComplaintResponselssueDate**

The date on which the ComplaintResponse was issued within the sender's system.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 278 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ComplaintResponseLineItem

particular complaint.

Note: In version V2R30
the multiplicity of eAttachment was
changed from

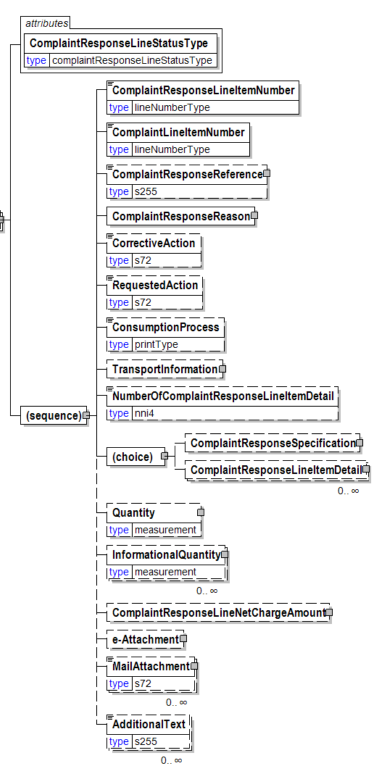
optional, repeatable to optional, single. It

The detail information about the response for a

is recognized that this

ComplaintResponseLineItem

is not backwardly compatible. We apologize for any issues this causes.



### ComplaintResponseLineStatusType [attribute]

ComplaintResponseLineStatusType is mandatory. A single instance is required. The status of the ComplaintResponse line.

Refer to ComplaintResponseLineStatusType definition for any enumerations.

(sequence)

The sequence of items below is mandatory. A single instance is required.

### ComplaintResponseLineItemNumber

ComplaintResponseLineItemNumber is mandatory. A single instance is required.

The number used to identify the ComplaintResponse line item

### ComplaintLineItemNumber

ComplaintLineItemNumber is mandatory. A single instance is required.

The number used to identify the Complaint line item

### ComplaintResponseReference

ComplaintResponseReference is optional. A single instance might exist.

A group item detailing relevant references pertaining to the ComplaintResponse

### ComplaintResponseReason

ComplaintResponseReason is mandatory. A single instance is required.

A group item containing the reason assessed by the supplier or sender parties for the ComplaintResponse

#### CorrectiveAction

CorrectiveAction is optional. A single instance might exist.

This element enables the party issuing the ComplaintResponse (i.e. SupplierParty) to specify what is the corrective action they will take in order to close the Complaint (send a credit, send disposition instructions, etc.)

#### RequestedAction

RequestedAction is optional. A single instance might exist.

The element that enables the party making the complaint (i.e. SenderParty) to specify what they want done regarding the Complaint (send a credit, send disposition instructions, etc.)

#### ConsumptionProcess

ConsumptionProcess is optional. A single instance might exist.

Identifies the process relevant to the situation being described.

Refer to ConsumptionProcess definition for any enumerations.

#### **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

### **NumberOfComplaintResponseLineItemDetail**

NumberOfComplaintResponseLineItemDetail is optional. A single instance might exist.

The number of ComplaintResponseLineItemDetail elements for a given ComplaintResponseLineItem

#### (choice)

[choice] is optional because of choice construct.

### ComplaintResponseSpecification

ComplaintResponseSpecification is optional because of choice construct.

A group item containing information necessary to identify the physical item.

#### **ComplaintResponseLineItemDetail**

ComplaintResponseLineItemDetail is optional because of choice construct.

A group item containing information necessary to identify the type of article being complained.

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### ComplaintResponseLineNetChargeAmount

ComplaintResponseLineNetChargeAmount is optional. A single instance might exist.

The net ComplaintResponse amount per line (excludes adjustments and tax).

#### e-Attachment

e-Attachment is optional. A single instance might exist.

e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

#### MailAttachment

MailAttachment is optional. Multiple instances might exist.

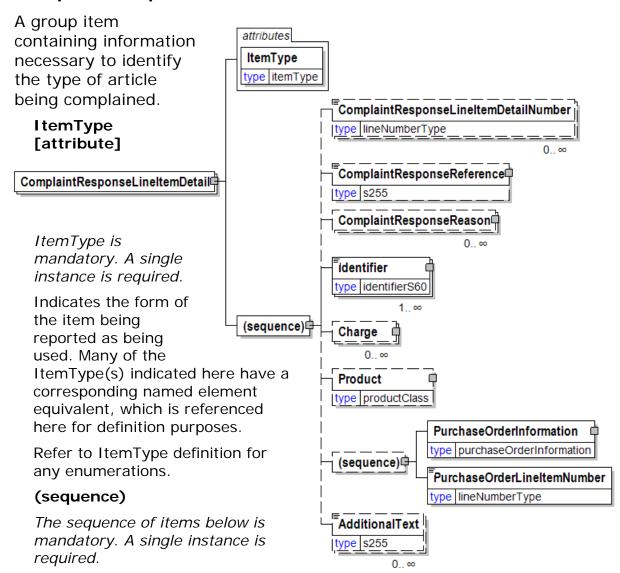
MailAttachment enables the complainer to indicate that they are providing by mail (express courier, snail mail etc.) proof of the Complaint.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **ComplaintResponseLineItemDetail**



#### ComplaintResponseLineItemDetailNumber

ComplaintResponseLineItemDetailNumber is optional. Multiple instances might exist.

The sequential number of an item assigned by the party making the ComplaintResponse within line item detail.

#### ComplaintResponseReference

ComplaintResponseReference is optional. A single instance might exist.

A group item detailing relevant references pertaining to the ComplaintResponse

### ComplaintResponseReason

ComplaintResponseReason is optional. Multiple instances might exist.

A group item containing the reason assessed by the supplier or sender parties for the ComplaintResponse

#### **I** dentifier

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item

identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### Charge

Charge is optional. Multiple instances might exist.

Charge is a group element that contains elements that describe a charge.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### (sequence)

The sequence of items below is optional. A single instance might exist.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### ComplaintResponseLineItemDetailNumber

The sequential number of an item assigned by the party making the ComplaintResponse within line item detail.

ComplaintResponseLineItemDetailNumber
type lineNumberType

### ${\bf Complaint Response Line Item Number}$

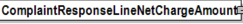
The number used to identify the ComplaintResponse line item

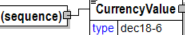
ComplaintResponseLineItemNumber
type | lineNumberType

Page: 283 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ComplaintResponseLineNetChargeAmount

adjustments and tax).





ComplaintResponseLineStatusType type complaintResponseLineStatusType

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

attribute

### ComplaintResponseLineStatusType [attribute]

The status of the ComplaintResponse line.

This item is restricted to the following list.

### **Accepted**

The supplied information is accepted.

### **PartiallyAccepted**

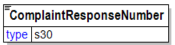
The supplied information is not completely accepted.

### Rejected

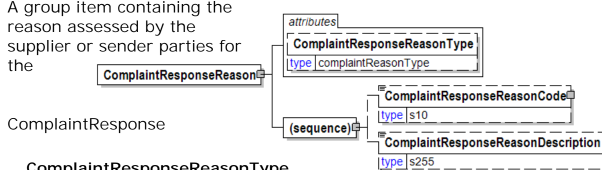
The supplied information is rejected.

### ComplaintResponseNumber

A unique identification number of the ComplaintResponse, generated by the issuer of the ComplaintResponse.



### Complaint Response Reason



## ComplaintResponseReasonType [attribute]

ComplaintResponseReasonType is optional. A single instance might exist.

The type of complaint reason.

Refer to ComplaintResponseReasonType definition for any enumerations.

Page: 284 of 1583 Build V2R31\_20151026 Date 2015-11-13

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ComplaintResponseReasonCode

ComplaintResponseReasonCode is optional. A single instance might exist.

The reason for the complaint in code form. Agency provides the context.

### ComplaintResponseReasonDescription

ComplaintResponseReasonDescription is optional. Multiple instances might exist.

A text field element describing the reason for the ComplaintResponse

### ComplaintResponseReasonCode

The reason for the complaint in code form. Agency provides the context.

### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s10

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### Complaint Response Reason Description

A text field element describing the reason for the ComplaintResponse

ComplaintResponseReasonDescription
type | s255

attributes

Agency

type agencyCode

### ComplaintResponseReasonType [attribute]

The type of complaint reason.

This item is restricted to the following list.

Commercial

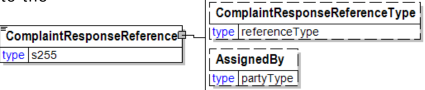
Logistical

**Technical** 



### ComplaintResponseReference

A group item detailing relevant references pertaining to the



attributes

### ComplaintResponse

### ComplaintResponseReferenceType [attribute]

ComplaintResponseReferenceType is optional. A single instance might exist.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ComplaintResponseReferenceType definition for any enumerations.

### AssignedBy [attribute]

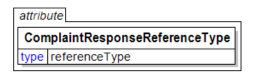
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations

### ComplaintResponseReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an

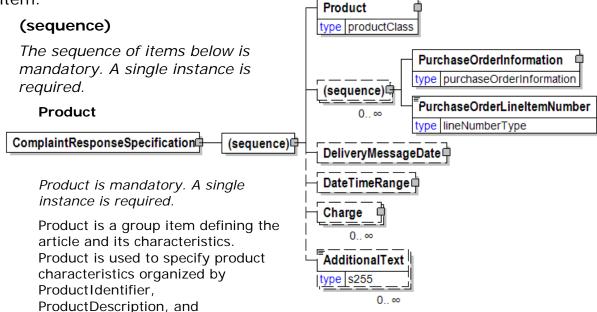


existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

### ComplaintResponseSpecification

A group item containing information necessary to identify the physical item.



Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **PurchaseOrderInformation**

Classification. Book Manufacturing,

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

### DeliveryMessageDate

DeliveryMessageDate is optional. A single instance might exist.

The Date and Time when the DeliveryMessage was issued.

### DateTimeRange

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

#### Charge

Charge is optional. Multiple instances might exist.

Charge is a group element that contains elements that describe a charge.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### ComplaintResponseSummary

Summary information that applies to the entire ComplaintResponse e-Document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TotalNumberOfLineItems**

TotalNumberOfLineItems is optional. A single instance might exist.

The total number of individual

line items in the document, regardless of the status or type.

ComplaintResponseSummary 4

### **TotalQuantity**

TotalQuantity is optional. A single instance might exist.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### TotalInformationalQuantity

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalInformationalAmount**

TotalInformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

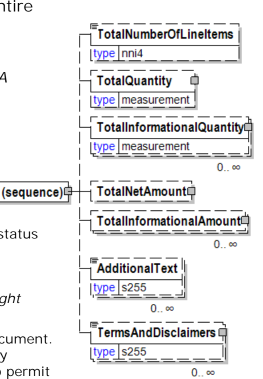
#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **TermsAndDisclaimers**

Page: 288 of 1583 Build V2R31\_20151026 Date 2015-11-13



TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# ComplaintResponseType [attribute]

Indicates if the e-Document represents a Complaint by the sender or Feedback from the sender.

This item is restricted to the following list.

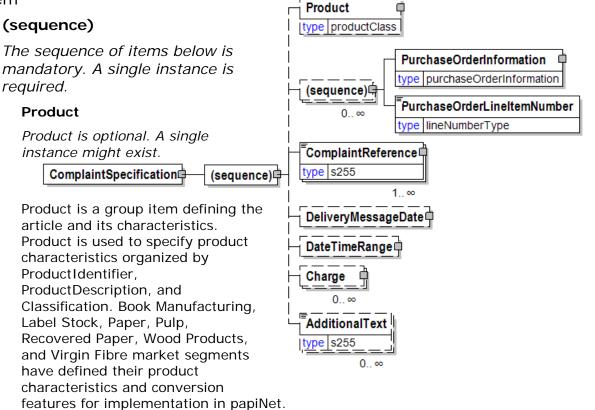
Claim

**Feedback** 



## ComplaintSpecification

A group item containing information necessary to identify the physical item



#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

## **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

Page: 289 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

## ComplaintReference

ComplaintReference is mandatory. One instance is required, multiple instances might exist.

A group item detailing relevant references pertaining to the Complaint. ComplaintReference contains the attribute ComplaintReferenceType.

## DeliveryMessageDate

DeliveryMessageDate is optional. A single instance might exist.

The Date and Time when the DeliveryMessage was issued.

## **DateTimeRange**

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

## Charge

Charge is optional. Multiple instances might exist.

Charge is a group element that contains elements that describe a charge.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## ComplaintSummary

Summary information that applies to the entire complaint e-Document.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TotalNumberOfLineItems

TotalNumberOfLineItems is optional. A single instance might exist.

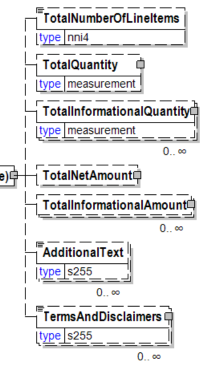
The total number of individual line items in the document,

# ComplaintSummary 4 (sequence) regardless of the status or type.

## **TotalQuantity**

TotalQuantity is optional. A single instance might exist.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.



## **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalInformationalAmount**

TotalInformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# ComplaintType [attribute]

Indicates if the e-Document represents a Complaint by the sender or Feedback from the sender.

This item is restricted to the following list.

# attribute ComplaintType type | complaintType

## Claim

A "Claim" type is used when there is a customer reaction that includes a financial compensation.

## **Feedback**

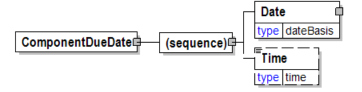
A "Feedback" type is used when there is a customer reaction that doesn't include any financial compensation.

## ComponentDueDate

Date supplied component is expected to arrive

## (sequence)

The sequence of items below is mandatory. A single instance is required.



Page: 291 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

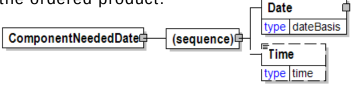
hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## ComponentNeededDate

Date the supplied component is needed by the vendor in order to make the due date of the ordered product.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



## Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

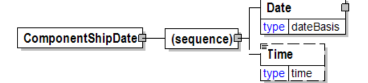
hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## ComponentShipDate

Date supplied component is expected to ship

## (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm: ss, hh: mm: ssZ, or hh: mm: ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

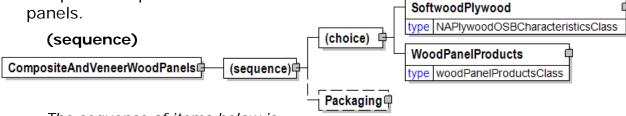
hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **CompositeAndVeneerWoodPanels**

A grouping element that contains the timbler/lumber products that

comprise composite and veneer wood



The sequence of items below is mandatory. A single instance is required.

#### (choice)

[choice] is optional because of choice construct.

## SoftwoodPlywood

SoftwoodPlywood is optional because of choice construct.

Characteristics of wood panelling products.

### WoodPanelProducts

WoodPanelProducts is optional because of choice construct.

Characteristics of wood panelling products.

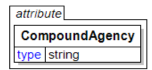
## **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

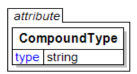
## CompoundAgency [attribute]

The agency responsible for the compound coding. Defines the trade name of the treatment.



## CompoundType [attribute]

Defines the type of chemical treatment used.



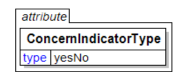
## ConcernIndicatorType [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

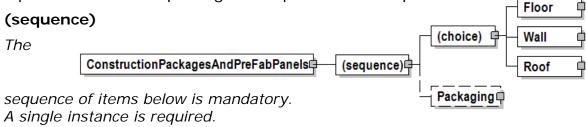
Yes

No



# ConstructionPackagesAndPreFabPanels

A grouping element that contains the timber/lumber products that comprise construction packages and pre-fabricated panels.



## (choice)

[choice] is optional because of choice construct.

## Floor

Floor is optional because of choice construct.

Defines parts and complete flooring systems.

#### Wall

Wall is optional because of choice construct.

Defines parts and complete wall systems.

Roof

Roof is optional because of choice construct.

Defines parts and complete roofing systems.

## **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

## ConsumptionProcess

Identifies the process relevant to the situation being described.



This item is restricted to the following list.

#### ColdsetOffset

An offset printing method suitable for newspapers, in other words, ink dries by penetration into the paper.

#### ContinuousForms

An offset printing method, generally without a hot drying section and suitable for reels.

## **Digital**

An electrostatic printing method, typically a large black-and-white or multicolour printer/copier.

## Flexography

A special printing method, which is a follow-up of letter print with advanced print cylinder surface. Suitable for sheets.

#### **FoilPrint**

A special printing/finishing method suitable for foils through embossed print plate/cylinder; flat/flat, or circle/flat (form to sheet).

#### **Forms**

An offset printing method, generally without a hot drying section and suitable for sheets.

#### Gravure

A standard printing method with embossed print cylinders. Suitable for sheets.

#### **HeatsetOffset**

An offset printing method.

## InkJet

An inkjet printing method, typically a large black-and-white or multicolour printer.

## InstantOffset

A standard flat printing method (for example, wet offset, or waterless offset) suitable for small print orders and small sheet sizes (for example, max. DIN A3).

#### Laser

A laser-based printing method, typically a large black-and-white or multicolour printer/copier.

## Letterpress

A special printing method suitable for books or newspapers (old style) with advanced letters. Suitable for sheets.

## LightPrint

- A printing method similar to a facsimile print, a photo-like print with a specific prepared cylinder surface on photo basis or an artificial print.

## **MiniWeb**

A digital printing method suitable for reels less than 20 inch wide.

RotoFlexography

RotoGravure

RotoLetterpress

RotoSilkScreen

SheetfedOffset

SilkScreen

WebOffset

## **ContactIdentifier**

The identifier for the contact.

# ContactIdentifierType [attribute]

ContactIdentifierType is mandatory. A single instance is required.

Indicates which particular identifier is being communicated.

Refer to ContactIdentifierType definition for any enumerations.

# ContactIdentifierType [attribute]

Indicates which particular identifier is being communicated.

This item is restricted to the following list.

## **DriverLicensel D**

The identifier for a driving licence.

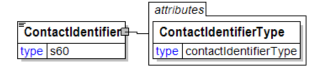
## Passport I D

The identifier for a passport.

#### **Personall D**

The identifier for a human being.

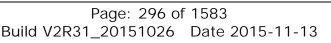
Other



attribute

ContactIdentifierType

type | contactIdentifierType



## **PasportID**

To be deprecated. Use PassportID. This enumeration had a spelling error.

### **ContactName**

The name of the individual associated with the ContactType.



attribute

ContactType type | contactType

## ContactType [attribute]

Identifies the role of the contact within the party.

This item is restricted to the following list.

## AccountManager

The person who manages the account for the seller or service provider.

#### Carrier

This contact person identified in the transaction works for a carrier.

## **CrossDock**

This contact person identified in the transaction works at a cross-docking terminal/warehouse.

### **CustomerService**

This contact person identified in the transaction works for the customer service department of the supplying company.

## **DocumentIssuer**

The role or person who creates and/or updates the document.

#### **ForestForwarder**

The contact responsible for transporting forest wood products from logging areas to roadside landings.

#### **ForestHarvester**

The contact responsible for harvesting of forest wood products.

#### **Forwarder**

The contact for freight forwarding.

## HelpDesk

The contact within the trading partner arrangement who services information related requests.

## Measurer

The contact that is doing the measurements.

### Merchant

This contact person identified in the transaction works for a merchant.

Page: 297 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Mill

The paper or pulp mill involved in the transaction.

## OriginalSupplier

The contact for the first supplier in a supply chain.

#### **Plant**

This contact person identified in the transaction works at the plant.

## **Purchaser**

This contact person identified in the transaction works for the entity that is requesting the product.

#### RemitTo

This contact person identified in the transaction works for the entity to which payment is to be made.

#### **SalesOffice**

This contact person identified in the transaction works for a sales office.

## **Supervisor**

A contact that direct or oversee performance or operation.

## **Supplier**

The contact for the organisation or business entity responsible for providing the product.

#### TransportPlanner

The person responsible for planning the transports.

## **TransportVehicle**

Contact information for the transport vehicle involved in the transaction.

#### Warehouse

This contact person identified in the transaction works at a warehouse.

#### Other

This contact person identified in the transaction works for someone other than the entity types defined in the attribute list.

attributes

Agency

type agencyCode

ConversionCode

type s10

## ConversionCode

A code, as assigned by an Agency, used to identify a group of conversion characteristics.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

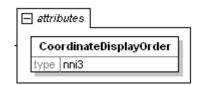
• For the element that owns this attribute.

 For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# CoordinateDisplayOrder [attribute]

A sequential number that controls the order for how multiple coordinates are processed and displayed on maps by map applications, e.g. for a MapPoint of type LinePoint how coordinates are connected together to form a line on a map.



Coordinates are processed and displayed in consecutive order if CoordinateDisplayOrder is not given.

## CoordinateFormatType [attribute]

CoordinateFormatType defines the format of the string containing the co-ordinates.

This item is restricted to the following list.



## **Degrees**

Latitude and longitude given in decimal degrees according to ISO Standard 6709. Format: ±DD.DDDD±DDD.DDDD where

```
\pm DD = three-digit integer degrees part of latitude
(through -90 ~ -00 ~ +90)
\pm DDD = four-digit integer degrees part of longitude
(through -180 ~ -000 ~ +180)
```

.DDDD = variable-length fraction part in degrees

Latitude comes before longitude. North latitude is positive and south latitude is negative. East longitude is positive and west longitude is negative. Plus and minus signs in the format must be supplied. The integer part is a fixed length respectively. Padding character is "0".

For example <Coordinates CoordinateFormatType= "Degrees">+60.062893+018.595290</Coordinates>

More info at

http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnum ber=39242

## **DegreesMinutes**

Latitude and Longitude given in degrees and decimal minutes according to ISO Standard 6709. Format: ±DDMM.MMMM±DDDMM.MMMM where

```
    ±DD = three-digit integer degrees part of latitude (through -90 ~ -00 ~ +90)
    ±DDD = four-digit integer degrees part of longitude (through -180 ~ -000 ~ +180)
    MM = two-digit integer minutes part (00 through 59)
```

Page: 299 of 1583 Build V2R31\_20151026 Date 2015-11-13

.MMMM = variable-length fraction part in minutes

Latitude comes before longitude. North latitude is positive and south latitude is negative. East longitude is positive and west longitude is negative. Plus and minus signs in the format must be supplied. The integer part is a fixed length respectively. Padding character is "0".

For example <Coordinates CoordinateFormatType=
"DegreesMinutes">+6003.77358+01835.7174</Coordinates>

More info at

http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnum ber=39242

## **DegreesMinutesSeconds**

Latitude and Longitude given in degrees, minutes and decimal seconds according to ISO Standard 6709.

Format: ±DDMMSS.SSSS ±DDDMMSS.SSSS where

 $\pm DD$  = three-digit integer degrees part of latitude (through -90  $\sim$  -00  $\sim$  +90)

 $\pm DDD = four-digit integer degrees part of longitude (through -180 <math>\sim$  -000  $\sim$  +180)

MM = two-digit integer minutes part (00 through 59)

SS = two-digit integer seconds part (00 through 59)

.SSSS = variable-length fraction part in seconds

Latitude comes before longitude. North latitude is positive and south latitude is negative. East longitude is positive and west longitude is negative. Plus and minus signs in the format must be supplied. The integer part is a fixed length respectively. Padding character is "0".

For example < Coordinates CoordinateFormatType =

"DegreesMinutesSeconds">+600346.4148+0183543.0440"</Coordinates>

More info at

http://www.iso.org/iso/home/store/catalogue\_tc/catalogue\_detail.htm?csnum ber=39242

#### XY

X- and Y- co-ordinate separated by the space-character.

## **ZoneXY**

Zone, X- and Y- co-ordinate separated by space-characters.

## Coordinates

Contains the position co-ordinates of a location.

## CoordinateFormatType [attribute]

CoordinateFormatType is mandatory. A single instance is required.



CoordinateFormatType
type | coordinateFormatType

CoordinateDisplayOrder
type | nni3

☐ attributes

CoordinateFormatType defines the format of the

Page: 300 of 1583 Build V2R31\_20151026 Date 2015-11-13

string containing the co-ordinates.

Refer to CoordinateFormatType definition for any enumerations.

## CoordinateDisplayOrder

CoordinateDisplayOrderis optional. A single instance might exist.

A sequential number that controls the order for how multiple coordinates are processed and displayed on maps by map applications, e.g. for a MapPoint of type LinePoint how coordinates are connected together to form a line on a map. Coordinates are processed and displayed in consecutive order if CoordinateDisplayOrder is not given.

attributes

CoreEndType

type coreEndType

CoreMaterialType

CoreCode type s30

CoreDiameterInside

CoreDiameterOutside

type measurement

type s10

<sup>™</sup>CoreStrengthCode □

type materialType

(sequence)

## CoreCharacteristics

A group item that details information used to fully define a core.

## CoreEndType [attribute]

CoreEndType is optional. A single instance might exist.

Describes how the core ends are made.

Refer to CoreEndType definition for any enumerations.

## CoreMaterialType [attribute]

CoreMaterialType is optional. A single instance might exist.

Specifies the material out of which the core is made.

Refer to CoreMaterialType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

CoreCharacteristics [

#### CoreCode

CoreCode is optional. A single instance might exist.

A code defining details for a core

#### CoreDiameterInside

CoreDiameterInside is optional. A single instance might exist.

The diameter of the core's inner circle.

#### CoreDiameterOutside

CoreDiameterOutside is optional. A single instance might exist.

The diameter of the core's outer circle.

## CoreStrengthCode

CoreStrengthCode is optional. A single instance might exist.

CoreStrengthCode is a composite of critical speed, flexural and crush strength of a fibre core, as defined by the indicated Agency.

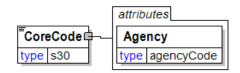
Page: 301 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### CoreCode

A code defining details for a core

## Agency [attribute]

Agency is mandatory. A single instance is required.



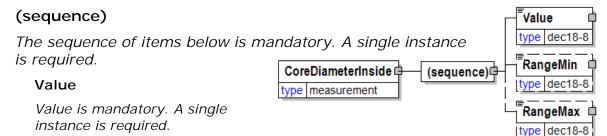
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## CoreDiameterInside

The diameter of the core's inner circle.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

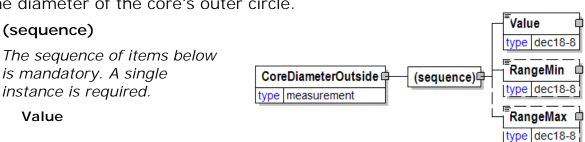
## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## CoreDiameterOutside

The diameter of the core's outer circle.



Page: 302 of 1583 Build V2R31\_20151026 Date 2015-11-13

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

attribute

CoreEndType

## CoreEndType [attribute]

Describes how the core ends are made.

This item is restricted to the following list.

# Adaptor

The Adaptor type is where the end type is adaptable to a 6 inch or 3 inch core diameter. (Spelling validated with core manufacturers.)

#### **Bevelled**

The core end is beveled. A grinding wheel has been used to grind down the inside of the core right at the end to enable an easier mounting of the core onto the shaft or the chucks. This is also called a beveled end cut. (Improper spelling noted but will be retained as enumeration choice for backward compatability.)

## **Bridge**

The core end has a notch that is cut on the inside of the core that is tapered and does not go through the core to edge; this is done so the core can be grasped by a particular type of core chuck on a reel arm on a press. Similar to a tapered core.

## **HalfMetal**

The core is half metal.

#### **Notched**

The core end has a notch. Notch can be used to drive the core by the press operator or by manufacturing.

### **NotchedFullMetal**

The core end has a notch. Core end is reinforced with metal cap.

#### **Plain**

The core end is smooth, not notched.

#### **PlainFullMetal**

The core end has no notch; end is reinforced with a metal tip.

Page: 303 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **Tapered**

The core end is tapered.

## CoreMaterialType [attribute]

Specifies the material out of which the core is made.

This item is restricted to the following list.

# CoreMaterialType type materialType

#### **Aluminium**

The reel core is made of aluminium.

## Composite

The reel core is made up of a composite of materials, not entirely of fibre content.

#### **Fibre**

The reel core is made of fibre.

#### Iron

The reel core is made of iron.

#### **Paper**

The reel core is made of paper.

#### **Plastic**

The reel core is made of plastic.

#### Steel

The reel core is made of steel.

## **CorePlugs**

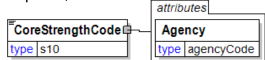
An element that indicates if plugs are to be inserted into the ends of the core. Core plugs can be made of various materials and are used to protect the core ends.



Note: A conversion error took place between Version 1.0 of papiNet and Version 2.0 of papiNet and this item was inadvertantly converted from true/false (1.0) to nni1 (2.0). this item has been reinstated to a boolean value. However, please note that for reasons of backward compatibility it is highly recommended that you use the 1/0 approach to communicating true or false where 1 = true and 0 = false. Our apologies for any issues.

## CoreStrengthCode

CoreStrengthCode is a composite of critical speed, flexural and crush strength of a fibre CoreStrengthCode core, as defined by the indicated Agency.



## Agency [attribute]

Agency is mandatory. A single instance is required.

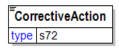
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

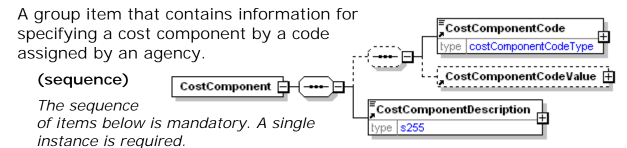
Refer to Agency definition for any enumerations.

## CorrectiveAction

This element enables the party issuing the ComplaintResponse (i.e. SupplierParty) to specify what is the corrective action they will take in order to close the Complaint (send a credit, send disposition instructions, etc.)



## CostComponent



## (sequence)

The sequence of items below is optional. A single instance might exist.

## CostComponentCode

CostComponentCode is mandatory. A single instance is required.

An element that communicates a code for the cost component.

For specification of logistics services it is recommended to use UN/ECE as the agency for the cost component code. Currently UN/ECE codes are freight cost codes established according to the UN Freight Cost Code Recommendation N°. 23, which can be found at

www.unece.org/cefact/recommendations/rec\_index.htm. The current version (at the time of this publication) can be found at

www.unece.org/cefact/recommendations/rec23fcc\_rev1\_030623.pdf.

It is anticipated that additional UN/ECE cost component codes will be added as they become available.

## CostComponentCodeValue

CostComponentCodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a cost component code.

## CostComponentDescription

CostComponentDescription is mandatory. A single instance is required.

The description of the cost component.

## CostComponentCode

An element that communicates a code for the cost component.

For specification of logistics services it is recommended to use UN/ECE as the agency for

the cost component code. Currently UN/ECE codes are freight cost codes established according to the UN Freight Cost Code Recommendation N°. 23, which can be found at

CostComponentCode

type costComponentCodeType

www.unece.org/cefact/recommendations/rec\_index.htm. The current version (at the time of this publication) can be found at www.unece.org/cefact/recommendations/rec23fcc\_rev1\_030623.pdf.

It is anticipated that additional UN/ECE cost component codes will be added as they become available.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# ${\bf CostComponentCodeValue}$

A grouping element specifying a value belonging to a cost component code.



[choice] is

mandatory. A single instance is required.

# type detailMeasurement TextValue type s72

attributes

Agency

type agencyCode

## NumericValue

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

**TextValue** 

CostComponentCodeValue [-

TextValue is optional because of choice construct.

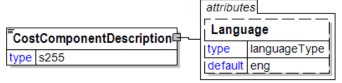
A value in text format.

## CostComponentDescription

The description of the cost component.

## Language [attribute]

Language is optional. A single instance might exist.



attributes

Country

type s72

ISOCountryCode

type iSOCountryCodeAlpha2

ISOCountryCodeAlpha3

type iSOcountryCodeAlpha3

ISOCountryCodeNumeric type | iSOcountryCodeNumeric

XML has embraced 2 and 3

digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

## Country

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

## ISOCountryCode [attribute]

ISOCountryCode is optional. A single instance might exist.

The valid Alpha 2-character list of ISO Country Codes.

Refer to ISOCountryCode definition for any enumerations.

## ISOCountryCodeAlfa3 [attribute]

ISOCountryCodeAlfa3 is optional. A single instance might exist.

The valid Alpha 3-character list of ISO Country Codes.

Refer to ISOCountryCodeAlfa3 definition for any enumerations.

## ISOCountryCodeNumeric [attribute]

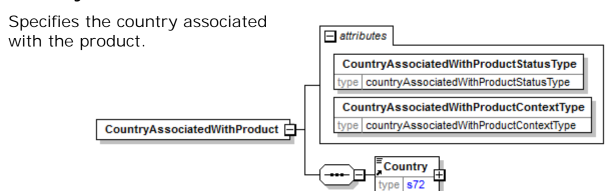
ISOCountryCodeNumeric is optional. A single instance might exist.

The valid Numeric 3-digit list of ISO Country Codes.

Refer to ISOCountryCodeNumeric definition for any enumerations.

Page: 307 of 1583
Build V2R31\_20151026 Date 2015-11-13

## CountryAssociatedWithProduct



## CountryAssociatedWithProductStatusType [attribute]

CountryAssociatedWithProductStatusType is mandatory. A single instance is required.

Specifies the status type of the country associated with the product.

Refer to CountryAssociatedWithProductStatusType definition for any enumerations.

## CountryAssociatedWithProductContextType [attribute]

CountryAssociatedWithProductContextType is mandatory. A single instance is required.

Specifies in what context the country is associated with the product.

Refer to CountryAssociatedWithProductContextType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Country

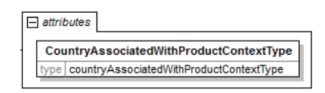
Country is mandatory. A single instance is required.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

# CountryAssociatedWithProductContextType [attribute]

Specifies in what context the country is associated with the product.

This item is restricted to the following list.



#### Distribution

Country in which the product is distributed.

#### Manufacture

Country in which the product is manufactured. Manufacture is the process of procuring raw materials from outside to make the final product process; conversion of raw materials into finished product by using various processes, machines and energy.

#### **Production**

Country in which the product is produced. Production is the process of converting inputs into outputs through various operations without procuring raw materials from the outside.

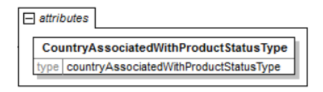
#### **Publication**

Country in which the product is published.

## CountryAssociatedWithProductStatusType [attribute]

Specifies the status type of the country associated with the product.

This item is restricted to the following list.



## **CurrentCountry:**

Country in which the product is being produced, published, manufactured or distributed.

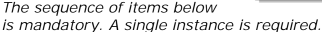
## OriginalCountry:

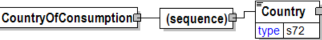
Country in which the product was originally produced, published, manufactured or distributed.

## CountryOfConsumption

The country of consumption for the material.







Country

type s72

(sequence)

#### Country

Country is mandatory. A single instance is required.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

# CountryOfDestination

The country where the goods will be, or were, shipped to.

# (sequence) CountryOfDestination

The sequence of items below is mandatory. A single instance is required.

## Country

Country is mandatory. A single instance is required.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

## CountryOfOrigin

The country of origin for the material.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## Country

Country is mandatory. A single instance is required.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

CountryOfOrigin #

## County

The name of the county that the address is in.



Country

type s72

(sequence) 🛱

## CreditDebitNote

The CreditDebitNote element is the root element for the CreditDebitNote e-Document.

The CreditDebitNote e-Document is generally used by the SupplierParty to compensate or charge the trading parties (ShipToParty,

BuyerParty, OtherParty, etc.) for matters outside the scope of the Invoice.

## CreditDebitNoteType [attribute]

CreditDebitNoteType is mandatory. A single instance is required.

Defines the type of the CreditDebitNote e-Document. There are two types of CreditDebitNote Messages:

Refer to CreditDebitNoteType definition for any enumerations.

## Reissued [attribute]

Reissued is optional. A single instance might exist.

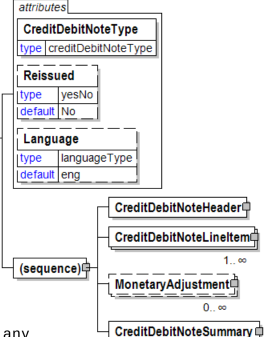
Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an



CreditDebitNote 4

addendum to the standard.

Refer to Language definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CreditDebitNoteHeader

CreditDebitNoteHeader is mandatory. A single instance is required.

The CreditDebitNoteHeader contains information common to the CreditDebitNote

#### **CreditDebitNoteLineItem**

CreditDebitNoteLineItem is mandatory. One instance is required, multiple instances might exist.

CreditDebitLineItem contains the information about the Credit or Debit being issued.

## MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

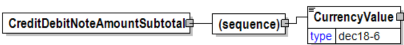
## CreditDebitNoteSummary

CreditDebitNoteSummary is mandatory. A single instance is required.

Contains summary information that applies to the entire e-Document.

## **CreditDebitNoteAmountSubtotal**

A field that contains the result of the calculation Quantity at the



CreditDebitNoteLineItem level times the PricePerUnit.

## (sequence)

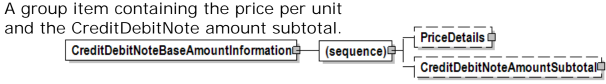
The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

## **CreditDebitNoteBaseAmountInformation**



## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PriceDetails**

PriceDetails is optional. A single instance might exist.

An element that groups together price information.

#### **CreditDebitNoteAmountSubtotal**

CreditDebitNoteAmountSubtotal is optional. A single instance might exist.

A field that contains the result of the calculation Quantity at the CreditDebitNoteLineItem level times the PricePerUnit.

## CreditDebitNoteDate

The issue date of the CreditDebitNote. This date often drives payment terms. Note that this date is not necessarily the same as the creation date of the CreditDebitNote.

CreditDebitNoteDate

Credit

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## CreditDebitNoteHeader

The CreditDebitNoteHeader contains information common to the CreditDebitNote

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CreditDebitNoteNumber

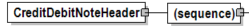
CreditDebitNoteNumber is mandatory. A single instance is required.

The unique CreditDebitNote identifier as agreed to by the trading partners.

#### CreditDebitNoteDate

CreditDebitNoteDate is mandatory. A single instance is required.

The issue date of the CreditDebitNote. This date often drives payment terms. Note that this date is not necessarily the same as the creation date of the CreditDebitNote.



#### CreditDebitNoteReference

CreditDebitNoteReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the CreditDebitNote. CreditDebitNoteReference uses the CreditDebitNoteReferenceType attribute.

#### CreditDebitNoteReason

CreditDebitNoteReason is mandatory. A single instance is required.

A group item containing the reason for the entire CreditDebitNote.

#### **BillToParty**

BillToParty is mandatory. A single instance is required.

The address where the Invoice is to be sent.

#### **SupplierParty**

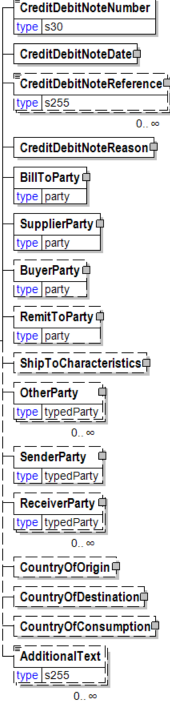
SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

## **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.



## RemitToParty

RemitToParty is optional. A single instance might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

## **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

## **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

## ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

## CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

## CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

## CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## CreditDebitNoteLineAmount

The total CreditDebitNote amount per line (includes adjustments and tax)

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

CreditDebitNoteLineAmount

CurrencyValue 🗅

type dec18-6

(sequence)

Page: 315 of 1583 Build V2R31\_20151026 Date 2015-11-13

## CreditDebitNoteLineItem

CreditDebitLineItem contains the information about the Credit or Debit

being issued.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CreditDebitNoteLineItemNumber

CreditDebitNoteLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the CreditDebitNote line item.

## (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### PurchaseOrderInformation

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer.

CreditDebitNoteLineItem (sequence)

PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. Multiple instances might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### ChargeOrAllowance

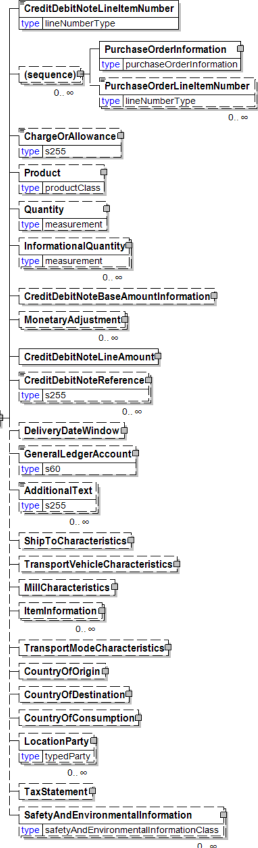
ChargeOrAllowance is optional. A single instance might exist.

The description of the charge or allowance; such as freight, special handling, and stop-off handling.

## **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing,



Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

## Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

## **CreditDebitNoteBaseAmountInformation**

CreditDebitNoteBaseAmountInformation is optional. A single instance might exist.

A group item containing the price per unit and the CreditDebitNote amount subtotal.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

## CreditDebitNoteLineAmount

CreditDebitNoteLineAmount is mandatory. A single instance is required.

The total CreditDebitNote amount per line (includes adjustments and tax)

## CreditDebitNoteReference

CreditDebitNoteReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the CreditDebitNote. CreditDebitNoteReference uses the CreditDebitNoteReferenceType attribute.

#### DeliveryDateWindow

DeliveryDateWindow is optional. A single instance might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

## **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### I tem Information

ItemInformation is optional. Multiple instances might exist.

The purpose of the ItemInformation structure is to clearly identify physical items. The attribute ItemType defines the type of physical item. Physical items can be handling units like packages as well as items contained in packages.

## **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

## CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

## CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

## CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### **TaxStatement**

TaxStatement is optional. A single instance might exist.

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

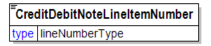
## SafetyAndEnvironmentalInformation

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

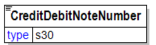
## CreditDebitNoteLineItemNumber

A sequential number that uniquely identifies the CreditDebitNote line item.



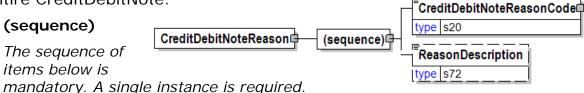
## CreditDebitNoteNumber

The unique CreditDebitNote identifier as agreed to by the trading partners.



## CreditDebitNoteReason

A group item containing the reason for the entire CreditDebitNote.



#### CreditDebitNoteReasonCode

CreditDebitNoteReasonCode is mandatory. A single instance is required.

A selection of one of the valid reasons for creating a CreditDebitNote.

#### ReasonDescription

ReasonDescription is optional. A single instance might exist.

Text associated with a particular ReasonIdentifier

## CreditDebitNoteReasonCode



CreditDebitNoteReasonType is mandatory. A single instance is required.

Describes the type of reasons associated with the CreditDebitNote.

Refer to CreditDebitNoteReasonType definition for any enumerations.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

attributes

CreditDebitNoteReasonType type creditDebitNoteReasonType

Refer to Agency definition for any enumerations.

# CreditDebitNoteReasonType [attribute]

Describes the type of reasons associated with the CreditDebitNote.

This item is restricted to the following list.

#### Claim

Commission

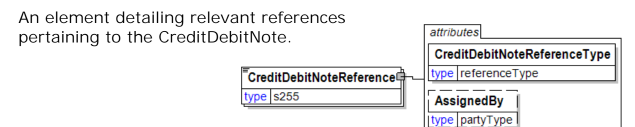
#### InvoiceAsCreditNote

When during invoicing the TotalAmount turns out to be negative, then a credit note is created instead of an invoice. This type of credit note has no reference to any original invoice.

#### InvoiceError

Rebate

## CreditDebitNoteReference



CreditDebitNoteReference uses the CreditDebitNoteReferenceType attribute.

## CreditDebitNoteReferenceType [attribute]

CreditDebitNoteReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing nonprefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information

Page: 320 of 1583 Build V2R31\_20151026 Date 2015-11-13

previously communicated in the prefix.

Refer to CreditDebitNoteReferenceType definition for any enumerations.

## AssignedBy [attribute]

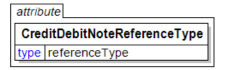
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# CreditDebitNoteReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



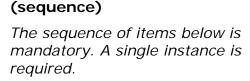
existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

Page: 321 of 1583 Build V2R31\_20151026 Date 2015-11-13

## CreditDebitNoteSummary

Contains summary information that applies to the entire e-Document.



#### **TotalNumberOfLineItems**

TotalNumberOfLineItems is optional. A single instance might exist.

The total number of individual line items in the document, regardless of the status or type.

## (sequence)

The sequence of items below is optional. Multiple instances might exist.

CreditDebitNoteSummary

# TotalQuantity

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to

communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### LineI temSubTotal

LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

#### **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

The CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of ChargeInformation.

TotalNumberOfLineItems type nni4 TotalQuantity type measurement (sequence) TotalInformationalQuantity 0..∞ type measurement 0.∞ LineItemSubTotal -TotalAdjustments TotalNetAmount -(sequence) TotalAmount 🕸 InformationalAmount | TermsOfPayment 🕸 (sequence) TotalNetOfTermsDiscount 0..∞ AdditionalText type s255 0 ∞ TermsAndDisclaimers type s255 0..∞ TaxStatement #

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is mandatory. A single instance is required.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

InformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TermsOfPayment**

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

## **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language

is.

#### **TaxStatement**

TaxStatement is optional. A single instance might exist.

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

## CreditDebitNoteType [attribute]

Defines the type of the CreditDebitNote e-Document. There are two types of CreditDebitNote Messages:



This item is restricted to the following list.

#### **CreditNote**

Credits that are provided for amount reductions and complaints. A CreditNode will normally have a reference to an earlier issued Invoice.

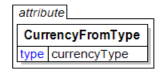
#### **DebitNote**

A DebitNote claims payment for additional charges. A DebitNote normally has a reference to an earlier issued Invoice.

## CurrencyFromType [attribute]

The from currency in an exchange.

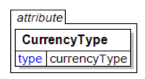
A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies.



# CurrencyType [attribute]

A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies.

A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies. Refer to the ISO standard for information about the choices for the attribute's enumerations.



attributes

CurrencyType

type currencyType

# CurrencyValue

The amount in the referenced currency as defined by the CurrencyType attribute.

## CurrencyType [attribute]

CurrencyType is mandatory. A single instance is required.

A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies.

Page: 324 of 1583

CurrencyValue 🖨

type dec18-6

Refer to CurrencyType definition for any enumerations.

#### **CustomerMarks**

The text that the buyer wants the seller to print on the package label or elsewhere.

#### CustomerMarksType [attribute]

CustomerMarksType is optional.

Specifies the content type of customer marks

Refer to CustomerMarksType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is optional.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

CustomerMarks

type s255

Refer to AssignedBy definition for any enumerations.

## CustomerMarksType [attribute]

Specifies the content type of customer marks.

This item is restricted to the following list.

#### **Author**

Name of the author of the product or book

#### **BasisWeight**

The weight of the paper expressed as a mass for a given surface area.

#### **BoxWeight**

Weight of the filled box.

#### **BookVolumeNumber**

A number assigned to a book that denotes the sequential order when several books are either bound in an identical format or are part of a series or set.

#### **BrandName**

A specific product brand name for which the owner or source is specified in the "@AssignedBy" attribute

#### Copyright

The year of publication copyright.

#### **Edition**

Identifies the version of the product for which copies were printed and published at one time; For example in book manufacturing values might be 1st, 2nd, etc

#### **ExportShipMark**

An export shipment mark for identification.



☐ attributes

CustomerMarksType

type customerMarksType

AssignedBy

type partyType :

Page: 325 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **GradeCode**

A specific product code for which the owner or source is specified in the "@AssignedBy" attribute

#### **GradeName**

A specific product name for which the owner or source is specified in the "@AssignedBy" attribute (for example, ImprovedNewsprint-45-1479)

#### **Identifier**

Identifier of the individual item.

#### ISBN10

10 digit ISBN code without dashes.

#### ISBN10Dash

10 digit ISBN code with dashes.

#### ISBN13

13 digit ISBN code.

#### ISBN13Dash

A 13 character ISBN with dashes.

#### Lot I dentifier

A unique code used to identify a grouping of product with one set of quality statistics common to all members of that group. Synonym: Lot Number.

#### **PartNumber**

An equivalent to the Stock Keeping Unit (SKU) for which the owner or source is specified in the "@AssignedBy" attribute. In other words, this code fully defines the product.

#### PrintingNumber

A reference to the sequential print run number.

#### **ProfitCenter**

Profit Center identifier.

#### **PublisherName**

Name of the publisher of a document.

#### **PubName**

The publication name.

#### **PurchaseOrderNumber**

The unique order identifier as designated by the customer.

#### ReferenceNumber

An informational reference (either textual or numeric) for which the owner or source is specified in the "@AssignedBy" attribute.

#### RetailPrice

Cover price of the finished product.

#### Tambour I D

The unique identifier of the jumbo reel (also called mother reel or Tambour).

#### **Title**

Proper title of a book product.

#### **TitleAlias**

Alternate title description for book products, usually for security purposes.

#### **UnitsPerCarton**

Number of units per box.

#### UniversalProductIdentifier

Unique identifier for the book, component of a book product, and many other products.

type party

attributes

LogisticsRole

(sequence)

type logisticsRoleType

Partyldentifier

NameAddress type nameAddress

type anyURI

CommonContact

type commonContact

0..∞

0..∞

ф

type s60

URL

## **CustomsParty**

The party responsible for customs arrangements.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

CustomsParty

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PartyI dentifier

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### NameAddress

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

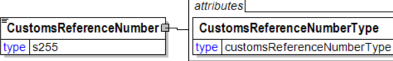
CommonContact is optional. Multiple instances might exist.

Page: 327 of 1583 Build V2R31\_20151026 Date 2015-11-13

Identifies a specific individual associated with the party.

#### CustomsReferenceNumber

A reference that applies to customs arrangements.



#### CustomsReferenceNumberType [attribute]

CustomsReferenceNumberType is mandatory. A single instance is required.

The type of customs reference number.

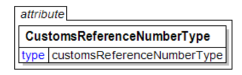
Refer to CustomsReferenceNumberType definition for any enumerations.

## CustomsReferenceNumberType [attribute]

The type of customs reference number.

This item is restricted to the following list.

T<sub>2</sub>L



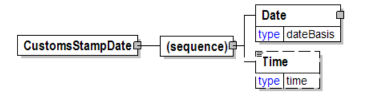
#### SimplifiedCustomsClearanceLicenseNumber

### CustomsStampDate

The date of the customs stamp.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should

Page: 328 of 1583 Build V2R31\_20151026 Date 2015-11-13

be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## CustomsStampHeaderText

Text to be applied prior to the customs stamp.

CustomsStampHeaderText type | s255

## **CustomsStampInformation**

A grouping element that organises the information for customs.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CustomsStampHeaderText

CustomsStampHeaderText is optional. Multiple instances might exist.

CustomsStampInformation 4

Text to be applied prior to the customs stamp.

#### CustomsParty

CustomsParty is optional. A single instance might exist.

The party responsible for customs arrangements.

#### CustomsStampDate

CustomsStampDate is optional. A single instance might exist.

The date of the customs stamp.

#### CustomsReferenceNumber

CustomsReferenceNumber is optional. A single instance might exist.

A reference that applies to customs arrangements.

#### SupplierCustomsReference

SupplierCustomsReference is optional. A single instance might exist.

Supplier Customs Reference

#### **MillParty**

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

#### CustomsStampTrailerText

CustomsStampTrailerText is optional. Multiple instances might exist.

Text to be applied after the customs stamp.

CustomsStampHeaderText

type s255

CustomsParty

type party

CustomsStampDate

CustomsReferenceNumber

type s255

SupplierCustomsReference

type s255

MillParty

type party

type party

CustomsReference

type s255

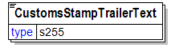
CustomsReference

type s255

0..∞

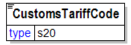
## CustomsStampTrailerText

Text to be applied after the customs stamp.



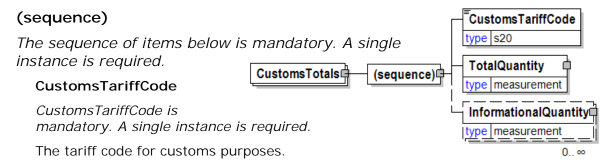
#### CustomsTariffCode

The tariff code for customs purposes.



#### **CustomsTotals**

A grouping element for customs total information.



#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

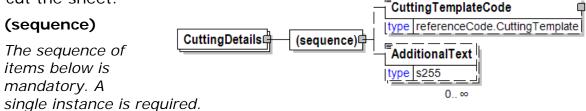
#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

## **CuttingDetails**





#### CuttingTemplateCode

CuttingTemplateCode is optional. A single instance might exist.

Cutting Template Code contains the reference to previously defined instructions on how to cut the sheet.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## CuttingTemplateCode

Cutting Template Code contains the reference to previously defined instructions on how to cut the sheet.

### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber. Refer to AssignedBy definition for any enumerations.

CuttingTemplateCode

Refer to AssignedBy definition for any enumerations.

#### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

AssignedBy type partyType type referenceCode.CuttingTemplate Agency type agencyCode

attributes

### Cyan

The Cyan component of a colour in the CMYK approach to colour definition.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## Cyan (sequence) type detailMeasurement

DetailValue

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

type nni3

DetailRangeMin

DetailRangeMax 🗖

□ \_\_\_\_ StandardDeviation

TwoSigmaUpper 🕸

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

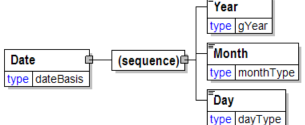
Page: 332 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Date**

A group element that contains the specification of Year, Month, and Day.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Year

Year is mandatory. A single instance is required.

Identifies the year number when communicating a Calendar date.

#### Month

Month is mandatory. A single instance is required.

Identifies the month number when communicating a Calendar date.

#### Day

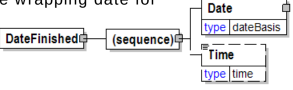
Day is mandatory. A single instance is required.

Identifies the day of the month when communicating a Calendar date. Day is an integer between 1 and 31.

#### **DateFinished**

The Date and optionally the Time that an item was finished. For example, this could be the wrapping date for a reel or ream or the date the

sheet(s) were packaged in preparation for shipment



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be

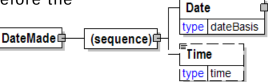
Page: 333 of 1583 Build V2R31\_20151026 Date 2015-11-13

in discord with other users of XML.

#### **DateMade**

The Date and optionally the Time when an item was produced. DateMade is normally a date before the wrapping and labelling date of the item.

DateMade



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DateSheeted**

The Date and optionally the Time that the paper was sheeted.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# Date type dateBasis Time type time

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss,

Page: 334 of 1583 Build V2R31\_20151026 Date 2015-11-13

hh: mm: ssZ, or hh: mm: ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

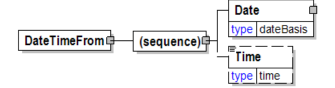
hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DateTimeFrom**

The start or beginning Date and Time of a date range.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

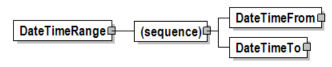
hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DateTimeRange**

Specifies a date and/or time range.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### DateTimeFrom

Page: 335 of 1583 Build V2R31\_20151026 Date 2015-11-13

DateTimeFrom is mandatory. A single instance is required.

The start or beginning Date and Time of a date range.

#### **DateTimeTo**

DateTimeTo is mandatory. A single instance is required.

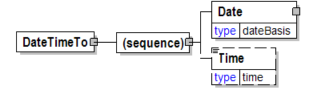
The ending Date and Time of a date/time range.

#### **DateTimeTo**

The ending Date and Time of a date/time range.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DateTimeValue**

A Date and Time value in the standard W3C xs:dateTime format.



## DateType [attribute]

Provides a context for the other date used in the document.

This item is restricted to the following list.

## DateType type dateType

### **ActualArrivalDate**

The date the product arrived at the delivery destination.

#### **ActualDeliveryCompletedDate**

The date when a vehicle left a delivery destination after fulfilling a delivery, e.g. when an empty vehicle left the weighbridge or passed through the exit gate of the delivery destination.

#### **ActualDepartureDate**

The date the product departed the delivery origin.

#### AvailableToShipDate

The date the product needs to be available to ship.

#### **BoundBookDate**

Date the book is to be bound

#### **CancelAfterDate**

An action defined by the context is to be cancelled after the specified date.

#### ComponentDueDate

The date the component is due at the manufacturing or assembly location.

#### ComponentShipDate

The date the component has shipped or should ship.

#### ConsumptionDate

The date the item was or should be consumed.

#### DateOfLastChange

The last date that changes are permitted.

#### **DateOfTrading**

A date or date range when the supply of goods or services were made or completed. Normally this is the date of delivery but it can be other dates depending on terms of delivery; for example, despatch date.

#### DeliveryNotAllowed

Delivery must not take place during the dates specified.

#### DeliveryDate

The date the product is to be delivered.

#### DeliveryPriorToDate

The delivery must take place prior to this date.

#### DeliveryRequestedDate

The date on which the buyer requests goods to be delivered. Delivery will happen at this date on a "best endeavours" basis.

#### DespatchDate

The date the product is to be despatched.

#### **DoNotDeliverAfterDate**

The delivery must not take place after the date specified.

#### **DoNotShipAfterDate**

The shipment must not take place after the date specified.

#### **DrawDate**

The date removed from stock.

#### **EarliestDate**

The earliest date that an activity is allowed to be done.

#### **EndCallOffDate**

The date that call offs should end.

#### EndOfDeliveryMonth

The end of the month that delivery has taken place.

#### EndOfDespatchMonth

The end of the month that despatch has taken place.

#### **EndOfInvoiceMonth**

The end of the month that Invoice has taken place.

#### **EstimatedTimeOfArrival**

The date and time that the shipment is expected to arrive.

#### EstimatedTimeOfDeparture

The date and time that the shipment is expected to leave.

#### **ExMillDate**

Goods are ready at the mill.

#### ForestForwardingDate

The date when transporting of forest wood products take place from logging areas to roadside landings.

#### InvoiceDate

A date that is qualifying the invoicing period. This date often drives payment terms. Note that this date is not necessarily the same as the issue date of the Invoice.

#### LastChangeDate

The most recent date the document was changed.

#### LoadingDate

The date when the goods are loaded on a transport unit.

#### LoadingSlotDate

LoadingSlotDate informs the date and time window when loading is scheduled.

#### MeasuringDate

The date when measuring is performed.

#### **OnPressDate**

Date printing will commence.

#### **OnSalesDate**

Publicised sales date

#### OrderConfirmationDate

The date that OrderConfirmation took place.

#### OrderFirmedDate

The date that the order will be consider firm unless additional information is received.

#### **PickUpDate**

The date the material will be, or is available to be, picked-up from the shipping location.

#### PlannedMeasuringDate

The date when measuring is planned to take place.

#### PlannedShipDate

The anticipated date of shipment.

#### **PostingDate**

The posting date determines the booking period and defines in which fiscal period the document will be booked.

#### **PrepDate**

Specifies the date applied to the preparation process.

#### **PriceListDate**

Defines what date the price in a business agreement is based on.

#### **PrintDate**

The date on which a job is planned to go on the press to be printed. The ordered product needs to be available before this date.

#### **ProductionDate**

The date the product is produced.

#### **ProofDueBackDate**

Date the return of the proof is due back or the review process is to be completed.

#### **ProofOutDate**

Date the proof is mailed or made available to the buyer for review.

#### **PublicationDate**

Date the book will be published.

#### **PurchaseOrderDate**

The date when the PurchaseOrder was issued.

#### ReferencePeriod

A period of time covered by the object, e.g. an e-Document.

#### RequiredByDate

The date by which the activity must be completed. In the context of a PurchaseOrder this date refers to the date by which the material must be at the buyer's location of use.

#### ResourceDeliveryDate

The date and time when the resource is expected to be delivered.

#### ResourceRequestedDate

The date and time when the resource is requested to be delivered.

#### ShipEvenlyThroughout

Distribute shipment of product in relatively even shipments throughout the date range indicated

#### ShipmentPriorToDate

The shipment (despatch) must take place prior to this date—in other words, the goods have to leave the terminal.

#### ShipmentRequestedDate

The date shipment is requested.

#### SnowRemovalActualDate

The date that snow removal has taken place.

#### SnowRemovalRequestedDate

The requested date that snow removal is to take place.

#### SpecificationVersionDate

Date of version of a specification

#### StartCallOffDate

The date on which the first CallOff can be placed.

#### **TheWeekBeginning**

The delivery is to be made at the beginning of the week that is mentioned in the Date construct.

#### TheWeekEnding

The delivery is to be made at the end of the week that is mentioned in the Date construct.

#### **UnloadingSlotDate**

UnloadingSlotDate informs the date and time window when unloading is scheduled.

#### WarehouseDate

Depending on the e-Document context this can communicate the date that items are due in the warehouse or have been placed in the warehouse. For example:

Date books are due in the publisher's warehouse

Date reels were unloaded and put into the warehouse

#### Other

Any other type of date that is not contained in the attribute list.

attributes

type yesNo

(sequence)

RewoundIndicator

Date

Time type time

type dateBasis

#### **DateWound**

The Date and optionally the Time that a reel was wound or produced from its parent.

RewoundIndicator indicates if the reel has been rewound.

DateWound

#### RewoundIndicator [attribute]

RewoundIndicator is mandatory. A single instance is required.

Is the date being communicated the the rewind date (Yes) or the date of original winding (No)?

Refer to RewoundIndicator definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### Day

Identifies the day of the month when communicating a Calendar date. Day is an integer between 1 and 31.



#### **Days**

The qualifier of DeliveryTransitTime. More generally used to communicate duration in days.



### Debarked [attribute]

Either "Yes" or "No".

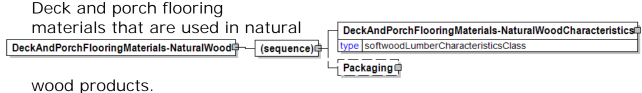
This item is restricted to the following list.

Yes

No



## DeckAndPorchFlooringMaterials-NaturalWood



wood products

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ${\bf Deck And Porch Flooring Materials - Natural Wood Characteristics}$

DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics is mandatory. A single instance is required.

Natural wood characteristics of deck and porch flooring materials.

#### **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

Page: 342 of 1583 Build V2R31\_20151026 Date 2015-11-13

## DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics

DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics

Natural wood characteristics of deck and porch flooring materials.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **LumberSpecies**

LumberSpecies is mandatory. One instance is required, multiple instances might exist.

Specifies the raw material species.

#### LumberGrade

LumberGrade is mandatory. A single instance is required.

ype softwoodLumberCharacteristi

Defines quality characteristics achieved by selecting pieces based on a grading rule.

#### Length

Length is optional.

The length of the object.

#### Width

Width is optional.

The width of the object.

#### **Thickness**

Thickness is optional.

Physical dimension of a product.

#### Seasoning

Seasoning is optional. A single instance might exist.

Describes drying/ moisture control method.

#### MoistureContent

MoistureContent is optional. A single instance might exist.

Defines the moisture content percentage of the product.

#### HeatTreatment

HeatTreatment is optional. A single instance might exist.

Defines the heat treatment method.

#### ManufacturingProcess

ManufacturingProcess is optional. Multiple instances might exist.

Defines the different machining and processes made for the product.

#### **PatternProfile**

PatternProfile is optional. A single instance might exist.

Defines the pattern used in machining the product.

#### Trim

LumberSpecies type lumberSpecie LumberGrade type lumberGrad Length Width type dime Thickness type dimens Seasoning type lumberSeasoningClass MoistureContent type lumberMoist HeatTreatment type heatTreatmen ManufacturingProcess type lumberManufacturingP PatternProfile type lumberPatternProfileClass Trim type lumberTrimClass Joinina type lumberJoiningClass (sequence) PressureTreatment type pressureTreatmentClass FireTreatment type fireTreatmentClass OtherTreatment type otherTreatmentClass GradeStamp type constructionGradeStampClass ExLog type exLogClass ClassIdentifier type identifierS60 Weight type measurement LabelCharacteristics StencilCharacteristics 4 Wrap SafetvAndEnvironmentalInformation type safetyAndEnvironmentalInformationClass AdditionalText type s255 LengthCutDescription type s72 ShippingMark type s20

Trim is optional. A single instance might exist.

Trim

#### Joining

Joining is optional. A single instance might exist.

Defines the method used to join pieces of wood.

#### **PressureTreatment**

PressureTreatment is optional. A single instance might exist.

Method and parameter values of pressure treatment.

#### **FireTreatment**

FireTreatment is optional. A single instance might exist.

Fire treatment

#### OtherTreatment

OtherTreatment is optional. A single instance might exist.

Other treatment

#### **GradeStamp**

GradeStamp is optional. A single instance might exist.

Grade stamp information

#### **ExLog**

ExLog is optional. A single instance might exist.

Describes the cutting pattern of the log.

#### **ClassIdentifier**

ClassIdentifier is optional. Multiple instances might exist.

Standard used for product identification.

#### Weight

Weight is optional. A single instance might exist.

The weight of the item.

#### LabelCharacteristics

LabelCharacteristics is optional. A single instance might exist.

A group item that organises the labeling information.

#### StencilCharacteristics

StencilCharacteristics is optional. A single instance might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### Wrap

Wrap is optional. A single instance might exist.

A group item that organises wrapping detail information.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the

percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### LengthCutDescription

LengthCutDescription is optional. A single instance might exist.

Length Cut Description

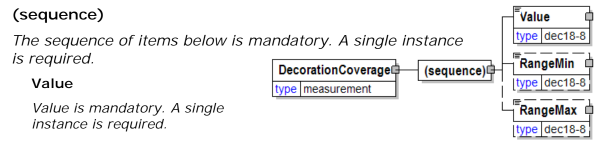
#### ShippingMark

ShippingMark is optional. A single instance might exist.

A shipping mark identifies the producer and quality on the end side of the product. Not to be mixed with company code/logo or other product marking.

## DecorationCoverage

Decoration coverage.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## DecorationLocationType [attribute]

Decoration location type

This item is restricted to the following list.

**Front** 

**Back** 

**Spine** 



**FrontAndBack** 

**FrontAndSpine** 

**BackAndSpine** 

FrontAndBackAndSpine

## **DecorationSpecs**

**Decoration specifications** 

## DecorationType [attribute]

DecorationType is optional. A single instance might exist.

Describes the finishing process.

Refer to DecorationType definition for any enumerations.

## DecorationLocationType [attribute]

DecorationLocationType is optional. A single instance might exist.

Decoration location type

Refer to DecorationLocationType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ColourCode

ColourCode is optional. A single instance might exist.

A code indicating the colour.

#### ColourDescription

ColourDescription is optional. A single instance might exist.

A free form description of the colour.

#### **NumberOfHits**

NumberOfHits is optional. A single instance might exist.

The number of hits

#### DecorationCoverage

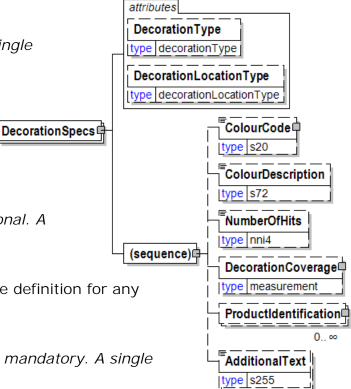
DecorationCoverage is optional. A single instance might exist.

Decoration coverage.

#### **ProductIdentification**

ProductIdentification is optional. Multiple instances might exist.

A grouping element designed to communicate product identification related to the parent element that contains this item.



0..∞

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## DecorationType [attribute]

Describes the finishing process.

This item is restricted to the following list.

#### Debossing

**DieCuts** 

**Emboss** 

#### **FoilStamping**

Pressing a design onto a book cover using metallic or pigment foil.

#### Hubbing

#### InkStamping

Pressing a design onto a book cover using ink

#### RaisedBands

#### RaisedUV

Raised bumps obtained via an ultra-violet process.

#### **Stamping**

#### **DeductionInfo**

A grouping element that contains information about deductions of quantities.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# DeductionReason type codeInfo 1..∞ QuantityInformation □

#### **DeductionReason**

DeductionReason is mandatory. One instance is required, multiple instances might exist

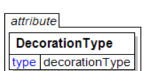
A grouping element that contains the reason for the deduction.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

Page: 347 of 1583 Build V2R31\_20151026 Date 2015-11-13



#### **DeductionReason**

A grouping element that contains the reason for the deduction.

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in

DeductionReason type codeInfo codelnfo

attributes

Agency

pe agencyCode

Code

type s30

CodeValue 🗐

CodeDescription

 $0..\infty$ 

this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

#### CodeDescription

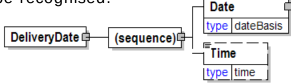
CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

## DeliveryDate

The Date and optionally the Time that the partners agree is the date upon which deliveries will be recognised.

Possible choices for this date are either the date despatched or the date received.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## DeliveryDateType [attribute]

Provides a context for the delivery date window.

This item is restricted to the following list.

#### **ActualArrivalDate**

The date the product arrived at the delivery destination.

#### ActualDeliveryCompletedDate

The date when a vehicle left a delivery destination after fulfilling a delivery, e.g. when an empty vehicle left the weighbridge or passed through the exit gate of the delivery destination.

#### **ActualDepartureDate**

The date the product departed the delivery origin.

#### **AvailableToShipDate**

The date that the material is available for shipment. That is, the material can be picked up on this date.

#### **CancelAfterDate**

The delivery is to be cancelled if not delivered by this date.

#### DateOfLastChange

The latest date at which an amendment versus cancellation is allowed to take place. The seller in the e-Document confirmation communicates this date.

#### **DateOfTrading**

A date or date range when the supply of goods or services were made or completed. Normally this is the date of delivery but it can be other dates depending on terms of delivery (for example the despatch date).

#### DeliveryNotAllowed

Delivery must not take place during the dates specified.

#### DeliveryRequestedDate

Page: 349 of 1583 Build V2R31\_20151026 Date 2015-11-13



The date on which a buyer requests goods to be delivered. Delivery will happen at this date on a "best endeavours" basis.

#### **DoNotDeliverAfterDate**

The delivery must not take place after the date specified.

#### **DoNotShipAfterDate**

The shipment must not take place after the date specified.

#### **EndCallOffDate**

The date on which the last CallOff can be placed.

#### **EstimatedTimeOfArrival**

The expected time that the goods will arrive. Receiving facilities should be available.

#### **EstimatedTimeOfDeparture**

The date and time that the shipment is expected to leave.

#### LastChangeDate

The most recent date the document was changed.

#### LoadingDate

The date on which loading should or is planned to take place.

#### LoadingSlotDate

LoadingSlotDate informs the date and time window when loading is scheduled.

#### **PostingDate**

The posting date determines the booking period and defines in which fiscal period the document will be booked.

#### **PickUpDate**

The date the material will be, or is available to be, picked-up from the shipping location.

#### PlannedShipDate

The date on which shipment is planned to take place.

#### ResourceDeliveryDate

The date and time when the resource is expected to be delivered.

#### ResourceRequestedDate

The date and time when the resource is requested to be delivered.

#### ReferencePeriod

A period of time covered by the object, e.g. an e-Document.

#### **ShipmentPriorToDate**

The shipment (despatch) must take place prior to this date—in other words; the goods have to leave the terminal.

#### ShipmentRequestedDate

The date on which shipment is requested to take place.

#### StartCallOffDate

The date on which the first CallOff can be placed.

#### UnloadingSlotDate

UnloadingSlotDate informs the date and time window when unloading is scheduled.

DeliveryDateWindow

## DeliveryDateWindow

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

## DeliveryDateType [attribute]

DeliveryDateType is mandatory. A single instance is required.

Provides a context for the delivery date window.

Refer to DeliveryDateType definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

#### **DateTimeRange**

DateTimeRange is optional because of choice construct.

Specifies a date and/or time range.

#### Year

Year is optional because of choice construct.

Identifies the year number when communicating a Calendar date.

#### Month

Month is optional because of choice construct.

Identifies the month number when communicating a Calendar date.

#### Week

Week is optional because of choice construct.

A field defining the week number of the calendar year. ISO 8601 is used as the basis for this element, "Week 01 of a year is the first week that has the Thursday in this year, which is equivalent to the week that contains the fourth day of January."

#### (sequence)

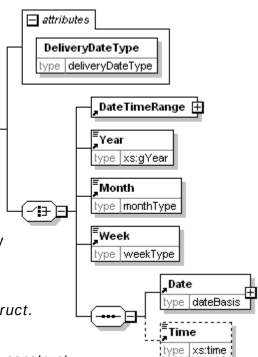
The sequence of items below is mandatory. A single instance is required.

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

Page: 351 of 1583 Build V2R31\_20151026 Date 2015-11-13



#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## **DeliveryDestination**

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### IsOptionalDestination [attribute]

IsOptionalDestination is optional. A single instance

might exist.

Specifies if the Destination is optional or not. The default value is "No".

Refer to IsOptionalDestination definition for any enumerations.

#### PriorityOrder [attribute]

PriorityOrder is optional. A single instance might exist.

Specifies the priority order of the item as a two digit positive integer. Value 1 is the highest priority.

#### (sequence)

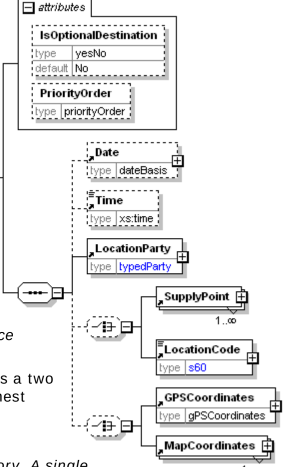
The sequence of items below is mandatory. A single instance is required.

DeliveryDestination

#### Date

Date is optional. A single instance might exist.

A group element that contains the specification of Year, Month, and Day.



#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

#### (choice)

[choice] is optional because of choice construct.

#### **SupplyPoint**

SupplyPoint is optional because of the choice construct.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### LocationCode

LocationCode is optional because of the choice construct.

A code used to identify a specific physical location within a site identified by a party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.

#### (choice)

[choice] is optional because of choice construct.

#### **GPSCoordinates**

GPSCoordinates is optional because of choice construct.

The location of the party as specified using a Global Positioning System.

#### **MapCoordinates**

MapCoordinates is optional because of choice construct.

A group item defining and containing position co-ordinates of a location.

## **DeliveryIndicator**

Indicates if delivery should take place or not.

This item is restricted to the following list.

DeliveryIndicator
type deliveryIndicator

Deliver

**DoNotDeliver** 

## **DeliveryInfo**

Information about the delivery.

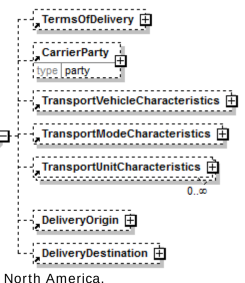
#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TermsOfDelivery**

TermsOfDelivery is optional. A single instance might exist.

A group item defining the terms under which the delivery of goods will take place. These terms determine when and under what conditions the transfer of ownership will occur. Generally speaking, the Incoterms are primarily used in Europe, whereas the ShipmentMethodOfPayment is primarily used in North America.



#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

DeliveryInfo [-

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### TransportUnitCharacteristics

TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **DeliveryOrigin**

DeliveryOrigin is optional. A single instance might exist.

A group item that represents the start of one leg in a route. Compare to

Page: 354 of 1583 Build V2R31\_20151026 Date 2015-11-13

DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### **DeliveryDestination**

DeliveryDestination is optional. A single instance might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

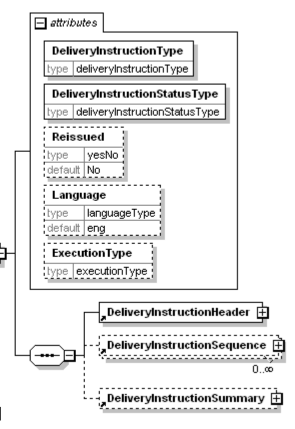
## **DeliveryInstruction**

A DeliveryInstruction element is the root element for the DeliveryInstruction e-Document.

A DeliveryInstruction can be used to instruct movement of goods to warehouses and movement of goods to virtual locations within warehouses as well as deliveries to customers. The DeliveryInstruction e-Document is designed to fulfil supply chain requirements regarding instruction for goods deliveries to Mills, Suppliers, Forwarders,

Warehouse Operators, Customers.

Warehouse Operators, Customers, and End-Users. The DeliveryInstruction is load oriented which is very efficient when mills and suppliers move goods in large quantities between warehouses.



#### DeliveryInstructionType [attribute]

DeliveryInstructionType is mandatory. A single instance is required.

DeliveryInstructionType defines the type of DeliveryInstruction.

Refer to DeliveryInstructionType definition for any enumerations.

#### DeliveryInstructionStatusType [attribute]

DeliveryInstructionStatusType is mandatory. A single instance is required.

Identifies the status of the entire DeliveryInstruction (in other words, at the root level).

Refer to DeliveryInstructionStatusType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### ExecutionType [attribute]

Communicates the type of content of a DeliveryInstruction e-Document.

Refer to ExecutionType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DeliveryInstructionHeader**

DeliveryInstructionHeader is mandatory. A single instance is required.

The DeliveryInstruction Header provides information that applies to the entire DeliveryInstruction.

#### **DeliveryInstructionSequence**

DeliveryInstructionSequence is optional Multiple instances might exist.

The DeliveryInstruction Sequence contains information about a loading or delivery event, depending on the type of DeliveryInstruction being communicated.

#### **DeliveryInstructionSummary**

DeliveryInstructionSummary is optional. A single instance might exist.

The DeliveryInstruction Summary provides summary information used to verify the contents of the e-Document.

## **DeliveryInstructionDate**

The Date and Time when the DeliveryInstruction was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# DeliveryInstructionDate (sequence) Time type time

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

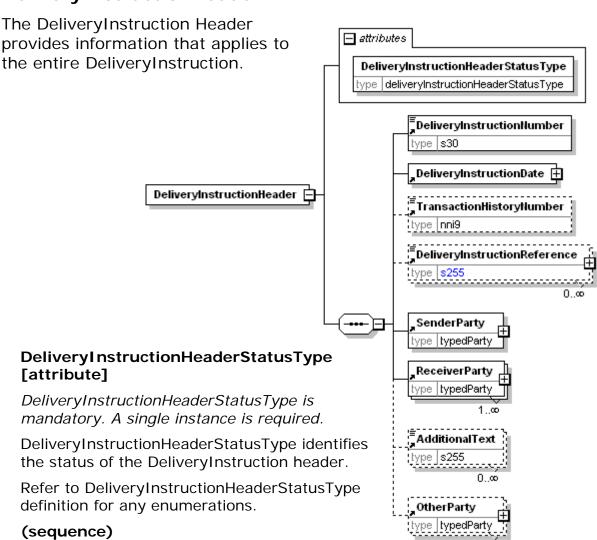
hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time

Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## **DeliveryInstructionHeader**



The sequence of items below is mandatory. A single instance is required.

#### **DeliveryInstructionNumber**

DeliveryInstructionNumber is mandatory. A single instance is required.

The unique identifier for the DeliveryInstruction.

#### **DeliveryInstructionDate**

DeliveryInstructionDate is mandatory. A single instance is required.

The Date and Time when the DeliveryInstruction was issued.

#### TransactionHistoryNumber

Page: 357 of 1583 Build V2R31\_20151026 Date 2015-11-13

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### **DeliveryInstructionReference**

DeliveryInstructionReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the DeliveryInstruction, as indicated by the DeliveryInstructionReferenceType and AssignedBy.

#### **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is mandatory. One instance is required, multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

## DeliveryInstructionHeaderStatusType [attribute]

DeliveryInstructionHeaderStatusType identifies the status of the DeliveryInstruction header.

This item is restricted to the following list.

## attribute DeliveryInstructionHeaderStatusType type | deliveryInstructionHeaderStatusType

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

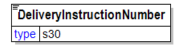
The supplied information is new and supplied for the first time.

#### **NoAction**

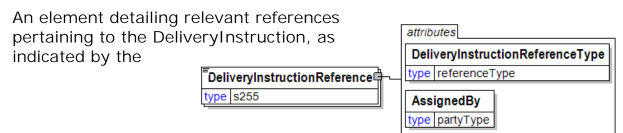
The supplied information has not been amended and thereby requires no action.

## **DeliveryInstructionNumber**

The unique identifier for the DeliveryInstruction.



## **DeliveryInstructionReference**



DeliveryInstructionReferenceType and AssignedBy.

#### DeliveryInstructionReferenceType [attribute]

DeliveryInstructionReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to DeliveryInstructionReferenceType definition for any enumerations.

#### AssignedBy [attribute]

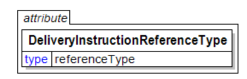
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## DeliveryInstructionReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

## **DeliveryInstructionSequence** The DeliveryInstruction Sequence 🖃 attributes contains information about a loading or delivery event, **DeliveryInstructionSequenceStatusType** depending on the type of type | deliveryInstructionSequenceStatusType DeliveryInstruction being communicated. DeliveryInstructionSequenceNumber type lineNumberType ShipToCharacteristics 🕀 DeliveryLeg 🖺 BuyerParty type **party** DeliveryInstructionSequence 🖃 BillToParty type **party** SupplierParty OtherParty type typedParty 0.00 QuantityInformation 1..00 \_\_DeliveryInstructionReference 0...0 CoLoading 🗐 0...0 DocumentInformation 🖽 DeliveryInstructionSequenceLineItem 1..00 AdditionalItemInfo codelnfo 0..00 AdditionalText 0...00 , ValidityPeriod 由

DeliveryInstructionSequenceStatusType [attribute]

DeliveryInstructionSequenceStatusType is mandatory. A single instance is required.

DeliveryInstruction sequence status type identifies the status of the DeliveryInstruction sequence

Refer to DeliveryInstructionSequenceStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DeliveryInstructionSequenceNumber**

DeliveryInstructionSequenceNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the Sequence of a DeliveryInstruction.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **DeliveryLeg**

DeliveryLeg is mandatory. One instance is required, multiple instances might exist.

A DeliveryLeg details the sequence, origin, transportation, and destination of each part of the delivery. More than one leg may be required if there is a change of mode, vehicle, or carrier.

Although transportation information is optional, it is strongly recommended that any transportation information available be sent.

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **QuantityInformation**

QuantityInformation is mandatory. One instance is required, multiple instances

might exist.

A group item containing information about quantity and informational quantity of similar items.

#### **DeliveryInstructionReference**

DeliveryInstructionReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the DeliveryInstruction, as indicated by the DeliveryInstructionReferenceType and AssignedBy.

#### CoLoading

CoLoading is optional. Multiple instances might exist.

A group item specifying information about items to be loaded or loaded on the same transport unit.

Used to identify:

Delivery together to the drop point

Transport Orders stuffed together in a container

Transport Orders not splittable

#### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

#### **DeliveryInstructionSequenceLineItem**

DeliveryInstructionSequenceLineItem is mandatory. One instance is required, multiple instances might exist.

The group item DeliveryInstructionSequenceLineItem contains information for a line item of a DeliveryInstruction sequence. The line item specifies detail information about product quantities, loading and unloading characteristics, order numbers and other references.

#### AdditionalItemInfo

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

## **DeliveryInstructionSequenceLineItem**

The group item

DeliveryInstructionSequenceLineItem contains information for a line item of a DeliveryInstruction sequence. The line item specifies detail information about product quantities, loading and unloading characteristics, order numbers and other references.

#### InstructionByType [attribute]

InstructionByType is mandatory. A single instance is required.

Provides the type for how goods are identified on group level when instructed for loading or delivery.

DeliveryInstructionSequenceLinettem 
DeliveryInstructio

Refer to InstructionByType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryInstructionSequenceLineItemNumber

DeliveryInstructionSequenceLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the line item of a DeliveryInstructionSequence.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

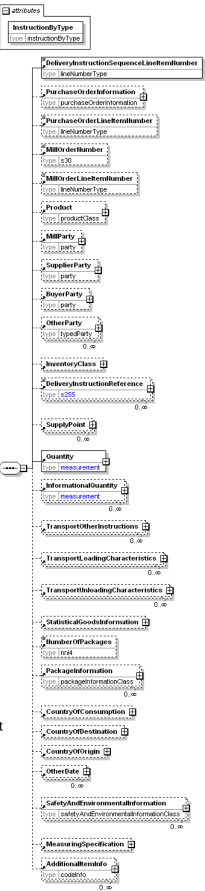
#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### MillOrderNumber

MillOrderNumber is optional. A single instance might exist.



The manufacturing order number the mill uses.

#### MillOrderLineItemNumber

MillOrderLineItemNumber is optional. A single instance might exist.

A number that uniquely identifies the line items of the Mill Order.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### MillParty

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

#### **DeliveryInstructionReference**

DeliveryInstructionReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the DeliveryInstruction, as indicated by the DeliveryInstructionReferenceType and AssignedBy.

#### **SupplyPoint**

SupplyPoint is optional. Multiple instances might exist.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be unloaded.

#### **StatisticalGoodsInformation**

StatisticalGoodsInformation is optional. A single instance might exist.

A group item containing statistical information about handled or traded goods.

#### NumberOfPackages

NumberOfPackages is optional. A single instance might exist.

The number of packages in the delivery.

#### **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that

you will fill in the appropriate details.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### MeasuringSpecification

MeasuringSpecification is optional. A single instance might exist.

A grouping element that contains a specification for measurement procedures.

#### Additional I tem Info

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

## ${\bf Delivery Instruction Sequence Line Item Number}$

A sequential number that uniquely identifies the line item of a DeliveryInstructionSequence.

DeliveryInstructionSequenceLineItemNumber
type | lineNumberType

## **DeliveryInstructionSequenceNumber**

A sequential number that uniquely identifies the Sequence of a DeliveryInstruction.

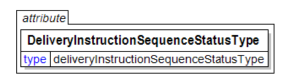
DeliveryInstructionSequenceNumber type lineNumberType

Page: 367 of 1583 Build V2R31\_20151026 Date 2015-11-13

## DeliveryInstructionSequenceStatusType [attribute]

DeliveryInstruction sequence status type identifies the status of the DeliveryInstruction sequence

This item is restricted to the following list.



#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

## DeliveryInstructionStatusType [attribute]

Identifies the status of the entire DeliveryInstruction (in other words, at the root level).

This item is restricted to the following list.



#### **Amended**

The supplied information is changed

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

Page: 368 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **DeliveryInstructionSummary**

The DeliveryInstruction Summary provides summary information used to verify the contents of the e-Document.

#### (sequence)

The sequence of items below

is mandatory. A single instance is required.

#### **TotalNumberOfSequences**

TotalNumberOfSequences is optional. A single instance might exist.

The total number of sequences in the document.

#### TotalQuantityInformation

TotalQuantityInformation is optional. Multiple instances might exist.

DeliveryInstructionSummary 4

A group item containing information about the total quantity and total informational quantity of similar items in the document. TotalQuantityInformation is primarily used in the summary section of e-Documents where it is repeatable to permit totalling for different units of measure.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

## DeliveryInstructionType [attribute]

DeliveryInstructionType defines the type of DeliveryInstruction.

This item is restricted to the following list.

# | DeliveryInstructionType | type | deliveryInstructionType |

#### **AvailabilityInstruction**

An AvailabilityInstruction can specify many delivery events. Each event can contain quantity for one or many loads, but does not specify the load. A DeliveryInstruction type DeliveryInstruction specifies more details for the events in an AvailabilityInstruction. AvailabilityInstruction can also be handled by the company responsible for the delivery independently if so agreed.

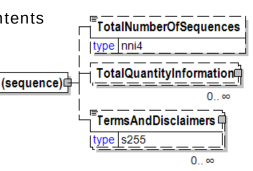
#### **DeliveryInstruction**

A DeliveryInstruction can specify many delivery events. Each event can contain quantity for one or many loads. A sequence in a DeliveryInstruction specifies all details for one event. The receiver of a DeliveryInstruction can generate many Loading Instructions from one DeliveryInstruction.

#### **Loading Instruction**

A Loading Instruction specifies loading of transport units. A Forwarder receiving a DeliveryInstruction from a supplier can convert it into many Loading Instructions, which are sent to a Warehouse Operator. A sequence in a Loading Instruction specifies all details how to load one transport unit. A Loading Instruction can include goods from many delivery instructions and

Page: 369 of 1583 Build V2R31\_20151026 Date 2015-11-13

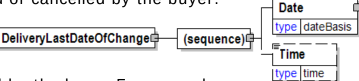


also goods belonging to many suppliers.

## DeliveryLastDateOfChange

The final Date and optionally Time that a line item or delivery line may be amended or cancelled by the buyer.

The final Date and optionally Time that a line item or delivery line



may be amended or cancelled by the buyer. For example, the buyer can cancel each a delivery line before the DeliveryLastDateOfChange received from the seller on the OrderConfirmation.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 370 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **DeliveryLeg**

A DeliveryLeg details the sequence, origin, transportation, and destination of each part of the delivery. More than one leg may be required if there is a change of mode, vehicle, or carrier.

Although transportation information is optional, it is strongly recommended that any transportation information available be sent.

#### DeliveryModeType [attribute]

DeliveryModeType is optional. A single instance might exist.

Provides delivery mode type that specifies if transport arrangement is needed or not.

Refer to DeliveryModeType definition for any enumerations.

DeliveryLeg 
DeliveryLeg

## DeliveryLegType [attribute]

DeliveryLegType is optional. A single instance might exist.

Provides the delivery leg type that specifies if delivery schedule is supplied or not.

Refer to DeliveryLegType definition for any enumerations.

### **EventType** [attribute]

EventType is optional. A single instance might exist.

The type of transportation event that the DeliveryLeg represents.

Refer to EventType definition for any enumerations.

#### LegStageType [attribute]

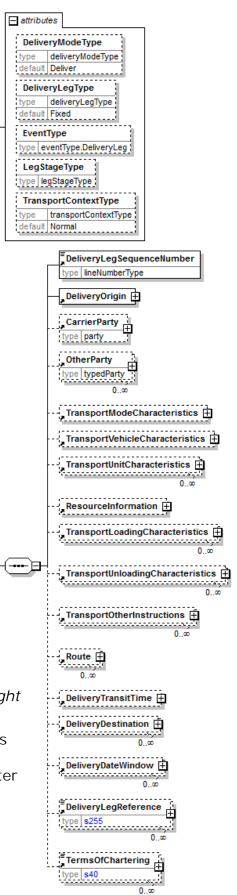
LegStageType is optional. A single instance might exist.

LegStageType is used to identify whether this is the primary transportation process or a transportation process that comes before or after the main transportation process.

Refer to LegStageType definition for any enumerations.

#### TransportContextType [attribute]

TransportContextType is optional. A single instance might exist.



Provides information about the reason for the transport.

Refer to TransportContextType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryLegSequenceNumber

DeliveryLegSequenceNumber is mandatory. A single instance is required.

The sequential number of the delivery leg. Applicable to multiple delivery segments.

#### **DeliveryOrigin**

DeliveryOrigin is mandatory. A single instance is required.

A group item that represents the start of one leg in a route. Compare to DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **ResourceInformation**

ResourceInformation is optional. A single instance might exist.

A group item that contains information for specification of resources.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **Route**

Route is optional. Multiple instances might exist.

Route defines directions and characteristics for how to transport goods between two locations. A route starts at delivery origin or at the supplypoint belonging to the delivery origin.

#### DeliveryTransitTime

DeliveryTransitTime is optional. A single instance might exist.

A group item representing the number of Days and optionally Hours and Minutes between origin and destination for a DeliveryLeg.

#### **DeliveryDestination**

DeliveryDestination is optional. A Multiple instances might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### DeliveryLegReference

DeliveryLegReference is optional. Multiple instances might exist.

A reference that applies to the delivery leg.

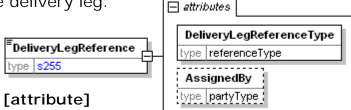
#### **TermsOfChartering**

TermsOfChartering is optional. Multiple instances might exist.

The terms of the vessel chartering. There are multiple types of TermsOfChartering that need to be specified. E.g.: Loading Terms and Unloading Terms

## DeliveryLegReference

A reference that applies to the delivery leg.



DeliveryLegReferenceType [attribute]

DeliveryLegReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to DeliveryLegReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## DeliveryLegReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder",

"Manufacturer", "Mill", "Seller", "Supplier",

"Warehouse", or "Vendor". Check for an existing

DeliveryLegReferenceType
type referenceType

non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

## DeliveryLegSequenceNumber

The sequential number of the delivery leg. Applicable to multiple delivery segments.

DeliveryLegSequenceNumber
type | lineNumberType

## DeliveryLegType [attribute]

Provides the delivery leg type that specifies if delivery schedule is supplied or not.

This item is restricted to the following list.

#### **Fixed**

The delivery schedule is supplied and defined.

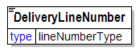


#### Open

The delivery schedule is open and will be given later by other party. This type is often used when goods are picked-up at the warehouse by customer.

## DeliveryLineNumber

A sequential number that uniquely identifies a delivery line of the DeliverySchedule; a delivery line consists of a quantity and a date range for the delivery to take place.



## DeliveryMessage

The DeliveryMessage element is the root element for the DeliveryMessage e-Document.

The DeliveryMessage e-Document enables the sender to describe the contents and configuration of a shipment at various levels of detail.

## DeliveryMessageType [attribute]

DeliveryMessageType is mandatory. A single instance is required.

DeliveryMessageType defines the type of DeliveryMessage.

Refer to

DeliveryMessageType

definition for any enumerations.

## DeliveryMessageStatusType [attribute]

DeliveryMessageStatusType is mandatory. A single instance is required.

Identifies the status of the entire DeliveryMessage (in other words, at the root level).

Refer to DeliveryMessageStatusType definition for any enumerations.

## DeliveryMessageContextType [attribute]

DeliveryMessageContextType is optional. A single instance might exist.

Communicates the reason for this delivery. If not present then this is a standard, typical delivery.

Refer to DeliveryMessageContextType definition for any enumerations.

#### Reissued [attribute]

☐ attributes DeliveryMessageType type | deliveryMessageType | **DeliveryMessageStatusType** type |deliveryMessageStatusType DeliveryMessageContextType type deliveryMessageContextType Reissued yesNo ( default No Language languageType type DeliveryMessage 🖨 default eng DeliveryMessageHeader type deliveryMessageHeader DeliveryMessageLineItem ype deliveryMessageLineItem DeliveryMessageSummary type deliveryMessageSummary

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageHeader

DeliveryMessageHeader is mandatory. A single instance is required.

The DeliveryMessageHeader contains information common to the entire delivery.

#### DeliveryMessageLineItem

DeliveryMessageLineItem is mandatory. One instance is required, multiple instances might exist.

The DeliveryMessageLineItem specifies details for an individual delivery line.

#### DeliveryMessageSummary

DeliveryMessageSummary is optional. A single instance might exist.

Summary information that applies to the entire DeliveryMessage.

Page: 376 of 1583 Build V2R31\_20151026 Date 2015-11-13

## DeliveryMessageBook

The DeliveryMessageBook element is the root element for the DeliveryMessageBook e-Document.

The DeliveryMessageBook e-Document enables the sender to describe the contents and configuration of a shipment at various levels of detail.

DeliveryMessageBook

DeliveryMessageBook

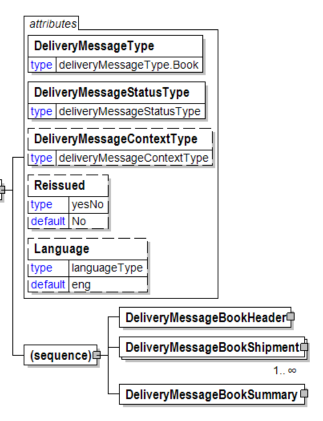
DeliveryMessageBook

## DeliveryMessageType [attribute]

DeliveryMessageType is mandatory. A single instance is required.

DeliveryMessageType defines the type of DeliveryMessage.

Refer to DeliveryMessageType definition for any enumerations.



## DeliveryMessageStatusType [attribute]

DeliveryMessageStatusType is mandatory. A single instance is required.

Identifies the status of the entire DeliveryMessage (in other words, at the root level).

Refer to DeliveryMessageStatusType definition for any enumerations.

#### DeliveryMessageContextType [attribute]

DeliveryMessageContextType is optional. A single instance might exist.

Communicates the reason for this delivery. If not present then this is a standard, typical delivery.

Refer to DeliveryMessageContextType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

(sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageBookHeader

DeliveryMessageBookHeader is mandatory. A single instance is required.

The DeliveryMessageBookHeader is required and contains information common to the entire delivery.

#### DeliveryMessageBookShipment

DeliveryMessageBookShipment is mandatory. One instance is required, multiple instances might exist.

DeliveryMessageBookShipment is required. The DeliveryMessageBookShipment specifies an individual shipment. It may contain many shipment line items.

#### DeliveryMessageBookSummary

DeliveryMessageBookSummary is mandatory. A single instance is required.

 ${\tt Delivery Message Book Summary\ is\ a\ required\ element.}$ 

Page: 378 of 1583 Build V2R31\_20151026 Date 2015-11-13

## DeliveryMessageBookHeader

The DeliveryMessageBookHeader is required and contains information common to the entire delivery.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageNumber

DeliveryMessageNumber is mandatory. A single instance is required.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger

transaction for which the

confirmation is being sent.

#### DeliveryMessageDate

DeliveryMessageDate is mandatory. A single instance is required.

The Date and Time when the DeliveryMessage was issued.

#### DeliveryMessageReference

DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

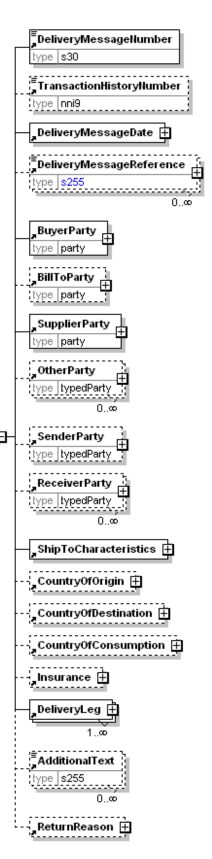
The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### SupplierParty



SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToCharacteristics**

ShipToCharacteristics is mandatory. A single instance is required.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### Insurance

Insurance is optional. A single instance might exist.

Group element containing information about insurance

#### DeliveryLeg

DeliveryLeg is mandatory. One instance is required, multiple instances might exist.

A DeliveryLeg details the sequence, origin, transportation, and destination of each part of the delivery. More than one leg may be required if there is a change of mode, vehicle, or carrier.

Although transportation information is optional, it is strongly recommended that any transportation information available be sent.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

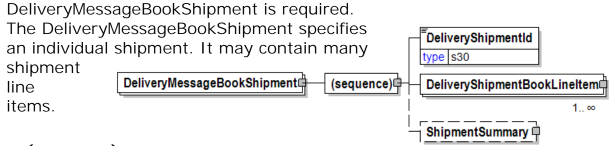
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### ReturnReason

ReturnReason is optional. A single instance might exist.

A group item containing the reason for the Return

## DeliveryMessageBookShipment



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DeliveryShipmentId**

DeliveryShipmentId is mandatory. A single instance is required.

Unique identifier for the shipment

#### **DeliveryShipmentBookLineItem**

DeliveryShipmentBookLineItem is mandatory. One instance is required, multiple instances might exist.

DeliveryShipmentBookLineItem is required. The DeliveryShipmentBookLineItem specifies an individual shipment delivery line for one PurchaseOrder and PurchaseOrder line item.

#### **ShipmentSummary**

ShipmentSummary is optional. A single instance might exist.

Summery information for an entire shipment

## DeliveryMessageBookSummary

DeliveryMessageBookSummary is a required element.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



### TotalNumberOfShipments

TotalNumberOfShipments is mandatory. A single instance is required.

Total number of shipments referred to in a DeliveryMessage.

#### **TotalQuantity**

TotalQuantity is optional. A single instance might exist.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

## DeliveryMessageContextType [attribute]

Communicates the reason for this delivery. If not present then this is a standard, typical delivery.

This item is restricted to the following list.



TotalNumberOfShipments

TotalInformationalQuantity 4

TermsAndDisclaimers

0..∞

type nni4

**TotalQuantity** 

type measurement

type measurement

type s255

#### Return

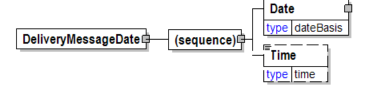
The delivery supports the goods return process.

## DeliveryMessageDate

The Date and Time when the DeliveryMessage was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 383 of 1583 Build V2R31\_20151026 Date 2015-11-13

## DeliveryMessageHeader

The DeliveryMessageHeader contains information common to the entire delivery.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageNumber

DeliveryMessageNumber is mandatory. A single instance is required.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the

TransactionHistoryNumber refers to the trigger transaction for which the

DeliveryMessageHeader

type deliveryMessageHeader

confirmation is being sent.

#### DeliveryMessageDate

DeliveryMessageDate is mandatory. A single instance is required.

The Date and Time when the DeliveryMessage was issued.

#### DeliveryMessageReason

DeliveryMessageReason is optional. Multiple instances might exist.

A group item containing the reason for issuing the DeliveryMessage e-Document.

#### DeliveryMessageReference

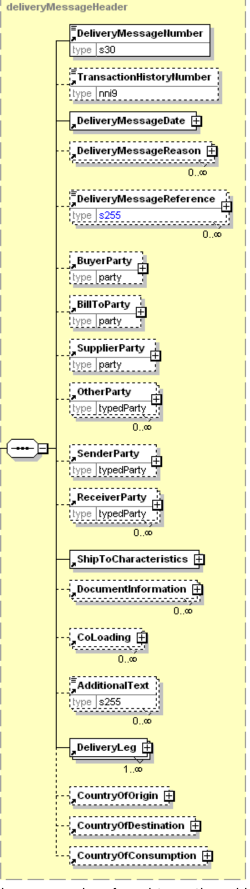
DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-



to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToCharacteristics**

ShipToCharacteristics is mandatory. A single instance is required.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

#### CoLoading

CoLoading is optional. Multiple instances might exist.

A group item specifying information about items to be loaded or loaded on the same transport unit.

Used to identify:

Delivery together to the drop point

Transport Orders stuffed together in a container

Transport Orders not splittable

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### DeliveryLeg

DeliveryLeg is mandatory. One instance is required, multiple instances might exist.

A DeliveryLeg details the sequence, origin, transportation, and destination of each part of the delivery. More than one leg may be required if there is a change of mode, vehicle, or carrier.

Although transportation information is optional, it is strongly recommended that any transportation information available be sent.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

Page: 386 of 1583 Build V2R31\_20151026 Date 2015-11-13

## DeliveryMessageLineItem

The DeliveryMessageLineItem specifies details for an individual delivery line.

#### ShipmentComplete [attribute]

ShipmentComplete is optional. A single instance might exist.

Indicates that all shipments for the particular delivery item are complete

Refer to ShipmentComplete definition for any enumerations.

## InstructionByType [attribute]

InstructionByType is optional. A single instance might exist.

Provides the type for how goods are identified on group level when instructed for loading or delivery.



Refer to InstructionByType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageLineItem Number

DeliveryMessageLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the delivery line item.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

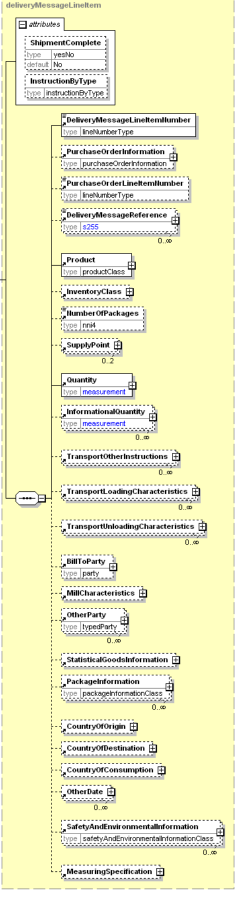
A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### DeliveryMessageReference



DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

#### NumberOfPackages

NumberOfPackages is optional. A single instance might exist.

The number of packages in the delivery.

#### **SupplyPoint**

SupplyPoint is optional. Two instances might exist.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. Multiple instances might exist

A group item defining how the transported items are to be unloaded.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### Statistical Goods Information

StatisticalGoodsInformation is optional. A single instance might exist.

A group item containing statistical information about handled or traded goods.

#### **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### SafetyAndEnvironmentalInformation

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### MeasuringSpecification

MeasuringSpecification is optional. A single instance might exist.

A grouping element that contains a specification for measurement procedures.

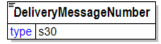
## DeliveryMessageLineItemNumber

The sequential number that uniquely identifies the delivery line item.

DeliveryMessageLineItemNumber type |lineNumberType

## DeliveryMessageNumber

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

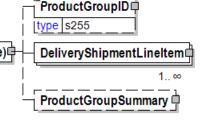


## DeliveryMessageProductGroup

The DeliveryMessageProductGroup permits the organization of a shipment by a product grouping.



items below is mandatory. A single instance is



#### **ProductGroupID**

required.

ProductGroupID is optional. A single instance might exist.

Possibility to group packages or Shipments. Example: Creating temporary group ID's for logistic reasons or lot number.

#### **DeliveryShipmentLineItem**

DeliveryShipmentLineItem is mandatory. One instance is required, multiple instances might exist.

The DeliveryShipmentLineItem specifies an individual delivery line for one order and order line item.

PackageInformation will be deprecated in the version following V2R30, it has been replaced with TransportPackageInformation.

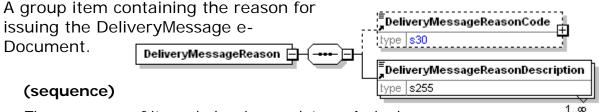
You are encouraged to use TransportPackageInformation.

#### **ProductGroupSummary**

ProductGroupSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

## DeliveryMessageReason



The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageReasonCode

DeliveryMessageReasonCode is optional. A single instance might exist.

A code specifying the reason for issuing the DeliveryMessage e-Document.

#### DeliveryMessageReasonDescription

DeliveryMessageReasonDescription is mandatory. One instance is required, multiple instances might exist.

A text describing the reason for issuing the DeliveryMessage e-Document.

## DeliveryMessageReasonCode

A code specifying the reason for issuing the DeliveryMessage e-Document.

#### Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## DeliveryMessageReasonDescription

A text describing the reason for issuing the DeliveryMessage e-Document.

\*\*DeliveryMessageReasonDescription type | \$255

## DeliveryMessageReelCharacteristics

A group item for actual measurement and manufacturing characteristics.

DeliveryMessageReelCharacteristics is intended to indicate the actual measurements that apply to a reel.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ReelWidth

ReelWidth is optional. A single instance might exist.

The width of reel from edge to edge excluding packaging.

#### ReelDiameter

ReelDiameter is optional. A single instance might exist.

The diameter measurement of reel excluding packaging.

## DeliveryMessageReelCharacteristics (sequence)

#### ReelLength

ReelLength is optional. A single instance might exist.

The total length of the paper on the reel.

#### Machinel D

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

#### Tambour ID

TambourID is optional. A single instance might exist.

The unique identifier of the jumbo reel (also called mother reel or Tambour).

#### SetNumber

SetNumber is optional. A single instance might exist.

The part of the radius of the Tambour that constitutes the reel.

#### **SetPosition**

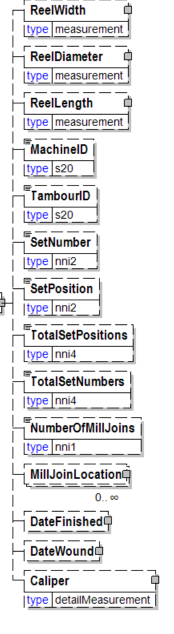
SetPosition is optional. A single instance might exist.

The position of the reel in relation to the reels cut across the Tambour.

#### **TotalSetPositions**

TotalSetPositions is optional. A single instance might exist.

The total number of reels cut across the Tambour (in the width direction). Tambour is also called jumbo reel or mother reel.



#### **TotalSetNumbers**

TotalSetNumbers is optional. A single instance might exist.

The total number of sets wound from the Tambour (in the radial direction). Tambour is also called jumbo reel or mother reel.

#### NumberOfMillJoins

NumberOfMillJoins is optional. A single instance might exist.

The number of joins in the reel.

#### MillJoinLocation

MillJoinLocation is optional. Multiple instances might exist.

A group element detailing the location of each mill join in a reel. The element DeliveryMessageReelCharacteristics/ NumberOfMillJoins gives the total number of joins in a reel. DeliveryMessageReelCharacteristics/MillJoinLocation would be repeated the NumberOfMillJoin times.

#### **DateFinished**

DateFinished is optional. A single instance might exist.

The Date and optionally the Time that an item was finished. For example, this could be the wrapping date for a reel or ream or the date the sheet(s) were packaged in preparation for shipment

#### **DateWound**

DateWound is optional. A single instance might exist.

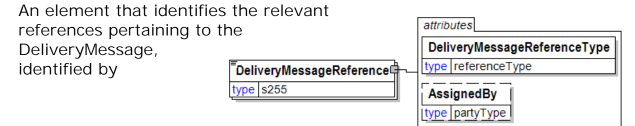
The Date and optionally the Time that a reel was wound or produced from its parent. RewoundIndicator indicates if the reel has been rewound.

#### Caliper

Caliper is optional. A single instance might exist.

The thickness of a sheet of paper under standard test conditions.

## DeliveryMessageReference



DeliveryMessageReferenceType.

#### DeliveryMessageReferenceType [attribute]

DeliveryMessageReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to DeliveryMessageReferenceType definition for any enumerations.

#### AssignedBy [attribute]

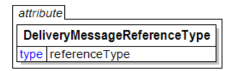
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## DeliveryMessageReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an

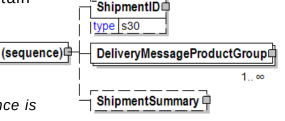


existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

## DeliveryMessageShipment

The DeliveryMessageShipment specifies an individual delivery shipment. It may contain product grouping within the shipment.



## (sequence)

The sequence of

items below is mandatory. A single instance is required.

#### **ShipmentID**

ShipmentID is optional. A single instance might exist.

DeliveryMessageShipment

The ShipmentID may be a Bill of Lading Marking, which is customer's reference mark on each package used for logistic purposes. Should not be mixed up with Bill of Lading number. Another example of ShipmentID is grouping by a ContainerID.

#### DeliveryMessageProductGroup

DeliveryMessageProductGroup is mandatory. One instance is required, multiple instances might exist.

The DeliveryMessageProductGroup permits the organization of a shipment by a product grouping.

#### **ShipmentSummary**

ShipmentSummary is optional. A single instance might exist.

Summery information for an entire shipment

## DeliveryMessageStatusType [attribute]

Identifies the status of the entire DeliveryMessage (in other words, at the root level).



This item is restricted to the following list.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **Original**

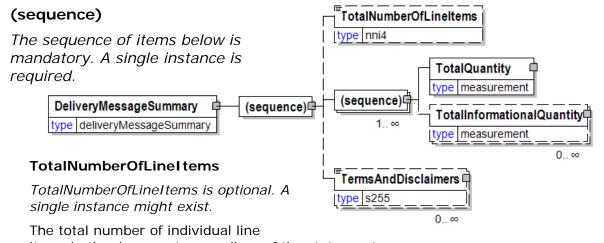
The supplied information is the first version of that information.

#### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

## DeliveryMessageSummary

Summary information that applies to the entire DeliveryMessage.



items in the document, regardless of the status or type.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line

Page: 395 of 1583 Build V2R31\_20151026 Date 2015-11-13

items.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

## DeliveryMessageType (Book) [attribute]

DeliveryMessageType defines the type of DeliveryMessageBook.

This item is restricted to the following list.



#### DeliveryMessage

A DeliveryMessage type that contains optional routing information, quantities at the DeliveryMessageLineItem level, and details at the DeliveryMessageLineItemDetail level. The seller uses a DeliveryMessage to provide delivery details to the ship-to party and tracking information.

#### InitialShipmentAdvice

A DeliveryMessage type that contains detailed routing information, quantities at the DeliveryMessageLineItem level and optionally details at the DeliveryMessageLineItemDetail level. The seller uses the InitialShipmentAdvice to provide preliminary notification of shipment routing and quantities (can be used as an advanced notice of delivery). The quantities indicated may not necessarily be delivered—for example, if there is damage in transit or the delivery is rerouted to another destination.

#### LoadedSpecification

A DeliveryMessage type that contains a specification of loaded goods on a transport unit (e.g. container, rail wagon). A loading specification (LoadedSpecification) can contain goods belonging to many suppliers and buyers and is normally referring to a Loading Instruction.

#### **ShipmentAdvice**

A DeliveryMessage type that contains a specification of goods, that are dispatched and will be delivered to a warehouse. A ShipmentAdvice can refer to a DeliveryInstruction Sequence or a CallOff, but is normally also used for notifying a receiving warehouse operator of shipments to the warehouse.

#### **ThirdPartyShipmentAdvice**

Notification of a shipment from a warehouse to a party other than the party that ordered the product from the supplier

#### Waybill

The forwarding agreement or carrying agreement that is used as a receipt for cargo and as a contract of carriage.

Page: 396 of 1583 Build V2R31\_20151026 Date 2015-11-13

# DeliveryMessageType [attribute]

DeliveryMessageType defines the type of DeliveryMessage.

This item is restricted to the following list.

### DeliveryMessage

A DeliveryMessage type that contains optional routing information, quantities at the DeliveryMessageLineItem level, and details at the DeliveryMessageLineItemDetail level. The seller uses a DeliveryMessage to provide delivery details to the ship-to party and tracking information.

### InitialShipmentAdvice

A DeliveryMessage type that contains detailed routing information, quantities at the DeliveryMessageLineItem level and optionally details at the DeliveryMessageLineItemDetail level. The seller uses the InitialShipmentAdvice to provide preliminary notification of shipment routing and quantities (can be used as an advanced notice of delivery). The quantities indicated may not necessarily be delivered—for example, if there is damage in transit or the delivery is rerouted to another destination.

### LoadedSpecification

A DeliveryMessage type that contains a specification of loaded goods on a transport unit (e.g. container, rail wagon). A loading specification (LoadedSpecification) can contain goods belonging to many suppliers and buyers and is normally referring to a Loading Instruction.

### **ShipmentAdvice**

A DeliveryMessage type that contains a specification of goods, that are dispatched and will be delivered to a warehouse. A ShipmentAdvice can refer to a DeliveryInstruction Sequence or a CallOff, but is normally also used for notifying a receiving warehouse operator of shipments to the warehouse.

### Waybill

The forwarding agreement or carrying agreement that is used as a receipt for cargo and as a contract of carriage.

# DeliveryMessageType (Wood) [attribute]

DeliveryMessageType defines the type of DeliveryMessageWood.

This item is restricted to the following list.



🖃 attributes

DeliveryMessageType

type | deliveryMessageType

### DeliveryMessage

A DeliveryMessage type that contains optional routing information, quantities at the DeliveryMessageLineItem level, and details at the DeliveryMessageLineItemDetail level. The seller uses a DeliveryMessage to provide delivery details to the ship-to party and tracking information.

### InitialShipmentAdvice

A DeliveryMessage type that contains detailed routing information, quantities at the DeliveryMessageLineItem level and optionally details at the

DeliveryMessageLineItemDetail level. The seller uses the InitialShipmentAdvice to provide preliminary notification of shipment routing and quantities (can be used as an advanced notice of delivery). The quantities indicated may not necessarily be delivered—for example, if there is damage in transit or the delivery is rerouted to another destination.

### LoadingOrder

Specifies delivery schedule, the transport booking requirements and shipping instructions, as well as the internal work order for the shipment.

### LoadedSpecification

A DeliveryMessage type that contains a specification of loaded goods on a transport unit (e.g. container, rail wagon). A loading specification (LoadedSpecification) can contain goods belonging to many suppliers and buyers and is normally referring to a Loading Instruction.

### **PackingSpecification**

A Packing Specification is a business transaction specifying the complete consignment being shipped from a consignor to a consignee. The specification describes in detail what is being shipped and how it is packed and marked.

### **ShipmentAdvice**

A DeliveryMessage type that contains a specification of goods, that are dispatched and will be delivered to a warehouse. A ShipmentAdvice can refer to a DeliveryInstruction Sequence or a CallOff, but is normally also used for notifying a receiving warehouse operator of shipments to the warehouse.

### Waybill

The forwarding agreement or carrying agreement that is used as a receipt for cargo and as a contract of carriage.

Page: 398 of 1583 Build V2R31\_20151026 Date 2015-11-13

# DeliveryMessageWood

The DeliveryMessageWood element is the root element for the DeliveryMessageWood e-Document.

The DeliveryMessageWood e-Document enables the sender to describe the contents and configuration of a shipment at various levels of detail.

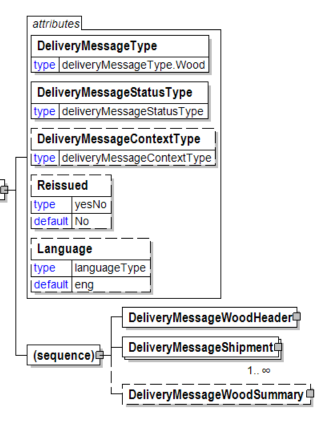
DeliveryMessageWood

# DeliveryMessageType [attribute]

DeliveryMessageType is mandatory. A single instance is required.

DeliveryMessageType defines the type of DeliveryMessage.

Refer to DeliveryMessageType definition for any enumerations.



### DeliveryMessageStatusType [attribute]

DeliveryMessageStatusType is mandatory. A single instance is required.

Identifies the status of the entire DeliveryMessage (in other words, at the root level).

Refer to DeliveryMessageStatusType definition for any enumerations.

### DeliveryMessageContextType [attribute]

DeliveryMessageContextType is optional. A single instance might exist.

Communicates the reason for this delivery. If not present then this is a standard, typical delivery.

Refer to DeliveryMessageContextType definition for any enumerations.

### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

(sequence)

The sequence of items below is mandatory. A single instance is required.

### DeliveryMessageWoodHeader

DeliveryMessageWoodHeader is mandatory. A single instance is required.

This element contains the information that is consistent for the entire DeliveryMessageWood document.

Note: DocumentReferenceInformation will be removed from this element in the next version of papiNet. Use the DocumentInformation element instead.

### DeliveryMessageShipment

DeliveryMessageShipment is mandatory. One instance is required, multiple instances might exist.

The DeliveryMessageShipment specifies an individual delivery shipment. It may contain product grouping within the shipment.

# DeliveryMessageWoodSummary

DeliveryMessageWoodSummary is optional. A single instance might exist.

The DeliveryMessageWoodSummary contains summary information based on the line items contained in the DeliveryMessageWood document.

Page: 400 of 1583 Build V2R31\_20151026 Date 2015-11-13

# DeliveryMessageWoodHeader

This element contains the information that is consistent for the entire DeliveryMessageWood document.

Note: DocumentReferenceInformation will be removed from this element in the next version of papiNet. Use the DocumentInformation element instead.

### (sequence)

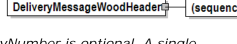
The sequence of items below is mandatory. A single instance is required.

### DeliveryMessageNumber

DeliveryMessageNumber is mandatory. A single instance is required.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

### TransactionHistoryNumber



TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

### DeliveryMessageDate

DeliveryMessageDate is mandatory. A single instance is required.

The Date and Time when the DeliveryMessage was issued.

### DeliveryMessageReference

DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

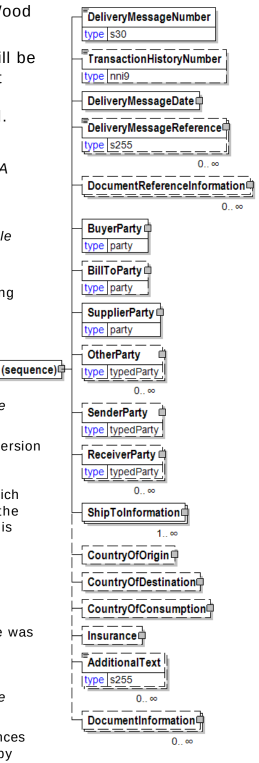
### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.



The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

### **ShipToInformation**

ShipToInformation is mandatory. One instance is required, multiple instances might exist.

Group element containing information about the ship to and delivery of a product.

### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

### Insurance

Insurance is optional. A single instance might exist.

Group element containing information about insurance

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

# DeliveryMessageWoodSummary

The DeliveryMessageWoodSummary contains summary information based

on the line items contained in the DeliveryMessageWood document.

(sequence)

The sequence of items below is mandatory. A single instance is required.

### **TotalNumberOfShipments**

TotalNumberOfShipments is mandatory. A single instance is



required.

Total number of shipments referred to in a DeliveryMessage.

### (sequence)

The sequence of items below is optional. Multiple instances might exist.

### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

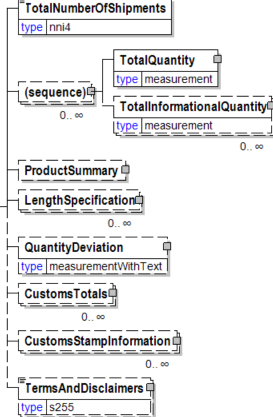
The total quantity of similar items in

the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line



0..∞

items.

### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

### CustomsTotals

CustomsTotals is optional. Multiple instances might exist.

A grouping element for customs total information.

### CustomsStampInformation

CustomsStampInformation is optional. Multiple instances might exist.

A grouping element that organises the information for customs.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# DeliveryModeType [attribute]

Provides delivery mode type that specifies if transport arrangement is needed or not.

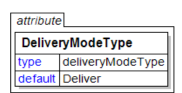
This item is restricted to the following list.

### Deliver

Transport arrangement to be done and goods to be delivered.

### PickUp

Goods to be picked up; no transport arrangements are needed.



Date

Time

type time

type dateBasis

LocationParty ©

type typedParty

(choice)

(choice) 🖷

SupplyPoint

LocationCode<sup>®</sup>

GPSCoordinates type gPSCoordinates

type s60

# DeliveryOrigin

A group item that represents the start of one leg in a route. Compare to DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

DeliveryOrigin (sequence)

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Date

Date is optional. A single instance might exist.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

### LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

### (choice)

[choice] is optional because of choice construct.

### **SupplyPoint**

SupplyPoint is optional because of choice construct.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

LocationCode

LocationCode is optional because of choice construct.

A code used to identify a specific physical location within a site identified by a party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.

### (choice)

[choice] is optional because of choice construct.

### **GPSCoordinates**

GPSCoordinates is optional because of choice construct.

The location of the party as specified using a Global Positioning System.

### **MapCoordinates**

MapCoordinates is optional because of choice construct.

A group item defining and containing position co-ordinates of a location.

# DeliveryPlanning

The DeliveryPlanning element is the root element for the DeliveryPlanning e-Document.

The DeliveryPlanning e-Document provides a tool for trading partners to exchange information about logistics planning for deliveries, transports and resources. Information can be specified for various levels such as a Budget, a Forecast, a Demand or a detail Plan for a Certain period. Actual outcome to date related to a plan can also be reported.

Reason for deviation between a plan and the actual outcome can be reported. Opening times and/or contingencies can be specified for locations for a given day or period.

DeliveryPlanningType
type deliveryPlanningStatusType
type deliveryPlanningStatusType
type deliveryPlanningPeriodType
type deliveryPlanningPeriodType
type deliveryPlanningPeriodType
type languageType
default eng

DeliveryPlanningHeader

DeliveryPlanningSequence

DeliveryPlanningSequence

DeliveryPlanningSequence

The DeliveryPlanning e-Document can supply a complete sourcing plan for a certain planning region containing for example many mills. Origin and destination for products can be specified as well as various transport modes and other transport details.

### DeliveryPlanningType [attribute]

DeliveryPlanningType is mandatory. A single instance is required.

DeliveryPlanningType defines the type of DeliveryPlanning.

Refer to DeliveryPlanningType definition for any enumerations.

### DeliveryPlanningStatusType [attribute]

DeliveryPlanningStatusType is mandatory. A single instance is required.

Identifies the status of the entire DeliveryPlanning e-Document.

Refer to DeliveryPlanningStatusType definition for any enumerations.

## DeliveryPlanningPeriodType [attribute]

DeliveryPlanningPeriodType is mandatory. A single instance is required.

Indicates the used planning period in the entire DeliveryPlanning e-Document.

Refer to DeliveryPlanningPeriodType definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DeliveryPlanningHeader

DeliveryPlanningHeader is mandatory. A single instance is required.

The DeliveryPlanningHeader contains information common to the entire DeliveryPlanning e-Document.

### DeliveryPlanningSequence

DeliveryPlanningSequence is mandatory. One instance is required, multiple instances might exist.

A grouping element that contains information for planned deliveries, transports or resources. For example a monthly delivery plan of products to a mill.

### DeliveryPlanningSummary

DeliveryPlanningSummary is optional. A single instance might exist.

A grouping element that contains summary information that applies to the entire DeliveryPlanning e-Document.

Page: 407 of 1583 Build V2R31\_20151026 Date 2015-11-13

# DeliveryPlanningHeader

The DeliveryPlanningHeader contains information common to the entire DeliveryPlanning e-Document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DeliveryPlanningNumber

DeliveryPlanningNumber is mandatory. A single instance is required.

The unique identifier for the DeliveryPlanning e-Document.

### **DeliveryPlanningIssueDate**



DeliveryPlanningHeader

single instance is required.

The date and time when the DeliveryPlanning e-Document was issued.

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

# DeliveryPlanningNumber /pe s30 DeliveryPlanningIssueDate 🛨 TransactionHistoryNumber type nni9 SenderParty type typedParty ReceiverParty type typedParty PlanningReferenceInformation +PlanningInformation 🛨 PlanningReference 0..∞ OtherParty pe typedParty 0...∞ OtherDate ± 0..œ eAttachment 🛨 AdditionalText type s255

### **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

 The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the
message service to a third party the ReceiverParty is the intended party for
the e-Document and not the party performing the receiving service of the
electronic message.

### **PlanningReferenceInformation**

PlanningReferenceInformation is optional. A single instance might exist.

A grouping element specifying detailed reference information used for the supplied plan in the e-Document. For example if a transport plan is created as a response to a requested delivery plan, then the delivery plan can be referenced with document details such as document date and version.

### **PlanningInformation**

PlanningInformation is mandatory. A single instance is required.

A grouping element that provides information about the planning period and details of the plan.

### **PlanningReference**

PlanningReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Planning and DeliveryPlanning e-Documents.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### **eAttachment**

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

Note: An element "e-Attachment" also exists, papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

DeliveryPlanningIssueDate

Date

Time

type dateBasis

ype xs:time

# **DeliveryPlanningIssueDate**

The date and time when the DeliveryPlanning e-Document was issued.

### (sequence)

The sequence of items

below is mandatory. A single instance is required.

### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

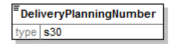
Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# DeliveryPlanningNumber

The unique identifier for the DeliveryPlanning e-Document.



# DeliveryPlanningPeriodType [attribute]

Indicates the used planning period in the entire DeliveryPlanning e-Document.

This item is restricted to the following list.

### Day

Daily period

Month

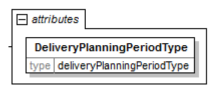
Monthly period

Week

Weekly period.

Year

Yearly period.



# DeliveryPlanningSequence

A grouping element that contains information for planned deliveries, transports or resources. For example a monthly delivery plan of products to a mill.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DeliveryPlanningSequenceNumber

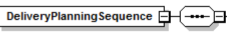
DeliveryPlanningSequenceNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the sequence of a DeliveryPlanning.

### DeliveryOrigin

DeliveryOrigin is optional. Multiple

instances might exist.



A group item that represents the start of one leg in a route. Compare to DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of

### **DeliveryDestination**

DeliveryDestination is optional. Multiple instances might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

### PlanningReference

PlanningReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Planning and DeliveryPlanning e-Documents.

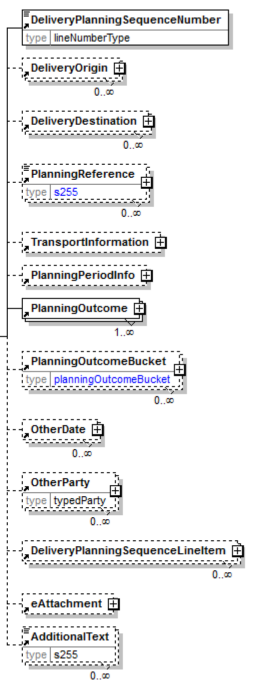
### Transport Information

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

### **PlanningPeriodInfo**

PlanningPeriodInfo is optional. A single instance might exist.



A grouping element detailing the information about the planning period.

### **PlanningOutcome**

PlanningOutcome is mandatory. One instance is required, multiple instances might exist.

A grouping element that communicates the planned, actual, forecasted etc. quantities or resources. Also the deviations and reasons for these can be given.

### PlanningOutcomeBucket

PlanningOutcomeBucket is optional. Multiple instances might exist.

PlanningOutcomeBucket groups together the elements required to communicate the time and quantity for a planning bucket.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **DeliveryPlanningSequenceLineItem**

DeliveryPlanningSequenceLineItem is optional. Multiple instances might exist.

The group item DeliveryPlanningSequenceLineItem contains information for a line item of a DeliveryInstruction sequence. The line item specifies detail information about product and quantities.

### eAttachment

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

• Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **DeliveryPlanningSequenceLineItem**

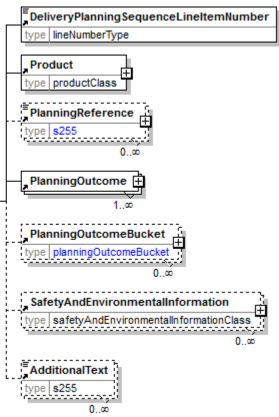
The group item
DeliveryPlanningSequenceLineItem
contains information for a line item
of a DeliveryInstruction sequence.
The line item specifies detail
information about product and
quantities.

### (sequence)

The sequence of items below is



mandatory. A single instance is required.



### **DeliveryPlanningSequenceLineItemNumber**

DeliveryPlanningSequenceLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the line item of a DeliveryPlanningSequence.

### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### **PlanningReference**

PlanningReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Planning and DeliveryPlanning e-Documents.

### **PlanningOutcome**

PlanningOutcome is mandatory. One instance is required, multiple instances might exist.

A grouping element that communicates the planned, actual, forecasted etc. quantities or resources. Also the deviations and reasons for these can be given.

### PlanningOutcomeBucket

PlanningOutcomeBucket is optional. Multiple instances might exist.

PlanningOutcomeBucket groups together the elements required to communicate the time and quantity for a planning bucket.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

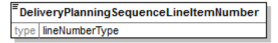
### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

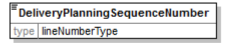
# DeliveryPlanningSequenceLineItemNumber

A sequential number that uniquely identifies the line item of a DeliveryPlanningSequence.



# DeliveryPlanningSequenceNumber

A sequential number that uniquely identifies the sequence of a DeliveryPlanning e-Document.



# DeliveryPlanningStatusType [attribute]

Identifies the status of the entire DeliveryPlanning e-Document.

This item is restricted to the following list.

# DeliveryPlanningStatusType type deliveryPlanningStatusType

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

### **Original**

The supplied information is the first version of that information.

### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

Page: 414 of 1583 Build V2R31\_20151026 Date 2015-11-13

# DeliveryPlanningSummary

A grouping element that contains summary information that applies to the entire DeliveryPlanning e-Document.

### (sequence)

The sequence of items below is mandatory. A

single instance is required.

### TotalNumberOfSequences

TotalNumberOfSequences is optional. A single instance might exist.

The total number of sequences in the document.

### **PlanningOutcome**

PlanningOutcome is optional. Multiple instances might exist..

DeliveryPlanningSummary

A grouping element that communicates the planned, actual, forecasted etc. quantities or resources. Also the deviations and reasons for these can be given.

### AdditionalText

AdditionalTexts is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# DeliveryPlanningType [attribute]

DeliveryPlanningType defines the type of DeliveryPlanning.

This item is restricted to the following list.

## DeliveryPlan

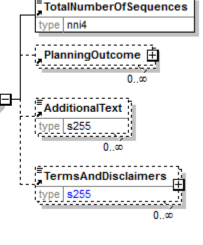
A DeliveryPlanningType used to inform about quantities and times for the planned deliveries to the delivery destinations.

### ResourcePlan

A DeliveryPlanningType used to inform about planned resource availability.

### **TransportPlan**

A DeliveryPlanningType used to inform about quantities and times for the planned transports to the delivery destinations.



attributes

DeliveryPlanningType

type deliveryPlanningType

# DeliveryRouteCode

A code representing the delivery route as indicated by the Agency.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

attributes

Agency

type agencyCode

DeliveryRouteCode

type s10

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **DeliverySchedule**

A group item defining a series of DeliveryDateWindow(s) in which specified DeliveryLineNumber quantities must be delivered. type lineNumberType (sequence) ProductionStatus The sequence of items below is mandatory. A DeliveryStatus 4 single instance is required. DeliveryLineNumber DeliveryDateWindow # DeliveryLineNumber is mandatory. A single instance 0..∞ is required. Quantity type measurement A sequential number that uniquely identifies a delivery line of the DeliverySchedule; a delivery line Informational Quantity [ consists of a quantity and a date range for the type measurement delivery to take **DeliverySchedule** (sequence) place. 0..∞ type deliverySchedule **ProductionStatus** PriceDetails 📮 ProductionStatus is optional. A single instance might exist. A group item used to communicate the release of a DeliveryLeg 4 delivery line number. 0..∞ **DeliveryStatus** DeliveryScheduleReference -DeliveryStatus is optional. A single instance might type s255 exist. 0..∞ Used to communicate whether the delivery date AdditionalText indicated is a final date or subject to change. If type s255

### DeliveryDateWindow

communicated.

DeliveryDateWindow is optional. Multiple instances might exist.

subject to change the last date of change may be

A group item defining the date/time interval for delivery to take place. An element

which may contain the estimated date for which delivery is expected. This date is not absolute.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **PriceDetails**

PriceDetails is optional. A single instance might exist.

An element that groups together price information.

### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount.

MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

### **DeliveryLeg**

DeliveryLeg is optional. Multiple instances might exist.

A DeliveryLeg details the sequence, origin, transportation, and destination of each part of the delivery. More than one leg may be required if there is a change of mode, vehicle, or carrier.

Although transportation information is optional, it is strongly recommended that any transportation information available be sent.

### DeliveryScheduleReference

DeliveryScheduleReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the delivery schedule as indicated by DeliveryScheduleReferenceType.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# DeliveryScheduleReference

An element detailing relevant references
pertaining to the delivery schedule as
indicated by

DeliveryScheduleReference

type | s255

DeliveryScheduleReferenceType

| Type | partyType | partyType |

DeliveryScheduleReferenceType.

# DeliveryScheduleReferenceType [attribute]

DeliveryScheduleReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to DeliveryScheduleReferenceType definition for any enumerations.

### AssignedBy [attribute]

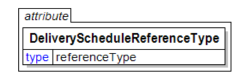
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# DeliveryScheduleReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# **DeliveryShipmentBookLineItem**

DeliveryShipmentBookLineItem is required. The

DeliveryShipmentBookLineItem specifies an individual shipment delivery line for one PurchaseOrder and PurchaseOrder line item.

### **ShipmentComplete** [attribute]

ShipmentComplete is optional. A single instance might exist.

Indicates that all shipments for the particular delivery item are complete.

Refer to

DeliveryShipmentBookLineItem

ShipmentComplete definition for any enumerations.

### InstructionByType [attribute]

InstructionByType is optional. A single instance might exist.

Provides the type for how goods are identified on group level when instructed for loading or delivery.

Refer to InstructionByType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DeliveryShipmentLineItemNumber**

DeliveryShipmentLineItemNumber is mandatory. A single instance is required.

Sequential number to identify individual line items within a shipment

### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.



Transport0therInstructions 📑

BookPackageInformation 🖪

BillToParty

Product

type productClass

OtherDate 🗓

0..0

The sequential number that uniquely identifies the PurchaseOrder line item.

### DeliveryMessageReference

DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be loaded.

### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

### **BookPackageInformation**

BookPackageInformation is optional. Multiple instances might exist.

The purpose of the BookPackageInformation structure is to clearly identify physical handling items that constitute the delivery.

BookPackageInformation is the highest level of product packaging and describes the shipping or warehousing unit.

### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# **DeliveryShipmentId**

Unique identifier for the shipment

DeliveryShipmentId

Page: 421 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **DeliveryShipmentLineItem**

The DeliveryShipmentLineItem specifies an individual delivery line for one

order and order line item.

PackageInformation will be deprecated in the version following V2R30, it has been replaced with

TransportPackageInformation.

You are encouraged to use TransportPackageInformation.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DeliveryShipmentLineItemNumber

DeliveryShipmentLineItemNumber is mandatory. A single instance is required.

Sequential number to identify individual line items within a shipment

### **PurchaseOrderInformation**

instance might exist.

PurchaseOrderInformation is optional. A single

DeliveryShipmentLineItem

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

### DeliveryMessageReference

DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

# CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.



The country of origin for the material.

### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

### **TotalNumberOfUnits**

TotalNumberOfUnits is optional. A single instance might exist.

The total number of units.

### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

### MillProductionInformation

MillProductionInformation is optional. A single instance might exist.

A grouping element that contains information about production at the mill.

### **QuantityOrderedInformation**

QuantityOrderedInformation is optional. A single instance might exist.

Used to identify quantity. The construct provides via InformationalQuantity the ability to provide the Quantity in another UOM. Length is also provided to further specify the quantity.

### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be loaded.

### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### (choice)

[choice] is optional because of choice construct.

### **PackageInformation**

PackageInformation is optional because of choice construct.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

- If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)
- If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

### **TransportPackageInformation**

TransportPackageInformation is optional because of choice construct.

Information of a package used in transportation, can include several normal packages.

### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

# **DeliveryShipmentLineItemNumber**

Sequential number to identify individual line items within a shipment



# **DeliveryStatus**

Used to communicate whether the delivery date indicated is a final date or subject to change. If subject to change the last date of change may be communicated.

DeliveryStatusType

type	deliveryStatusType
type	deliveryStatusType
type	deliveryStatusType
type	deliveryLastDateOfChange
type	de

### DeliveryStatusType [attribute]

DeliveryStatusType is optional. A single instance might exist.

Indicates whether or not you are allowed to take action on the delivery or if more information is required

Refer to DeliveryStatusType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DeliveryLastDateOfChange

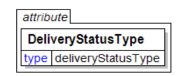
DeliveryLastDateOfChange is optional. A single instance might exist.

The final Date and optionally Time that a line item or delivery line may be amended or cancelled by the buyer.

The final Date and optionally Time that a line item or delivery line may be amended or cancelled by the buyer.For example, the buyer can cancel each a delivery line before the DeliveryLastDateOfChange received from the seller on the OrderConfirmation.

# DeliveryStatusType [attribute]

Indicates whether or not you are allowed to take action on the delivery or if more information is required



This item is restricted to the following list.

### Cancelled

The delivery has been cancelled. You are not allowed to deliver this product.

### Free

You are allowed to deliver this product

### **NotFree**

You are not allowed to deliver this product. More information is required from the receiver.

# DeliveryTransitTime

A group item representing the number of Days and optionally Hours and Minutes between origin and destination for a DeliveryLeg.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# DeliveryTransitTime (sequence) Hours type nni6 Minutes type nni6

Days

### **Days**

Days is mandatory. A single instance is required.

The qualifier of DeliveryTransitTime. More generally used to communicate duration in days.

### **Hours**

Hours is optional. A single instance might exist.

A qualifier of DeliveryTransitTime.

### **Minutes**

Minutes is optional. A single instance might exist.

A qualifier for the DeliveryTransitTime.

Page: 426 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Density**

A group item used to communicate density target or test value according to a particular TestMethod.

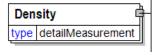
### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣 type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

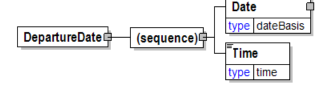
Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **DepartureDate**

The required or actual date of departure.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# DetailRangeMax

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

# DetailRangeMax type dec18-8 attributes UOM type uOM

# DetailRangeMin

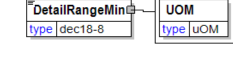
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.



attributes

### **DetailValue**

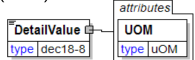
A numeric value expressed in the unit of measure (UOM).

# **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

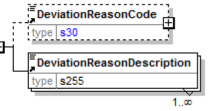


### **DeviationReason**

A group item containing the reason for deviation from the plan.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### DeviationReasonCode

DeviationReasonCode is optional. A single instance might exist.

A code specifying the reason for deviation from the plan.

### DeviationReasonDescription

DeviationReasonDescription is mandatory. One instance is required, multiple instances might exist.

DeviationReason F

A text describing the reason for the deviation from the plan.

### DeviationReasonCode

A code specifying the reason for deviation from the plan.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

DeviationReasonCode

type s30

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# DeviationReasonDescription

A text describing the reason for the deviation from the plan.



Value

attributes

Agency

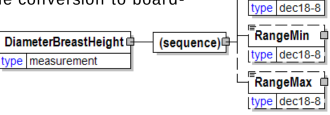
type agencyCode

# **DiameterBreastHeight**

Used to report the log diameter 4.5 feet from the butt end as a measurement. Used with the LogConversionRule attribute to determine log's volume conversion to board-feet or other measure.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **DieCut** [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

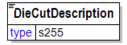
Yes

No



# **DieCutDescription**

Die cut description



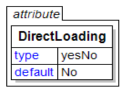
# DirectLoading [attribute]

Specifies if the transport unit should be loaded directly with goods received on another transport unit.

This item is restricted to the following list.

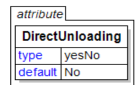
Yes

No



# **DirectUnloading [attribute]**

Specifies if the transport unit should be unloaded directly on to a new transport unit. Certain transport units, e.g. cassettes, can be stored in warehouses a short period waiting for direct unloading.



This item is restricted to the following list.

Yes

No

### Dirt

A group item used to communicate dirt content target or test value according to a particular TestMethod.

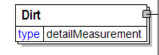
### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

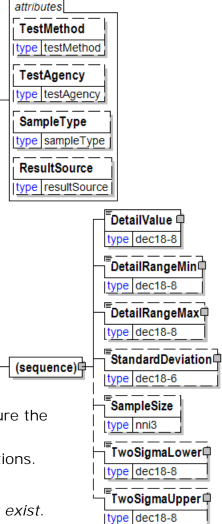
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation



Page: 432 of 1583 Build V2R31\_20151026 Date 2015-11-13

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **DiscPrinting** [attribute]

Disc printing

This item is restricted to the following list.

#### Screen

**Thermal** 



Value

#### **DistanceFromCore**

The distance from the radius of the core. This element can be used to communicate where a mill join is located. Compare to LengthFromCore.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### 

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 433 of 1583 Build V2R31\_20151026 Date 2015-11-13

DistanceFromEdge

type measurement

# DistanceFromEdge

The distance from the edge of the paper. This element is used to communicate where the hole is.

## **EdgeType** [attribute]

EdgeType is optional. A single instance might exist.

Edge type (paper)

Refer to EdgeType definition for any enumerations.

#### DisanceMeasuredTo [attribute]

DistanceMeasuredTo is optional.

Defines how the distance is measured from the edge of the paper to the hole.

This item is restricted to the following list.

#### **Edge**

Distance is measured to the edge of the hole.

#### Middle

Distance is measured to the middle of the hole.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

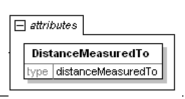
#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# DistanceMeasuredTo [attribute]

Defines how the distance is measured from the edge of the paper to the hole.



RangeMin
type dec18-8

RangeMax
type dec18-8

RangeMax
type dec18-8

DistanceMeasuredTo
type distanceMeasuredTo

DistanceToNextStop

This item is restricted to the following list:

#### **Edge**

Distance is measured to the edge of the hole.

#### Middle

Distance is measured to the middle of the hole.

# **DistanceToNextStop**

The distance to the next transportation node.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### **Document**

A group item containing information applicable to the original document.

#### DocumentName [attribute]

DocumentName is mandatory. A single instance is required.

Defines the name of e-Documents defined by papiNet.

Refer to DocumentName definition for any enumerations.

#### DocumentType [attribute]

DocumentType is optional. A single instance might exist.

The type of e-Document being communicated.

Refer to DocumentType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

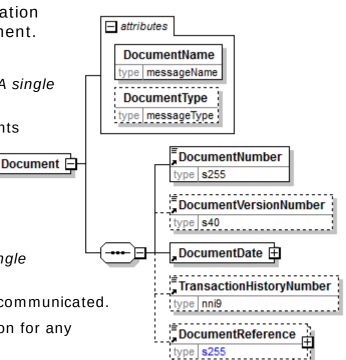
#### **DocumentNumber**

DocumentNumber is mandatory. A single instance is required.

The unique identifier of a papiNet e-Document.

#### **DocumentVersionNumber**

DocumentVersionNumber is optional. A single instance might exist.



Value

type dec18-8

(sequence)

The assigned version number of a document. For example version 2.12 of a pricelist on paper or a version number of an e-Document.

#### **DocumentDate**

DocumentDate is mandatory. A single instance is required.

The Date and optionally Time when the document that is referred to was issued.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### **DocumentReference**

DocumentReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the papiNet e-Document as indicated by the DocumentReferenceType and AssignedBy.

DocumentContent 🖻

#### **DocumentContent**

A grouping element specifying information contained in a document.

#### DocumentContentType [attribute]

DocumentContentType is mandatory. A single instance is required.

Specifies the type of information contained in a document.

Refer to DocumentContentType definition for any enumerations.

# DocumentContentType type | documentContentType AssignedBy type | partyType DocumentContentText type | s255

#### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

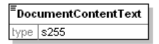
#### **DocumentContentText**

DocumentContentTextt is optional. Multiple instances might exist.

Text that is printed on a document.

#### **DocumentContentText**

Text that is printed on a document.



**DocumentContentType** 

vpe documentContentType

attributes

# **DocumentContentType** [attribute]

Specifies the type of information contained in a document.

This item is restricted to the following list.

#### **Author**

Name of the author of the product or book

#### **BasisWeight**

The weight of the paper expressed as a mass for a given surface area.

#### **BoxWeight**

Weight of the filled box.

#### **BookVolumeNumber**

A number assigned to a book that denotes the sequential order when several books are either bound in an identical format or are part of a series or set.

#### **BrandName**

A specific product brand name for which the owner or source is specified in the "@AssignedBy" attribute.

#### Copyright

The year of publication copyright.

#### **Edition**

Identifies the version of the product for which copies were printed and published at one time; For example in book manufacturing values might be 1st, 2nd, etc

#### **ExportShipMark**

An export shipment mark for identification.

#### **GradeCode**

A specific product code for which the owner or source is specified in the "@AssignedBy" attribute.

#### **GradeName**

A specific product name for which the owner or source is specified in the "@AssignedBy" attribute (for example, ImprovedNewsprint-45-1479).

#### **Identifier**

Identifier of the individual item.

#### ISBN10

10 digit ISBN code without dashes.

#### ISBN10Dash

Page: 437 of 1583 Build V2R31\_20151026 Date 2015-11-13

10 digit ISBN code with dashes.

#### ISBN13

13 digit ISBN code.

#### ISBN13Dash

A 13 character ISBN with dashes.

#### **LotIdentifier**

A unique code used to identify a grouping of product with one set of quality statistics common to all members of that group. Synonym: Lot Number.

#### **PartNumber**

An equivalent to the Stock Keeping Unit (SKU) for which the owner or source is specified in the "@AssignedBy" attribute. In other words, this code fully defines the product.

#### **PlainText**

To be removed in a future version. Use instead "ReferenceNumber".

#### **PrintingNumber**

A reference to the sequential print run number.

#### **ProductIdentifier**

To be removed in a future version. Use instead specific product identifier types such as BrandName, GradeCode, GradeName and PartNumber.

#### **ProfitCenter**

Profit Center identifier.

#### **PublisherName**

Name of the publisher of a document.

#### **PubName**

The publication name.

#### **PurchaseOrderNumber**

The unique order identifier as designated by the customer.

#### **PurchaseOrderReference**

To be removed in a future version. Use instead "ReferenceNumber".

#### ReferenceNumber

An informational reference (either textual or numeric) for which the owner or source is specified in the "@AssignedBy" attribute

#### RetailPrice

Cover price of the finished product.

#### Tambour ID

The unique identifier of the jumbo reel (also called mother reel or Tambour).

#### **Title**

Proper title of a book product.

#### **TitleAlias**

Alternate title description for book products, usually for security purposes.

#### UnitsPerCarton

Number of units per box.

#### **UniversalProductIdentifier**

Unique identifier for the book, component of a book product, and many other products.

#### **VendorBrandName**

To be removed in a future version. Use instead "BrandName" and specify owner or source is in the "@AssignedBy" attribute with enumeration "Seller".

#### VendorGradeCode

To be removed in a future version. Use instead "GradeCode" and specify owner or source is in the "@AssignedBy" attribute with enumeration "Seller".

#### VendorGradeName

To be removed in a future version. Use instead "GradeName" and specify owner or source is in the "@AssignedBy" attribute with enumeration "Seller".

#### **DocumentDate**

The Date and optionally Time when the document that is referred to was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# DocumentDate (sequence) type dateBasis Time type time

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DocumentInformation**

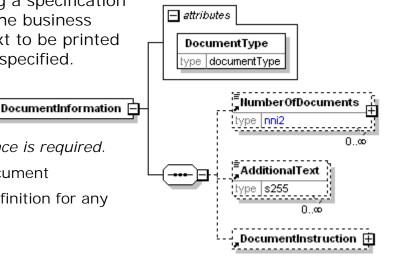
A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

# DocumentType [attribute]

DocumentType is mandatory. A single instance is required.

Identifies the type of a document

Refer to DocumentType definition for any enumerations.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **NumberOfDocuments**

NumberOfDocuments is optional. Multiple instances might exist.

Specifies the number of documents needed.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **DocumentInstruction**

DocumentInstruction is optional. A single instance might exist.

A grouping element that specifies instructions and contents related to the creation and use of a document.

#### **DocumentInstruction**

A grouping element that specifies instructions and contents related to the creation and use of a document.

DocumentInstruction

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# DocumentInstructionText type s255 0..∞ DocumentContent ⊞ 0..∞

#### **DocumentInstructionText**

DocumentInstructionText is optional. Multiple instances might exist.

Text that is describing instructions related to the creation and use of a document.

#### **DocumentContent**

DocumentContent is optional. Multiple instances might exist.

A grouping element specifying information contained in a document.

# DocumentName [attribute]

Defines the name of e-Documents defined by papiNet.

This item is restricted to the following list.

#### **Availability**

The purpose of the Availability e-Document is to provide a means to ask about the availability of the specified product. The amount of the product immediately available (on-hand) is anticipated to be returned. Optionally, the anticipated availability of the product at a point in future can be communicated.

attributes

DocumentName

ype messageName

#### **BookSpecification**

The BookSpecification e-Document represents established product specifications that can be referenced by multiple transactions in the manufacturing life cycle of a product from RFQ through Invoice and subsequent reprints and/or reorders. It captures unique book manufacturing industry data elements as established by the buyer that are needed by the supplier for manufacturing.

#### **BusinessAcceptance**

The receiver of a document uses the BusinessAcceptance to confirm to the sender that the document is accepted or rejected. The BusinessAcceptance can be used as a confirmation of acceptance when there is not a papiNet-designed confirmation e-Document available. Although the BusinessAcceptance is optional between two trading partners, its use is strongly recommended when it is important to get a BusinessAcceptance.

#### BusinessAcknowledgement

An e-Document receiver uses the BusinessAcknowledgement to notify the sender that a document has been successfully presented to the receiver's ERP system. The BusinessAcknowledgement can be used to acknowledge any papiNet e-Document. Although the BusinessAcknowledgement is optional between two trading partners, its use is strongly recommended since it provides positive verification of the beginning of the transaction by the receiver.

#### Calendar

The Calendar e-Document is intended to communicate opening times or other details for a location or locations

#### CallOff

A CallOff is a delivery schedule for product(s). Products to be delivered can be specified by product specifications or by purchase orders. Any party as agreed in a Trading Partner Agreement can send a CallOff. Each line item in a CallOff refers either to a product included in a PurchaseOrder or to the product specifications contained in the line item. The CallOff specifies delivery schedule(s) and quantities for product(s) to be delivered. The schedule may define a specific date and/or time for delivery or include a time range. All products covered by a CallOff must be delivered to a single location.

#### CallOffWood

A CallOffWood is a business transaction instructing the consignor (normally the seller) to despatch goods belonging to one or several orders. A CallOffWood contains information about how the goods are to be loaded, quantities, marking instructions etc. It may also contain information about where borders are to be crossed and information concerning transport, such as name of ship and shipping agent. In cases where the CallOffWood is not used, delivery information is included in the order.

#### Complaint

Typically, a Complaint e-Document is sent from the customer or end user to the supplier to communicate information regarding products or services. A response from the supplier is desired and corrective actions, if required. This e-Document must specify the necessary details to enable the supplier to trigger an internal process to verify whether the complaint reason corresponds to the supplier-assessed reason.

#### ComplaintResponse

Typically, a ComplaintResponse e-Document is sent from the supplier or sender parties to the party who has originated the Complaint, or possibly to the RespondToParty. The e-Document is sent to communicate the acceptance, partial acceptance, or rejection, of the preceding complaint(s) with supporting information. Whatever the decision, this e-Document must specify how the complaint will be processed.

#### **CreditDebitNote**

The CreditDebitNote e-Document is generally used by the SupplierParty to compensate or charge the trading parties (ShipToParty, BuyerParty, OtherParty, etc.) for matters outside the scope of the Invoice.

#### **DeliveryInstruction**

A DeliveryInstruction can be used to instruct movement of goods to warehouses and movement of goods to virtual locations within warehouses as well as deliveries to customers. The DeliveryInstruction e-Document is designed to fulfil supply chain requirements regarding instruction for goods deliveries to Mills, Suppliers, Forwarders, Warehouse Operators, Customers, and End-Users. The DeliveryInstruction is load oriented which is very efficient when mills and suppliers move goods in large quantities between warehouses.

#### DeliveryMessage

The DeliveryMessage e-Document enables the sender to describe the contents and configuration of a shipment at various levels of detail.

#### DeliveryMessageBook

The DeliveryMessageBook e-Document enables the sender to describe the contents and configuration of a shipment at various levels of detail.

#### DeliveryMessageWood

The DeliveryMessageWood e-Document enables the sender to describe the contents and configuration of a shipment at various levels of detail.

#### DeliveryPlanning

The DeliveryPlanning e-Document provides a tool for trading partners to exchange information about logistics planning for deliveries, transports and resources. Information can be specified for various levels such as a Budget, a

Forecast, a Demand or a detail Plan for a certain period. Actual outcome to date related to a plan can also be reported.

Reason for deviation between a plan and the actual outcome can be reported. Opening times and/or contingencies can be specified for locations for a given day or period.

The DeliveryPlanning e-Document can supply a complete sourcing plan for a certain planning region containing for example many mills. Origin and destination for products can be specified as well as various transport modes and other transport details.

#### GoodsReceipt

The ShipTo party, or authorised agent, sends a GoodsReceipt e-Document to the Supplier and/or to the Buyer acknowledging that a specific delivery or a number of deliveries in a given time period have been received and their status.

#### InfoRequest

The purpose of InfoRequest e-Document is to allow the requesting party to request from the receiver party an update. The e-Documents that may be returned in response to an InfoRequest are the Availability, Calendar, InventoryStatus, OrderStatus, Planning, ProductQuality, ShipmenStatus, ShippingInstructions or Statement.

#### InventoryChange

The purpose of the InventoryChange e-Document is to inform involved parties about changes in the inventory at a specific location. The e-Document provides information allowing the receiving party to update their systems for cost tracking, performance, and financial reporting.

#### Inventory Disposition Instructions

The InventoryDispositionInstructions e-Document permits the owner of inventory stored at a third party location to request the inventory be destroyed, shipped to another location, held in inventory, or physically changed. The receiving party makes the requested changes to the inventory and sends an InventoryChange and ShippingInstructions, if required, to the requestor so their systems can be updated.

#### InventoryStatus

The InventoryStatus e-Document informs involved parties about physical inventory levels at specific stock locations (warehouse, terminal, printer etc.) at a certain time (snapshot).

#### Invoice

An Invoice e-Document can handle both debits and credits. Typically a seller sends an Invoice to a buyer after delivering the products or services specified in a PurchaseOrder or as part of an automatic replenishment agreement. Alternatively, an Invoice can be prepared by the buyer as part of a self-billing process. The Invoice is a list of the goods shipped and their quantities, or services rendered, indicating the price, terms of sale, supplemental charges, allowances, and communicates the payment required for the indicated items.

#### InvoiceWood

An InvoiceWood e-Document can handle both debits and credits. Typically a

seller sends an InvoiceWood to a buyer after delivering the products or services specified in a PurchaseOrder or as part of an automatic replenishment agreement. Alternatively, an InvoiceWood can be prepared by the buyer as part of a self-billing process. The InvoiceWood is a list of the goods shipped and their quantities, or services rendered, indicating the price, terms of sale, supplemental charges, allowances, and communicates the payment required for the indicated items.

#### LoadAvailable

The Supplier party or authorized agent sends a LoadAvailable e-Document to the BuyerParty (consuming mill) indicating that load(s) for specific product is (are) ready on a specific date for acceptance and pickup. The LoadAvailable e-Document from the supplier may include a Shipper Load Number. This number may be used as the consuming mill's release number The Shipper Load Number is used for authorization for pick-up of load at supplier point.

#### LoadTender

The LoadTender e-Document supports the transport booking process. Transport booking includes the following steps:

- LoadTender more than one carrier has been informed about the upcoming transport.
- Booking identifies a transport booking that is part of a detail transport plan, the load has been booked with a single carrier.

#### LoadTenderResponse

The LoadTenderResponse e-Document supports the transport booking process and is used as a response e-Document to LoadTender e-Document. Transport booking includes the following steps:

- LoadTenderResponse more than one carrier has been informed about the upcoming transport.
- BookingConfirmation identifies a transport booking that is part of a detail transport plan, the load has been booked with a single carrier.

### MeasuringTicket

The MeasuringTicket e-Document specifies the details from measuring of items. Packages and loads can be measured as well as individual items in packages and loads. Products, Quantities and various measured properties can be reported. These measurements can be used as a base for calculation of billable products.

#### OrderConfirmation

A seller sends an OrderConfirmation e-Document to a buyer after receiving a PurchaseOrder from that buyer. The e-Document contains a response to the conditions specified in the PurchaseOrder. A supplier may also send an OrderConfirmation e-Document to convey changes that the supplier has made in the order or to convey new information such as a Supplier Reference Number or Job Number.

#### OrderConfirmationWood

A seller sends an OrderConfirmationWood e-Document to a buyer after receiving a PurchaseOrder from that buyer. The e-Document contains a response to the conditions specified in the PurchaseOrder. A supplier may also

send an OrderConfirmationWood e-Document to convey changes that the supplier has made in the order or to convey new information such as a Supplier Reference Number or Job Number.

#### **OrderStatus**

The OrderStatus e-Document permits the sender to report the current status of an order, specific order line items, or to report status of multiple orders based upon some specified criteria. The e-Document enables the sender to indicate a primary status as well as an additional secondary status at the order level as well as for each line and component.

#### **PackingList**

The PackingList e-Document specifies the details of a shipment that is being despatched. The seller should send the PackingList e-Document in sufficient time so that the recipient can process the information before the goods arrive. The recipient can then prepare efficiently for the receipt of the goods.

#### **Planning**

The Planning e-Document provides a tool for trading partners to exchange forecasted or planned information for a specific product or event within a specified timeframe. The e-Document is designed to support a variety of business processes, which may include securing needed supplies or simply the exchange of information.

#### **Preflight**

The Preflight e-Document reports the status of prep content files separately, by product or by Purchase Order or to report status of multiple files based upon some specified criteria. The e-Document enables the sender to indicate a primary status as well as an additional secondary status as needed.

#### **ProductAttributes**

The ProductAttributes e-Document provides the means to communicate information about products between business partners.

#### **ProductPerformance**

The ProductPerformance e-Document is created by the product consumer in order to communicate back to the manufacturer the performance of the product. This e-Document will enable the manufacturer to focus on improvements related to product defects that create inefficiency during performance. The aggregation of performance factors by product will provide the mechanism for achieving the value aspect of the e-Document. The goal is to keep the products of the Pulp & Paper Industry attractive versus competing alternatives.

#### **ProductQuality**

The ProductQuality e-Document supports the exchange of quality data for individual items. The agreed properties of the product that are exchanged can include statistical values such as minimum and maximum, standard deviation, sample size, two sigma (lower-limit, upper-limit).

#### **PurchaseOrder**

A buyer sends a PurchaseOrder e-Document to a supplier to initiate a trade transaction. This e-Document, which is a request for product, usually represents a firm commitment to buy. (For one type of PurchaseOrder, called

a reservation order, the PurchaseOrder is not a firm commitment to buy).

#### **PurchaseOrderWood**

A PurchaseOrderWood e-Document is set up between a buyer and a seller. In some cases an agent acts on behalf of the seller or the buyer when setting up the contract. However, the contract is not valid until signed by the buyer and the seller. A PurchaseOrderWood may cover one delivery of merchandise on one occasion or cover a time period with several deliveries. This PurchaseOrderWood refers to a standardised contract form containing all legal details.

#### QR

QR (Quick Response) is a light weight papiNet e-Document that is designed to be carried by Quick Response Codes. Multiple document types can be defined in the QR e-Document supporting different contents of QR Codes.

#### **RFQ**

A buyer sends an RFQ e-Document to a supplier to initiate a request for quotation. This e-Document, which is a request for product information, represents a request for the supplier to provide a quotation for product availability, shipping, and price.

#### **RFQResponse**

A supplier sends an RFQResponse e-Document to a buyer as a response to an RFQ e-Document from the buyer. The e-Document specifies a quotation for product availability, shipping, and price.

#### **ScaleTicket**

The ScaleTicket e-Document provides wood or fibre suppliers with a means to electronically incorporate scale system receiving data into their accounting systems from buying entities' back office systems.

#### **ShipmentStatus**

The ShipmentStatus e-Document is sent to communicate the status of a shipment or consignment with references to other documents. Typically, a ShipmentStatus e-Document is sent from the forwarder or carrier to the consignor / forwarder.

#### **ShippingInstructions**

The ShippingInstructions e-Document communicates delivery information for product(s) supported by a PurchaseOrder.

#### **Statement**

The Statement e-Document permits the manufacturer or supplier to report the current status of an invoice, or a list of invoices based upon specified criteria. The e-Document enables the sender to indicate payment status for the invoice.

#### Usage

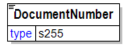
The Usage e-Document is used to notify a supplier or buyer that material has been consumed within the end user's manufacturing process.

#### Other

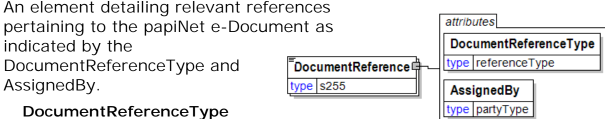
Other e-documents not specified by papiNet.

#### **DocumentNumber**

The unique identifier of a papiNet e-Document.



#### **DocumentReference**



# DocumentReferenceType [attribute]

DocumentReferenceType is mandatory. A single instance is required.

DocumentReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to DocumentReferenceType definition for any enumerations.

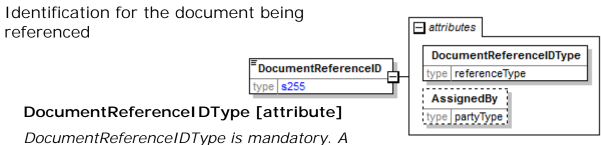
#### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

#### **DocumentReferenceID**



single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed.

Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to DocumentReferenceIDType definition for any enumerations.

#### AssignedBy [attribute]

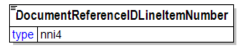
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

## **DocumentReferenceIDLineItemNumber**

Line item number for a specific line of the document being referenced

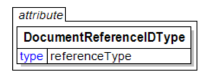


# DocumentReferenceIDType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder",

"Manufacturer", "Mill", "Seller", "Supplier",

"Warehouse", or "Vendor". Check for an existing



non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

Page: 448 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **DocumentReferenceInformation**

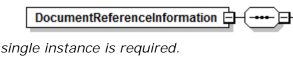
A group item containing reference information applicable to a document.

#### (sequence)

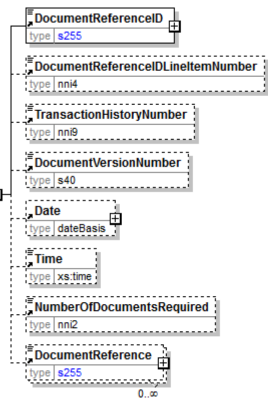
The sequence of items below is mandatory. A single instance is required.

#### **DocumentReferenceID**

DocumentReferenceID is mandatory. A



Identification for the document being referenced



#### DocumentReferenceI DLineI temNumber

DocumentReferenceIDLineItemNumber is optional. A single instance might exist.

Line item number for a specific line of the document being referenced.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### **DocumentVersionNumber**

DocumentVersionNumber is optional. A single instance might exist.

The assigned version number of a document. For example version 2.12 of a pricelist on paper or a version number of an e-Document.

#### **Date**

Date is optional. A single instance might exist.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### NumberOfDocumentsRequired

NumberOfDocumentsRequired is optional. A single instance might exist.

The number of copies of the document required.

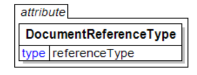
#### **DocumentReference**

DocumentReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the papiNet e-Document as indicated by the DocumentReferenceType and AssignedBy.

# DocumentReferenceType [attribute]

DocumentReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-



🖃 attributes

DocumentRequiredType

type referenceType

AssignedBy

type | partyType |

prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

DocumentRequired

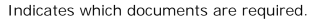
type s30

# **DocumentRequired**

An element that permits the listing of the documents required.

# DocumentRequiredType [attribute]

DocumentRequiredType is mandatory. A single instance is required.



Refer to DocumentRequiredType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

# DocumentRequiredType [attribute]

Indicates which documents are required.

Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be



announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# DocumentType [attribute]

Identifies the type of a document.

Used by DocumentInformation element

This item is restricted to the following list.



**ATR** 

BillOfLading

CertificateForPackaging

CIM

**CMR** 

**DeliveryNote** 

EUR1

Invoice

#### **PackingList**

The PackingList e-Document specifies the details of a shipment that is being despatched. The seller should send the PackingList e-Document in sufficient time so that the recipient can process the information before the goods arrive. The recipient can then prepare efficiently for the receipt of the goods.

**PowerOfAttorney** 

TORG12

**T2** 

T2L

UnitPaper

WayBill

# DocumentType [attribute]

The type of e-Document being communicated. Used by Document element

This item is restricted to the following list.



#### **Agreement**

A legally binding exchange of promises between parties that the law will enforce.

#### **Approximate**

An Invoice that is created to record ownership transfer without the material physically being moved. Typically what occurs is that the buyer has agreed to take ownership of the item at a certain point in time but has not arranged for transportation. Approximate invoices are invoices that are claiming payment.

#### **ArrivalTicket**

A MeasuringTicketType that contains information about rough measurements done upon arrival of a transport vehicle to a measuring location. For example used for updating physical location of the load and calculating compensation to the carrier.

#### **AvailabilityInstruction**

An AvailabilityInstruction can specify many delivery events. Each event can contain quantity for one or many loads, but does not specify the load. A DeliveryInstruction type DeliveryInstruction specifies more details for the events in an AvailabilityInstruction. AvailabilityInstruction can also be handled by the company responsible for the delivery independently if so agreed.

#### **BlanketOrder**

An order that communicates the same information as a StandardOrder but also indicates that the order may be completed over a period of time or, until a certain volume is achieve or, until a certain currency amount is spent.

#### Booking

An indication that time for a service is required. For example a booking that is part of a detail transport plan.

#### BookingConfirmation

A communication affirming the placement of the booking with a particular party.

#### CalibrationCheckLog

A MeasuringTicketType that contains a check log with information about calibration of measuring equipment.

#### CallOff

Defines a CallOff sent by the buyer to the seller.

#### CallOffConfirmation

Defines a CallOff confirmation sent in response to a CallOff.

#### Claim

A "Claim" type is used when there is a customer reaction that includes a

financial compensation.

#### ConfirmingOrder

A confirming order is used to electronically confirm an order that has not been placed electronically by the customer that is, it was placed using another mean such as fax, phone or email.

#### ConsumptionOrder

A PurchaseOrder that is based upon consumption for a particular period of time or instance.

#### **CreditNote**

Credits that are provided for amount reductions and complaints. A CreditNode will normally have a reference to an earlier issued Invoice.

#### **DebitNote**

A DebitNote claims payment for additional charges. A DebitNote normally has a reference to an earlier issued Invoice.

#### **DeliveryInstruction**

A DeliveryInstruction can specify many delivery events. Each event can contain quantity for one or many loads. A sequence in a DeliveryInstruction specifies all details for one event. The receiver of a DeliveryInstruction can generate many Loading Instructions from one DeliveryInstruction.

#### DeliveryMessage

A DeliveryMessage type that contains optional routing information, quantities at the DeliveryMessageLineItem level, and details at the DeliveryMessageLineItemDetail level. The seller uses a DeliveryMessage to provide delivery details to the ship-to party and tracking information.

#### DeliveryPlan

A DeliveryPlanningType used to inform about quantities and times for the planned deliveries to the delivery destinations.

#### **Duplicate**

To be removed in a future version. When an Invoice is reissued as a duplicate the Invoice type should be the same as on the original Invoice. Use attribute Reissued = Yes to indicate a duplicate.

#### **Feedback**

A "Feedback" type is used when there is a customer reaction that doesn't include any financial compensation.

#### InitialShipmentAdvice

A DeliveryMessage type that contains detailed routing information, quantities at the DeliveryMessageLineItem level and optionally details at the DeliveryMessageLineItemDetail level. The seller uses the InitialShipmentAdvice to provide preliminary notification of shipment routing and quantities (can be used as an advanced notice of delivery). The quantities indicated may not necessarily be delivered—for example, if there is damage in transit or the delivery is rerouted to another destination.

#### Invoice

A regular Invoice (referred to as an Invoice) is claims payment for products, services, and charges supplied under conditions agreed to between seller and buyer. The Invoice communicates, among other things, payment terms, payment method, and the payment amount required for one or more deliveries.

#### InvoiceSpecification

A MeasuringTicketType that contains information about measured products including prices and amounts. This MeasuringTicketType is normally used as a detailed specification of billable or invoiced products.

#### LoadAvailable

LoadAvailable indicates the e-Document is from the company with the load.

#### LoadAvailableConfirmation

LoadAvailableConfirmation indicates the e-Document is from the company to whom the load was offered.

#### LoadedSpecification

A DeliveryMessage type that contains a specification of loaded goods on a transport unit (e.g. container, rail wagon). A loading specification (LoadedSpecification) can contain goods belonging to many suppliers and buyers and is normally referring to a Loading Instruction.

#### **Loading Instruction**

A Loading Instruction specifies loading of transport units. A Forwarder receiving a DeliveryInstruction from a supplier can convert it into many Loading Instructions, which are sent to a Warehouse Operator. A sequence in a Loading Instruction specifies all details how to load one transport unit. A Loading Instruction can include goods from many delivery instructions and also goods belonging to many suppliers.

#### LoadingOrder

Specifies delivery schedule, the transport booking requirements and shipping instructions, as well as the internal work order for the shipment

#### LoadingSchedule

The schedule for transport vehicle loading.

#### LoadTender

More than one carrier has been informed about the upcoming transport requirement (the load).

#### LoadTenderResponse

Indicates the ability of the respondent to fulfill the load tender request.

#### MeasuringTicket

A MeasuringTicketType that contains detailed information about measured products and items. This information can be used as a base for calculation of billable products.

#### **OfficeSchedule**

The schedule for office personnel.

#### **PackingSpecification**

A Packing Specification is a business transaction specifying the complete consignment being shipped from a consignor to a consignee. The specification describes in detail what is being shipped and how it is packed and marked.

#### **PreBooking**

A requirement for a transport vehicle or unit reservation that has risen from a rough transport plan.

#### PreBookingConfirmation

A communication of the requirement for a transport vehicle or unit reservation that has risen from a rough transport plan.

#### **PrePayment**

A prepayment Invoice is used as a notification of amounts to be paid in advance. It is not a legal Invoice claiming payment for provided products or services.

#### **PriceList**

Used when sending a pricelist

#### **ProductCrossReference**

Used in the exchange of ProductIdentifier cross-references for the product codes used by two trading partners

#### **ProductionTicket**

A MeasuringTicketType that contains information about produced products and items. A ProductionTicket can also contain measuring information for produced items.

#### **ProductProperties**

Used when sending a list of ProductAttributes

#### **ProForma**

A pro-forma Invoice is not a legal Invoice claiming payment. A pro-forma Invoice is an e-Document serving as a preliminary Invoice, containing on the whole the same information as the final Invoice, but not actually claiming payment. Pro-forma invoices are typically used in a cross-border shipment for customs purposes. Can travel with the product or be sent to a broker.

#### QR DMM

Contains information needed by a measuring party to be able to start measurement of products for a delivery. It is condensed information from information normally found in a papiNet DeliveryMessage.

#### ReleaseOrder

A release order is used to release a product to be made. This type of order refers to a previous order or agreement, such as a reservation order, a contract, or a blanket order. A release number version, which is an incremented number, is used in this type.

#### ReservationOrder

A reservation order is used to book a paper supplier's capacity for specific quantities of specific products, but it is not yet a firm commitment to buy. Consequently, all line items of a reservation order have a

ProductionStatusType of NotFree. To release one or more PurchaseOrder line items of a reservation order, a buyer can use a standard order or a release order.

#### ResourcePlan

A DeliveryPlanning type that contains information about all the planned resources available for a certain period. The resources can be for example vehicles or personnel.

#### SampleMeasuringTicket

A MeasuringTicketType that contains detailed information about measured samples taken from e.g. a delivery.

#### SelfBillingStatement

A SelfBillingStatement is an Invoice that is prepared by the buyer of the product (or the consumer of the service) for the provider of the product or service. The preparer will pay the Invoice.

Typically, logistics cost-charges are the services that are communicated. They are incurred during a certain period of time between the party who provides the logistics services (typically the party with a LogisticsRole of "LogisticsProvider") and the requestor of such services (typically the party with a LogisticsRole of "Consignor").

Raw materials, maintenance, repair, and operating supplies are examples of products that can be entered on a self billing statement for products. This type of Invoice is also referred to as an invoice for "evaluated receipts" because it developed from the receiving department's evaluation of their receipts and from that creating the Invoice.

The SelfBillingStatement process exists when there is a great deal of trust between the trading partners that permits this cost savings business process.

#### **ShipmentAdvice**

A DeliveryMessage type that contains a specification of goods, that are dispatched and will be delivered to a warehouse. A ShipmentAdvice can refer to a DeliveryInstruction Sequence or a CallOff, but is normally also used for notifying a receiving warehouse operator of shipments to the warehouse.

#### **ShippingInstructionsConfirmation**

Confirmation of the Shipping Instruction.

#### **ShippingInstructionsDistribution**

Shipping Instruction serves as a billable order for shipping product that was produced under a previous manufacturing order.

#### **Shipping Instructions Packaging**

To be deprecated in a future version. Guidance will be given to trading partners not to use this enumeration.

#### **ShippingInstructionsRouting**

Shipping instructions issued in conjunction with a PurchaseOrder for shipping the product.

#### **SpecContent**

Indicates that BookSpecification should only be used in the content file verification process.

#### **SpecOrder**

Used when the BookSpecification e-Document is intended for use with the PurchaseOrder transaction.

#### **StandardOrder**

A standard order is a regular one-time order. It defines quantities for one or more products to be purchased and may also define a delivery location and date. A standard order may reference a previous agreement (for example, a quotation, a contract, or a reservation order) for information.

#### **SpecRFQ**

Used when the BookSpecification e-Document is intended for use with the Request for Quote (Estimate) transaction.

#### **StandardRFQ**

#### **SupplierSpec**

Will be removed in a future version. Recommended not to be used. (Old definition: Used when the BookSpecification e-Document is intended for use by the Supplier only and is not generated by, or transmitted to the Buyer).

#### **SupportSchedule**

The support schedule for transport operations.

### **ThirdPartyShipmentAdvice**

Notification of a shipment from a warehouse to a party other than the party that ordered the product from the supplier.

#### TransportPlan

A DeliveryPlanningType used to inform about quantities and times for the planned transports to the delivery destinations.

#### **TrialOrder**

A trial order is used whenever a seller has agreed to have a buyer sample a product. The seller needs to process this order differently from other orders, because a trial order may include a product sold at a discounted rate or even provided for free. A trial order typically is for small quantities.

#### UniqueProductI dentifier

The information contains unique product identifiers.

#### UnloadingSchedule

The schedule for transport vehicle unloading.

#### Waybill

The forwarding agreement or carrying agreement that is used as a receipt for cargo and as a contract of carriage.

#### **DocumentVersionNumber**

The assigned version number of a document. For example version 2.12 of a pricelist on paper or a version number of an e-Document.



# **DominantWavelength**

Dominant wavelength

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### **TestAgency [attribute]**

TestAgency is optional. A single instance might exist.

DominantWavelength

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

type detailMeasurement

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

attributes TestMethod type testMethod **TestAgency** type testAgency SampleType type sampleType ResultSource type resultSource DetailValue type dec18-8 DetailRangeMin 🛱 type dec18-8 DetailRangeMax type dec18-8 Standard Deviation 🗅 (sequence) type dec18-6 SampleSize type nni3 <sup>™</sup>TwoSigmaLower □ type dec18-8 TwoSigmaUpper 🖣

type dec18-8

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

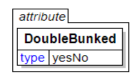
#### **DoubleBunked** [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



FromProduct

pe | productClass

QuantityInformation 🖽

# **DownGradingInfo**

A grouping element that contains information about downgrading of products.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# DownGradingInfo DownGradingReason 1...

#### **FromProduct**

FromProduct is optional. A single instance might exist.

Defines from which product the item is downgraded.

#### **ToProduct**

ToProduct is optional. A single instance might exist.

Defines to which product the item is downgraded.

#### DownGradingReason

DownGradingReason is mandatory. Multiple instances might exist.

A grouping element that contains the reason for downgrading.

#### **QuantityInformation**

QuantityInformationt is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

# DownGradingReason

required.

A grouping element that contains the reason for downgrading.

(sequence)

The sequence of items below is mandatory. A single instance is

#### DownGradingReasonCode

DownGradingReasonCode is mandatory. A single instance is required.

A code that specifies the reason for downgrading. The Agency responsible for the code is associated with the element.

#### DownGradingReasonDescription

DownGradingReasonDescription is optional. Multiple instances might exist.

A free form description of the reason for downgrading.

# DownGradingReasonCode

A code that specifies the reason for downgrading. The Agency responsible for the code is associated with the element.

Agency [attribute]

Agency [type s30]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# DownGradingReasonDescription

A free form description of the reason for downgrading.

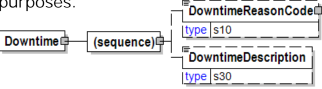
DownGradingReasonDescription
type | \$255

#### **Downtime**

An element used to communicate when equipment is not available for manufacturing purposes.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### DowntimeReasonCode

DowntimeReasonCode is optional. A single instance might exist.

A reason code created by the indicated agency for downtime.

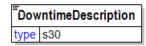
#### **DowntimeDescription**

DowntimeDescription is optional. A single instance might exist.

The description of the downtime.

# **DowntimeDescription**

The description of the downtime.



attributes

Agency

type agencyCode

#### **DowntimeReasonCode**

A reason code created by the indicated agency for downtime.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

DowntimeReasonCode

type s10

Refer to Agency definition for any enumerations.

Page: 461 of 1583 Build V2R31\_20151026 Date 2015-11-13

DrainageResistance

type detailMeasurement

# **DrainageResistance**

A group item used to communicate drainage resistance target or test value.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>■</sup>DetailRangeMax**□** type dec18-8 StandardDeviation 🗭 (sequence)🛱 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

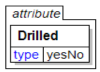
# **Drilled** [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

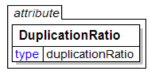
No



# **DuplicationRatio** [attribute]

**Duplication ratio** 

Any valid string



# **DurationType** [attribute]

Type of duration of the planning period.

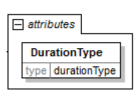
This item is restricted to the following list.

#### Calendar

Duration in calendar time.

#### Workday

Duration in working time



DVD

attributes

DVDFormatType

DiscPrinting

(sequence)(

type discPrinting

type dVDFormatType

SequenceNumber

NumberOfColours

ColourSpecs 4

MediaLength⊏

0..∞

CDPackaging (

AdditionalText

type s255

PressPrep F

type nni2

type nni4

#### DVD

DVD

#### DVDFormatType [attribute]

DVDFormatType is optional. A single instance might exist.

DVD format type

Refer to DVDFormatType definition for any enumerations.

#### DiscPrinting [attribute]

DiscPrinting is optional. A single instance might exist.

Disc printing

Refer to DiscPrinting definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### SequenceNumber

SequenceNumber is optional. A single instance might exist.

#### NumberOfColours

NumberOfColours is optional. A single instance might exist.

The number of colours

#### ColourSpecs

ColourSpecs is optional. A single instance might exist.

Colour specs

#### MediaLength

MediaLength is optional. A single instance might exist.

Media length

#### **PressPrep**

PressPrep is optional. Multiple instances might exist.

Press preparation information

#### **CDPackaging**

CDPackaging is mandatory. One instance is required, multiple instances might exist.

**CD Packaging** 

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 464 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **DVDFormatType** [attribute]

DVD format type

This item is restricted to the following list.

1

2

3

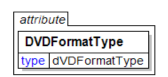
4

5

6

7

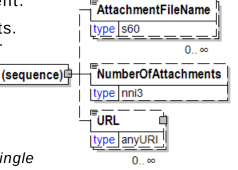
8



#### **eAttachment**

eAttachment enables the sender to provide information about attachments to the document.

Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.



## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AttachmentFileName**

AttachmentFileName is optional. Multiple instances might exist.

The name of the attached file.

#### NumberOfAttachments

NumberOfAttachments is optional. A single instance might exist.

NumberOfAttachments indicates the number of attachments enclosed in the e-Document

#### URL

URL is optional. Multiple instances might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### e-Attachment

e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

[e-Attachment] (sequence)

# 

0..∞

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AttachmentFileName**

AttachmentFileName is optional. Multiple instances might exist.

The name of the attached file.

#### **NumberOfAttachments**

NumberOfAttachments is optional. A single instance might exist.

NumberOfAttachments indicates the number of attachments enclosed in the e-Document

#### **URL**

URL is optional. Multiple instances might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

# Edge

Describes the finishing of the edge of the board.

#### EdgeType [attribute]

EdgeType is optional. A single instance might exist.

Edge type (plywood)

Refer to EdgeType definition for any enumerations.

# Edge type plywoodOSBEdgeType EdgeLocation type edgeClass EdgeMachiningProfile type s30 (sequence) AdditionalText type s255

0..∞

#### **EdgeLocation** [attribute]

EdgeLocation is optional. A single instance might exist.

Location of edge of a sheet or board, (e.g. top/bottom/left/right).

Refer to EdgeLocation definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### EdgeMachiningProfile

EdgeMachiningProfile is optional. A single instance might exist.

The edge machining profile.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

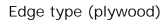
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **Edge**

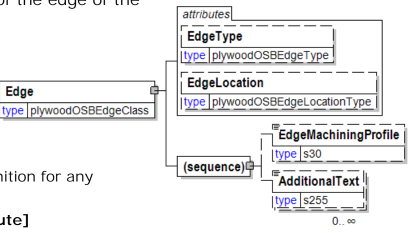
Describes the finishing of the edge of the board.

#### EdgeType [attribute]

EdgeType is optional. A single instance might exist.



Refer to EdgeType definition for any enumerations.



#### **EdgeLocation** [attribute]

EdgeLocation is optional. A single instance might exist.

Edge

Location of edge of a sheet or board, (e.g. top/bottom/left/right).

Refer to EdgeLocation definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### EdgeMachiningProfile

EdgeMachiningProfile is optional. A single instance might exist.

The edge machining profile.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **EdgeFinish**

The finish applied to the edge.

This item is restricted to the following list.



**Trimmed** 

Rough

Deco

Stained

#### Guilded

# **EdgeLocation [attribute]**

Location of edge of a sheet or board, (e.g. top/bottom/left/right).

This item is restricted to the following list.

North

Top

South

**Bottom** 

**East** 

Right

West

Left



attribute

# **EdgeLocationType** [attribute]

Edge location type.

This item is restricted to the following list.

Lowest part of the book.

#### Head

Top part of the book.

# Margin

The blank space bordering the written part of a book.

#### **Spine**

Hinged back of the book.

#### **Thumb**

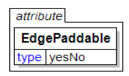
Front edge of the book.

# EdgeMachiningProfile

The edge machining profile.

# EdgePaddable [attribute]

Refers to the process of applying edge padding glue or adhesive (Yes) or not (No). A liquid adhesive mixture which when brushed or sprayed onto the side of a pile of paper binds the sheets together along one edge, thus forming a pad.



This item is restricted to the following list.

Yes

No

# EdgeType [attribute]

Edge type (paper)

This item is restricted to the following list.

**Bottom** 

**Foot** 

Head

Left

Margin

Right

**Spine** 

**Thumb** 

Top

# attribute EdgeType type edgeType

# EdgeType [attribute]

Edge type (plywood)

This item is restricted to the following list.

ShipLap

SquareEdge

TongueAndGroove-FullFace

TongueAndGroove-ScantFace

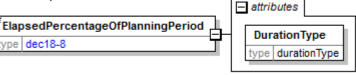


# ElapsedPercentageOfPlanningPeriod

The percentage of time that has elapsed within planning period.

**DurationType** [attribute]

DurationType is mandatory. A single instance is required.



type dec18-8

Type of duration of the planning period.

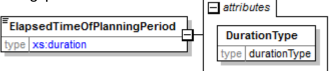
Refer to DurationType definition for any enumerations.

# ElapsedTimeOfPlanningPeriod

Time that has elapsed within planning period.

# **DurationType** [attribute]

DurationType is mandatory. A single instance is required.



Type of duration of the planning period.

Refer to DurationType definition for any enumerations.

# **Email**

The primary business email address of the individual associated with the ContactName.



# **Embossing**

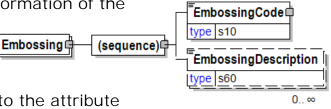
Embossing requirements for sheets and reels.

Embossing involves a physical deformation of the

paper surface as part of the conversion process.

Embossing is applied either in-line (directly after the

paper machine) or off-line. Refer to the attribute FinishType for additional information.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **EmbossingCode**

EmbossingCode is mandatory. A single instance is required.

A code to identify the type of Embossing.

# **EmbossingDescription**

EmbossingDescription is optional. Multiple instances might exist.

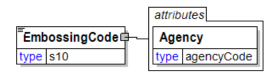
A description of the embossing.

# **EmbossingCode**

A code to identify the type of Embossing.

# Agency [attribute]

Agency is mandatory. A single instance is required.



Page: 470 of 1583 Build V2R31\_20151026 Date 2015-11-13

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **EmbossingDescription**

A description of the embossing.



identifier

type identifierS60

# **EndCaps**

A cover to protect the ends of the reel, usually circle shaped and made from Kraft paper or plywood.



# **EndIdentifierRange**

A group element that identifies the ending item identifier in the range of items that contributed to the aggregated measurements for the range.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **I** dentifier

Identifier is mandatory. A single instance is required.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

Page: 471 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **EndsDiscountInformation**

Rule for calculating the ends discount, expressed by a code.

# **EndsDiscountRule** [attribute]

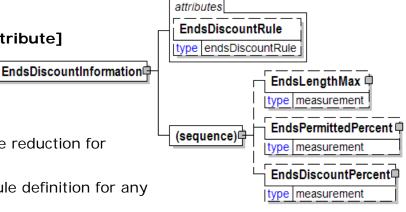
EndsDiscountRule is optional. A single instance might exist.

exist.

The rule applied for price reduction for

product ends

Refer to EndsDiscountRule definition for any enumerations.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **EndsLengthMax**

EndsLengthMax is optional. A single instance might exist.

Maximum length to be considered as ends.

#### **EndsPermittedPercent**

EndsPermittedPercent is optional. A single instance might exist.

The amount of the goods in percentage to be considered as ends.

#### **EndsDiscountPercent**

EndsDiscountPercent is optional. A single instance might exist.

The discount percentage agreed between the seller and the buyer.

# **EndsDiscountPercent**

The discount percentage agreed between the seller and the buyer.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# EndsDiscountPercent (sequence) type | dec18-8 | RangeMin | type | dec18-8 | RangeMax | type | dec18-8 |

# Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the

parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **EndsDiscountRule** [attribute]

The rule applied for price reduction for product ends

This item is restricted to the following list.

# attribute EndsDiscountRule type endsDiscountRule

#### **NoDiscount**

No Discount

#### **TotalVolume**

Discount based on total volume of product

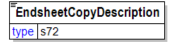
# **TotalVolumeOverPermittedPercent**

Discount based on total volume of product in excess of a permitted percent

attributes

# EndsheetCopyDescription

End sheet copy description



# **EndsheetInformation**

End sheet information.

# EndsheetType [attribute]

EndsheetType is optional. A single instance might exist.

End sheet type

Refer to

End sheet Type

definition for any enumerations.

# EndsheetLocationType [attribute]

EndsheetLocationType is optional. A single instance might exist.

End sheet location type

Refer to EndsheetLocationType definition for any enumerations.

EndsheetInformation 4

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# EndsheetCopyDescription

EndsheetCopyDescription is optional. A single instance might exist.

EndsheetType
type	endsheetType
type	endsheetLocationType
type	endsheetLocationType
type	endsheetLocationType
type	s72
EndsheetMaterials	
EndsheetReinforcementMaterials	
AdditionalText	
type	s255
0.. ∞	

End sheet copy description

#### **EndsheetMaterials**

EndsheetMaterials is optional. A single instance might exist.

End sheet materials.

#### **EndsheetReinforcementMaterials**

EndsheetReinforcementMaterials is optional. A single instance might exist.

End sheet reinforcement materials

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# EndsheetLocationType [attribute]

End sheet location type

This item is restricted to the following list.

#### Front

End sheet is located only in the front of the ream

#### **Back**

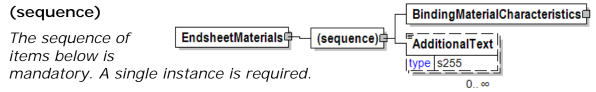
End sheet is located only in the back of the ream

#### **FrontAndBack**

End sheet is located at both the front and the back of the ream

# **EndsheetMaterials**

End sheet materials.



# BindingMaterialCharacteristics

BindingMaterialCharacteristics is mandatory. A single instance is required.

**Binding Material Characteristics** 

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 474 of 1583 Build V2R31\_20151026 Date 2015-11-13



# **EndsheetReinforcementMaterials**

End sheet reinforcement materials

# **EndsheetReinforcementType**

EndsheetReinforcementMaterials -

# EndsheetReinforcementType type endsheetReinforcementType BindingMaterialCharacteristics (sequence) AdditionalText type s255

0..∞

# [attribute]

EndsheetReinforcementType is optional. A single instance might exist.

End sheet reinforcement type

Refer to EndsheetReinforcementType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# BindingMaterialCharacteristics

BindingMaterialCharacteristics is mandatory. A single instance is required.

**Binding Material Characteristics** 

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# EndsheetReinforcementType [attribute]

End sheet reinforcement type

This item is restricted to the following list.

# Concealed

End sheet reinforcement is hidden

# **Exposed**

End sheet reinforcement is visible

# EndsheetReinforcementType type endsheetReinforcementType

# EndsheetType [attribute]

End sheet type

This item is restricted to the following list.

**Blank** 

**Printed** 

SelfEnding

**UniformStateLabel** 

EndsheetType
type endsheetType

# **EndsLengthMax**

Maximum length to be considered as ends.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

[EndsLengthMax] (sequence)

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

# RangeMax

RangeMax is optional. A single instance might exist.

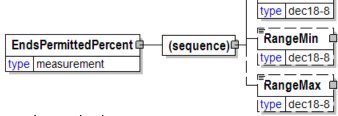
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **EndsPermittedPercent**

The amount of the goods in percentage to be considered as ends.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



type dec18-8

RangeMin

type dec18-8

RangeMax 茸

type dec18-8

Value

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

type party

# **EndUserParty**

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's EndUserParty (

facilities.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# **EndUses**

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are: EndUses

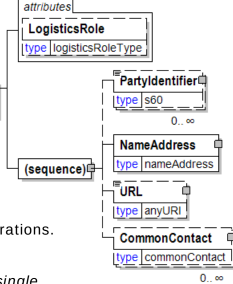
Magazine

Book

Commercial print

etc

Language [attribute]



attributes

type

type s72

Language

default eng

languageType

Page: 477 of 1583 Build V2R31\_20151026 Date 2015-11-13

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

🖃 attributes

AppliesTo

type **ye**s default **No** 

type appliesTo

IsAverageValue ype yesNo

EquipmentPropertyType

type equipmentPropertyType

PositionOnItem

BinaryValue

BooleanValue

**■**DateTimeValue

type xs:dateTime

NumericValue

TextValue

type s72

type detailMeasurement

type xs:base64Binary

/pe | dec18-8

**/∄**}⊟

Refer to Language definition for any enumerations.

# **EquipmentPropertyValue**

Specifies a value for a property of equipment. The property is defined by the attribute EquipmentPropertyType.

# EquipmentPropertyType [attribute]

EquipmentPropertyType is mandatory. A single instance is required.

Defines the type of

property for equipment.

Refer to EquipmentPropertyType definition for any enumerations.

# AppliesTo [attribute]

AppliesTo is mandatory. A single instance is required.

Specifies the type of item to which measurements apply to.

Refer to AppliesTo definition for any enumerations.

EquipmentPropertyValue

# IsAverageValue [attribute]

IsAverageValue is optional. A single instance might exist.

Indicates if the value is an average value or not.

Refer to IsAverageValue definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# PositionOnI tem

PositionOnItem is optional. A single instance might exist.

Specifies a position on an item. The attribute PositionMeasuredFrom defines the reference point for the position

#### (choice)

Choice is mandatory. A single instance is required.

#### **BinaryValue**

BinaryValue is optional because of choice construct.

Page: 478 of 1583 Build V2R31\_20151026 Date 2015-11-13

A value in base-64-encoded binary format.

#### **BooleanValue**

BooleanValue is optional because of choice construct.

A value in boolean format.

#### **DateTimeValue**

DateTimeValue is optional because of choice construct.

A Date and Time value in the standard W3C xs: dateTime format.

#### **NumericValue**

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

#### **TextValue**

TextValue is optional because of choice construct.

A value in text format.

# **EquipmentPropertyType** [attribute]

Defines the type of property for equipment.

This item is restricted to the following list.

# Capacity

The capacity, e.g. available volume in a tank.

# Height

The height.

# Length

The length.

# Weight

The weight.

# Width

The width.

# NumberOfLoadingPositionsInHeight

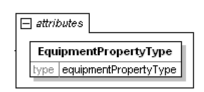
Number of loading positions in height for the load carrying equipment.

# Number Of Loading Positions In Length

Number of loading positions in length for the load carrying equipment.

# **NumberOfLoadingPositionsInWidth**

Number of loading positions in width for the load carrying equipment



Page: 479 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Error**

A group item that details the errors that are delaying processing on an original document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **ErrorCode**

ErrorCode is optional. A single instance might exist.

An optional code used to describe why an original document could not be processed

# **ErrorSeverity**

ErrorSeverity is optional. A single instance might exist.

An optional indicator as to whether an error is business content related or whether it is technical in nature. Use of this item is governed by a Trading Partner agreement.

Error

# **ErrorDescription**

ErrorDescription is mandatory. A single instance is required.

A textural description of why an original document could not be processed

#### **ErrorReference**

ErrorReference is optional. Multiple instances might exist.

An item detailing relevant references (such as a PurchaseOrder Line Item) pertaining to the error. The type of reference is identified by the ErrorReferenceType attribute.

# **ErrorCode**

An optional code used to describe why an original document could not be processed

# Agency [attribute]

Agency is optional. A single instance might exist.

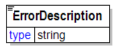
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **ErrorDescription**

A textural description of why an original document could not be processed



attributes

Agency

type agencyCode

ErrorCode (

type s20

ErrorCode

ErrorSeverity

ErrorReference

type s255

# **ErrorReference**

An item detailing relevant references (such as a PurchaseOrder Line Item) pertaining to the error. The type of reference is identified by

the ErrorReferenceType attribute.

# ErrorReferenceType [attribute]

ErrorReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier.

Refer to ErrorReferenceType for any enumerations.

# AssignedBy [attribute]

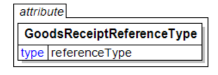
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# ErrorReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



attributes

ErrorReferenceType

type referenceType

AssignedBy
type | partyType

existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# **ErrorSeverity**

An optional indicator as to whether an error is business content related or whether it is technical in nature. Use of this item is governed by a Trading Partner agreement.

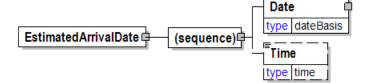


# **EstimatedArrivalDate**

An estimation of the arrival date.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

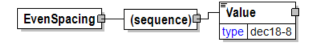
hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **EvenSpacing**

The EvenSpacing element is used to communicate the hole-

spacing that is equivalent between the holes. The initial spacing between the paper edge and the



first hole is handled using the DistanceFromEdge element.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### **EventDate**

The date the incident or delay on press was recorded.



Page: 482 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# **EventType** [attribute]

The type of transportation event that the DeliveryLeg represents.

This item is restricted to the following list.

#### Historical

A historical transport.

#### Current

A current transport.

#### **Future**

A future transport.

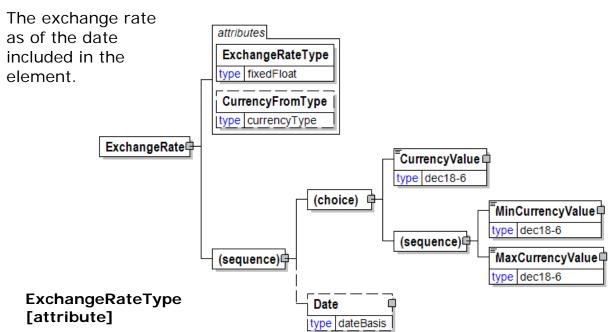
#### OnHold

Delivery of the goods are temporary not possible. Delivery schedule will be given later by other party.

#### Return

To be removed in a future version. Use instead attribute TransportContextType for Return transports.

# ExchangeRate

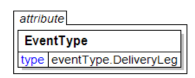


ExchangeRateType is

mandatory. A single instance is required.

Defines the nature of the exchange rate

Page: 483 of 1583 Build V2R31\_20151026 Date 2015-11-13



Refer to ExchangeRateType definition for any enumerations.

# CurrencyFromType [attribute]

CurrencyFromType is optional. A single instance might exist.

The from currency in an exchange.

Refer to CurrencyFromType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# (choice)

[choice] is optional because of choice construct.

# CurrencyValue

CurrencyValue is optional because of choice construct.

The amount in the referenced currency as defined by the CurrencyType attribute.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### MinCurrencyValue

MinCurrencyValue is mandatory. A single instance is required.

The lower range of the allowed currency amount.

# MaxCurrencyValue

MaxCurrencyValue is mandatory. A single instance is required.

The upper range of the allowed currency amount..

#### **Date**

Date is optional. A single instance might exist.

A group element that contains the specification of Year, Month, and Day.

# **ExchangeRateType** [attribute]

Defines the nature of the exchange rate

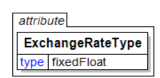
This item is restricted to the following list.

# **Fixed**

A fixed exchange rate

# Float

an exchange rate that floats and is locked in at a particular point in time.



type detailMeasurement

# **ExcitationPurity**

**Excitation purity** 

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

ExcitationPurity

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

# StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 DetailRangeMin 🖣 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **ExecutionType** [attribute]

Communicates the type of content of a DeliveryInstruction e-Document.

This item is restricted to the following list.

#### **Fixed**

Detailed specification of the delivery is given.

# Open

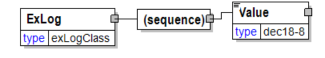
Detailed specification of the delivery is not given. Quantities and delivery schedules will be specified by other means depending on the business process.

# **ExLog**

Describes the cutting pattern of the log.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# **ExtraFeature**

A special or extra feature that the label has or needs.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# ExtraFeature (sequence) ExtraFeatureDescription type s72

# **ProductIdentifier**

ProductIdentifier is optional. A single instance might exist.

Used to communicate the code of the article, in a variety of formats designated by the type.

# ExtraFeatureDescription

ExtraFeatureDescription is optional. A single instance might exist.

The definition of the extra feature.

# ExtraFeatureDescription

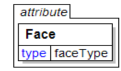
The definition of the extra feature.



# Face [attribute]

Used to describe which side (or face) of the product that the grade is applicable to.

This item is restricted to the following list.



#### Face1

The grade is applicable to the top side of the product.

#### Face2

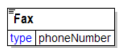
The grade is applicable to the bottom side of the product.

# **Both**

The grade is applicable to both the top and the bottom side of the product.

# **Fax**

The primary business fax number of the individual associated with the ContactName.



Page: 487 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **FibreClassification**

A group item used to communicate fibre classification according to the specified classification scheme.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

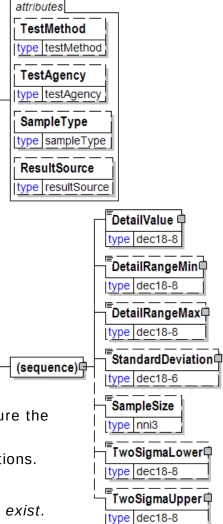
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

# StandardDeviation



StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **FibreLength**

A group item used to communicate fibre length target or test value according to a particular TestMethod.

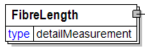
# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

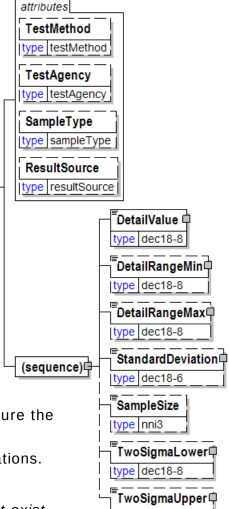
Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.



type dec18-8

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

# StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# FibreSource [attribute]

Communicates the source of the pulp fibre

This item is restricted to the following list.

Acacia

Ash

**Aspen** 

**Bagasse** 

Bamboo

**Basswood** 

**Beech** 

**Birch** 



_	Blackgum
	Buckeye
	Butternut
	Cedar
	Cherry
	Cottonwood
	Cypress
	DouglasFir
	Elm
	Esparto
	Eucalyptus
	Fir
	Flax
	Hemlock
	Hemp
	Hickory
	Jute
	Larch
	Locust
	Magnolia
	Manilkara
	Maple
	MixedTropicalHardwood
	NorthernMixedHardwood
	Paulonia
	Persea
	Pine
	Poplar
	Radiata
	Rag
	RedOak
	Redwood
	Rope
	SouthernMixedHardwood
	SouthernSoftwood
	Spruce
_	Sycamore

**Straw** 

**Tanoak** 

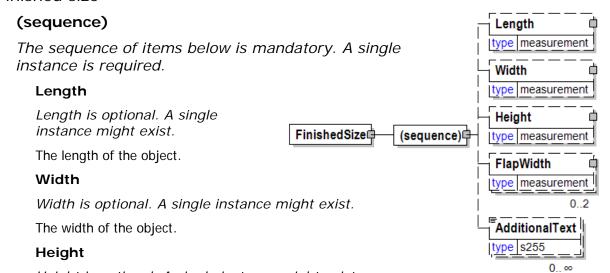
Walnut

**WhiteOak** 

Other

# **FinishedSize**

Finished size



Height is optional. A single instance might exist.

The height of the object.

#### FlapWidth

FlapWidth is optional.

The width of a flap.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **FinishPrep**

Finish prep

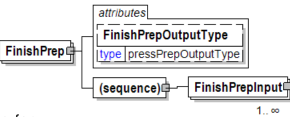
# FinishPrepOutputType [attribute]

FinishPrepOutputType is optional. A single instance might exist.

Finish Prep Output Type

Refer to FinishPrepOutputType definition for any enumerations.

(sequence)



Page: 492 of 1583 Build V2R31\_20151026 Date 2015-11-13

The sequence of items below is mandatory. A single instance is required.

# FinishPrepInput

FinishPrepInput is mandatory. One instance is required, multiple instances might exist.

attributes

MediaType

(sequence)🛱

type mediaType

Finish prep input

# **FinishPrepInput**

Finish prep input

# MediaType [attribute]

MediaType is optional. A single instance might exist.

The type of media

Refer to MediaType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

FinishPrepInput 4

# FinishPrepInputType

FinishPrepInputType is mandatory. A single instance is required.

Finish Prep Input Type

Refer to FinishPrepInputType definition for any enumerations.

# **FinishPrepInputType**

Finish Prep Input Type

This item is restricted to the following list.

4PageImposedFilm

8PageImposedFilm

**ApplicationFiles** 

**Bookmap** 

CameraCopy

CopyBook

**DuplicateStrip** 

**ElectronicFiles** 

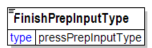
ElectronicGraphic

**Film** 

**FilmPageNegatives** 

**FilmPagePositives** 

IlustrationFilm



FinishPrepInputType

type pressPrepInputType

Page: 493 of 1583 Build V2R31\_20151026 Date 2015-11-13

NegativeImposedPlateMakingFilm

**Originals** 

**OriginalArt** 

Other

**Overtakes** 

**PageProof** 

**PDF** 

PositiveImposedPlateMakingFilm

RachwalFilm

ReflectiveArtBoard

ReproProof

RestripSuppliedFlats

**TearSheet** 

**Transparencies** 

# FinishPrepOutputType [attribute]

Finish Prep Output Type

This item is restricted to the following list.

DirectToFilm

DirectToPlate

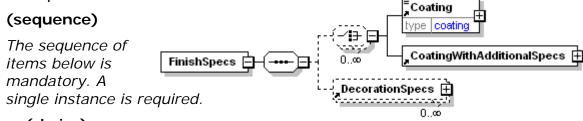
**DirectToPress** 

Film

# FinishPrepOutputType type pressPrepOutputType

# **FinishSpecs**

Finish specifications



# (choice)

The (choice) is optional. Multiple instances might exist.

# Coating

Coating is optional because of the choice construct.

Coating

Refer to Coating definition for any enumerations.

 ${\bf Coating With Additional Specs}$ 

Page: 494 of 1583 Build V2R31\_20151026 Date 2015-11-13

CoatingWithAdditionalSpecs is optional because of the choice construct.

A grouping element that specifies coating and additional related items.

# **DecorationSpecs**

DecorationSpecs is optional. Multiple instances might exist.

**Decoration specifications** 

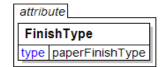
# **FinishTexture**

Describes the texture of the finish to be achieved such as Leatherette.



# FinishType [attribute]

Defines the finish of a sheet of paper, which means the condition of its surface (refer to Embossing for more information).



Finishes may be produced on or off machine. Finishes that are created off-machine are called embossed.

(Embossing is a child element of ReelConversionCharacteristics and SheetConversionCharacteristics.)

#### Note:

Embossed" as a finish type is just a generalized choice for one of the more specific choices listed.

Unsupercalendered" as a finish type would be indicated by not communicating a finish type.

This item is restricted to the following list.

#### **Bond**

Grade of writing or printing paper where strength, durability, and permanence are essential requirements.

#### Clear

Finish process results in a clear coating.

# CustomTint

Requires the manufacturer to add a color to the coating process in order to create a custom colored coating.

# Dull

A paper surface finish lacking gloss and/or lustre; generally refers to an intermediate gloss of coated papers or to printed ink films.

# **English**

A surface finish for book papers with a smoother, more uniform surface than machine finish.

#### Gloss

A paper surface finish that is highly reflective.

# GlowInTheDark

Additive to Ultraviolet application to achieve a Glow-in-the-Dark effect

# Hazy

Finish process results in a hazy coating.

# **HighGloss**

Sheen on dry finish that is full gloss.

#### Laid

A paper surface finish that has a watermark pattern resulting in parallel lines in both the machine and cross machine directions of the web of paper.

#### Linen

An embossed finish to simulate the pattern originally obtained by pressing paper between sheets of linen cloths.

#### Machine

A paper surface that has no special finish—in other words, the paper is as it comes off the machine.

#### Matte

A non-glossy paper surface finish found on an uncoated sheet of paper or attained by coating without super calendering; this is the least glossy paper surface available.

#### Metalized

Finish process uses a custom metallic coating.

#### **PeelOff**

Coating that when peeled reveals writing, numbers, scent, etc.

# Satin

Paper surfaces finish lacking gloss, generally intermediate to a matte finish and a dull finish.

#### **SCA**

A super-calendered (SC) Grade A finish is the highest level of print gloss and smoothness of the super-calendered types.

#### **SCB**

A super-calendered (SC) Grade B finish with a mid level of print gloss and smoothness of the super-calendered types.

# SCC

A super-calendered (SC) Grade C finish is the lowest level of print gloss and smoothness of the super-calendered types.

# **ScratchOff**

Coating that when scratched reveals writing, numbers, scent, etc.

# **ScuffResistant**

Wear-resistant finish to prevent scratching and marring.

# Silk

A smooth, delicately embossed finished paper with sheen. Also called Satin.

#### Silver

Finish process uses a silver-color metallic coating.

#### **Smooth**

A paper surface finish mostly free of roughness.

#### **SoftGloss**

A paper surface finish similar to a matte but with a higher printed gloss; smoother than a matte finish.

# **Sparkle**

Additive to Ultraviolet application to achieve a sparkle effect.

# **TransparentBlue**

Finish process adds the color blue to the clear coating material.

#### **Vellum**

A full toothy, relatively rough finish surface for uncoated text or book papers; generally intermediate in smoothness to an antique (very rough) finish and a regular or smooth finish.

# **Velvet**

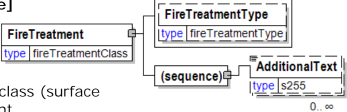
A smooth, delicately embossed finished paper with sheen. Similar to silk.

#### **FireTreatment**

Fire treatment

# FireTreatmentType [attribute]

FireTreatmentType is optional. A single instance might exist.



attributes

Fire treatment type. Define the class (surface spread of flame) of fire treatment.

Refer to FireTreatmentType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# FireTreatmentType [attribute]

Fire treatment type. Define the class (surface spread of flame) of fire treatment.

This item is restricted to the following list.

#### **FireTreated**

Other



# FlapLocation [attribute]

Flap location

This item is restricted to the following list.

#### **Back**

Flap is located at the back

#### **Front**

Flap is located at the front

#### **FrontAndBack**

Flap is located at the back and at the front



Value

type dec18-8

RangeMin

type dec18-8

RangeMax 🗅

type dec18-8

attributes

**FlapLocation** 

(sequence)

type flapLocation

# **FlapWidth**

The width of a flap.

# FlapLocation [attribute]

FlapLocation is mandatory. A single instance is required.

FlapWidth

Flap location

Refer to FlapLocation definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

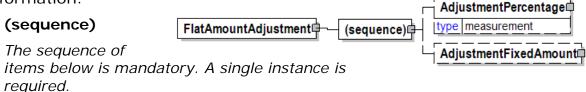
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an

Page: 498 of 1583 Build V2R31\_20151026 Date 2015-11-13

extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# FlatAmountAdjustment

A group item that contains flat adjustment amount information.



# AdjustmentPercentage

AdjustmentPercentage is optional. A single instance might exist.

A percentage, either negative or positive, that is applied to either the price, or a starting amount to determine the value of the particular MonetaryAdjustment.

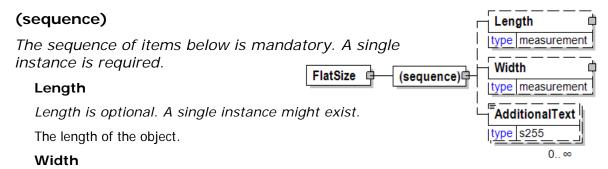
# AdjustmentFixedAmount

AdjustmentFixedAmount is optional. A single instance might exist.

A fixed monetary amount, either negative or positive, that is the value of the adjustment being applied in an instance of the MonetaryAdjustment structure.

# **FlatSize**

Flat size



Width is optional. A single instance might exist.

The width of the object.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Floor

# **Floor**

Defines parts and complete flooring systems.

# (choice)

[choice] is optional because of choice construct.

#### **FloorPanel**

FloorPanel is optional because of choice construct.

Describes the flooring surface.

# **FloorPackage**

FloorPackage is optional because of choice construct.

Describes the combination of flooring surface and supporting structures.

#### **FloorTruss**

FloorTruss is optional because of choice construct.

Describes the supporting material under flooring surface.

# FloorLocationType [attribute]

Floor Location Type

This item is restricted to the following list.

#### **Above**

The floor is located above the product

#### **Below**

The floor is located below the product

# FloorLocationType type aboveBelow

FloorPanel

FloorPackage

type s60

FloorTruss

(choice) 🖨

# **FloorPackage**

Describes the combination of flooring surface and supporting structures.



# **FloorPanel**

Describes the flooring surface.



# **FloorTruss**

Describes the supporting material under flooring surface.



Page: 500 of 1583 Build V2R31\_20151026 Date 2015-11-13

# Folded [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



# **Folding**

A group item used to communicate folding endurance target or test value according to a particular TestMethod.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

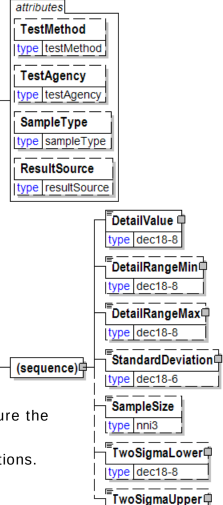
# **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# DetailRangeMin

DetailRangeMin is optional. A single instance might exist.



type dec18-8

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

# DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

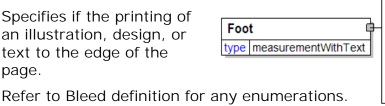
# **Foot**

# Foot

# Bleed [attribute]

Bleed is optional. A single instance might exist.

Specifies if the printing of an illustration, design, or text to the edge of the page.



Bleed type yesNo Value type dec18-8 RangeMin type dec18-8 (sequence) RangeMax 📮 type dec18-8 AdditionalText

type s255

attributes

(sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

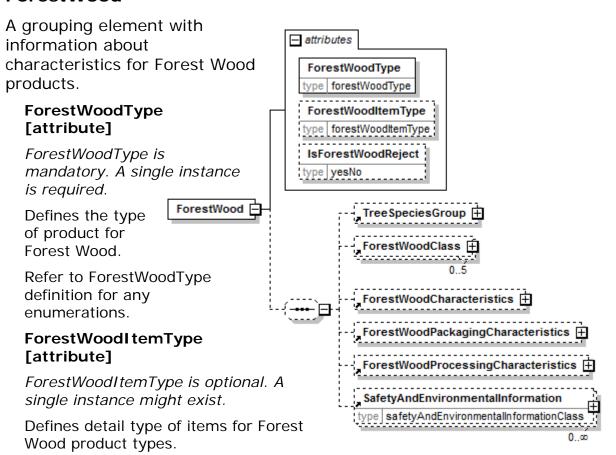
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **ForestWood**



Refer to ForestWoodItemType definition for any enumerations.

# IsForestWoodReject [attribute]

IsForestWoodReject is optional. A single instance might exist.

Defines the type of product for Forest Wood.

Refer to IsForestWoodReject definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **TreeSpeciesGroup**

TreeSpeciesGroup is optional. A single instance might exist.

A grouping element that details information used for describing tree species.

#### **ForestWoodClass**

ForestWoodClass is optional. Five instances might exist.

A grouping element that details information used for describing classes of Forest Wood based on some product properties.

#### **ForestWoodCharacteristics**

ForestWoodCharacteristics is optional. A single instance might exist.

A grouping element that contains characteristics of the Forest Wood product.

# ForestWoodPackagingCharacteristics

ForestWoodPackagingCharacteristics is optional. A single instance might exist.

A grouping element that contains information about packaging of the Forest Wood product.

# ForestWoodProcessingCharacteristics

ForestWoodProcessingCharacteristics is optional. A single instance might exist.

A grouping element that contains information about processing of the Forest Wood product.

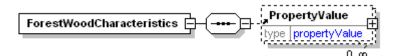
# **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# ForestWoodCharacteristics

A grouping element that contains characteristics of the Forest Wood product.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

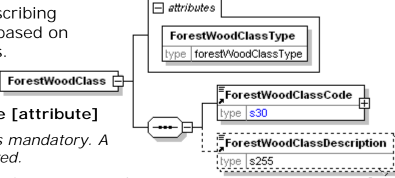
#### **PropertyValue**

PropertyValue is optional. Multiple instances might exist.

Specifies a value for a property of an item. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the value is created, e.g. measured automatically, calculated etc. The attribute IsAverageValue indicates if the value is an average value or not.

#### **ForestWoodClass**

A grouping element that details information used for describing classes of Forest Wood based on some product properties.



ForestWoodClassType [attribute]

ForestWoodClassType is mandatory. A single instance is required.

Defines the type of class for Forest Wood.

Refer to ForestWoodClassType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ForestWoodClassCode

ForestWoodClassCode is mandatory. A single instance is required.

A code defining the class of Forest Wood.

#### ForestWoodClassDescription

ForestWoodClassDescription is optional. Multiple instances might exist.

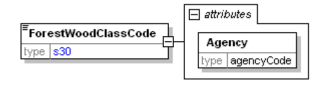
A text description of the class for Forest Wood.

#### ForestWoodClassCode

A code defining the class of Forest Wood.

### Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# For est Wood Class Description

A text description of the class for Forest Wood.

ForestWoodClassDescription
type | s255

Page: 505 of 1583 Build V2R31\_20151026 Date 2015-11-13

# ForestWoodClassType [attribute]

Defines the type of class for Forest Wood.

This item is restricted to the following list.

# ForestWoodClassType type | forestWoodClassType

#### **DiameterClass**

The class is based on the diameter of items.

#### LengthClass

The class is based on the length of items.

### QualityClass

The class is based on the quality of items.

#### ReasonClass

The class is based on the reason assigned to items. Typically it is used for specifying the reason why an item has been downgraded to a lower quality.

#### **UsageClass**

The class of usage for a product. For example saw timber, pulp wood or bioenergy wood in Forest Wood Supply business.

# ForestWoodItemType [attribute]

Defines detail type of items for Forest Wood product types.



This item is restricted to the following list.

#### LongLog

A cut portion of a stem that is classified as being long.

#### ShortLog

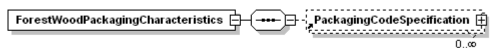
A cut portion of a stem that is classified as being short.

#### Stem

A felled tree crosscut at the top with all branches removed.

# ForestWoodPackagingCharacteristics

A grouping element that



contains information about packaging of the Forest Wood product.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PackagingCodeSpecification**

PackagingCodeSpecification is optional. Multiple instances might exist.

A grouping element specifying code and description for packaging details.

Page: 506 of 1583 Build V2R31\_20151026 Date 2015-11-13

# ForestWoodProcessingCharacteristics

ForestWoodProcessingCharacteristics grouping element



that contains information about processing of the Forest Wood product.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProcessingCodeSpecification**

ProcessingCodeSpecification is optional. Multiple instances might exist.

A grouping element specifying code and description for processing details.

# ForestWoodType [attribute]

Defines the type of product for Forest Wood...

This item is restricted to the following list.



#### Bark

Outer covering of the stem and branches of trees (tree bark). Bark from industrially processed logs or trees.

#### **BioEnergyChips**

Wood-based chips for bioenergy.

#### BioEnergySmallTree

Small-sized trees which have not been processed, usually used for energy purposes.

#### **BoardWood**

Boards and side cuts used for industrial processes or bioenergy.

#### **Firewood**

Firewood produced for heating.

#### ForestEnergy

Forest-based products for energy. It can be a mix of Bark, BioEnergyChips, BioEnergySmallTree, Firewood, LoggingResidue and Stump.

#### IndustrialChips

Chips coming as by-product from industrial manufacturing processes, usually used for pulp or paper making.

#### IndustrialReject

Wood rejects from manufacturing processes. It is used as raw material in other industrial processes or for bioenergy.

#### IndustrialResidues

Wood residuals from manufacturing processes used normally for bioenergy. It can be a mix of Bark, BoardWood, IndustrialChips, IndustrialReject and Sawdust.

> Page: 507 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### LoggingResidue

Woody biomass residues which are created during timber harvesting. They include tree tops and branches. More information can be found in standard CEN/TS 14588:2003.

#### OtherWoodEnergy

Other wood based energy products.

#### **Pellets**

Pellets produced for heating.

#### RecycledWood

Recycled or waste wood, usually used for energy purposes.

#### Roundwood

Felled trees crosscut at the top, with all branches removed, that may or may not have been further crosscut.

Examples of Roundwood products are saw logs, pulpwood logs, tree length logs, stems, poles and other similar products that have been harvested in the forest but not processed industrially.

#### Sawdust

Sawdust from industrial manufacturing processes.

#### Stump

Portion of the tree that remains above and below ground after felling of the tree.

#### **Tree**

Tree that has not been delimbed and not cut into logs.

Page: 508 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Formation**

A group item used to communicate sheet formation target or test value according to a particular TestMethod.

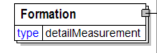
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣 type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

type party

# **ForwarderParty**

The trading partner involved in the forwarding of the shipment.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

ForwarderParty

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PartyIdentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

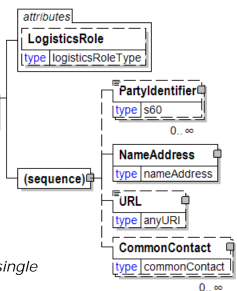
#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

Page: 510 of 1583 Build V2R31\_20151026 Date 2015-11-13



CommonContact is optional. Multiple instances might exist.

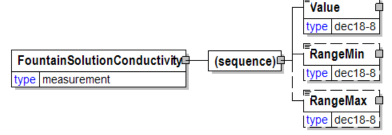
Identifies a specific individual associated with the party.

# FountainSolutionConductivity

Electrical measure of fountain solution measured in micro – siemens.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

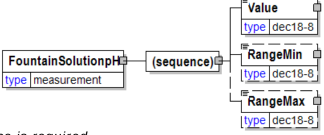
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **FountainSolutionpH**

Measurement of the acidic properties of the fountain solution.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

type detailMeasurement

#### **Freeness**

Freeness

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### **TestAgency [attribute]**

TestAgency is optional. A single instance might exist.

Freeness

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

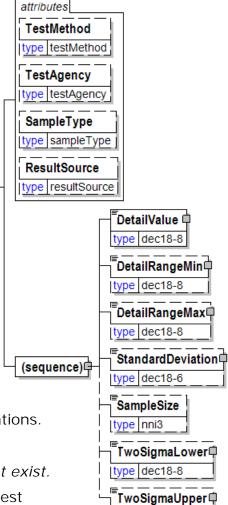
#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.



type dec18-8

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# FreightPayableAt

The location at which freight charges are calculated.

FreightPayableAt

Page: 513 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Friction**

A group item used to communicate static and kinetic friction target or test value according to a particular TestMethod.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

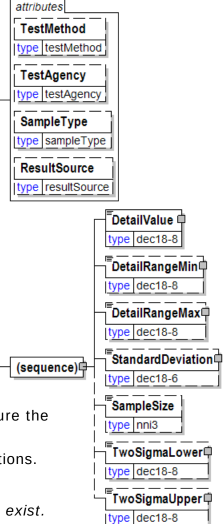
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation



Page: 514 of 1583 Build V2R31\_20151026 Date 2015-11-13

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### **From**

The beginning point of a timeperiod.



Page: 515 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **FromProduct**

Defines from which product the item is downgraded.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

# Product I dentifier

ProductIdentifier is mandatory. A single instance is required.

FromProduct

type productClass

Used to communicate the code of the article, in a variety of formats designated by the type.

#### **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

#### Classification

Classification is optional. Multiple instances might exist.

A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

#### (choice)

[choice] is optional because of choice construct.

#### BookManufacturing

BookManufacturing is optional because of choice construct.

BookManufacturing is a group element that contains the elements that describe the book manufacturing process.

#### **ForestWood**

ForestWood is optional because of choice construct.

A grouping element with information about characteristics for Forest Wood products.

productClass Productidentifier type s60 ProductDescription /pe s255 0...00 Classification 🛨 =ProductReference type s255 0..00 BookManufacturing 拄 ForestWood 🕀 LabelStock Paper 拍 Pulp **~!**∄`⊟ type pulpClass RecoveredPaper VirginFibre 🛨 WoodProducts OtherProducts

#### LabelStock

LabelStock is optional because of choice construct.

LabelStock contains the attributes and characteristics that define the label stock product.

#### **Paper**

Paper is optional because of choice construct.

A group item defining the characteristics of the paper product.

#### Pulp

Pulp is optional because of choice construct.

A group item defining the characteristics of pulp that are not dependent on a particular conversion process.

#### RecoveredPaper

RecoveredPaper is optional because of choice construct.

A group item defining the characteristics of recycled fibre that are not dependent on a particular conversion process.

#### VirginFibre

VirginFibre is optional because of choice construct.

Virgin Fibre

#### WoodProducts

WoodProducts is optional because of choice construct.

A grouping element for all wood products.

#### OtherProducts

OtherProducts is optional because of choice construct.

A group item defining the characteristics of other products.

# GeneralLedgerAccount

The general ledger account to be referenced for the item.

#### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

type s60

attributes

Agency

type agencyCode

Refer to Agency definition for any enumerations.

### **Gimmick**

Gimmick

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# Gimmick (sequence) AdditionalText type s255 0...∞

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **Gloss**

A group item used to communicate specular gloss target or test value according to a particular TestMethod.

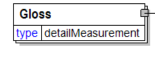
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

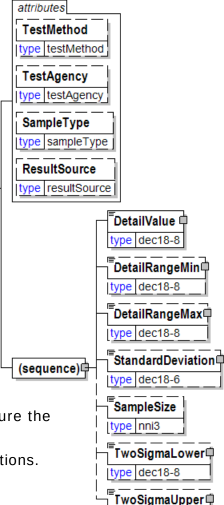
Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**



type dec18-8

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **GlueExposure**

Exposure class as defined by NIST standards and indicated in the grade stamp.

This item is restricted to the following list.

**Exterior** 

Interior

Exposure1

Exposure2

GlueExposure
type plywoodOSBExposureClassType

attributes

Agency

type agencyCode

(sequence)

GlueExposureID

AdditionalText

type s255

type glueExposureIDType

0..∞

# GlueExposure

A grouping element that is used to specify the standard concerning glueing and other details about gluing.

GlueExposure



Agency is mandatory.

A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type woodPanelGlueExposureClass

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **GlueExposureID**

GlueExposureID is optional. Multiple instances might exist.

Exposure class as defined by NIST standards and indicated in grade stamp.

Refer to GlueExposureID definition for any enumerations.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **GlueExposureID**

Exposure class as defined by NIST standards and indicated in grade stamp.

This item is restricted to the following list.

**Exterior** 

Interior

Exposure1

Exposure2

Other

GlueExposureID

type glueExposureIDType

# GoodsLoadingPrinciple [attribute]

Defines principles for how goods are picked from warehouse and loaded

This item is restricted to the following list.

#### FirstInFirstOut

Goods to be picked and loaded on a first in and first out basis. The oldest goods stored into warehouse to be picked first.

#### **LastInFirstOut**

Goods to be picked and loaded on a last in and first out basis. The latest goods stored into warehouse to be picked first

#### Random

Goods to be picked and loaded in any order

# GoodsReceipt

The GoodsReceipt element is the root element for the GoodsReceipt e-Document.

The ShipTo party, or authorised agent, sends a GoodsReceipt e-Document to the Supplier and/or to the Buyer acknowledging that a specific delivery or a number of deliveries in a given time period have been received and their status.

GoodsReceipt

# GoodsReceiptStatusType [attribute]

GoodsReceiptStatusType is mandatory. A single instance is required.

Defines the status of the entire GoodsReceipt e-Document at root level

Refer to GoodsReceiptStatusType definition for any enumerations.

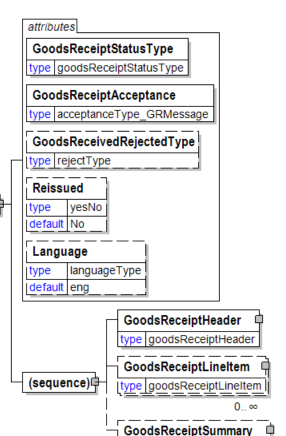
# GoodsReceiptAcceptance [attribute]

GoodsReceiptAcceptance is mandatory. A single instance is required.

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt e-Document root.

Refer to GoodsReceiptAcceptance definition for any enumerations.

## GoodsReceivedRejectedType [attribute]



type goodsReceiptSummary

attribute

type

GoodsLoadingPrinciple

default FirstInFirstOut

inventoryRotationType

GoodsReceivedRejectedType is optional. A single instance might exist.

Defines the reason the goods were rejected

Refer to GoodsReceivedRejectedType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### GoodsReceiptHeader

GoodsReceiptHeader is mandatory. A single instance is required.

The GoodsReceiptHeader is required and contains information common to the GoodsReceipt e-Document.

#### GoodsReceiptLineItem

GoodsReceiptLineItem is optional. Multiple instances might exist.

The Optional GoodsReceiptLineItem specifies how a shipment was received for an individual delivery line for one PurchaseOrder and PurchaseOrder line item.

#### GoodsReceiptSummary

GoodsReceiptSummary is optional. A single instance might exist.

Summary information that applies to the entire GoodsReceipt e-Document.

# GoodsReceiptAcceptance [attribute]

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt header and line item.



This item is restricted to the following list.

#### **GoodsReceivedAsIs**

The delivered goods were received without inspection, or checking of the goods for damage, or accuracy against the DeliveryMessage.

#### GoodsReceivedAsSpecified

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights. There is no transit damage.

#### GoodsReceivedCancelled

Received goods notification is being cancelled. This value is only used when the GoodsReceiptStatusType is "Cancelled".

#### GoodsReceivedRejected

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage resulting in rejection of all goods.

#### GoodsReceivedWithDamage

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage of some items. All transit damages must be specified.

#### **GoodsReceivedWithVariance**

Received goods do not agree completely with the DeliveryMessage specifications. For those items at variance, actual received item identifiers and item weights must be specified.

Additionally, used with the VarianceType of "NotReceived" to indicate items that was on the DeliveryMessage but not in the Delivery as received.

#### GoodsReceivedWithVarianceAndDamage

Received goods do not agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights and there has been transit damage of some items. For those items at variance or with transit damage, actual received item identifiers, item weights, and transit damages must be specified.

# GoodsReceiptAcceptance [attribute]

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt e-Document root.



This item is restricted to the following list.

#### **GoodsReceivedAsIs**

The delivered goods were received without inspection, or checking of the goods for damage, or accuracy against the DeliveryMessage.

#### GoodsReceivedAsSpecified

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights. There is no transit damage.

#### GoodsReceivedCancelled

Received goods notification is being cancelled. This value is only used when the GoodsReceiptStatusType is "Cancelled."

#### GoodsReceivedRejected

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage resulting in rejection of all goods.

Page: 523 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### GoodsReceivedWithDamage

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage of some items. All transit damages must be specified.

#### GoodsReceivedWithoutDeliveryMessage

Goods were received but there was no prior DeliveryMessage. This acceptance status applies to the entire GoodsReceipt e-Document and is available only at the e-Document level.

#### **GoodsReceivedWithVariance**

Received goods do not agree completely with the DeliveryMessage specifications. For those items at variance, actual received item identifiers and item weights must be specified.

Additionally, used with the VarianceType of "NotReceived" to indicate items that was on the DeliveryMessage but not in the Delivery as received.

#### **GoodsReceivedWithVarianceAndDamage**

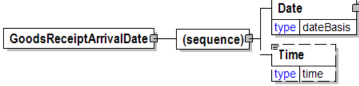
Received goods do not agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights and there has been transit damage of some items. For those items at variance or with transit damage, actual received item identifiers, item weights, and transit damages must be specified.

# GoodsReceiptArrivalDate

The Date and optionally Time on which the received goods arrived.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should

be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

attributes

# GoodsReceiptHeader

The GoodsReceiptHeader is required and contains information common to the GoodsReceipt e-Document.

# GoodsReceiptHeaderAcceptance [attribute]

GoodsReceiptHeaderAcceptance is optional. A single instance might exist.

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceiptHeader type goodsReceiptHeader

or choices that apply to the GoodsReceipt header and line item.

Refer to GoodsReceiptHeaderAcceptance definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### GoodsReceiptNumber

GoodsReceiptNumber is mandatory. A single instance is required.

The unique receipt identifier as agreed by the trading partners.

#### **GoodsReceiptIssueDate**

GoodsReceiptIssueDate is optional. A single instance might exist.

The date that the GoodsReceipt e-Document was created.

#### TransactionHistoryNumber

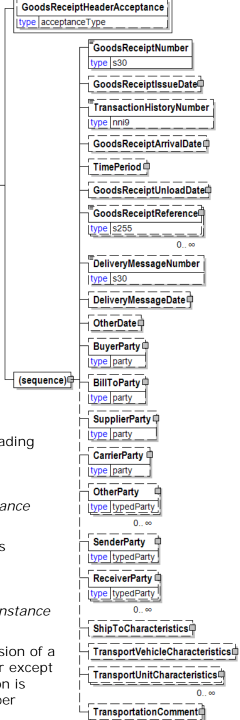
TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### GoodsReceiptArrivalDate

GoodsReceiptArrivalDate is optional. A single instance might exist.

The Date and optionally Time on which the received goods arrived.



#### **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### GoodsReceiptUnloadDate

GoodsReceiptUnloadDate is optional. A single instance might exist.

The Date and optionally Time on which the received goods were unloaded.

#### GoodsReceiptReference

GoodsReceiptReference is optional. Multiple instances might exist.

A group item detailing relevant references (such as contract number) pertaining to the GoodsReceipt, as indicated by the GoodsReceiptReferenceType.

#### DeliveryMessageNumber

DeliveryMessageNumber is optional. A single instance might exist.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

#### DeliveryMessageDate

DeliveryMessageDate is optional. A single instance might exist.

The Date and Time when the DeliveryMessage was issued.

#### **OtherDate**

OtherDate is optional. A single instance might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### BillToParty

BillToParty is optional. A single instance might exist.

The address where the Invoice is to be sent.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-

Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportationComment**

TransportationComment is optional. Multiple instances might exist.

Textual Commentary on Transportation for an entire GoodsReceipt.

# GoodsReceiptHeaderAcceptance [attribute]

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt header and line item.



This item is restricted to the following list.

#### GoodsReceivedAsIs

The delivered goods were received without inspection, or checking of the goods for damage, or accuracy against the DeliveryMessage.

#### GoodsReceivedAsSpecified

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights. There is no transit damage.

#### GoodsReceivedCancelled

Received goods notification is being cancelled. This value is only used when the GoodsReceiptStatusType is "Cancelled".

#### GoodsReceivedRejected

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage resulting in rejection of all goods.

#### GoodsReceivedWithDamage

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage of some items. All transit damages must be specified.

#### GoodsReceivedWithVariance

Received goods do not agree completely with the DeliveryMessage specifications. For those items at variance, actual received item identifiers and item weights must be specified.

Additionally, used with the VarianceType of "NotReceived" to indicate items that was on the DeliveryMessage but not in the Delivery as received.

#### **GoodsReceivedWithVarianceAndDamage**

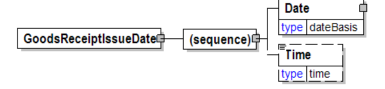
Received goods do not agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights and there has been transit damage of some items. For those items at variance or with transit damage, actual received item identifiers, item weights, and transit damages must be specified.

## **GoodsReceiptIssueDate**

The date that the GoodsReceipt e-Document was created.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss,

hh: mm: ssZ, or hh: mm: ss±hh: mm.

- hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# GoodsReceiptLineItem

The Optional GoodsReceiptLineItem specifies how a shipment was received for an individual delivery line for one PurchaseOrder and PurchaseOrder line item.

# GoodsReceiptAcceptance [attribute]

GoodsReceiptAcceptance is mandatory. A single instance is required.

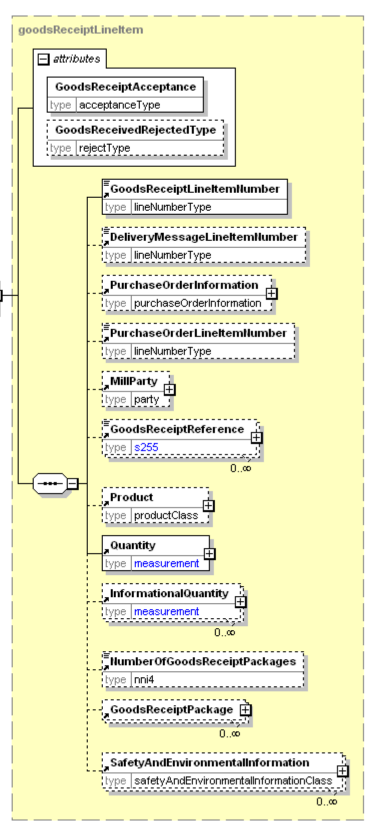
GoodsReceiptLineItem

Defines the state of the

goods

received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt header and line item.

Refer to GoodsReceiptAcceptance definition for any enumerations.



#### GoodsReceivedRejectedType [attribute]

GoodsReceivedRejectedType is optional. A single instance might exist.

Defines the reason the goods were rejected

Refer to GoodsReceivedRejectedType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### GoodsReceiptLineItemNumber

GoodsReceiptLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the GoodsReceipt line item.

#### DeliveryMessageLineItemNumber

DeliveryMessageLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the delivery line item.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **MillParty**

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

#### GoodsReceiptReference

GoodsReceiptReference is optional. Multiple instances might exist.

A group item detailing relevant references (such as contract number) pertaining to the GoodsReceipt, as indicated by the GoodsReceiptReferenceType.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### NumberOfGoodsReceiptPackages

NumberOfGoodsReceiptPackages is optional. A single instance might exist.

A count of the number of packages detailed in the GoodsReceiptLineItem.

#### GoodsReceiptPackage

GoodsReceiptPackage is optional. Multiple instances might exist.

This element represents the manner in which the GoodsReceipt is packaged.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# GoodsReceiptLineItemNumber

A sequential number that uniquely identifies the GoodsReceipt line item.

GoodsReceiptLineItemNumber
type lineNumberType

# GoodsReceiptNumber

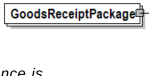
The unique receipt identifier as agreed by the trading partners.

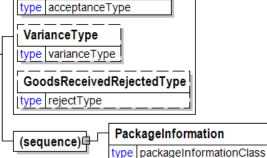
GoodsReceiptNumber
type s30

# GoodsReceiptPackage

This element represents the manner in which the GoodsReceipt is packaged.







GoodsReceiptAcceptance

attributes

GoodsReceiptAcceptance is mandatory. A single instance is required.

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt e-Document root.

Refer to GoodsReceiptAcceptance definition for any enumerations.

#### VarianceType [attribute]

VarianceType is optional. A single instance might exist.

Defines the type of difference that the GoodsReceiptPackage has from the information on the DeliveryMessage

Refer to VarianceType definition for any enumerations.

#### GoodsReceivedRejectedType [attribute]

GoodsReceivedRejectedType is optional. A single instance might exist.

Defines the reason the goods were rejected

Refer to GoodsReceivedRejectedType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PackageInformation**

PackageInformation is mandatory. A single instance is required.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

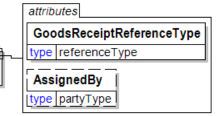
If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

# GoodsReceiptReference

A group item detailing relevant references (such as contract number) pertaining to the GoodsReceipt, as indicated by the GoodsReceiptReference



GoodsReceiptReferenceType.

#### GoodsReceiptReferenceType [attribute]

GoodsReceiptReferenceType is mandatory. A single instance is required.

type s255

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information

previously communicated in the prefix.

Refer to GoodsReceiptReferenceType definition for any enumerations.

#### AssignedBy [attribute]

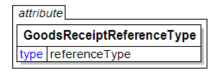
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# GoodsReceiptReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# GoodsReceiptStatusType [attribute]

Defines the status of the entire GoodsReceipt e-Document at root level

This item is restricted to the following list.



#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

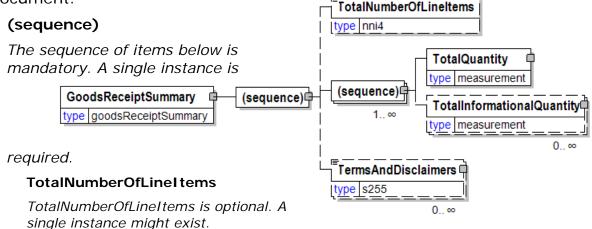
#### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

Page: 534 of 1583 Build V2R31\_20151026 Date 2015-11-13

### GoodsReceiptSummary

Summary information that applies to the entire GoodsReceipt e-Document.



The total number of individual line items in the document, regardless of the status or type.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

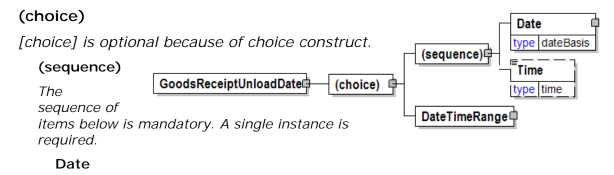
#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# GoodsReceiptUnloadDate

The Date and optionally Time on which the received goods were unloaded.



Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DateTimeRange**

DateTimeRange is optional because of choice construct.

Specifies a date and/or time range.

# GoodsReceivedRejectedType [attribute]

Defines the reason the goods were rejected This item is restricted to the following list.

#### ExcessiveTransitDamage

The item(s) is/are damaged beyond acceptable use during transit.

#### **ProductQuality**

The delivery did not match the quality of the product ordered or requested.

#### **TooEarly**

The delivery has occurred prior to the agreed delivery date/time. For example, there is insufficient storage at the delivered time.

#### **TooLate**

The delivery has occurred after the agreed delivery date/time. For example, delivered after press date.

#### UnableToUnload

The delivered items cannot be unloaded. For example, damaged vehicle doors, load has shifted during transportation, or ShipTo requires reels to be palletised but they are delivered on the vehicle floor.

#### WrongBarCode

The barcode used to identify the product is incorrect.

attribute
GoodsReceivedRejectedType
type rejectType

#### WrongBasisWeight

The basis weight of the product is not what was ordered.

#### WrongDeliveryLocation

The product was delivered to the wrong location.

#### WrongDiameter

The diameter delivered is unusable. For example, a physical limitation on a reel stand is exceeded.

#### WrongLabel

The delivered item has incorrect or missing information, or incorrect label stock that would prevent its use. For example, insufficient peel-off barcode labels.

#### WrongProduct

The delivered item was not the product ordered or requested.

#### WrongReelWidth

The width of the reel is incorrect.

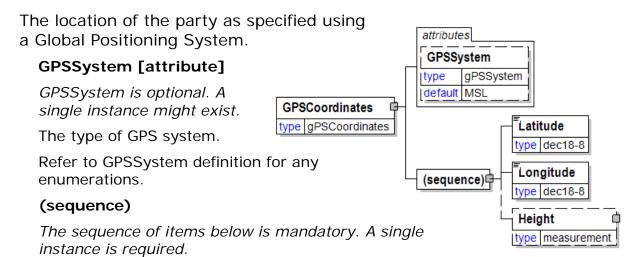
#### WrongVehicleType

The items have been delivered in a vehicle that cannot be unloaded at the ShipTo facility. For example, the ShipTo requires side unloading vehicles, but the delivery vehicle can only be unloaded from the rear.

#### WrongWrap

The delivered item is wrapped in material that will prevent its use. For example, a hole is not present in the end cap for vacuum lifting.

#### **GPSCoordinates**



#### Latitude

Latitude is mandatory. A single instance is required.

A measurement of the position of the party or contact in degrees north or south of the equator

#### Longitude

Longitude is mandatory. A single instance is required.

A measurement of the position of the party or contact in degrees east or west of the prime meridian

#### Height

Height is optional. A single instance might exist.

The height of the object.

# **GPSSystem** [attribute]

The type of GPS system.

This item is restricted to the following list.

**ECEF** 

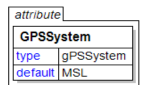
Earth Centered Earth Fixed

HAE

Height about Ellipse

**MSL** 

Mean Sea Level (default)



#### **Grade**

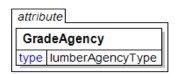
Grade



# **GradeAgency** [attribute]

LumberAgency identifies which agency is responsible for assigning the lumber attributes.

This item is restricted to the following list.



BS

**BS-EN** 

British standard based on a European standard.

CEN

European Committee for Standardisation (http://www.cenorm.be)

DIN

**EN338** 

EN1912

EN1611-1

**EDISAW** 

Generic

Page: 538 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **GOST**

Russian federal agency on technical regulating and metrology (http://www.gost.ru)

ISO

JAS

Japanese Agricultural Standard

**NELMA** 

**NLGA** 

NS

**NSLB** 

RIS

RT

SIS

SPIB

**WCLIB** 

**WRCLA** 

**WWPA** 

**Supplier** 

# **GradeAgency**

North American structural panel grading agencies. Defines the governing organisation of the grading scheme employed.

GradeAgency
type plywoodOSBGradeAgencyType

Note: There is a GradeAgency attribute, as well.

This item is restricted to the following list.

**APA** 

**PITTSBURG** 

**TECO** 

MillCertified

None

#### **GradeCode**

A specific product code for which the owner or source is specified.

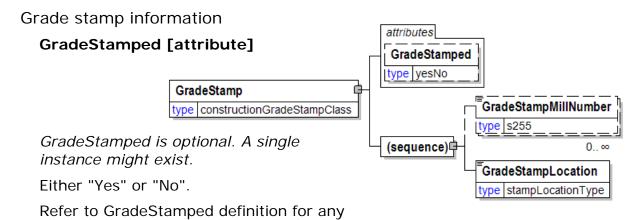
GradeCode type s30

#### **GradeName**

A specific product name for which the owner or source is specified (for example, ImprovedNewsprint-45-1479)



# GradeStamp



#### (sequence)

enumerations.

The sequence of items below is mandatory. A single instance is required.

#### GradeStampMillNumber

GradeStampMillNumber is optional. Multiple instances might exist.

Identifies the mill where the special grading was carried out.

#### GradeStampLocation

GradeStampLocation is mandatory. A single instance is required.

Defines the location on the piece (of the stamp).

Refer to GradeStampLocation definition for any enumerations.

# **GradeStamped** [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



# GradeStampLocation

Defines the location on the piece (of the stamp).

This item is restricted to the following list.

GradeStampLocation
type stampLocationType

Face

**Back** 

**Good Side** 

**Bad Side** 

**Edge** 

**End** 

# GradeStampMillNumber

Identifies the mill where the special grading was carried out.



# **GradeType** [attribute]

Grade Type

This item is restricted to the following list.

#1

#1 and #2

#1 and #2 Clear

#1 (SRB)

#1 Box

**#1 Commons** 

#1 Cuts

#1 Cuttings

#1 Dense

**#1 Dense Stadium Grade** 

**#1 Dense Structural** 

**#1 Door Cuttings** 

**#1 Fencing (Select)** 

**#1 Furniture** 

#1 Lath

#1 Mining

**#1 Non Dense** 

**#1 Pencil Stock** 

#1 Prime

**#1 Sash Cuttings** 

#1 Shop

#1 Stadium Grade

#1 Structural

#1 and Btr

GradeType
type lumberGradeType

```
#2
#2 (SRB)
#2 Box
#2 Common
#2 Cuts
#2 Cuttings
#2 Dense
#2 Door Cuttings
#2 Fencing (Quality)
#2 Foundation
#2 Furniture
#2 Lath
#2 Mining
#2 Non Dense
#2 Pencil Stock
#2 Prime
#2 Sash Cuttings
#2 Shop
#2 Structural
#2 and Btr
#2 and Btr Common
#2 and Btr Fencing(Rustic)
#3
#3 (SRB)
#3 Clear
#3 Common
#3 Cuttings
#3 Fencing
#3 Fencing (Rustic)
#3 Lath
#3 Pencil Stock
#3 Shop
#3 Shop or Sash
#3 and Btr
#3 and Btr Common
#4
#4 Common
```

#5 Common	
1.5E LAM	
1.6E LAM	
1.7E LAM	
1.8E LAM	
1.9E LAM	
1200f	
1350f	
1400f	
1450f	
1500f	
1600f	
1650f	
1800f	
1950f	
2.0E LAM	
2.1E LAM	
2.2E LAM	
2.3E LAM	
2.4E LAM	
2.5E LAM	
2.6E LAM	
2000f	
2100f	
2200f Scaffold Plank	
2250f	
2400f	
2400f Scaffold Plank	
2550f	
26002-83	
GOST (agency) export Quality	
2700f	
2850f	
3000f	
302-20	
302-22	
302-24	

3150f
3300f
8486
GOST (agency) domestic quality
900f
A
A and Btr
Appearance Knotty
Architect Clear
Architect Knotty
В
B and B
B Grade
B Laminating
B and Btr
B and Btr - 1 and 2 Clear
B.F.Laminating
Barge Framing
Barge Planking and Decking
Battens
C
C Laminating
C Select
C Ship Decking
C and Btr
C and Btr Dimension
C and Btr Select
C and Btr-VG Stepping
California Fencing
Choice
Choice and Btr
Clear
Clear All Heart
Clear Door
Clear Door Rip
Clear Finger Joint
Clear Gutter

Clear Heart
Clear VG Heart
Colonial
Commercial Decking
Commercial Dex
Commercial Patio
Construction
Construction (SRB)
Construction Common
Construction Heart
Crossarms
Custom Clear
Custom knotty
Cut Door Stock
D
D Dimension
D Laminating
D Select
D and Btr
D and Btr Select
Deck Common
Deck Heart
Dense Commercial Decking
Dense Industrial Scaffold plank 65
Dense Industrial Scaffold Plank 72
Dense Premium
Dense Select Decking
Dense Select Structural
Dense Standard Decking
Dunnage
DOVD Stepping
E
Economy
Economy Fencing
Economy Stud
Factory Flitches
Factory Select

FG or MG Ladder Rails
Fingerjoint Shop Common
Finish
Foundation
Gutter
Heart B
Heart Clear
Industrial
Industrial 26
Industrial 45
Industrial 55
Knotty
Knotty Finger Joint
L1 Dense Laminating
L1 Laminating
L1-c Laminating
L2 Laminating
L2-d Dense Laminating
L3 Laminating
Ladder and Pole Stock
Ladder Rail Stock
M-10
M-11
M-12
M-13
M-14
M-15
M-16
M-17
M-18
M-19
M-20
M-21
M-22
M-23
M-24
M-25
Page: 546 of 1583

M-26
M-27
M-28
M-29
M-30
M-31
M-5
M-6
M-7
M-8
M-9
Margin Plank
Mast Spar and Boat Two and One-Fourth Inch and Thicker
Mast Spar and Boat One to Two Inch
Merchantable
Merchantable Heart
MillGrade
Moulding Stock (A)
Moulding Stock (B)
Moulding and Btr
Mouldings
NeLMA # 1A Furniture
NeLMA # 2A Furniture
None
NSLB #1
NSLB #2
Par99
Patio 1
Patio 2
Pipe Stave Stock
Plank Wall
Premium
Premium and Btr
Prime
Quality
Quality Fencing
Quality Knotty

Page: 547 of 1583 Build V2R31\_20151026 Date 2015-11-13

RadiusEdgeDecking 1 RadiusEdgeDecking 2 **Rustic Rustic Fencing Rustic Knotty** Sash Sash Cuttings Sawn Railroad Ties Scaffold #1 Scaffold #2 Select **Select and Quality Knotty Select Decking Select Dex Select Fencing Select Heart Select Knotty Select Merchantable Select Patio Select Shop** Select Structural Select Structural (SRB) **Select Structural Non Dense** Selected Selected #2 Common Selected #3 Common Selected Decking **Selected Gutter** Ship Decking Ship Plank **Shop Flitches** Short **Short Select** SPS 1 Certified Fingerjointed SPS 3 Certified Fingerjointed **Stadium Plank Seats** Stadium Plank Walk boards

**Stadium Planks** 

**Stained Selects** 

**Standard** 

Standard (SRB)

**Standard Mouldings** 

Standard and Btr

Sterling

Stud

Stud (SRB)

**Superior** 

Supreme

Tank Stock Inch and Thicker

Tank Stock Under Four Inch

Utility

Utility (#2 Mining)

**Utility (SRB)** 

**Utility and Btr** 

**VG Ladder Rails** 

# **GradingRule** [attribute]

Grading rule, the rules under which the product has been graded.

This item is restricted to the following list.

European 1611-1

**GSSS** 

**Nordic** 

**SS EN 230120** 

**Supplier** 

Other



#### GrainDirection

Defines the primary orientation/alignment (Long or Short) of the cellulose fibres in a sheet or web of paper, which results from the flow of fibres in a water suspension during the papermaking process.



This item is restricted to the following list.

Any

Page: 549 of 1583 Build V2R31\_20151026 Date 2015-11-13

Grain Direction does not matter.

#### Long

Orientation is aligned with the long fibres or with the grain.

#### **Short**

Orientation is aligned with the short fibres or against the grain.

#### Green

The "Green" portion of the method of representing colour termed RGB

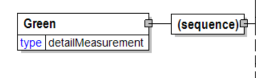
#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).



\_ DetailValue □

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

type nni3

DetailRangeMin

DetailRangeMax 🗖

StandardDeviation 🗅

TwoSigmaLowerಥ

**TwoSigmaUppe**r □

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

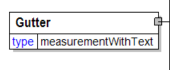
#### **Gutter**

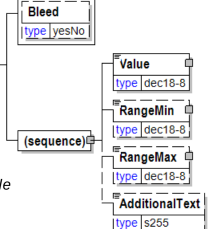
Gutter

#### **Bleed [attribute]**

Bleed is optional. A single instance might exist.

Specifies if the printing of an illustration, design, or text to the edge of the page.





attributes

Refer to Bleed definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **Gypsum**

A placeholder for further definition of gypsum items.

#### (sequence)



The sequence of items below is mandatory. A single instance is required.

#### [Any Type]

Any type of content is permitted at this point.

#### **Halftones**

Halftones are images made up of a series of dots in a specific pattern that simulates the look of a continuous tone image.

#### IsHalftones [attribute]

IsHalftones is mandatory. A single instance is required.

Indicates if the images are halftones or not.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is optional. Multiple instances might exist

A numeric value expressed in the unit of measure (UOM).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### HardwoodLumber

Product structure for solid wood products made of hardwood.

The sequence of items below is mandatory. A single instance is required.

#### HardwoodLumberCharacteristics 📫 HardwoodLumber 4 (sequence) (sequence) Packaging

#### HardwoodLumberCharacteristics

HardwoodLumberCharacteristics is mandatory. A single instance is required.

A group item that organises the hardwood lumber –product information.

#### **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

#### HardwoodLumberCharacteristics

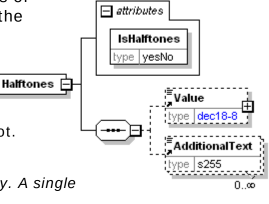
A group item that organises the hardwood lumber –product information. HardwoodLumberCharacteristics 🖨 (sequence)

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

[Any Type]

Page: 552 of 1583 Build V2R31\_20151026 Date 2015-11-13



any

Any type of content is permitted at this point.

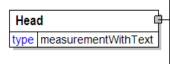
#### Head

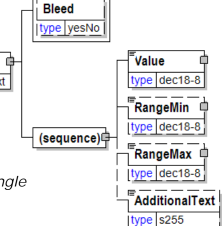
Head.

#### **Bleed** [attribute]

Bleed is optional. A single instance might exist.

Specifies if the printing of an illustration, design, or text to the edge of the page.





attributes

Refer to Bleed definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **AdditionalText**

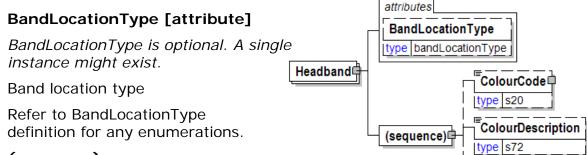
AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 553 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Headband

Headband.



(sequence)

The sequence of items below is mandatory. A single instance is required.

#### ColourCode

ColourCode is optional. A single instance might exist.

A code indicating the colour.

#### ColourDescription

ColourDescription is optional. A single instance might exist.

A free form description of the colour.

#### **BandMaterial**

BandMaterial is optional. A single instance might exist.

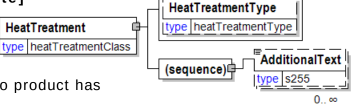
Band material

#### HeatTreatment

Defines the heat treatment method.

# HeatTreatmentType [attribute]

HeatTreatmentType is optional. A single instance might exist.



attributes

BandMaterial

type s30

Defines the standard to which to product has been heat treated.

Refer to HeatTreatmentType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 554 of 1583 Build V2R31\_20151026 Date 2015-11-13

# HeatTreatmentType [attribute]

Defines the standard to which to product has been heat treated.

This item is restricted to the following list.

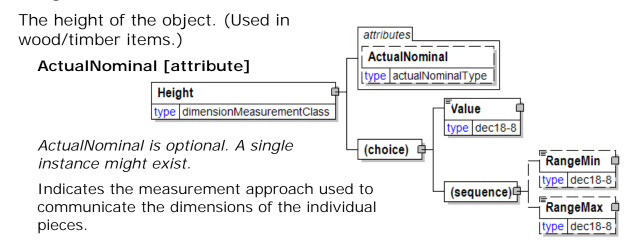
HT

HTC/NHTNC

KD56/30



### Height



Refer to ActualNominal definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

#### Value

Value is optional because of choice construct.

A numeric value expressed in the unit of measure (UOM).

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 555 of 1583 Build V2R31\_20151026 Date 2015-11-13

# Height

The height of the object.

#### (sequence)

The sequence of items below is mandatory. A single instance is required. Height

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

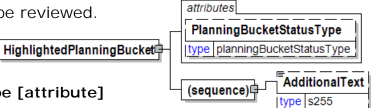
#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# HighlightedPlanningBucket

Provides an indication and information that the planning bucket should be reviewed.



Value type dec18-8

(sequence)🛱

RangeMin

type dec18-8

RangeMax 茸

type dec18-8

#### PlanningBucketStatusType [attribute]

PlanningBucketStatusType is optional. A single instance might exist.

Used to identify the Planning bucket's status. Typically used to highlight a change in status to the receiver of the e-Document.

Refer to PlanningBucketStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **HolePunchInformation**

Hole Punch Information.

# HolePunchThroughCover [attribute]

HolePunchThroughCover

type yesNo

PunchedHoleDetails

optional. A

(sequence)

AdditionalText

type s255

attributes

HolePunchThroughCover is optional. A single instance might exist.

Either "Yes" or "No".

Refer to HolePunchThroughCover definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PunchedHoleDetails**

PunchedHoleDetails is optional. A single instance might exist.

A grouping element that will contain the configuration information for punched holes.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# HolePunchTemplateReference

Hole punch template reference

HolePunchTemplateReference
type holePunchTemplateReferenceType

0..∞

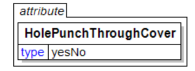
# HolePunchThroughCover [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



# HolePunchType

Hole punch type.

This item is restricted to the following list.

DIN<sub>2</sub>

DIN4

HolePunchType
type holePunchType

**Finnish** 

**Swedish** 

Any

#### HoleReinforcement

Hole reinforcement

This item is restricted to the following list.

type yesNo

EvenSpacing 4

(choice) 🖨

Yes

No

# HoleSpacing

The HoleSpacing element is used to communicate the distance between holes.

#### (choice)

[choice] is optional because of choice construct.

#### **EvenSpacing**

EvenSpacing is optional because of choice construct.

The EvenSpacing element is used to communicate the hole-spacing that is equivalent between the holes. The initial spacing between the paper edge and the first hole is handled using the DistanceFromEdge element.

HoleSpacing

type holeSpacing

#### **UnevenSpacing**

UnevenSpacing is optional because of choice construct.

**Uneven Spacing** 

#### **Hours**

A qualifier of DeliveryTransitTime.

Hours type nni6

Page: 558 of 1583 Build V2R31\_20151026 Date 2015-11-13

**HSB** 

#### **HSB**

A definition of colour using the HSB protocol.

All the components of the definition are required. The structure of Hue, Saturation, and Brilliance follows DetailMeasurement.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Hue

Hue is mandatory. A single instance is required.

Measure of colour Hue in the HSB method of communicating colour.

#### Saturation

Saturation is mandatory. A single instance is required.

Measure of colour Saturation in the HSB method of communicating colour.

#### **Brilliance**

Brilliance is mandatory. A single instance is required.

Measure of brilliance in the HSB colour approach.

TestAgency
| type | testAgency |
| type | testAgency |
| SampleType |
type	sampleType
type	resultSource
type	resultSource
type	detailMeasurement
Saturation	
type	detailMeasurement
Brilliance	
type	detailMeasurement
Detai	

attributes

TestMethod

#### Hue

Measure of colour Hue in the HSB method of communicating colour.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# type | detailMeasurement | (sequence)

DetailValue

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

type nni3

<sup>™</sup>DetailRangeMin

DetailRangeMax 🗖

□ \_\_\_\_ StandardDeviation

TwoSigmaUpper 🕸

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 560 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Humidity

#### Humidity



The sequence of items below is mandatory. A single instance is required. Humidity

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

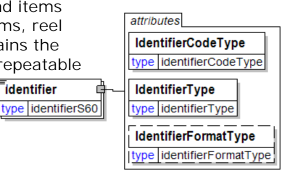
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **Identifier**

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable dentifier

so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.



Value type dec18-8

(sequence)🛱

RangeMin

type dec18-8

RangeMax 茸

type dec18-8

#### IdentifierCodeType [attribute]

IdentifierCodeType is mandatory. A single instance is required.

Defines the type of product identifier used (for example, reel number, ream number, bar code). This code type specifies how to decode the identifier value.

Refer to IdentifierCodeType definition for any enumerations.

#### IdentifierType [attribute]

IdentifierType is mandatory. A single instance is required.

This attribute specifies whether the Identifier is the primary way to identify the product or a secondary way. Only one of the given identifiers can be primary. In addition, this attribute also specifies the physical support used to code the identifier (for example, a Radio Frequency (RF) Tag).

Refer to IdentifierType definition for any enumerations.

#### IdentifierFormatType [attribute]

IdentifierFormatType is optional. A single instance might exist.

IdentifierFormatType defines the technical format used to make an IdentifierCodeType readable by technical devices or humans. The IdentifierCodeType specifies how to decode the identifier value.

Refer to IdentifierFormatType definition for any enumerations.

# IdentifierCodeType [attribute]

Defines the type of product identifier used (for example, reel number, ream number, bar code). This code type specifies how to decode the identifier value.



This item is restricted to the following list.

#### Carrier

Carrier's own identifier coding scheme.

#### EAN8

To be deprecated in next version. GS1 has renamed it to GTIN-8. Use GTIN8 instead.

#### EAN8Plus2

The content of barcode EAN-8 with a 2 digit add-on.

#### EAN8Plus5

The content of barcode EAN-8 with a 5 digit add-on.

#### EAN13

To be deprecated in next version. GS1 has renamed it to GTIN-13. Use GTIN13 instead.

#### EAN13Plus2

The content of barcode EAN-8 with a 2 digit add-on.

#### EAN13Plus5

The content of barcode EAN-8 with an 5 digit add-on.

#### EAN13Plus8

To be deprecated in next version.

#### **EAN128**

To be deprecated in next version. GS1 has renamed it to GS1-128. Use GS1\_128 instead. See also IdentifierFornatType GS1\_128 for more information.

#### **EPC**

The EPC is a universal identifier defined by GS1 EPCglobal. It provides a unique identity for any physical object. The EPC is designed to be unique across all physical objects in the world. It is expressly intended for use by business applications that need to track all categories of physical objects.

Page: 562 of 1583 Build V2R31\_20151026 Date 2015-11-13

The identifier within computer systems and business e-documents is the EPC Pure Identity URI. RFID Tags are very often used as data carrier for the EPC. Examples of syntax for some common EPC identifiers

- Serialized Global Trade Item Number (SGTIN): urn: epc: id: sgtin: CompanyPrefix. ItemReference. SerialNumber
- Serial Shipping Container Code (SSCC): urn: epc: id: sscc: CompanyPrefix. SerialReference
- Global Returnable Asset Identifier (GRAI): urn:epc:id:grai:CompanyPrefix.AssetType.SerialNumber

For more information see <a href="http://www.qs1.org/epcglobal">http://www.qs1.org/epcglobal</a>

#### **EPSMA**

To be deprecated in next version. It is not a specific identifier type. European Pressure Sensitive Manufacturers Association (EPSMA) has specified barcodes with various contents using GS1-128 symbology.

#### **EUGROPA**

To be deprecated in next version. It is not a specific identifier type. European Paper Merchants Association has specified contents and layout of package labels. They use GS1-128 symbology and barcodes defined by GS1. <a href="http://www.eugropa.com/">http://www.eugropa.com/</a>

#### GlobalReturnableAssetNumber

The Global Returnable Asset Identifier (GRAI) defined by GS1 for identification of reusable package or transport equipment that are considered an asset. It is used to enable tracking as well as recording of all relevant data associated with the individual asset or asset reference. The GRAI is assigned for the life time of the asset. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### GlobalTradeI temNumber

To be deprecated in next version. Use GTIN14 instead.

#### GS1\_128

The content of barcode GS1-128 encoded in GS1-128 symbology defined by GS1. Previously referred to as EAN-128. See also IdentifierFornatType GS1\_128 for more information. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### GTIN8

An 8 digit identifier GTIN-8 defined by GS1 for trade items, Earlier referred to as European Article Number EAN-8. GTIN-8s will be encoded in an EAN-8 bar code. See also GTIN14 for more information. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### GTIN12

A 12 digit identifier GTIN-12 defined by GS1 for trade items, Earlier referred to as Universal Product Code. GTIN-12s can be encoded in UPC-A, UPC-E, ITF-14, or GS1-128 bar codes. GTIN-12 is primarily used in North America. See also GTIN14 for more information. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

#### GTIN13

A 13 digit identifier GTIN-13 defined by GS1 for trade items, Earlier referred to as European Article Number EAN-13. GTIN-13s can be encoded in EAN-13, ITF-14 or GS1-128 bar codes. See also GTIN14 for more information.

#### http://www.gs1.org/

#### GTIN14

A 14 digit Global Trade Item Number (GTIN) defined by GS1. It is one of the main building blocks of the GS1 System and is used to uniquely identify trade items, which are products and services that are priced, ordered or invoiced at any point in the supply chain.

GTINs can be 8, 12, 13, or 14 digits in length. GS1 recommends that every GTIN be represented in software applications as 14 digits by right justifying and zero filling left, as appropriate. The following table demonstrates the structure of GTINs in a GTIN-compliant database

	GTI	GTIN Digit												
Type of GTIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14
GTIN-8	0	0	0	0	0	0	N	N	N	N	Ν	N	N	С
GTIN-12	0	0	Ν	Ν	N	N	N	N	N	N	N	N	N	С
GTIN-13	0	N	N	N	N	N	N	N	N	N	N	N	N	С
GTIN-14	N	N	Ν	N	N	N	N	N	N	N	N	N	N	С

#### http://www.gs1.org/

#### **IFRA**

The content of IFRA Bar Code using 16 digits and the Interleaved 2/5 symbols.

#### ISBN10

10 digit ISBN code without dashes

#### ISBN10Dash

10 digit ISBN code with dashes

#### ISBN13

13 digit ISBN code without dashes.

#### ISBN13Dash

13 digit ISBN code with dashes.

#### Measurer

Measurer's own identifier coding scheme.

#### NARI

North American Roll Identifier coded on 13 digits, and using the Code 39 symbols.

#### **NPTA**

National Paper Trade Association code.

#### RFTagSerialNumber

The fixed built-in identifier of a RFID unit.

#### SerialisedShippingContainerCode

The Serial Shipping Container Code (SSCC) defined by GS1 is used to identify individual logistic unit. A logistic unit can be any combination of units put

together in a case or on a pallet or truck where the specific unit load needs to be managed through the supply chain. It is an 18 digit number. http://www.gs1.org/

#### Supplier

Supplier's own identifier coding scheme.

#### TAPPI13

TAPPI 13-character identifier coding scheme.

#### TAPPI9

TAPPI 9-character identifier coding scheme.

#### UCCEAN128SSCC

To be deprecated in next version. Use enumeration SerialisedShippingContainerCode instead.

#### **UCCEANMulti**

To be deprecated in next version. Use enumeration GS1\_128 instead.

#### UIC14

The CEPI Unit identifier coded on 14 digits. When the CEPI Unit Identifier is used in bar code format, then the symbology must be Code 128C to European Standard EN 799. This is the official European identifier by CEPI. More info at <a href="https://www.cepi.org">www.cepi.org</a>.

#### UIC16

To be deprecated in future version. Use instead UIC14.UIC16 was the CEPI Unit identifier coded on 16 digits. UIC16 is no longer supported by CEPI.

#### **UPC**

To be deprecated in next version. GS1 US has defined the UPC code to be a Global Trade Item Number GTIN-12. Use GTIN12 instead. See also IdentifierFornatType UPC\_A for more information. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

#### UPC A

To be deprecated in next version. GS1 US has defined the UPC-A code to be a Global Trade Item Number GTIN-12. Use GTIN12 instead. See also IdentifierFornatType UPC\_A for more information. <a href="https://www.gs1us.org/">http://www.gs1us.org/</a>

#### UPC A Plus2

The content of barcode UPC-A with a 2 digit add-on.

#### UPC\_A\_Plus5

The content of barcode UPC-A with a 5 digit add-on.

#### UPC\_E

To be deprecated in next version. GS1 US has defined it to be a Global Trade Item Number GTIN-12 containing leading zeros. Use GTIN12 instead. See also IdentifierFornatType UPC\_E for more information. <a href="https://www.gs1us.org/">http://www.gs1us.org/</a>

#### UPC\_E\_Plus2

The content of barcode UPC-E with a 2 digit add-on.

#### UPC\_E\_Plus5

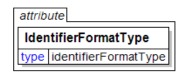
The content of barcode UPC-E with a 5 digit add-on.

#### UPC\_ShippingContainer

To be deprecated in next version. It is the same as a GTIN-14. Use enumeration GTIN14 instead.

# IdentifierFormatType [attribute]

IdentifierFormatType defines the technical format used to make an IdentifierCodeType readable by technical devices or humans. The IdentifierCodeType specifies how to decode the identifier value



This item is restricted to the following list.

Codabar

CodablockA

CodablockF

Code11

Code16K

Code2/5Beared

Code2/5Industrial

Code2/5Interleaved

Code2/5InterleavedMod10

Code2/5MatrixEurope

Code2/5MatrixJapan

Code2/5Standard

Code39

Code39F.ASCII

Code39Mod43

Code93

Code128Auto-Switching

Code128A

Code128B

Code128C

Code128C(F1Mod10)

Composite

To be deprecated in next version.

#### Datamatrix

Datamatrix is a two-dimensional matrix barcode consisting of black and white "cells" or modules arranged in either a square or rectangular pattern. The

information to be encoded can be text or numeric data. It can encode up to 3,116 characters from the entire ASCII character set (with extensions). Data Matrix bar code symbology is specified by ISO/IEC 16022: 2006 standard.

#### EAN8

An 8 digit barcode EAN-8 defined by GS1. Earlier referred to as the European Article Number 8 digit barcode. The EAN-8 is used on small packages where the EAN-13 barcode would be too large. It encodes the Global Trade Item Number (GTIN-8) and is also used by retailers to identify own-brand products sold only in their stores. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### EAN8Plus2

An EAN-8 barcode with an additional 2 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### EAN8Plus5

An EAN-8 barcode with an additional 5 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### EAN13

A 13 digit barcode EAN-8 defined by GS1. Earlier referred to as the European Article Number 13 digit barcode. The EAN-13 is used for marking products often sold at retail point of sale and general distribution. It encodes the Global Trade Item Numbers (GTIN-13). It is used on retail product marking worldwide and by retailers to identify own-brand products sold only in their stores. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### EAN13Plus2

An EAN-13 barcode with an additional 2 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### EAN13Plus5

An EAN-13 barcode with an additional 5 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### EAN13Plus8

To be deprecated in next version.

#### **EAN128**

To be deprecated in next version. GS1 has renamed this barcode to GS1-128. Use enumeration GS1\_128 instead.

#### **EPC GRAI96**

A 96-bit encoding of Global Returnable Asset Identifier (GRAI) defined by EPCglobal for use in RFID Tags. It allows for numeric-only serial numbers, without leading zeros, whose value is less than 2<sup>38</sup> (that is, from 0 through

274,877,906,943, inclusive).

http://www.gs1.org/gsmp/kc/epcglobal/tds/

#### EPC\_GRAI170

A 170-bit encoding of Global Returnable Asset Identifier (GRAI) defined by EPCglobal for use in RFID Tags. It allows for the full range of serial numbers up to 16 alphanumeric characters.

http://www.gs1.org/gsmp/kc/epcglobal/tds/

#### EPC\_SGTIN96

A 96-bit encoding of Serialized Global Trade Item Number (SGTIN) defined by EPCglobal for use in RFID Tags. It allows for numeric-only serial numbers, without leading zeros, whose value is less than 238 (that is, from 0 through 274,877,906,943, inclusive).

http://www.gs1.org/gsmp/kc/epcglobal/tds/

#### EPC\_SGTIN198

A 198-bit encoding of Serialized Global Trade Item Number (SGTIN) defined by EPCglobal for use in RFID Tags. It allows for the full range of serial numbers up to 20 alphanumeric characters.

http://www.gs1.org/gsmp/kc/epcglobal/tds/

#### EPC\_SSCC96

A 96-bit encoding of Serial Shipping Container Code (SSCC) defined by EPCglobal for use in RFID Tags. It allows for the full range of SSCCs as specified in GS1 General Specifications.

http://www.gs1.org/gsmp/kc/epcglobal/tds/

#### GS1\_128

A 48 alphanumeric capacity barcode GS1-128 defined by GS1. Previously referred to as UCC/EAN-128 or EAN-128 barcode. The GS1-128 uses a series of GS1 Application Identifiers to include additional data such as Best Before Date, Batch/Lot Number, Quantity, Weight and many other attributes. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### HumanReadable

A human readable format is used.

#### IBM\_BC412

IBM\_BC412, also known as Binary Code 412, is an alphanumeric symbol with a set of 35 characters, each encoded by a set of 4 bars in 12 module positions. A proprietary IBM symbology since 1988. It is widely used in semiconductor manufacturing. Particularly useful where speed, accuracy, and ease of printing are required.

#### **ITF14**

ITF14 is the GS1 implementation of an Interleaved 2 of 5 bar code, also known as Shipping Container Symbol. ITF-14 is used to encode a Global Trade Item Number GTIN-12, GTIN-13 or GTIN-14. ITF-14 symbols are generally used on packaging levels of a product, The ITF-14 will always encode 14 digits. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### Logmars

LOGMARS (Logistics Applications of Automated Marking and Reading Symbols)

is a special application of Code 39 used by the U.S. Department of Defense and is governed by Military Standard MIL-STD-1189B. The Standard defines acceptable ranges for a number of variables, include density, ratio, bar height, and size of the human-readable interpretation line. The Modulus 43 check digit, optional with Code 39, is defined and recommended in the specification. While not required by the general specification, it may be required in specific Department of Defense applications. Be sure to check the requirements for your project or contract.

#### MicroPDF14

To be deprecated in next version.

#### **PDF417**

PDF417 is a stacked linear barcode symbol format. PDF stands for Portable Data File. The 417 signifies that each pattern in the code consists of 4 bars and spaces, and that each pattern is 17 units long. It is used in a variety of applications, primarily transport, identification cards, and inventory management. PDF417 is also selected by the airline industry's Bar Coded Boarding Pass standard (BCBP) as the 2D bar code symbolism for paper boarding passes.

#### **Plessey**

Plessey is a 1D linear barcode symbology based on pulse width modulation, developed in 1971 by The Plessey Company plc, a British-based company. It is one of the first barcode symbology and is still used in some rare libraries.

#### **Postnet**

POSTNET (Postal Numeric Encoding Technique) is a barcode symbology used by the United States Postal Service to assist in directing mail. The ZIP Code or ZIP+4 code is encoded in half- and full-height bars. Most often, the delivery point is added, usually being the last two digits of the address or PO box number. POSTNET is being replaced by the Intelligent Mail barcode (also known as OneCode Solution), which combines all previous Postal Service barcodes and marking into a single barcode.

#### QR\_Code

QR codes (Quick Response codes) are two-dimensional symbols. The codes have small squares with black and white patterns. A QR code can contain up to 4296 alphanumeric characters. The QR code is defined by ISO/IEC 18004: 2006 standard.

#### **RSS**

Reduced Space Symbology. GS1 has changed the name to GS1 DataBar due to the potential for confusion with Really Simple Syndication. GS1 DataBar is a family of symbols most commonly seen in the GS1 DataBar Coupon. This family of barcodes include:

- Symbols intended for retail point of sale scanning:
  - o GS1 DataBar Omnidirectional
  - o GS1 DataBar Stacked Omnidirectional
  - o GS1 DataBar Expanded
  - o GS1 DataBar Expanded Stacked

- Symbols that are not intended for retail Point-of-Sale scanning:
  - o GS1 DataBar Truncated
  - o GS1 DataBar Limited
  - o GS1 DataBar Stacked

http://www.gs1.org/

TLC39

#### UPC A

A 12 digit barcode UPC-A defined by GS1 US. The UPC-A uniquely identifies a product for retail checkout. It encodes the Global Trade Item Number (GTIN-12) and is also used by retailers to identify own-brand products sold only in their stores. UPC-A is primarily used in North America. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

#### UPC\_A\_Plus2

An UPC-A barcode with an additional 2 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### UPC\_A\_Plus5

An UPC-A barcode with an additional 5 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### UPC\_E

An 8 digit barcode UPC-E defined by GS1 US. The UPC-E is a compressed barcode which is intended for use on small items where the full 12-digit UPC-A may not fit. Compression works by squeezing extra zeros out of the barcode and then automatically re-inserting them at the scanner. Only GTIN-12 containing zeros are candidates for the UPC-E symbol. When reading UPC-E, results are returned as uncompressed GTIN-12. UPC-E is primarily used in North America. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

#### UPC\_E\_Plus2

An UPC-E barcode with an additional 2 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### UPC\_E\_Plus5

An UPC-E barcode with an additional 5 digit barcode to the right of the main barcode. This second barcode, which is usually not as tall as the primary barcode, is used to encode additional information for newspapers, books, and other periodicals.

#### UCCEAN128SSCC

To be deprecated in next version. The Serial Shipping Container Code (SSCC) is encoded in barcode GS1-128. Use enumeration GS1\_128 instead.

#### UCCEAN128Multi

To be deprecated in next version. Multiple information items can be encoded in barcode GS1-128. Use enumeration GS1\_128 instead.

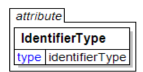
#### UPC\_ShippingContainer

To be deprecated in next version. Use enumeration ITF-14 instead.

#### Other

# IdentifierType [attribute]

This attribute specifies whether the Identifier is the primary way to identify the product or a secondary way. Only one of the given identifiers can be primary. In addition, this attribute also specifies the physical support used to code the identifier (for example, a Radio Frequency (RF) Tag).



This item is restricted to the following list.

#### **Barcode**

The physical support used to code the identifier is a bar code.

#### Correlation ID

Correlation ID

#### **Primary**

This article Identifier is the primary identifier used.

#### **RFTag**

The physical support used to code the identifier is a Radio Frequency Tag.

#### Secondary

This article Identifier is the secondary identifier used.

# **Impressions**

The work produced by one revolution of the printing cylinder or unit.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# Impressions type measurement (sequence) RangeMin type dec18-8 RangeMax type dec18-8

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

Page: 571 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# Incoterms [attribute]

The Incoterms consist of a number official international trade terms defined by International Chamber of Commerce (ICC) plus an additional term called Other. Actual trade terms used are depending on the version of the Incoterms. The Incoterms define the responsibilities of buyers and sellers for delivery under a sales contract. They provide definitions for delivery points, loading and unloading obligations, and customs clearance. (http://www.iccwbo.org/incoterms)

This item is restricted to the following list.

```
CFR
COST AND FREIGHT (... named port of destination)
CIF
COST, INSURANCE AND FREIGHT (... named port of destination).
CIP
CARRIAGE AND INSURANCE PAID TO (... named place of destination).
CARRIAGE PAID TO (... named place of destination).
DAF
DELIVERED AT FRONTIER (... named place).
DAP
DELIVERED AT PLACE (... named place of destination).
DAT
DELIVERED AT TERMINAL (... named place of destination).
DELIVERED DUTY PAID (... named place of destination).
DDU
DELIVERED DUTY UNPAID (... named place of destination).
DEQ
DELIVERED EX QUAY (... named port of destination).
DELIVERED EX SHIP (... named port of destination).
EXW
```

Page: 572 of 1583 Build V2R31\_20151026 Date 2015-11-13

EX WORKS (... named place).

#### **FAS**

FREE ALONGSIDE SHIP (... named port of shipment).

#### **FCA**

FREE CARRIER (... named place).

#### **FOB**

FREE ON BOARD (... named port of shipment).

#### Other

Used when the situation is not covered by the 13 official Incoterms (for example, CIN used in Switzerland for CIP)

#### IncotermsLocation

Place linked to terms of delivery showing the place where goods are to be delivered.

#### Incoterms [attribute]

Incoterms is mandatory. A single instance is required.

The Incoterms consist of 13 official international trade terms plus an additional term called Other. The

Incoterms define the responsibilities of buyers and sellers for delivery under a sales contract. They provide definitions for delivery points, loading and unloading obligations, and customs clearance.

IncotermsLocationは

type s45

Refer to Incoterms definition for any enumerations.

#### IncotermsVersion [attribute]

IncotermsVersion is optional. A single instance might exist.

The version of the IncoTerms codes used.

Refer to IncotermsVersion definition for any enumerations.

# IncotermsVersion [attribute]

The version of the IncoTerms codes used.

This item is restricted to the following list.

#### 1980

The incoterms definitions provided in 1980.

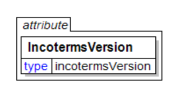
#### 1990

The incoterms definitions provided in 1990.

#### 2000

The incoterms definitions provided in 2000.

2010



attributes

Incoterms

type incoterms

**IncotermsVersion** 

type incotermsVersion

Page: 573 of 1583 Build V2R31\_20151026 Date 2015-11-13

The incoterms definitions provided in 2010

#### 20xx

The next group of incoterms definitions anticipated to be provided in 2020. When they are actually released this list will be updated and "20xx" will be used for the next scheduled release...

# IncrementalOrderQuantity

An incremental quantity and units of measure that is added to MinimumOrderQuantity to arrive at an order quantity.

(sequence)

IncrementalOrderQuantity

(sequence)

InformationalQuantity

The sequence of items below is mandatory. A single instance is required.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

type measurement

0 ∞

attributes

type uOM

UOM

type dec18-8

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### IncrementalValue

Many times paper is produce in BasisWeights of discreet values. This element permits the expression of those increments.

#### **UOM** [attribute]

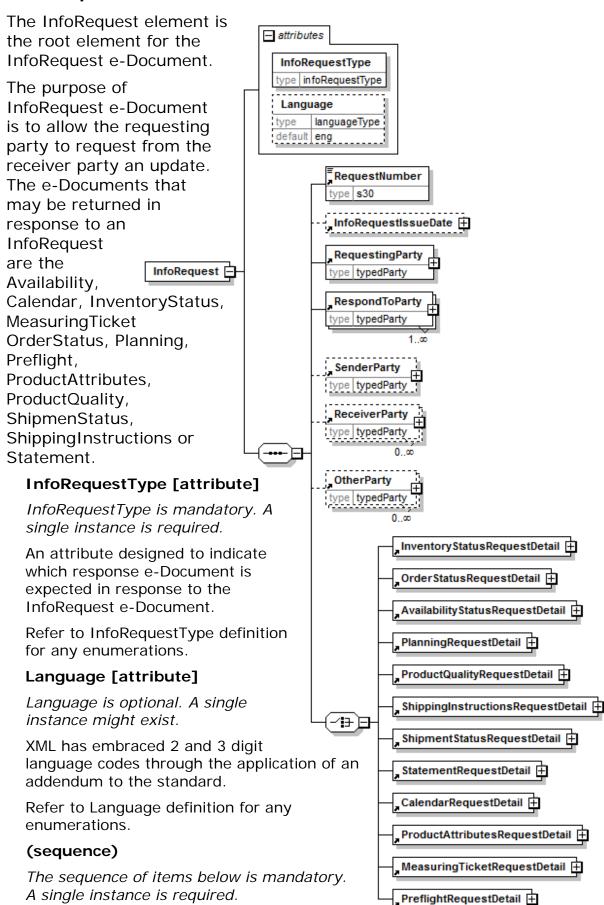
UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

Page: 574 of 1583 Build V2R31\_20151026 Date 2015-11-13

# InfoRequest



Page: 575 of 1583 Build V2R31\_20151026 Date 2015-11-13

RequestNumber

RequestNumber is mandatory. A single instance is required.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

#### InfoRequestIssueDate

InfoRequestIssueDate is optional. A single instance might exist.

The date and time when InfoRequest e-Document was issued.

#### RequestingParty

RequestingParty is mandatory. A single instance is required.

The party requesting the information.

#### RespondToParty

RespondToParty is mandatory. One instance is required, multiple instances might exist.

The party the document should be responded to.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### (choice)

Choice is mandatory. A single instance is required.

#### InventoryStatusRequestDetail

InventoryStatusRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with an InventoryStatus e-Document.

#### **OrderStatusRequestDetail**

OrderStatusRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with an OrderStatus e-Document.

### AvailabilityStatusRequestDetail

AvailabilityStatusRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with an Availability e-Document.

### PlanningRequestDetail

PlanningRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a Planning e-Document.

# ProductQualityRequestDetail

ProductQualityRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a ProductQuality e-Document.

# ${\bf Shipping Instructions Request Detail}$

ShippingInstructionsRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a ShippingInstructions e-Document.

### **ShipmentStatusRequestDetail**

ShipmentStatusRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a ShipmentStatus e-Document.

#### StatementRequestDetail

StatementRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a Statement e-Document.

#### CalendarRequestDetail

CalendarRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a Calendar e-Document.

#### **ProductAttributesRequestDetail**

ProductAttributesRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a ProductAttributes e-Document.

# MeasuringTicketRequestDetail

MeasuringTicketRequestDetail is optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a MeasuringTicket e-Document.

### PreflightRequestDetail

PreflightRequestDetailis optional because of choice construct.

A grouping element that provides the parameters to be used when responding with a Preflight e-Document.

Page: 577 of 1583 Build V2R31\_20151026 Date 2015-11-13

# InfoRequestIssueDate

The date and time when InfoRequest e-Document was issued.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm: ss, hh: mm: ssZ, or hh: mm: ss±hh: mm.

MeasuringTicketIssueDate

- hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# InfoRequestType [attribute]

An attribute designed to indicate which response e-Document is expected in response to the InfoReguest e-Document.



Date

Time

type | dateBasis

type xs:time

This item is restricted to the following list.

# **Availability**

The sender is requesting Availability information.

#### Calendar

The sender is requesting Calendar information.

#### **InventoryStatus**

The sender is requesting InventoryStatus information.

### MeasuringTicket

The sender is requesting MeasuringTicket information.

#### **OrderStatus**

The sender is requesting OrderStatus information.

#### **Planning**

Page: 578 of 1583 Build V2R31\_20151026 Date 2015-11-13



The sender is requesting Planning information.

# **Preflight**

The sender is requesting Preflight information.

#### **ProductAttributes**

The sender is requesting ProductAttributes information.

# **ProductQuality**

The sender is requesting ProductQuality information.

# **ShipmentStatus**

The sender is requesting ShipmentStatus information.

# **ShippingInstructions**

The sender is requesting ShippingInstructions information.

#### **Statement**

The sender is requesting a Statement.

# InformationalAmount

A monetary amount used for information attributes purposes only (not for calculation). For AmountType example, the invoice price adjustment type amountType subtotal is expressed in InformationalAmount 4 sterling pounds, and the CurrencyValue 🛱 buyer wants this information type dec18-6 expressed in U.S. dollars. **ExchangeRate** (sequence) CreditDebitNote and Invoice - The AdditionalText TaxAmount is displayed in the currency that is applicable throughout the e-Document. When type s255 a TaxAmount needs to be displayed in a different 0..∞

#### AmountType [attribute]

AmountType is optional. A single instance might exist.

national currency, this field is used.

Defines the type of amount.

Refer to AmountType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### ExchangeRate

ExchangeRate is optional. A single instance might exist.

The exchange rate as of the date included in the element.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### InformationalPricePerUnit

A group item containing a currency value and a measurement value used convey a secondary PricePerUnit. For example, where PricePerUnit is dollars per ton. InformationalPricePerUnit could be dollars per kilogram.

InformationalPricePerUnit

# InformationalPricePerUnitType [attribute]

Defines what type of Price is being supplied.

Refer to InformationalPricePerUnit for any enumerations

type pricePerUnit

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

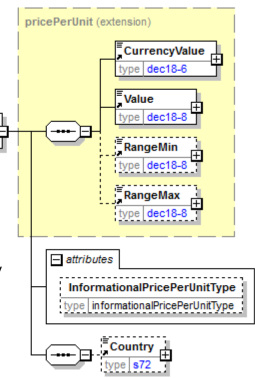
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

Page: 580 of 1583 Build V2R31\_20151026 Date 2015-11-13



### Country

Country is optional. A single instance might exist.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

# InformationalPricePerUnitType [attribute]

Defines what type of Price is being supplied.

This item is restricted to the following list.

#### **AlternatePrice**

Alternate price calculated by the Buyer.

### CoverPrice

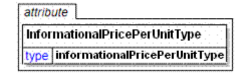
Price that appears on the cover of a book.

#### **ProductPrice**

Price for the product specified in the Product element in the e-Document.

#### **ProductionPrice**

Price calculated by the Buyer's Production department.



type measurement

# InformationalQuantity

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

# QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

### MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

# MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

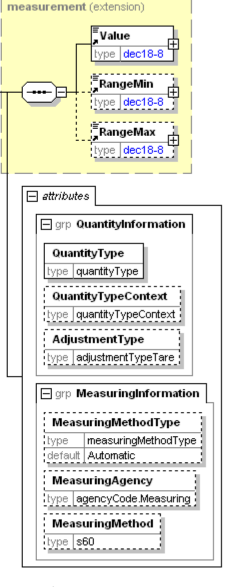
The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

# MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.



### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

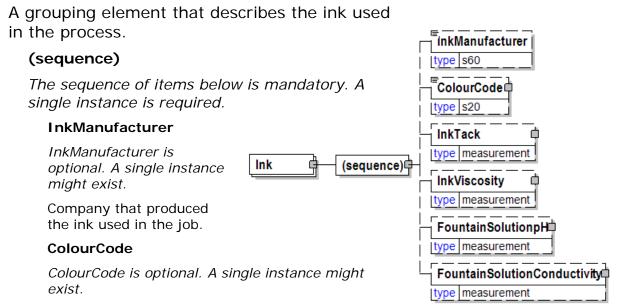
The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### Ink



A code indicating the colour.

#### InkTack

InkTack is optional. A single instance might exist.

The stickiness of the ink.

### InkViscosity

InkViscosity is optional. A single instance might exist.

The measured thickness of the ink.

#### **FountainSolutionpH**

FountainSolutionpH is optional. A single instance might exist.

Measurement of the acidic properties of the fountain solution.

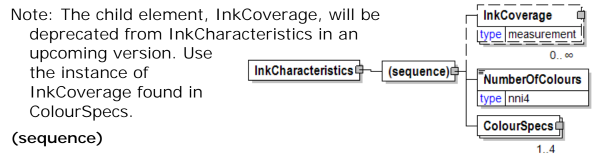
### FountainSolutionConductivity

FountainSolutionConductivity is optional. A single instance might exist.

Electrical measure of fountain solution measured in micro – siemens.

### **InkCharacteristics**

The ink characteristics.



The sequence of items below is mandatory. A single instance is required.

### InkCoverage

InkCoverage is optional. Multiple instances might exist.

Ink coverage

#### NumberOfColours

NumberOfColours is mandatory. A single instance is required.

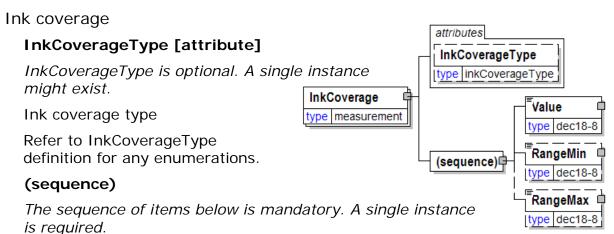
The number of colours

# ColourSpecs

ColourSpecs is mandatory.

Colour specs

# InkCoverage



#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

Page: 584 of 1583 Build V2R31\_20151026 Date 2015-11-13

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# InkCoverageType [attribute]

Ink coverage type

This item is restricted to the following list.

AcrossFlap

**FullBackground** 

Illustrations



# InkDelivery

The delivery mechanism used in the printing process.



# InkManufacturer

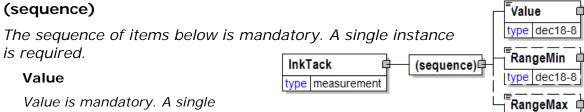
Company that produced the ink used in the job.



type dec18-8

#### InkTack

The stickiness of the ink.



instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

> Page: 585 of 1583 Build V2R31\_20151026 Date 2015-11-13

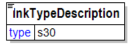
### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# InkTypeDescription

Ink type description



type dec18-8

RangeMin

type dec18-8

RangeMax 📫

type dec18-8

# InkViscosity

The measured thickness of the ink.



The sequence of items below is mandatory. A single instance is required.

InkViscosity (sequence)

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# InlayCardQuantity [attribute]

Inlay card quantity

This item is restricted to the following list.

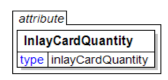
0

There are zero inlay cards.

1

There is one inlay card.

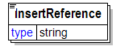
2



There are two inlay cards.

### InsertReference

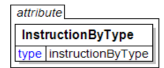
Insert reference



# InstructionByType [attribute]

Provides the type for how goods are identified on group level when instructed for loading or delivery.

This item is restricted to the following list.



# **ByMillOrder**

Goods are identified on group level by mill order and mill order line item.

# **ByProduct**

Goods are identified on group level by a product specification with all required product details.

# **ByPurchaseOrder**

Goods are identified on group level by PurchaseOrder and PurchaseOrder line item.

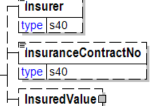
# Insurance

Group element containing information about insurance

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# Insurance (sequence)



insuranceInfo

type s40

#### Insurer

Insurer is optional. A single instance might exist.

Name of the insurer

#### InsuranceContractNo

InsuranceContractNo is optional. A single instance might exist.

Insurance contract number

#### InsuredValue

InsuredValue is optional. A single instance might exist.

The amount the goods are insured for.

#### InsuranceInfo

InsuranceInfo is optional. A single instance might exist.

Any addition information about the insurance

# InsuranceContractNo

Insurance contract number

type s40

# InsuranceInfo

Any addition information about the insurance



CurrencyValue 🗅

type dec18-6

# InsuredValue

The amount the goods are insured for.



The sequence of items below is mandatory. A single instance is required.

# CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

InsuredValue 🖨

(sequence)

# Insurer

Name of the insurer

insurer type s40

Page: 588 of 1583 Build V2R31\_20151026 Date 2015-11-13

attributes

Reissued

default No

Language

default eng

(sequence)

type

type

InventoryChangeType

yesNo

languageType

InventoryChangeHeader

InventoryChangeLineItem@

InventoryChangeSummary 🗐

type inventoryChangeType

InventoryChangeStatusType

type inventoryChangeStatusType

# InventoryChange

The InventoryChange element is the root element for the InventoryChange e-Document.

The purpose of the InventoryChange
e-Document is to inform involved
parties about changes in the
inventory at a specific location. The
e-Document provides
information allowing
the receiving party to
update their systems for cost
tracking, performance, and financial
reporting.

# InventoryChangeType [attribute]

InventoryChangeType is mandatory. A single instance is required.

Identifies the reason for the inventory change

Refer to InventoryChangeType definition for any enumerations.

# InventoryChangeStatusType [attribute]

InventoryChangeStatusType is optional. A single instance might exist.

Defines the status of the entire InventoryChange e-Document at root level Refer to InventoryChangeStatusType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### InventoryChangeHeader

InventoryChangeHeader is mandatory. A single instance is required.

Common information that applies to the entire InventoryChange e-Document.

#### InventoryChangeLineItem

InventoryChangeLineItem is mandatory. One instance is required, multiple instances might exist.

Page: 589 of 1583
Build V2R31\_20151026 Date 2015-11-13

The detail information for a given InventoryChange item.

# InventoryChangeSummary

InventoryChangeSummary is optional. A single instance might exist.

Summary information that applies to the entire InventoryChange e-Document.

# InventoryChangeHeader

Common information that applies to the entire InventoryChange e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# InventoryChangeIssuedDate

InventoryChangeIssuedDate is mandatory. A single instance is required.

The Date and Time when the InventoryChange was issued.

InventoryChangeHeader

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is

being sent.

#### InventoryChangeNumber

InventoryChangeNumber is mandatory. A single instance is required.

An identifier allowing the InventoryChange to be uniquely identified.

# $Inventory {\tt Change Reason}$

InventoryChangeReason is optional. A single instance might exist.

The reason for the inventory change.

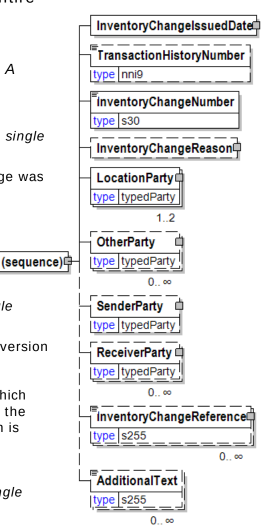
# LocationParty

LocationParty is mandatory.

The organization or business entity where the business event took place or will take place.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.



An organisation or business entity other than those specifically detailed within a e-Document.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# InventoryChangeReference

InventoryChangeReference is optional. Multiple instances might exist.

An element detailing relevant references (such as contract number) pertaining to the InventoryChange, identified by InventoryChangeReferenceType.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

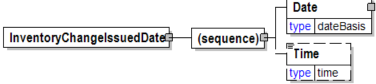
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# $Inventory {\tt Change} Is sued {\tt Date}$

The Date and Time when the InventoryChange was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time

Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 592 of 1583 Build V2R31\_20151026 Date 2015-11-13

# InventoryChangeLineItem

The detail information for a given InventoryChange item.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# InventoryChangeLineItemNumber

InventoryChangeLineItemNumber is mandatory. A single instance is required.

An identifier for the InventoryChangeLineItem.

### (sequence)

The sequence of items below is optional. A single instance might exist.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to

InventoryChangeLineItem 🖹

this

PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

# PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **Product**

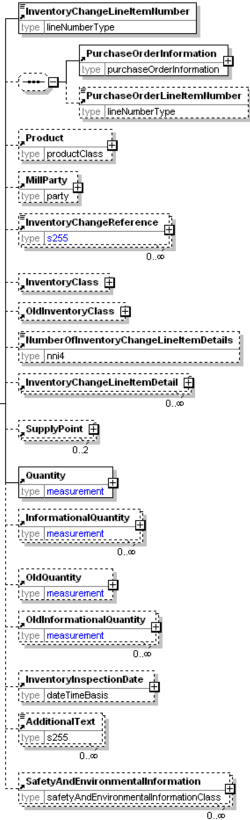
Product is optional. A single instance might

and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper,

AdditionalText Product is a group item defining the article type s255 SafetyAndEnvironmentalInformation 5 4 1 type safetyAndEnvironmentalInformationClass Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### MillParty

MillParty is optional. A single instance might exist.



The organisation or business entity that actually produces the product.

### InventoryChangeReference

InventoryChangeReference is optional. Multiple instances might exist.

An element detailing relevant references (such as contract number) pertaining to the InventoryChange, identified by InventoryChangeReferenceType.

### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

# **OldInventoryClass**

OldInventoryClass is optional. A single instance might exist.

A group item containing information about what the InventoryClass was prior to the event described taking place.

# NumberOfInventory ChangeLineItemDetails

NumberOfInventor

yChangeLineItemDetails is optional. A single instance might exist.

The number of InventoryChangeLineItemDetail elements included in the InventoryChangeLineItem.

# InventoryChangeLineItemDetail

InventoryChangeLineItemDetail is optional. Multiple instances might exist.

Unit level details associated with the InventoryChange.

#### SupplyPoint

SupplyPoint is optional. Two instances might exist.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### OldQuantity

OldQuantity is optional. A single instance might exist.

What the Quantity was prior to the event described taking place

### **OldInformationalQuantity**

OldInformationalQuantity is optional. Multiple instances might exist.

What the Informational Quantity was prior to the event described taking place.

### InventoryInspectionDate

InventoryInspectionDate is optional. A single instance might exist.

The physical inspection Date and Time of inventory.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

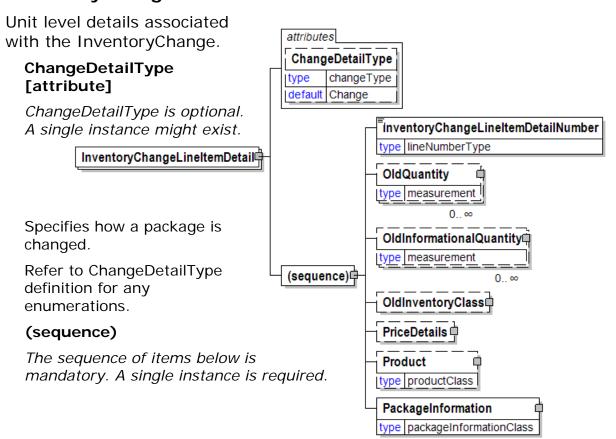
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# InventoryChangeLineItemDetail



#### InventoryChangeLineItemDetailNumber

InventoryChangeLineItemDetailNumber is mandatory. A single instance is required.

An identifier allowing the line item to be uniquely identified.

### OldQuantity

OldQuantity is optional. Multiple instances might exist.

What the Quantity was prior to the event described taking place

### **OldInformationalQuantity**

OldInformationalQuantity is optional. Multiple instances might exist.

What the Informational Quantity was prior to the event described taking place.

### **OldInventoryClass**

OldInventoryClass is optional. A single instance might exist.

A group item containing information about what the InventoryClass was prior to the event described taking place.

#### **PriceDetails**

PriceDetails is optional. A single instance might exist.

An element that groups together price information.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### **PackageInformation**

PackageInformation is mandatory. A single instance is required.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

- If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)
- If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

# $Inventory {\tt Change Line I} \, tem {\tt Detail Number}$

An identifier allowing the line item to be uniquely identified.

inventoryChangeLineItemDetailNumber
type lineNumberType

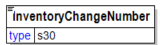
# InventoryChangeLineItemNumber

An identifier for the InventoryChangeLineItem.

InventoryChangeLineItemNumber
type lineNumberType

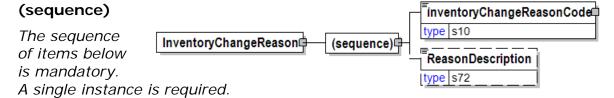
# InventoryChangeNumber

An identifier allowing the InventoryChange to be uniquely identified.



# InventoryChangeReason

The reason for the inventory change.



# InventoryChangeReasonCode

InventoryChangeReasonCode is mandatory. A single instance is required.

A code representing the reason for the inventory change, identified by Agency.

#### ReasonDescription

ReasonDescription is optional. A single instance might exist.

Text associated with a particular ReasonIdentifier

# $Inventory {\tt Change Reason Code}$

A code representing the reason for the inventory change, identified by Agency.

# Agency [attribute]

Agency is mandatory. A single instance is required.

inventoryChangeReasonCode Agency
type s10 type agencyCode

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

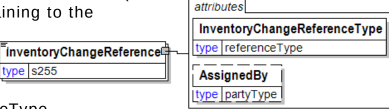
- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# InventoryChangeReference

An element detailing relevant references (such as contract number) pertaining to the InventoryChange,

identified by



InventoryChangeReferenceType.

# InventoryChangeReferenceType [attribute]

InventoryChangeReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to InventoryChangeReferenceType definition for any enumerations.

# AssignedBy [attribute]

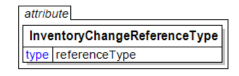
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# InventoryChangeReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# InventoryChangeStatusType [attribute]

Defines the status of the entire InventoryChange e-Document at root level This item is restricted to the following list.



Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# Original

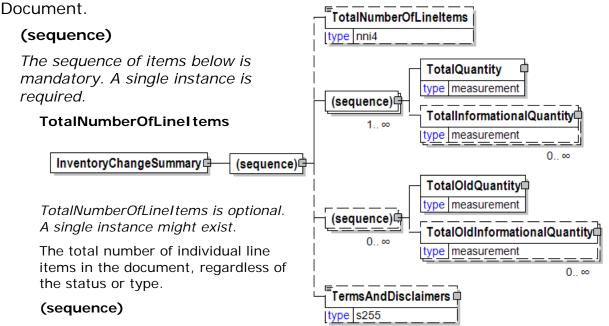
The supplied information is the first version of that information.

# Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

# InventoryChangeSummary

Summary information that applies to the entire InventoryChange e-



The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TotalOldQuantity**

TotalOldQuantity is mandatory. A single instance is required.

A summary of the OldQuantity in the document. TotalOldQuantity uses the

Page: 599 of 1583 Build V2R31\_20151026 Date 2015-11-13

QuantityInformation attribute group and the Measurement group (element grouping).

# TotalOldInformationalQuantity

TotalOldInformationalQuantity is optional. Multiple instances might exist.

A summary of the OldInformationQuantity in the document.

TotalOldInformationalQuantity uses the QuantityInformation attribute group and the Measurement group (element grouping).

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. A single instance might exist.

An element that contains legal information with an indication of what the Language is.

# InventoryChangeType [attribute]

Identifies the reason for the inventory change This item is restricted to the following list.

# InventoryChangeType type inventoryChangeType

### Buy

The material has been purchased

#### Classification

The inventory change is due to a change in classification

### Conversion

# InventoryTransfer

The material has been transferred

### LocationTransfer

The material has been moved

#### OwnershipTransfer

The party owning the material is being changed.

# QualityReject

The change is due to rejection.

#### Rewrapping

The material has been rewrapped

#### Sell

The material has been sold

# **SiteDamage**

Damage has taken place at the storage site.

#### StockCount

#### **TransitDamage**

Damage has taken place in transit.

Waste

The quantity is being changed due to spoilage or waste of material.

# InventoryClass

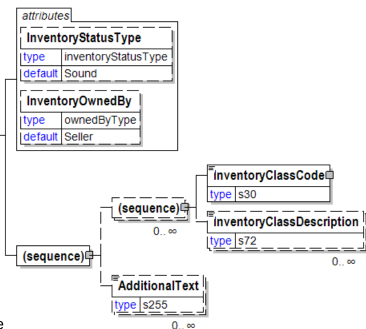
A group item containing information about status of inventory and goods items.

# InventoryStatusType [attribute]

InventoryStatusType is optional. A single instance might exist.

Provides the status type for inventory/goods belonging to a product and/or an order.

Refer to InventoryStatusType definition for any enumerations.



# InventoryOwnedBy [attribute]

InventoryOwnedBy is optional. A single instance might exist.

Specifies who is the owner of the inventory/goods.

InventoryClass 4

Refer to InventoryOwnedBy definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

# InventoryClassCode

InventoryClassCode is mandatory. A single instance is required.

A code specifying the inventory and goods status. Classification of statuses can be done on multiple levels indicated by InventoryClassLevel.

# InventoryClassDescription

InventoryClassDescription is optional. Multiple instances might exist.

A description of the inventory class.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

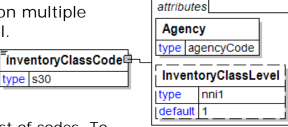
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# InventoryClassCode

A code specifying the inventory and goods status. Classification of statuses can be done on multiple levels indicated by InventoryClassLevel.

# Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

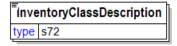
# InventoryClassLevel [attribute]

InventoryClassLevel is optional. A single instance might exist.

The sequential number that uniquely identifies the level of stacked Inventory Class Codes. E.g. On level 1 "Damaged" can be given as an inventory class code while details on damages can be specified with inventory class codes on level 2.

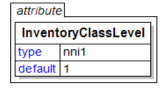
# InventoryClassDescription

A description of the inventory class.



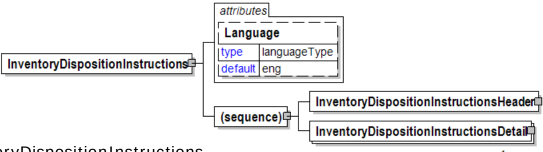
# InventoryClassLevel [attribute]

The sequential number that uniquely identifies the level of stacked Inventory Class Codes. E.g. On level 1 "Damaged" can be given as an inventory class code while details on damages can be specified with inventory class codes on level 2.



# Inventory Disposition Instructions

The



InventoryDispositionInstructions element is the root element for the InventoryDispositionInstructions e-Document.

The InventoryDispositionInstructions e-Document permits the owner of inventory stored at a third party location to request the inventory be destroyed, shipped to another location, held in inventory, or physically changed. The receiving party makes the requested changes to the inventory and sends an InventoryChange and ShippingInstructions, if required, to the requestor so their systems can be updated.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Inventory Disposition Instructions Header

InventoryDispositionInstructionsHeader is mandatory. A single instance is required.

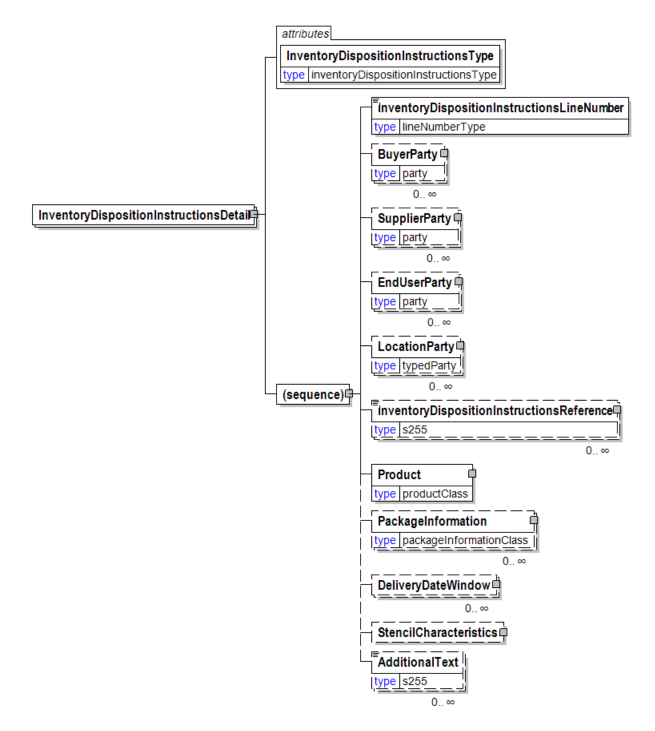
Provides information that is common for the instructions on how to dispose of problematic inventory.

### Inventory Disposition Instructions Detail

InventoryDispositionInstructionsDetail is mandatory. One instance is required, multiple instances might exist.

InventoryDispositionInstructionsDetail provides information about the product to be disposed of and the method of disposal.

# Inventory Disposition Instructions Detail



InventoryDispositionInstructionsDetail provides information about the product to be disposed of and the method of disposal.

# InventoryDispositionInstructionsType [attribute]

InventoryDispositionInstructionsType is mandatory. A single instance is required.

Indicates the type of inventory disposition that is required. As this attribute is at the line level multiple dispositions can be communicated in a single e-Document.

Refer to InventoryDispositionInstructionsType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### InventoryDispositionInstructionsLineNumber

InventoryDispositionInstructionsLineNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the InventoryDispositionInstructions line item.

### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **EndUserParty**

EndUserParty is optional. Multiple instances might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### Inventory Disposition Instructions Reference

InventoryDispositionInstructionsReference is optional. Multiple instances might exist

Contains references that pertain to the InventoryDispositionInstructions e-Document.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **StencilCharacteristics**

StencilCharacteristics is optional. A single instance might exist.

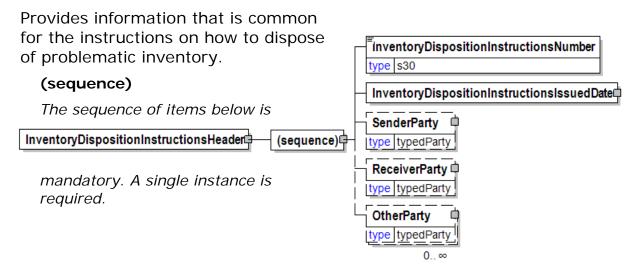
A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# Inventory Disposition Instructions Header



#### Inventory Disposition Instructions Number

InventoryDispositionInstructionsNumber is mandatory. A single instance is required.

The identifying number for the Inventory Disposition e-Document.

# Inventory Disposition Instructions Is sued Date

InventoryDispositionInstructionsIssuedDate is mandatory. A single instance is required.

Page: 606 of 1583 Build V2R31\_20151026 Date 2015-11-13

The date that the disposition instructions were issued.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. A single instance might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

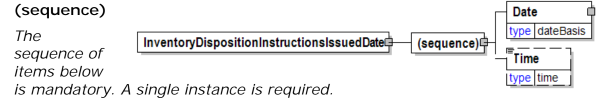
### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# Inventory Disposition Instructions Issued Date

The date that the disposition instructions were issued.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be

in discord with other users of XML.

# Inventory Disposition Instructions Line Number

The sequential number that uniquely identifies the InventoryDispositionInstructions line item.

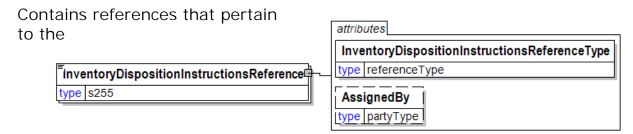
InventoryDispositionInstructionsLineNumber
type | lineNumberType

# Inventory Disposition Instructions Number

The identifying number for the InventoryDispositionInstructions e-Document.

InventoryDispositionInstructionsNumber type s30

# Inventory Disposition Instructions Reference



InventoryDispositionInstructions e-Document.

### InventoryDispositionInstructionsReferenceType [attribute]

InventoryDispositionInstructionsReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to InventoryDispositionInstructionsReferenceType definition for any enumerations.

### AssignedBy [attribute]

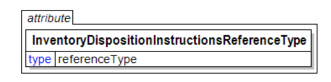
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# InventoryDispositionInstructionsReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder",



"Manufacturer", "Mill", "Seller",

"Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# InventoryDispositionInstructionsType [attribute]

Indicates the type of inventory disposition that is required. As this attribute is at the line level multiple dispositions can be communicated in a single e-Document.



This item is restricted to the following list.

#### Scrap

Raw Material or Work in Process to be scrapped.

### **Destroy**

Finished Goods or Work in Process containing copyrighted information that must be physically destroyed.

#### Hold

Excess raw materials, Work in Process, or Finished Goods that should be held for future production or until other Disposition Instructions are received at the current location.

#### **Transfer**

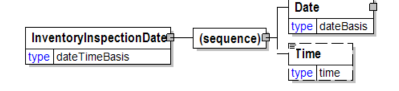
Raw materials or Work in Process that will be shipped to another location.

# InventoryInspectionDate

The physical inspection Date and Time of inventory.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# InventoryOwnedBy [attribute]

Specifies who is the owner of the inventory/goods.

This item is restricted to the following list.

# **Buyer**

The owner of the inventory/goods is the buyer. The inventory/goods have already been invoiced.

### Seller

The owner of the inventory/goods is the seller



# **InventoryStatus**

The InventoryStatus element is the root element for the InventoryStatus e-Document.

The InventoryStatus e-Document informs involved parties about physical inventory levels at specific stock locations

[InventoryStatus]

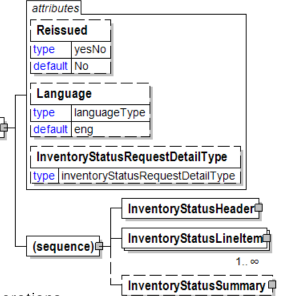
(warehouse, terminal, printer etc.) at a certain time (snapshot).

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.



# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# InventoryStatusRequestDetailType [attribute]

InventoryStatusRequestDetailType is optional. A single instance might exist.

Communicates the method in which the InventoryStatus should be summarized.

Refer to InventoryStatusRequestDetailType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### InventoryStatusHeader

InventoryStatusHeader is mandatory. A single instance is required.

Information that applies to all items on the InventoryStatus e-Document.

### InventoryStatusLineItem

InventoryStatusLineItem is mandatory. One instance is required, multiple instances might exist.

Individual information about the item(s) on an InventoryStatus e-Document.

# InventoryStatusSummary

InventoryStatusSummary is optional. A single instance might exist.

Summary information that applies to the entire InventoryStatus e-Document.

InventoryStatusIssuedDate

TransactionHistoryNumber

inventoryStatusNumber

0..∞

inventoryStatusReference⊏

0.∞

RequestNumber

type s30

type nni9

type s30

LocationParty | type | typedParty |

OtherParty

(sequence)

type typedParty

SenderParty

type typedParty

ReceiverParty

type typedParty

AdditionalText

type s255

type s255

# InventoryStatusHeader

Information that applies to all items on the InventoryStatus e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# InventoryStatusIssuedDate

InventoryStatusIssuedDate is mandatory. A single instance is required.

The effective date of the InventoryStatus e-Document.

### RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

InventoryStatusHeader

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

### InventoryStatusNumber

InventoryStatusNumber is mandatory. A single instance is required.

An identifier that allows for unique identification of the InventoryStatus.

#### LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# SenderParty

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the

Page: 612 of 1583 Build V2R31\_20151026 Date 2015-11-13

message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

### InventoryStatusReference

InventoryStatusReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the InventoryChange, identified by InventoryStatusReferenceType.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

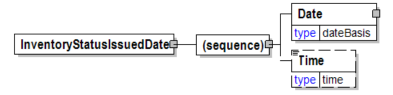
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# InventoryStatusIssuedDate

The effective date of the InventoryStatus e-Document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be

Page: 614 of 1583 Build V2R31\_20151026 Date 2015-11-13

# InventoryStatusLineItem

Individual information about the item(s) on an InventoryStatus e-Document.

### ShipmentComplete [attribute]

ShipmentComplete is optional. A single instance might exist.

Indicates that all shipments for the particular delivery item are complete

Refer to ShipmentComplete definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### InventoryStatusLineItemNumber

InventoryStatusLineItemNumber is mandatory. A single instance is required.

An identifier that allows for unique identification of the InventoryStatusLineItem.

### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### **PurchaseOrderLineItemNumber**

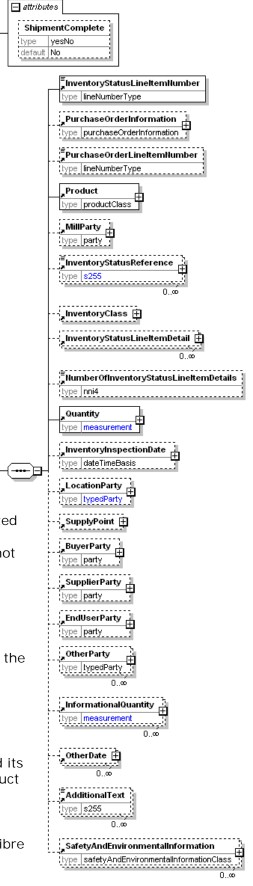
PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.



### MillParty

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

### InventoryStatusReference

InventoryStatusReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the InventoryChange, identified by InventoryStatusReferenceType.

### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

### InventoryStatusLineItemDetail

InventoryStatusLineItemDetail is optional. Multiple instances might exist.

A group element that contains InventoryStatus details.

### NumberOfInventoryStatusLineItemDetails

NumberOfInventoryStatusLineItemDetails is optional. A single instance might exist.

The number of InventoryStatusLineItemDetail elements included in the InventoryStatusLineItem.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InventoryInspectionDate

InventoryInspectionDate is optional. A single instance might exist.

The physical inspection Date and Time of inventory.

### LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

### SupplyPoint

SupplyPoint is optional. A single instance might exist.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

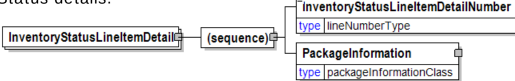
### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# InventoryStatusLineItemDetail

A group element that contains InventoryStatus details.



### (sequence)

The sequence of items below is mandatory. A single instance is required.

## InventoryStatusLineItemDetailNumber

InventoryStatusLineItemDetailNumber is mandatory. A single instance is required.

An identifier that allows for unique identification of the InventoryStatusLineItemDetail.

# **PackageInformation**

PackageInformation is mandatory. A single instance is required.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

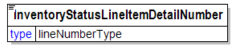
If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

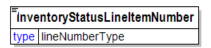
# InventoryStatusLineItemDetailNumber

An identifier that allows for unique identification of the InventoryStatusLineItemDetail.



# Inventory Status Line Item Number

An identifier that allows for unique identification of the InventoryStatusLineItem.



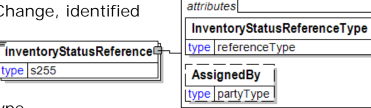
# InventoryStatusNumber

An identifier that allows for unique identification of the InventoryStatus.

InventoryStatusNumber
type s30

# InventoryStatusReference

A group item detailing relevant references pertaining to the InventoryChange, identified by



InventoryStatusReferenceType.

# InventoryStatusReferenceType [attribute]

InventoryStatusReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to InventoryStatusReferenceType definition for any enumerations.

# AssignedBy [attribute]

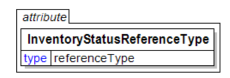
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# InventoryStatusReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



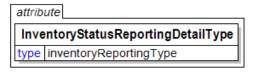
existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# InventoryStatusReportingDetailType [attribute]

Communicates the level of detail in which inventory is to be reported.

This item is restricted to the following list.



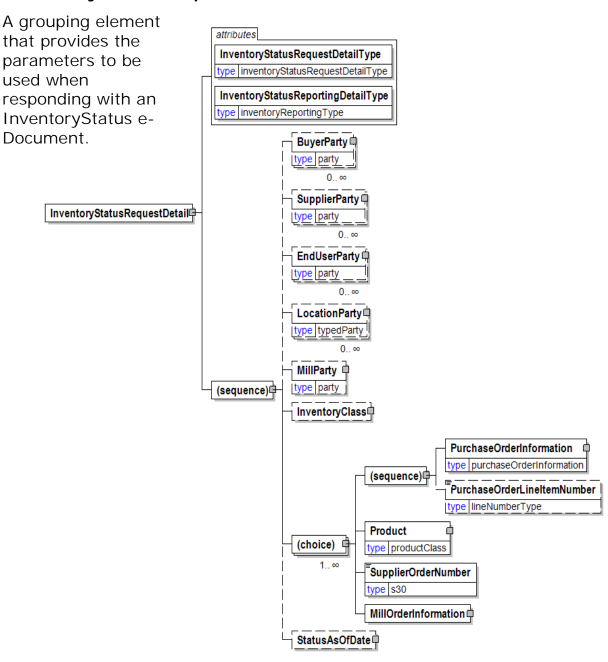
# **AggregatedInventory**

Inventory is to be reported in summary.

### **DetailedInventory**

Inventory is reported in detail (using the InventoryStatusLineItemDetail element).

# InventoryStatusRequestDetail



### InventoryStatusRequestDetailType [attribute]

InventoryStatusRequestDetailType is mandatory. A single instance is required. Communicates the method in which the InventoryStatus should be summarized.

Refer to InventoryStatusRequestDetailType definition for any enumerations.

### InventoryStatusReportingDetailType [attribute]

InventoryStatusReportingDetailType is mandatory. A single instance is required.

Communicates the level of detail in which inventory is to be reported.

Refer to InventoryStatusReportingDetailType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **EndUserParty**

EndUserParty is optional. Multiple instances might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

### MillParty

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

#### (choice)

[choice] is optional because of choice construct.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### SupplierOrderNumber

SupplierOrderNumber is optional because of choice construct.

The number of the supplier order.

### MillOrderInformation

MillOrderInformation is optional because of choice construct.

A group item containing information unique to a mill order.

#### **StatusAsOfDate**

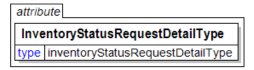
StatusAsOfDate is optional. A single instance might exist.

The specific Date and Time for which status is requested. This implies that all open transactions have closed for the date before the status is reported.

# InventoryStatusRequestDetailType [attribute]

Communicates the method in which the InventoryStatus should be summarized.

This item is restricted to the following list.



### **ByMillOrder**

By the mill order number and mill order line item number the material was manufactured. MillParty has also to be be specified in ByMillOrderInformation to defined the mill order origin.

### **ByProduct**

By product

### **ByPurchaseOrder**

By the PurchaseOrder the material was ordered

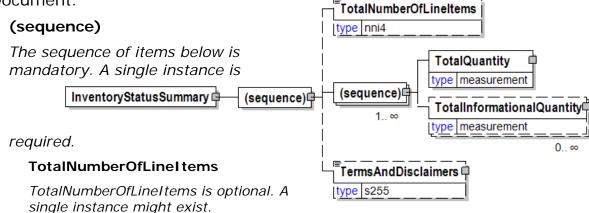
### **BySupplierOrderNumber**

By the order the material was manufactured

Page: 622 of 1583 Build V2R31\_20151026 Date 2015-11-13

# InventoryStatusSummary

Summary information that applies to the entire InventoryStatus e-



The total number of individual line items in the document, regardless of the status or type.

### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

# **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. A single instance might exist.

An element that contains legal information with an indication of what the Language is.

# InventoryStatusType [attribute]

Provides the status type for inventory/goods belonging to a product and/or an order.

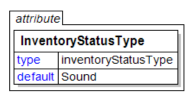
This item is restricted to the following list.

### Sound

Sound inventory are prime inventory/goods without any damages or defects

#### Unsound

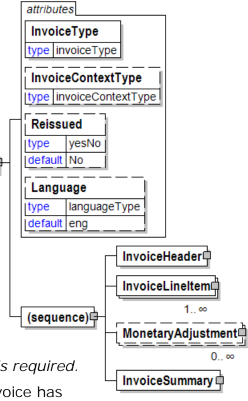
Unsound inventory/goods are inventory/goods with defects or inventory/goods put on hold for inspection.



### Invoice

The Invoice element is the root element for the Invoice e-Document.

An Invoice e-Document can handle both debits and credits. Typically a seller sends an Invoice to a buyer after delivering the products or services specified in a PurchaseOrder or as part of an automatic replenishment agreement. Alternatively, an Invoice can be Invoice prepared by the buyer as part of a self-billing process. The Invoice is a list of the goods shipped and their quantities, or services rendered, indicating the price, terms of sale, supplemental charges, allowances, and communicates the payment required for the indicated items.



# InvoiceType [attribute]

InvoiceType is mandatory. A single instance is required.

Defines the various types of invoices. The Invoice has been checked and found compliant with the EU Council

Directive 2001/115/EC in force from 1 January 2004 in existing EU Member States and from 1 May 2004 in the Accession Countries. Directive 2001/115/EC harmonises, simplifies and modernises invoicing obligations on traders when they sell products or services that are subject to Value Added Tax (VAT). It also creates an EU legal framework for electronic transmission and storage of invoices. Refer to

http://www.eic.ie/legislation/vat\_invoicing.htm for additional information.

Types of invoices not covered in this standard include:

Delcredere – An invoice sent to the party paying for a number of buyers Factored – An invoice assigned to a third party for collection

Refer to InvoiceType definition for any enumerations.

### InvoiceContextType [attribute]

InvoiceContextType is optional. A single instance might exist.

Indicates the nature of what is included in the invoice.

Refer to InvoiceContextType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### InvoiceHeader

InvoiceHeader is mandatory. A single instance is required.

Information that applies to all items on the Invoice.

#### InvoiceLineItem

InvoiceLineItem is mandatory. One instance is required, multiple instances might exist.

Information for each item on an Invoice.

### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

### **InvoiceSummary**

InvoiceSummary is mandatory. A single instance is required.

Summary information for all items on an invoice.

# InvoiceContextType [attribute]

Indicates the nature of what is included in the invoice.

This item is restricted to the following list.

### LogisticsService

The invoice is exclusively for logistics services.

### **Product**

The invoice includes product with optional logistics charges.

### **InvoiceDate**

A date that is qualifying the invoicing period. This date often drives payment terms. Note that this date is not necessarily the same as the issue date of the invoice.

InvoiceDate (sequence)

### (sequence)

The sequence of items below is mandatory. A single instance is required.



Date

Time

type time

type dateBasis

Page: 625 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm: ss, hh: mm: ssZ, or hh: mm: ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# Invoice Delivery Information

A group item that contains delivery information for invoice purposes. The delivery information that is contained will be similar to that on the DeliveryMessage.

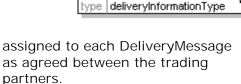
# (sequence)

The sequence of items below is mandatory. A single instance is required.

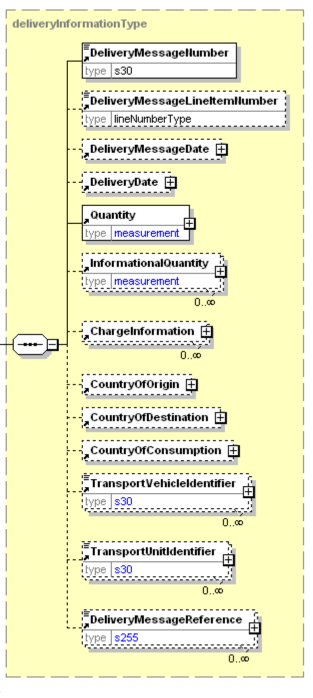
### DeliveryMessageNumber

DeliveryMessageNumber is mandatory. A single instance is required.

A unique delivery identifier



InvoiceDeliveryInformation



### **DeliveryMessageLineItemNumber**

DeliveryMessageLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the delivery line item.

### DeliveryMessageDate

DeliveryMessageDate is optional. A single instance might exist.

The Date and Time when the DeliveryMessage was issued.

### **DeliveryDate**

DeliveryDate is optional. A single instance might exist.

The Date and optionally the Time that the partners agree is the date upon which deliveries will be recognised. Possible choices for this date are either the date

despatched or the date received.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### ChargeInformation

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply chain.

### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

### TransportVehicleI dentifier

TransportVehicleIdentifier is optional. Multiple instances might exist.

The identifier of the transport vehicle (license plate number, voyage number, or vessel name). TransportVehicleIdentifier contains the TransportVehicleIdentifierType attribute.

### TransportUnitIdentifier

TransportUnitIdentifier is optional. Multiple instances might exist.

The identifier of the transport unit, such as a container ID It could be a license plate number if the transport unit is the vehicle at the same time. The type of identifier is indicated by the TransportUnitIdentifierType.

### DeliveryMessageReference

DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the

DeliveryMessag	e, identified by D	eliveryMessag	eReferenceTyp	oe.	

Page: 629 of 1583 Build V2R31\_20151026 Date 2015-11-13

# InvoiceHeader

Information that applies to all items on the Invoice.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### InvoiceNumber

InvoiceNumber is mandatory. A single instance is required.

The identification number of the invoice, generated by the seller.

### InvoiceDate

InvoiceDate is mandatory. A single instance is required.

A date that is qualifying the invoicing period. This date often drives payment terms. Note that this date is not necessarily the same as the issue date of the invoice.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### InvoiceReference

InvoiceReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the invoice e-Document. InvoiceReferenceType describes the content.

#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

### **BillToParty**

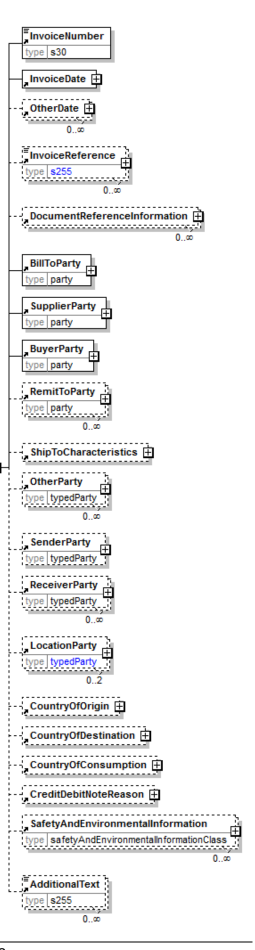
BillToParty is mandatory. A single instance is required.

The address where the invoice is to be sent.

# **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product.



SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### RemitToParty

RemitToParty is optional. Multiple instances might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

### LocationParty

LocationParty is optional.

The organization or business entity where the business event took place or will take place.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### CreditDebitNoteReason

CreditDebitNoteReason is optional. A single instance might exist.

A group item containing the reason for the entire CreditDebitNote.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### AdditionalText

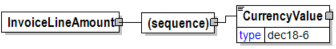
AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### InvoiceLineAmount

The total invoice amount per line including adjustments,

charges and tax (when tax is specified on the invoice line item).



(sequence)

CurrencyValue 🗅

type dec18-6

InvoiceLineAmount is equal to the InvoiceLineBaseAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment and plus the sum of the signed values of the ChargeAmount for all instances of ChargeInformation.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

InvoiceLineBaseAmount

### InvoiceLineBaseAmount

A field that contains the result of the calculation Quantity

at the InvoiceLineItem level times the

PricePerUnit. As such it

does not include any taxes. It appears at the invoice line item level. InvoiceLineBaseAmount encapsulates CurrencyValue.

> Page: 632 of 1583 Build V2R31\_20151026 Date 2015-11-13

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# InvoiceLineBaseAmountInformation

A group item containing the price per unit and the invoice price amount subtotal.



### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PriceDetails**

PriceDetails is mandatory. A single instance is required.

An element that groups together price information.

### InvoiceLineBaseAmount

InvoiceLineBaseAmount is optional. A single instance might exist.

A field that contains the result of the calculation Quantity at the InvoiceLineItem level times the PricePerUnit. As such it does not include any taxes. It appears at the invoice line item level. InvoiceLineBaseAmount encapsulates CurrencyValue.

Page: 633 of 1583 Build V2R31\_20151026 Date 2015-11-13

### InvoiceLineI tem

Information for each item on an Invoice.

### IsFinalInvoice [attribute]

IsFinalInvoice is optional. A single instance might exist.

Communicates to the receiver that this is the last invoice so that the customer can "close out" the associated PO as completely invoiced.

Refer to IsFinalInvoice definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### InvoiceLineNumber

InvoiceLineNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the invoice line item. It may enable the invoice to be printed, viewed, or discussed in a common order.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### ChargeOrAllowance

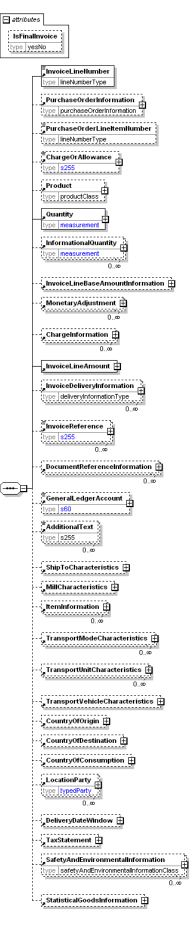
ChargeOrAllowance is optional. A single instance might exist.

The description of the charge or allowance; such as freight, special handling, and stop-off handling.

### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market



segments have defined their product characteristics and conversion features for implementation in papiNet.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### InvoiceLineBaseAmountInformation

InvoiceLineBaseAmountInformation is optional. A single instance might exist.

A group item containing the price per unit and the invoice price amount subtotal.

### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount.

MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

### **ChargeInformation**

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply chain.

### **InvoiceLineAmount**

InvoiceLineAmount is mandatory. A single instance is required.

The total invoice amount per line including adjustments, charges and tax (when tax is specified on the invoice line item).

InvoiceLineAmount is equal to the InvoiceLineBaseAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment and plus the sum of the signed values of the ChargeAmount for all instances of ChargeInformation.

### InvoiceDeliveryInformation

InvoiceDeliveryInformation is optional. Multiple instances might exist.

A group item that contains delivery information for invoice purposes. The delivery information that is contained will be similar to that on the DeliveryMessage.

### InvoiceReference

InvoiceReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the invoice e-Document. InvoiceReferenceType describes the content.

### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

### GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

### **ItemInformation**

ItemInformation is optional. Multiple instances might exist.

The purpose of the ItemInformation structure is to clearly identify physical items. The attribute ItemType defines the type of physical item. Physical items can be handling units like packages as well as items contained in packages.

### **TransportModeCharacteristics**

TransportModeCharacteristics is optional and repeatable. Multiple instances might exist.

A group item defining the primary mode of transport.

### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

# CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

### DeliveryDateWindow

DeliveryDateWindow is optional. A single instance might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **TaxStatement**

TaxStatement is optional. A single instance might exist.

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

### Statistical Goods Information

StatisticalGoodsInformation is optional. A single instance might exist.

A group item containing statistical information about handled or traded goods.

# InvoiceLineNumber

The sequential number that uniquely identifies the invoice line item. It may enable the invoice to be printed, viewed, or discussed in a common order.

InvoiceLineNumber
type | lineNumberType

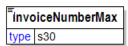
# **InvoiceNumber**

The identification number of the papiNet e-Document Invoice. This number uniquely identifies documents for all InvoiceType such as Invoice, DebitNote, CreditNote, Approximate, SelfBillingStatement etc

InvoiceNumber
type s30

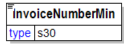
### InvoiceNumberMax

The upper range of invoices being communicated or requested.



### InvoiceNumberMin

The lower limit of a range of invoices being communicated or requested.

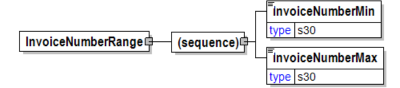


# InvoiceNumberRange

A range of invoices to be considered or reported on.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### InvoiceNumberMin

InvoiceNumberMin is mandatory. A single instance is required.

The lower limit of a range of invoices being communicated or requested.

### InvoiceNumberMax

InvoiceNumberMax is mandatory. A single instance is required.

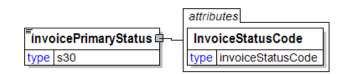
The upper range of invoices being communicated or requested.

# **InvoicePrimaryStatus**

The primary status of the invoice.

### InvoiceStatusCode [attribute]

InvoiceStatusCode is mandatory. A single instance is required.

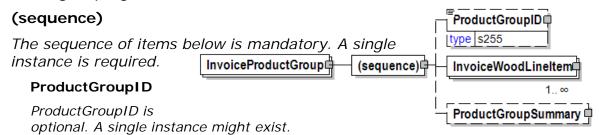


A code communicating the payment status of an invoice.

Refer to InvoiceStatusCode definition for any enumerations.

# InvoiceProductGroup

Product grouping for invoiced items.



Possibility to group packages or Shipments. Example: Creating temporary group ID's for logistic reasons or lot number.

#### InvoiceWoodLineItem

InvoiceWoodLineItem is mandatory. One instance is required, multiple instances might exist.

Specific information for a given item on an Invoice.

Note Business Rule IVW017: At least one instance of either the Product or ChargeOrAllowance elements is required.

attributes

InvoiceReferenceType

type referenceType

AssignedBy

type partyType

### ProductGroupSummary

ProductGroupSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

### InvoiceReference

A group item detailing relevant references pertaining to the invoice e-Document.

InvoiceReferenceType describes the content.

# InvoiceReferenceType [attribute]

InvoiceReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

type s255

Refer to InvoiceReferenceType definition for any enumerations.

### AssignedBy [attribute]

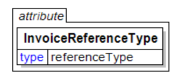
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# InvoiceReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or



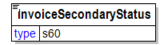
"Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced

release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

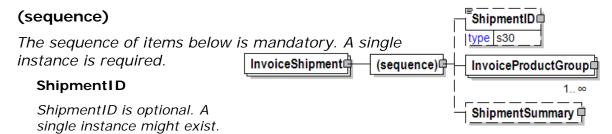
# InvoiceSecondaryStatus

The secondary status of the invoice.



# InvoiceShipment

Shipment grouping for invoiced items.



The ShipmentID may be a Bill of Lading Marking, which is customer's reference mark on each package used for logistic purposes. Should not be mixed up with Bill of Lading number. Another example of ShipmentID is grouping by a ContainerID.

### InvoiceProductGroup

InvoiceProductGroup is mandatory. One instance is required, multiple instances might exist.

Product grouping for invoiced items.

### **ShipmentSummary**

ShipmentSummary is optional. A single instance might exist.

Summery information for an entire shipment

# InvoiceStatusCode [attribute]

A code communicating the payment status of an invoice.

This item is restricted to the following list.

# InvoiceStatusCode type invoiceStatusCode

# Unpaid

No payments were booked against this invoice.

# **PartiallyPaid**

Payments have been booked against this invoice, but the invoice is not completely paid and cleared.

### Cleared

The invoice is paid to such an extent that no other money is expected or required.

Page: 641 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **InvoiceSummary**

Summary information for all items on an invoice.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TotalNumberOfLineItems

TotalNumberOfLineItems is optional. A single instance might exist.

The total number of individual line items in the document, regardless of the status or type.

### (sequence)

might exist.

The sequence of items below is optional.

Multiple
instances InvoiceSummary ———

### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This

element represents a total that is derived from individual line items.

#### LineI temSubTotal

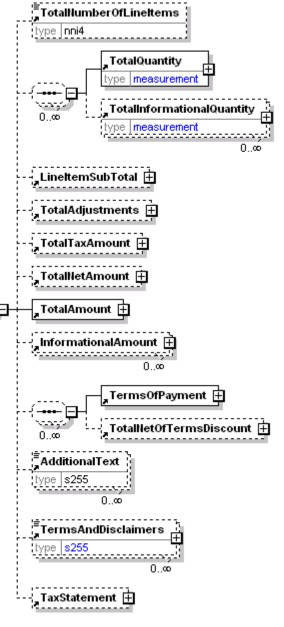
LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

### **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

TThe CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of ChargeInformation.



#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is mandatory. A single instance is required.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

InformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TermsOfPayment**

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

### **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language

is.

#### **TaxStatement**

TaxStatement is optional. A single instance might exist.

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

# InvoiceType [attribute]

Defines the various types of invoices. The Invoice has been checked and found compliant with the EU Council Directive 2001/115/EC in force from 1 January 2004 in existing EU Member States and from 1 May 2004 in the Accession Countries. Directive 2001/115/EC harmonises,



simplifies and modernises invoicing obligations on traders when they sell products or services that are subject to Value Added Tax (VAT). It also creates an EU legal framework for electronic transmission and storage of invoices. Refer to http://www.eic.ie/legislation/vat\_invoicing.htm for additional information.

Types of invoices not covered in this standard include:

Delcredere – An invoice sent to the party paying for a number of buyers

Factored – An invoice assigned to a third party for collection

This item is restricted to the following list.

# **Approximate**

An invoice that is created to record ownership transfer without the material physically being moved. Typically what occurs is that the buyer has agreed to take ownership of the item at a certain point in time but has not arranged for transportation. Approximate invoices are invoices that are claiming payment.

### CreditNote

Credits that are provided for amount reductions and complaints. A CreditNode will normally have a reference to an earlier issued Invoice.

#### **DebitNote**

A DebitNote claims payment for additional charges. A DebitNote normally has a reference to an earlier issued Invoice.

### **Duplicate**

To be removed in a future version. When an invoice is reissued as a duplicate the invoice type should be the same as on the original invoice. Use attribute Reissued = Yes to indicate a duplicate.

### Invoice

A regular invoice (referred to as an invoice) claims payment for products, services, and charges supplied under conditions agreed to between seller and buyer. The invoice communicates, among other things, payment terms, payment method, and the payment amount required for one or more deliveries.

# **PrePayment**

A prepayment invoice is used as a notification of amounts to be paid in advance. It is not a legal invoice claiming payment for provided products or services.

#### **ProForma**

A pro-forma invoice is not a legal invoice claiming payment. A pro-forma invoice is an e-Document serving as a preliminary invoice, containing on the whole the same information as the final invoice, but not actually claiming payment. Pro-forma invoices are typically used in a cross-border shipment for customs purposes. Can travel with the product or be sent to a broker.

### SelfBillingStatement

A SelfBillingStatement is an invoice that is prepared by the buyer of the product (or the consumer of the service) for the provider of the product or service. The preparer will pay the invoice.

Typically, logistics cost-charges are the services that are communicated. They are incurred during a certain period of time between the party who provides the logistics services (typically the party with a LogisticsRole of "LogisticsProvider") and the requestor of such services (typically the party with a LogisticsRole of "Consignor").

Raw materials, maintenance, repair, and operating supplies are examples of products that can be entered on a self billing statement for products. This type of invoice is also referred to as an invoice for "evaluated receipts" because it developed from the receiving department's evaluation of their receipts and from that creating the invoice.

The SelfBillingStatement process exists when there is a great deal of trust between the trading partners that permits this cost savings business process.

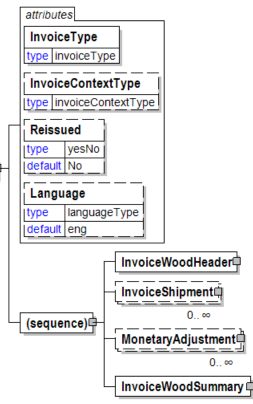
### InvoiceWood

The InvoiceWood element is the root element for the InvoiceWood e-Document.

An InvoiceWood e-Document can handle both debits and credits. Typically a seller sends an InvoiceWood to a buyer after delivering the products or services specified in a PurchaseOrder or as part of an automatic

replenishment agreement.

Alternatively, an InvoiceWood can be prepared by the buyer as part of a self-billing process. The InvoiceWood is a list of the goods shipped and their quantities, or services rendered, indicating the price, terms of sale, supplemental charges, allowances, and communicates the payment required for the indicated items.



# InvoiceType [attribute]

InvoiceType is mandatory. A single instance is required.

Defines the various types of invoices. The Invoice has been checked and found compliant with the EU Council Directive 2001/115/EC in force from 1 January 2004 in existing EU Member States and from 1 May 2004 in the Accession Countries. Directive 2001/115/EC harmonises, simplifies and modernises invoicing obligations on traders when they sell products or services that are subject to Value Added Tax (VAT). It also creates an EU legal framework for electronic transmission and storage of invoices. Refer to http://www.eic.ie/legislation/vat\_invoicing.htm for additional information.

Types of invoices not covered in this standard include:

Delcredere – An invoice sent to the party paying for a number of buyers

Factored – An invoice assigned to a third party for collection

Refer to InvoiceType definition for any enumerations.

# InvoiceContextType [attribute]

InvoiceContextType is optional. A single instance might exist.

Indicates the nature of what is included in the invoice.

Refer to InvoiceContextType definition for any enumerations.

### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### InvoiceWoodHeader

InvoiceWoodHeader is mandatory. A single instance is required.

This element contains the information that is consistent for the entire InvoiceWood document.

### InvoiceShipment

InvoiceShipment is optional. Multiple instances might exist.

Shipment grouping for invoiced items.

### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

### InvoiceWoodSummary

InvoiceWoodSummary is mandatory. A single instance is required.

Summary information that applies to all items on a Wood Market Segment Invoice.

# InvoiceWoodHeader

This element contains the information that is consistent for the entire InvoiceWood document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### InvoiceNumber

InvoiceNumber is mandatory. A single instance is required.

The identification number of the papiNet e-Document Invoice. This number uniquely identifies documents for all InvoiceType such as Invoice, DebitNote, CreditNote, Approximate, SelfBillingStatement etc

### InvoiceDate

InvoiceDate is mandatory. A single instance is required.

A date that is qualifying the invoicing period. This date often drives payment terms. Note that this date is not necessarily the same as the issue date of the invoice.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem). InvoiceWoodHeader

### InvoiceReference

InvoiceReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the invoice e-Document. InvoiceReferenceType describes the content.

#### **BillToParty**

BillToParty is mandatory. A single instance is required.

The address where the invoice is to be sent.

### SupplierParty

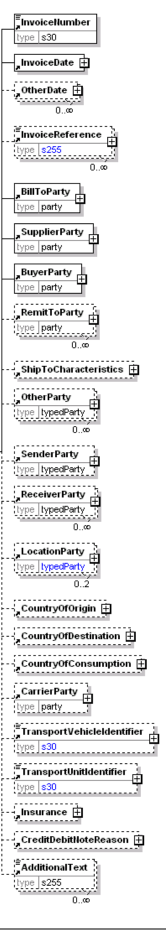
SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.



## RemitToParty

RemitToParty is optional. Multiple instances might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

## ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### LocationParty

LocationParty is optional.

The organization or business entity where the business event took place or will take place.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

## CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

## CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

## TransportVehicleI dentifier

TransportVehicleIdentifier is optional. A single instance might exist.

The identifier of the transport vehicle (license plate number, voyage number, or vessel name). TransportVehicleIdentifier contains the TransportVehicleIdentifierType attribute.

## **TransportUnitIdentifier**

TransportUnitIdentifier is optional. A single instance might exist.

The identifier of the transport unit, such as a container ID It could be a license plate number if the transport unit is the vehicle at the same time. The type of identifier is indicated by the TransportUnitIdentifierType.

#### Insurance

Insurance is optional. A single instance might exist.

Group element containing information about insurance

#### CreditDebitNoteReason

CreditDebitNoteReason is optional. A single instance might exist.

A group item containing the reason for the entire CreditDebitNote.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 650 of 1583 Build V2R31\_20151026 Date 2015-11-13

## InvoiceWoodLineItem

Specific information for a given item on an Invoice.

Note Business Rule IVW017: At least one instance of either the Product or ChargeOrAllowance elements is required.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### InvoiceLineNumber

InvoiceLineNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the invoice line item. It may enable the invoice to be printed, viewed, or discussed in a common order.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

#### **EndsDiscountInformation**

EndsDiscountInformation is optional. A single instance might exist.

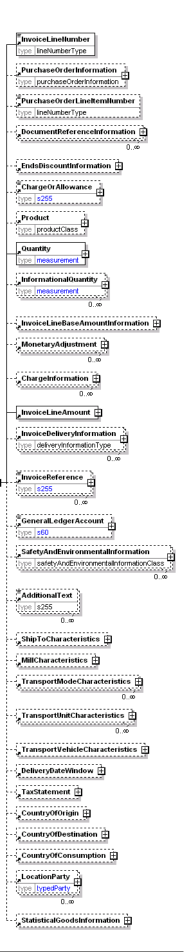
Rule for calculating the ends discount, expressed by a code.

#### ChargeOrAllowance

ChargeOrAllowance is optional. A single instance might exist.

The description of the charge or allowance; such as freight, special handling, and stop-off handling.

#### **Product**



Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

## Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### InvoiceLineBaseAmountInformation

InvoiceLineBaseAmountInformation is optional. A single instance might exist.

A group item containing the price per unit and the invoice price amount subtotal.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

## ChargeInformation

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply chain.

#### InvoiceLineAmount

InvoiceLineAmount is mandatory. A single instance is required.

The total invoice amount per line including adjustments, charges and tax (when tax is specified on the invoice line item).

InvoiceLineAmount is equal to the InvoiceLineBaseAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment and plus the sum of the signed values of the ChargeAmount for all instances of ChargeInformation.

#### InvoiceDeliveryInformation

InvoiceDeliveryInformation is optional. Multiple instances might exist.

A group item that contains delivery information for invoice purposes. The delivery information that is contained will be similar to that on the DeliveryMessage.

#### InvoiceReference

InvoiceReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the invoice e-Document. InvoiceReferenceType describes the content.

## GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

## SafetyAndEnvironmentalInformation

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional and repeatable .Multiple instances might exist.

A group item defining the primary mode of transport.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### DeliveryDateWindow

DeliveryDateWindow is optional. A single instance might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **TaxStatement**

TaxStatement is optional. A single instance might exist.

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

## CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

## CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

## LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### Statistical Goods Information

StatisticalGoodsInformation is optional. A single instance might exist.

A group item containing statistical information about handled or traded goods.

# InvoiceWoodSummary

Summary information that applies to all items on a Wood Market Segment Invoice.



The sequence of items below is mandatory. A single instance is required.

#### **TotalNumberOfLineItems**

TotalNumberOfLineItems is mandatory. A single instance is required.

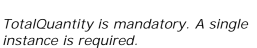
The total number of individual line items in the document, regardless of the status or type.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

InvoiceWoodSummary

## **TotalQuantity**



The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

# TotalNumberOfLineItems type nni4 **TotalQuantity** type measurement (sequence) TotalInformationalQuantity# 1..∞ type measurement 0..∞ LineItemSubTotal -TotalAdjustments -TotalTaxAmount # TotalFASAmount d TotalNetAmount 🗐 TotalAmount # (sequence) Informational Amount 4 TermsOfPayment 4 (sequence) TotalNetOfTermsDiscount. 0 ∞ CustomsTotals # CustomsStampInformation 4 0..∞ AdditionalText type s255 0..∞ TermsAndDisclaimers type s255 0..∞ TaxStatement 🗭

## **LineItemSubTotal**

LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

## **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

The CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the

sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of ChargeInformation.

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalFASAmount**

TotalFASAmount is optional. A single instance might exist.

TotalFASAmount is the total Free Alongside Ship value.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is mandatory. A single instance is required.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

InformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TermsOfPayment**

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

## CustomsTotals

CustomsTotals is optional. Multiple instances might exist.

A grouping element for customs total information.

#### **CustomsStampInformation**

CustomsStampInformation is optional. Multiple instances might exist.

A grouping element that organises the information for customs.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

#### **TaxStatement**

TaxStatement is optional. A single instance might exist.

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

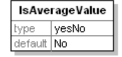
# IsAverageValue [attribute]

Indicates if the value is an average value or not.

This item is restricted to the following list.

Yes

No



# IsBindingHandSeparation [attribute]

Indicates if there is hand separation required or not for books with odd page counts.

This item is restricted to the following list.

Yes

No



# **IsBoxed** [attribute]

This item is restricted to the following list.

#### Yes

Indicates that the operation should be performed and the specifications are included in the e-Document.

No



Page: 657 of 1583 Build V2R31\_20151026 Date 2015-11-13

Indicates that the operation will not be performed.

## **StandardOperatingProcedure**

Indicates the operation should be performed according to the Standard Operating Procedure manual provided by the customer that contains all procedures required for conducting business.

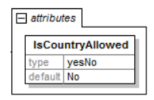
# IsCountryAllowed [attribute]

Indicates if sale or distribution of the product is allowed or not allowed in the country.

This item is restricted to the following list.

Yes

No



# IsDeadEndRoad [attribute]

A road with only one way in or out.

This item is restricted to the following list.

Yes

No



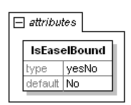
# IsEaselBound [attribute]

Specifies if the binding is at the top of the pages or not rather than on the side which changes the pagination of the pages.

This item is restricted to the following list.

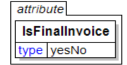
Yes

No



# **IsFinalInvoice** [attribute]

Communicates to the receiver that this is the last invoice so that the customer can "close out" the associated PO as completely invoiced.



This item is restricted to the following list.

Yes

No

# IsForestWoodReject [attribute]

Specifies if the product is a reject or not.

This item is restricted to the following list.

Yes

No



# IsHalftones [attribute]

Indicates if the images are halftones or not.

This item is restricted to the following list.

Yes

No



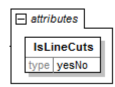
# IsLineCuts [attribute]

Indicates if images are Line Cuts or not.

This item is restricted to the following list.

Yes

No

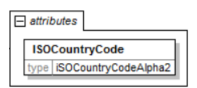


# ISOCountryCode [attribute]

The valid Alpha 2-character list of ISO Country Codes.

Information on the content of this attribute is available at:

https://www.iso.org/obp/ui/#search



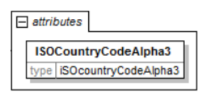
# ISOCountryCodeAlfa3 [attribute]

The valid list of ISO Country Codes.

The valid Alpha 3-character list of ISO Country Codes.

Information on the content of this attribute is available at:

https://www.iso.org/obp/ui/#search



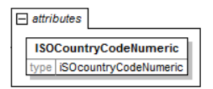
# ISOCountryCodeNumeric [attribute]

The valid list of ISO Country Codes.

The The valid Numeric 3-digit list of ISO Country Codes.

Information on the content of this attribute is available at:

https://www.iso.org/obp/ui/#search



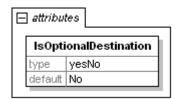
# **IsOptionalDestination** [attribute]

Specifies if the Destination is optional or not. The default value is "No".

This item is restricted to the following list.

Yes

No (default)



## IsPalletized [attribute]

The buyer's directions for how the item is to be palletized.

This item is restricted to the following list.



#### Yes

Indicates that the operation should be performed and the specifications are included in the e-Document.

#### No

Indicates that the operation will not be performed.

## **StandardOperatingProcedure**

Indicates the operation should be performed according to the Standard Operating Procedure manual provided by the customer that contains all procedures required for conducting business.

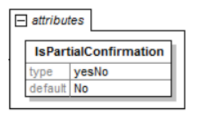
# IsPartialConfirmation [attribute]

Specifies if the confirmation is a partial confirmation or not, e.g. confirmation of one segment only. Default value is No.

This item is restricted to the following list.

Yes

No



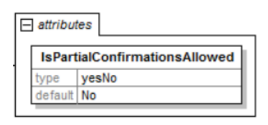
# IsPartialConfirmationsAllowed [attribute]

Specifies if partial confirmations are allowed or not, e.g. confirmations of one segment only. Default value is No.

This item is restricted to the following list.

Yes

No



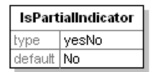
# IsPartialIndicator [attribute]

Specifies if the container (e.g. pallet, box) is partially full or not.

This item is restricted to the following list.

Yes

No



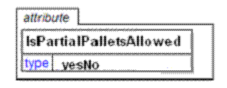
# IsPartialPalletsAllowed [attribute]

Indicates if partial pallets are allowed or not.

This item is restricted to the following list.

Yes

No



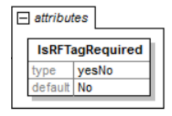
# IsRFTagRequired [attribute]

Indicates that RFTag application is required in the manufacturing and carton packaging processes.

This item is restricted to the following list.

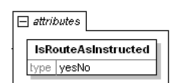
Yes

No



# IsRouteAsInstructed [attribute]

Indicates if the route is the same as the earlier instructed route, e.g. in a DeliveryInstruction e-Document. A route is indicated as not the same if any route information is different compared to the earlier instructed route. It is recommended to inform the reason for the change/new of the route.



This item is restricted to the following list.

Yes

No

# IsSlotManaged [attribute]

Specifies if the activity is managed by given slot times for execution of the activity. For example given slot times for unloading of a transport unit.

This item is restricted to the following list.

Yes

No



## **IssueOrEventID**

Used to communicate the identifier for a job.



# IsThirdPartyAdvice [attribute]

An advice to a third party of a ShippingInstructions.

This item is restricted to the following list.

Yes

No



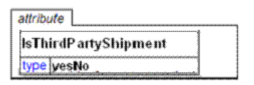
# IsThirdPartyShipment [attribute]

Shipment request to a party other than the party that ordered the product from the supplier

This item is restricted to the following list.

Yes

No



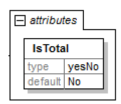
# IsTotal [attribute]

Specifies if the value is the total value or not.

This item is restricted to the following list.

Yes

No



Page: 662 of 1583 Build V2R31\_20151026 Date 2015-11-13

# IsTradeRegionAvailable [attribute]

Is the geographic area available or not.

This item is restricted to the following list.

Yes

No



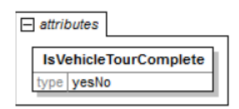
# IsVehicleTourComplete [attribute]

Indicates whether all legs for the particular vehicle tour referenced by VehicleTourNumber are carried out or not.

This item is restricted to the following list.

Yes

No



# IsWithLoad [attribute]

Indicates if a vehicle is carrying a load or if it is possible to carry a load or not.

This item is restricted to the following list.

Yes

No

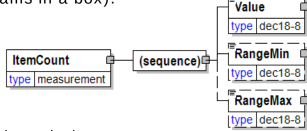


## **ItemCount**

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

## (sequence)

The sequence of items below is mandatory. A single instance is required.



## Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

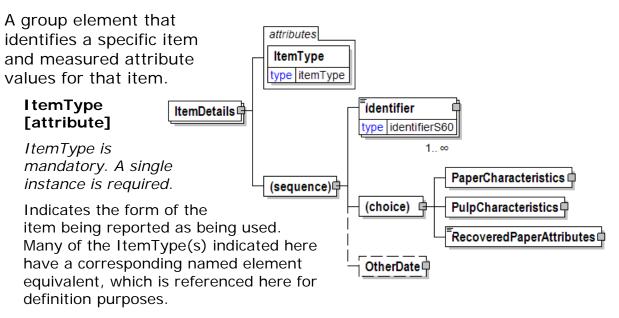
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the

Page: 663 of 1583 Build V2R31\_20151026 Date 2015-11-13

parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## **ItemDetails**



Refer to ItemType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

#### (choice)

[choice] is optional because of choice construct.

#### **PaperCharacteristics**

PaperCharacteristics is optional because of choice construct.

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

#### **PulpCharacteristics**

PulpCharacteristics is optional because of choice construct.

The physical and chemical characteristics of the pulp product regardless of the form that it is taking.

#### RecoveredPaperAttributes

RecoveredPaperAttributes is optional because of choice construct.

The attributes of Recovered Paper.

#### **OtherDate**

OtherDate is optional. A single instance might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### ItemInfo

A grouping element that contains information about an item. The attribute ItemType defines the type of physical item.

Item Info describes property values of an item as well as tracking information between items processed in the supply chain.

## ItemType [attribute]

ItemType is optional. A single instance might exist.

Indicates the form of the item being reported as being used. Many of the ItemType(s) indicated here have a corresponding named element equivalent, which is referenced here for definition purposes.

Refer to ItemType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Identifier

Identifier is mandatory. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

## **TrackingReferenceID**

TrackingReferenceID is optional. Multiple instances might exist.

A grouping element that defines tracking references between items processed in the supply chain.

## **ItemReference**

ItemReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Item as indicated by ItemReferenceType and AssignedBy.

#### MapCoordinates

MapCoordinates is optional. Multiple instances might exist.

ItemType
Ite

A group item defining and containing position co-ordinates of a location

#### **QuantityInformation**

QuantityInformation is optional A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

## **PropertyValue**

PropertyValue is optional. Multiple instances might exist.

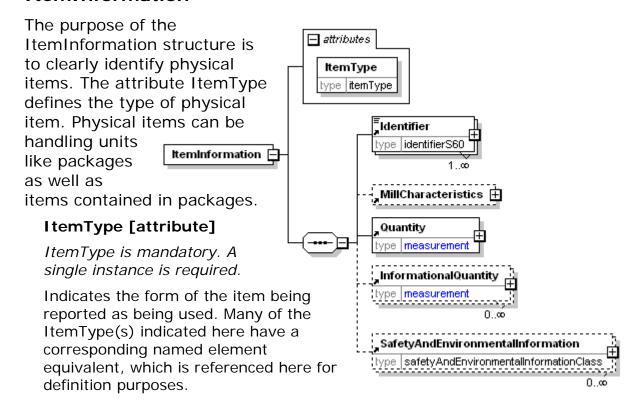
Specifies a value for a property of an item. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the value is created, e.g. measured automatically, calculated etc. The attribute IsAverageValue indicates if the value is an average value or not.

#### **DeductionInfo**

DeductionInfo is optional. Multiple instances might exist.

A grouping element that contains information about deductions of quantities.

## **ItemInformation**



Refer to ItemType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist. An Identifier is required for packages and items (pallets, reel packages, boxes,

ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

## ${\bf Safety And Environmental Information}$

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency.

# I temisedUsageLineI tem

A group item containing information that relates to an itemized amount of usage.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

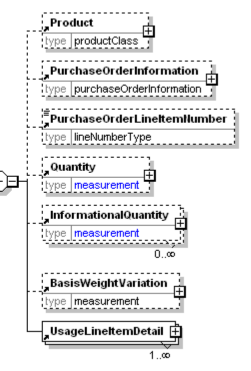
#### **Product**

Product is optional. A single instance might exist.

ltemisedUsageLineltem 🖹

Product is a group item

defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.



#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

## Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **BasisWeightVariation**

BasisWeightVariation is optional. A single instance might exist.

BasisWeightVariation is the measured difference between the mill target basis

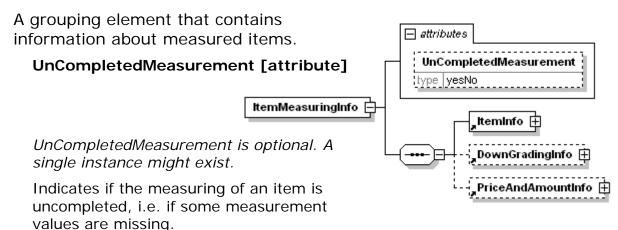
weight and the mill actual basis weight.

#### **UsageLineItemDetail**

UsageLineItemDetail is mandatory. One instance is required, multiple instances might exist.

For each ItemisedUsageLineItem there must be one or more UsageLineItemDetail. This element lists the specific product that has been consumed.

# I temMeasuring Info



Refer to UnCompletedMeasurement definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ItemInfo

ItemInfo is mandatory. A single instance is required.

A grouping element that contains information about an item. The attribute ItemType defines the type of physical item. Item Info describes property values of an item as well as tracking information between items processed in the supply chain.

#### **DownGradingInfo**

DownGradingInfo is optional. A single instance might exist.

A grouping element that contains information about downgrading of products.

#### **PriceAndAmountInfo**

PriceAndAmountInfo is optional. A single instance might exist.

A grouping element that contains information about price and amounts.

#### **ItemReference**

An element detailing relevant references pertaining to the Item as indicated by ItemReferenceType and AssignedBy.

[ItemReference]

## ItemReferenceType [attribute]

ItemReferenceType is mandatory. A

temReferenceType
type referenceType

AssignedBy
type partyType

type s255

single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ItemReferenceType definition for any enumerations.

## AssignedBy [attribute]

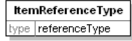
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# ItemReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller",

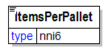


"Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

## **ItemsPerPallet**

The number of items on the pallet (either reels or sheet or sheet-package).



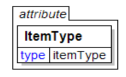
## **ItemsPerTier**

Number of items on each full tier, e.g. number of boxes, gaylords, loose books etc. on a tier on a pallet.



# ItemType [attribute]

Indicates the form of the item being reported as being used. Many of the ItemType(s) indicated here have a corresponding named element equivalent, which is



referenced here for definition purposes.

This item is restricted to the following list.

#### **BaleItem**

Box

**BoxItem** 

## CalibrationCheckItem

An item used for calibration checks of measuring equipments.

#### Load

A Load contains all goods on a transport carried by one or many transport units.

#### Log

A cut portion of a stem.

## LogBundle

A bundle of logs (a virtual type of item).

## LogMultiProduct

A log composed of several virtual log segments with different products.

## LogPile

A pile of logs (a virtual type of package).

## LogSegment

An uncut virtual portion of a multi product log.

#### LooseVolumeI tem

A unit containing loose volume products (during transports) (a type of virtual package).

#### **Pallet**

**PulpUnit** 

ReamI tem

Reelltem

ReelPackage

**Stem** 

A tree without branches.

#### **Tambour**

#### **TankCompartment**

A compartment in a divided tank.

## TransportUnit

A transport unit contains goods and moves using power from another source, the transport vehicle, e.g. a RailCar, a Trailer, a DrawbarCombinations etc.

## **JewelBox**

Jewel box.

## JewelBoxType [attribute]

JewelBoxType is optional. A single instance might exist.

The type of jewel box (container for CD or DVD).

Refer to JewelBoxType definition for any enumerations.

## TrayColourType [attribute]

TrayColourType is optional. A single instance might exist.

The type of tray colour.

Refer to TrayColourType definition for any enumerations.

## InlayCardQuantity [attribute]

InlayCardQuantity is optional. A single instance might exist.

Inlay card quantity

Refer to InlayCardQuantity definition for any enumerations.

## WrapType [attribute]

WrapType is optional. A single instance might exist.

Communicates the type of material used to wrap the product.

Refer to WrapType definition for any enumerations.

## TearStripType [attribute]

TearStripType is optional. A single instance might exist.

Tear Strip Type

Refer to TearStripType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ColourSpecs

ColourSpecs is optional. A single instance might exist.

Colour specs

#### InsertReference

InsertReference is optional. Multiple instances might exist.

Insert reference

attributes JewelBoxType type jewelBoxType TrayColourType type trayColourType InlayCardQuantity type inlayCardQuantity JewelBox 🖨 WrapType type wrapType TearStripType type tearStripType ColourSpecs 4 (sequence) InsertReference type string 0.∞

Page: 672 of 1583 Build V2R31\_20151026 Date 2015-11-13

# JewelBoxType [attribute]

The type of jewel box (container for CD or DVD).

This item is restricted to the following list.

#### **Double**

JewelBox holds 2 CDs.

**DoubleSlimLine** 

DoubleSlimLineLiveHinge

MidFrameDouble2SingleTray

MidFrameDouble2LiveHinge

Quad3-4CDs

Quad5CDs

Quad6CDs

Single

JewelBox holds a single CD.

**StandardSingleTray** 

Triple

JewelBox holds a single CD.

Other

## **JobCode**

The particular identification code of printing an entire request known as a job.

# Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

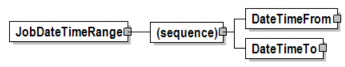
Refer to Agency definition for any enumerations.

# **JobDateTimeRange**

The specification of the date range for the job.

(sequence)

The sequence of items below is mandatory. A single instance is required.



JobCode

type s10

JewelBoxType
type jewelBoxType

attributes

Agency

type agencyCode

Page: 673 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **DateTimeFrom**

DateTimeFrom is mandatory. A single instance is required.

The start or beginning Date and Time of a date range.

#### **DateTimeTo**

DateTimeTo is mandatory. A single instance is required.

The ending Date and Time of a date/time range.

# **JobDescription**

A textual description of the job.



## **JobID**

An element used to communicate the unique identifier of the Job

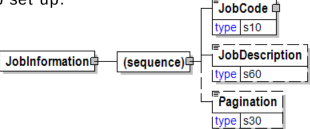


## **JobInformation**

JobInformation is optional. This construct captures information specific to the entire job set up.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **JobCode**

JobCode is mandatory. A single instance is required.

The particular identification code of printing an entire request known as a job.

## **JobDescription**

JobDescription is optional. A single instance might exist.

A textual description of the job.

#### **Pagination**

Pagination is optional. A single instance might exist.

Number of pages that make up a book.

Joining

type lumberJoiningClass

attributes

JoiningType

(sequence)

type lumberJoiningType

AdditionalText

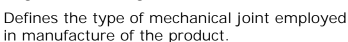
type s255

# **Joining**

Defines the method used to join pieces of wood.

## JoiningType [attribute]

JoiningType is optional. A single instance might exist.



Refer to JoiningType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# JoiningType [attribute]

Defines the type of mechanical joint employed in manufacture of the product.

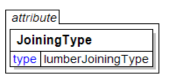
This item is restricted to the following list.

**FingerJointed** 

FingerJointed-VertUseOnly

Glued-Up

Other



Page: 675 of 1583 Build V2R31\_20151026 Date 2015-11-13

L

The "L" component of the method of communicating colour termed L\*a\*b. DetailValue (sequence) type dec18-8 The sequence of items below is mandatory. A single <sup>™</sup>DetailRangeMin instance is required. type dec18-8 **DetailValue** DetailRangeMax 🗖 DetailValue is mandatory. A single instance is required. type dec18-8 A numeric value □ \_\_\_\_ StandardDeviation (sequence) expressed in the unit of type dec18-6 type detailMeasurement measure (UOM). SampleSize DetailRangeMin type nni3 DetailRangeMin is optional. A single instance might exist. The minimum value (lower boundary) allowed for the type dec18-8 DetailValue that is the parent of this element.

DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

TwoSigmaUpper 🕸

type dec18-8

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 676 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Lab

A definition of colour using the L\*a\*b protocol.

L\*a\*b colour consists of a luminance or lightness component (L) and two chromatic components: a component (from green to red) and the b component (from blue to yellow). All the components of the definition are required. The structure of Luminance, "a", and "b" follows DetailMeasurement.

## TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

L

L is optional. A single instance might exist.

The "L" component of the method of communicating colour termed L\*a\*b.

а

a is mandatory. A single instance is required.

The "a" portion of the method of colour represented by L\*a\*b.

b

b is mandatory. A single instance is required.

The "b" component of the method of communicating colour termed L\*a\*b.

## LabelBrandName

The trade name or brand name used or, to be used for the label stock.



## LabelCharacteristics

A group item that organises the labeling information.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CustomerMarks

CustomerMarks is optional. Multiple instances might exist.

The text that the buyer wants the seller to print on the package label or elsewhere.

#### LabelStyle

LabelStyle is optional. A single instance might exist.

A text field describing the type of special label layout requested by the buyer.

#### LabelCharacteristics # (sequence)

#### LabelBrandName

LabelBrandName is optional. A single instance might exist.

The trade name or brand name used or, to be used for the label stock.

#### LabelPosition

LabelPosition is optional. A single instance might exist.

Information about where the label is to be placed on the package.

#### NumberOfLabels

NumberOfLabels is optional. A single instance might exist.

The number of labels to be placed on the package.

## Length

Length is optional. A single instance might exist.

The length of the object.

#### Width

Width is optional. A single instance might exist.

The width of the object.

#### ColourCode

ColourCode is optional. A single instance might exist.

CustomerMarks type s255 0 ∞ LabelStyle type s255 LabelBrandName type s30 LabelPosition type s72 NumberOfLabels type nni2 Length type measurement Width type measurement ColourCode type s20 ColourDescription type s72

A code indicating the colour.

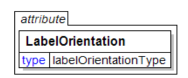
#### ColourDescription

ColourDescription is optional. A single instance might exist.

A free form description of the colour.

## LabelOrientation [attribute]

Specifies label orientation for loaded goods seen in the transport direction of the goods carrier. It makes the label visible during unloading from a predetermined side.



This item is restricted to the following list.

#### **BackEndSide**

Goods labels are oriented towards the back-end side

#### **FrontEndSide**

Goods labels are oriented towards the front-end side

## LeftAndRightSide

Goods labels are oriented towards the left side for goods to be unloaded from the left side and towards the right side for goods to be unloaded from the right side.

## LeftSide

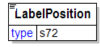
Goods labels are oriented towards the left side

#### RightSide

Goods labels are oriented towards the right side

## LabelPosition

Information about where the label is to be placed on the package.



#### LabelStock

LabelStock contains the attributes and characteristics that define the label stock product.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

# (sequence) (choice) SingleWidthReel TrimmedReel Sheet

#### LabelStockCharacteristics

LabelStockCharacteristics is optional. A single instance might exist.

LabelStock #

Label stock characteristics.

#### (choice)

[choice] is optional because of choice construct.

#### SingleWidthReel

SingleWidthReel is optional because of choice construct.

Single width reel information.

#### **TrimmedReel**

TrimmedReel is optional because of choice construct.

Trimmed reel

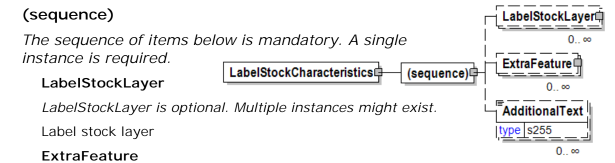
#### Sheet

Sheet is optional because of choice construct.

A group item that contains the conversion and packaging characteristics for sheets.

## LabelStockCharacteristics

Label stock characteristics.



ExtraFeature is optional. Multiple instances might exist.

A special or extra feature that the label has or needs.

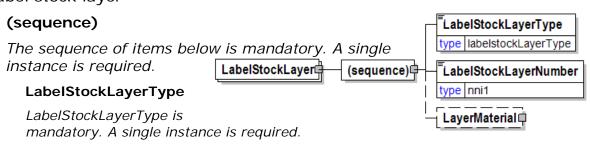
#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LabelStockLayer

Label stock layer



The label stock layer type

Refer to LabelStockLayerType definition for any enumerations.

#### LabelStockLayerNumber

LabelStockLayerNumber is mandatory. A single instance is required.

The label stock layer number

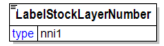
## LayerMaterial

LayerMaterial is optional. A single instance might exist.

Used to identify the materials used in the layers of the label.

# LabelStockLayerNumber

The label stock layer number



# LabelStockLayerType

The label stock layer type

This item is restricted to the following list.

LabelStockLayerType
type labelstockLayerType

**Adhesive** 

Backing

**Face** 

**Silicon** 

# LabelStyle

A text field describing the type of special label layout requested by the buyer.



# Language [attribute]

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Information on the content of this attribute is available at: http://www.loc.gov/standards/iso639-



2/ this is the official site of the ISO 639-2 Registration Authority.

http://www.w3.org/International/O-HTML-tags.html provides an explanation of the errata updating XML.

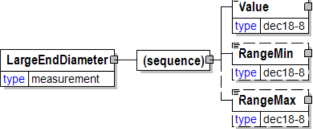
http://www.ietf.org/rfc/rfc3066.txt is the key document that is referenced in the above errata.

# LargeEndDiameter

Used to report the log butt end diameter as a measurement.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

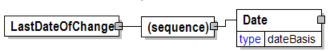
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# LastDateOfChange

The last date for which changes to the line item may occur

before it is "locked" in the production process.
LastDateOfChange encapsulates Date.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

## Latitude

A measurement of the position of the party or contact in degrees north or south of the equator



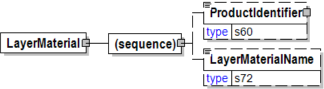
Page: 682 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LayerMaterial

Used to identify the materials used in the layers of the label.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **ProductIdentifier**

ProductIdentifier is optional. A single instance might exist.

Used to communicate the code of the article, in a variety of formats designated by the type.

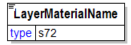
## LayerMaterialName

LayerMaterialName is optional. A single instance might exist.

The layer material name

# LayerMaterialName

The layer material name



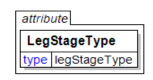
# LayersPerUnit

The number of layers on the shipping, handling, or delivery unit. (This element uses pattern matching to ensure the appropriate format for latitude.)



# LegStageType [attribute]

LegStageType is used to identify whether this is the primary transportation process or a transportation process that comes before or after the main transportation process.



This item is restricted to the following list.

## **PreCarriage**

The initial transport of goods from the seller's premises to the main port of shipment. Usually by truck, rail or on inland waterways.

## MainCarriage

The primary transport of goods, generally for the longest part of the journey and generally from one country to another. Usually by sea vessel or by airplane, but can be truck or rail as well.

## **OnCarriage**

Transport from the port of arrival in the country of destination to the buyer's premises. Usually by truck, rail or on inland waterways.

## Length

The approach to length used in the timber/lumber related constructs.

## ActualNominal [attribute]

ActualNominal is optional. A single instance might exist.

Indicates the

type dimensionConstructionClass

measurement approach used to communicate the dimensions of the individual pieces.

Refer to ActualNominal definition for any enumerations.

## WithGrain [attribute]

WithGrain is optional. A single instance might exist.

Either "Yes" or "No".

Refer to WithGrain definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

#### Value

Value is optional because of choice construct.

A numeric value expressed in the unit of measure (UOM).

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

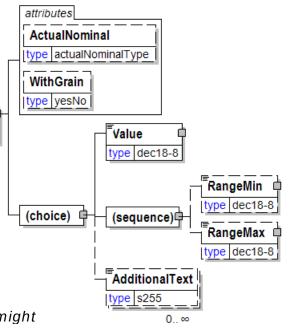
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## **AdditionalText**

AdditionalText is optional because of choice construct.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 684 of 1583 Build V2R31\_20151026 Date 2015-11-13



attributes

(choice)

**ActualNominal** 

type actualNominalType

Value

type dec18-8

(sequence)

RangeMin

type dec18-8

RangeMax 🗖

type dec18-8

type dec18-8

RangeMin

type dec18-8

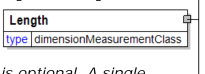
RangeMax 🗅

type dec18-8

# Length

The following approach is used in the timber/lumber related constructs.

# ActualNominal [attribute]



ActualNominal is optional. A single instance might exist.

Indicates the measurement approach used to communicate the dimensions of the individual pieces.

Refer to ActualNominal definition for any enumerations.

# (choice)

[choice] is optional because of choice construct.

### Value

Value is optional because of choice construct.

A numeric value expressed in the unit of measure (UOM).

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

type measurement

# Length

The length of the object.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

Length (sequence)

### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

Page: 685 of 1583 Build V2R31\_20151026 Date 2015-11-13

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# LengthCategory

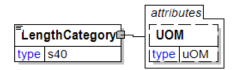
Value of the length category.

# **UOM** [attribute]

UOM is optional. A single instance might exist.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

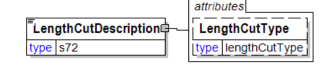


# LengthCutDescription

Length Cut Description

# LengthCutType [attribute]

LengthCutType is optional. A single instance might exist.



Indicates whether the timber length is in dimensional modules, free length or exact cut length.

Refer to LengthCutType definition for any enumerations.

# LengthCutType [attribute]

Indicates whether the timber length is in dimensional modules, free length or exact cut length.

This item is restricted to the following list.



# **ExactLength**

The product is cut within agreed tolerance.

### **FreeCut**

The product is free cut.

# SpecialLength

The product is cut in a specific length as usually cut.

# **Untrimmed**

e product is untrimmed.

### 1DecimeterCut

The product is cut in one decimeter interval.

# 3DecimeterCut

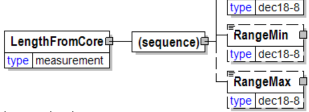
The product is cut in three decimeter interval.

# LengthFromCore

In relationship to a paper event (usually a mill join) where is the event in terms of the length of the paper.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

RangeMax is optional. A single instance might exist.

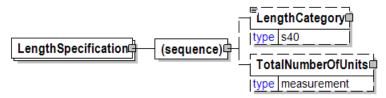
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# LengthSpecification

Length specification of the wood product.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# LengthCategory

LengthCategory is optional. A single instance might exist.

Value of the length category.

# **TotalNumberOfUnits**

TotalNumberOfUnits is optional. A single instance might exist.

The total number of units.

# LengthType [attribute]

Defines the type of source for how length is given. The attribute Agency can define the source.

This item is restricted to the following list.

# LengthType type lengthType

# AdditionalAdjusted

An additional adjustment of given length, e.g.an additional adjustment of the length for a route when the vehicle is driven an extra distance for loading or unloading.

### **Estimated**

The length is estimated, e.g. the length of a route is manually calculated from maps.

# Measured

The length is measured, e.g. the length of a route is measured by driving a vehicle.

# NationalForestRoadDatabase

The length of a road or a route is based on information from a national forest road database.

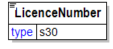
### NationalRoadDatabase

The length of a road or a route is based on information from a national road database.

# LicenceNumber

Licence number.

Note: the spelling of this element conforms to papiNet's use of UK English.



Page: 688 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LightScattering

A group item used to communicate light scattering coefficients according to a particular TestMethod.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

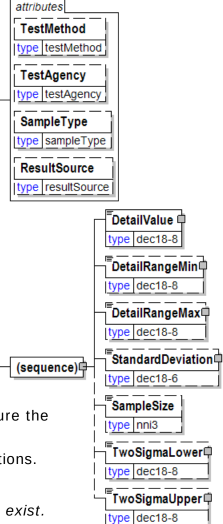
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation



Page: 689 of 1583 Build V2R31\_20151026 Date 2015-11-13

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# LineCuts

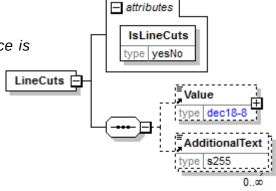
A print obtained from a line drawing.

# IsLineCuts [attribute]

IsLineCuts is mandatory. A single instance is required.

Indicates if images are Line Cuts or no.

Refer to IsLineCuts definition for any enumerations.



CurrencyValue 🗅

type dec18-6

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### Value

Value is optional. A single instance might exist.

A numeric value expressed in the unit of measure (UOM).

# AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LineBaseAmount

For the particular e-Document being communicated the LineBaseAmount represents the quantity times the base unit LineBaseAmount (sequence)

price.

2.

(sequence)

The sequence of items below is mandatory. A single instance is required.

# CurrencyValue

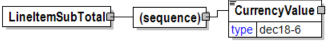
CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# LineI temSubTotal

The total amount of all base amounts on e-Document line

items. The base amount contains the result of the calculation quantity times the



base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# LoadAvailable

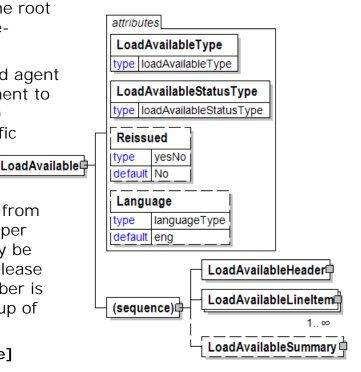
The LoadAvailable element is the root element for the LoadAvailable e-Document.

The Supplier party or authorized agent sends a LoadAvailable e-Document to the BuyerParty(consuming mill) indicating that load(s) for specific

product is(are) ready on a specific date for

acceptance and pickup.

The LoadAvailable e-Document from the supplier may include a Shipper Load Number. This number may be used as the consuming mill's release number The Shipper Load Number is used for authorization for pick-up of load at supplier point.



# LoadAvailableType [attribute]

LoadAvailableType is mandatory. A single instance is required.

LoadAvailableType defines the type LoadAvailable e-Document.

Refer to LoadAvailableType definition for any enumerations.

# LoadAvailableStatusType [attribute]

LoadAvailableStatusType is mandatory. A single instance is required.

LoadAvailableStatusType defines the status of the entire LoadAvailable e-Document.

Refer to LoadAvailableStatusType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### LoadAvailableHeader

LoadAvailableHeader is mandatory. A single instance is required.

The LoadAvailableHeader, a group item containing generic information common to the LoadAvailable e-Document.

### LoadAvailableLineItem

LoadAvailableLineItem is mandatory. One instance is required, multiple instances might exist.

LoadAvailableLineItem is a group item containing information that relates to a line in the LoadAvailable e-Document.

# LoadAvailableSummary

LoadAvailableSummary is optional. A single instance might exist.

LoadAvailable Summary

# LoadAvailableConfirmationIssuedDate

The date of response to the LoadAvailable e-Document from originating party.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

**Time** 

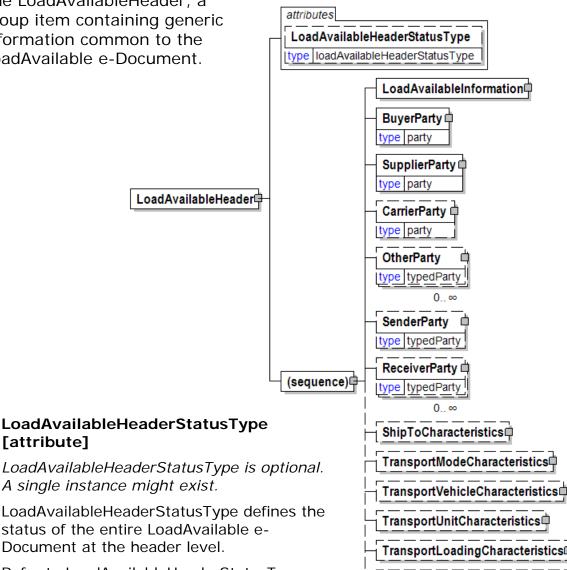
Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# LoadAvailableHeader

The LoadAvailableHeader, a group item containing generic information common to the LoadAvailable e-Document.



TransportUnloadingCharacteristics

0..∞

TransportOtherInstructions

0 ∞

AdditionalText

Refer to LoadAvailableHeaderStatusType definition for any enumerations.

# (sequence)

[attribute]

The sequence of items below is mandatory. A single instance is required.

# **LoadAvailableInformation**

LoadAvailableInformation is mandatory. A single instance is required.

LoadAvailableInformation is a group item containing information about the whole LoadAvailable e-Document.

# **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the soldto party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### SupplierParty

Page: 694 of 1583 Build V2R31\_20151026 Date 2015-11-13

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

# TransportModeCharacteristics

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

# **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

# **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport

units contain goods and move using power from another source, the transport vehicle.

# **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

# TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

# **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LoadAvailableHeaderStatusType [attribute]

LoadAvailableHeaderStatusType defines the status of the entire LoadAvailable e-Document at the header level.

This item is restricted to the following list.

# attribute LoadAvailableHeaderStatusType type loadAvailableHeaderStatusType

# **Accepted**

The supplied information is accepted.

# **Amended**

The supplied information is changed

# **NoAction**

The supplied information has not been amended and thereby requires no action.

# **Original**

The supplied information is the first version of that information.

### Rejected

The supplied information is rejected.

Page: 696 of 1583 Build V2R31\_20151026 Date 2015-11-13

LoadAvailableNumber

LoadAvailableIssuedDate

TransactionHistoryNumber

LoadAvailableReference

LoadAvailableConfirmationIssuedDate

TransactionHistoryConfirmationNumber

0..∞

type s30

type nni9

type nni9

type s255

# **LoadAvailableInformation**

LoadAvailableInformation is a group item containing information about the whole LoadAvailable e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### LoadAvailableNumber

LoadAvailableNumber is mandatory. A single instance is required.

LoadAvailableNumber is a unique transaction number associated with the whole LoadAvailable. This number is

provided by the originator of the LoadAvailable e-Document and follows the document through its life.

# LoadAvailableIssuedDate

LoadAvailableIssuedDate is mandatory. A single instance is required.

The date that the LoadAvailable was issued to the company to which the load was offered.

### LoadAvailableConfirmationIssuedDate

LoadAvailableConfirmationIssuedDate is optional. A single instance might exist.

The date of response to the LoadAvailable e-Document from originating party.

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

### TransactionHistoryConfirmationNumber

TransactionHistoryConfirmationNumber is optional. A single instance might exist.

A sequential number that indicates the version of the confirmation document being sent.

### LoadAvailableReference

LoadAvailableReference is optional. Multiple instances might exist.

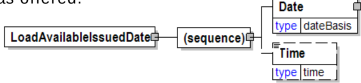
LoadAvailableReferenceType provides a contextual explanation of the specific reference identifier.

# LoadAvailableIssuedDate

The date that the LoadAvailable was issued to the company to which the load was offered.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is optional. A single instance might exist.

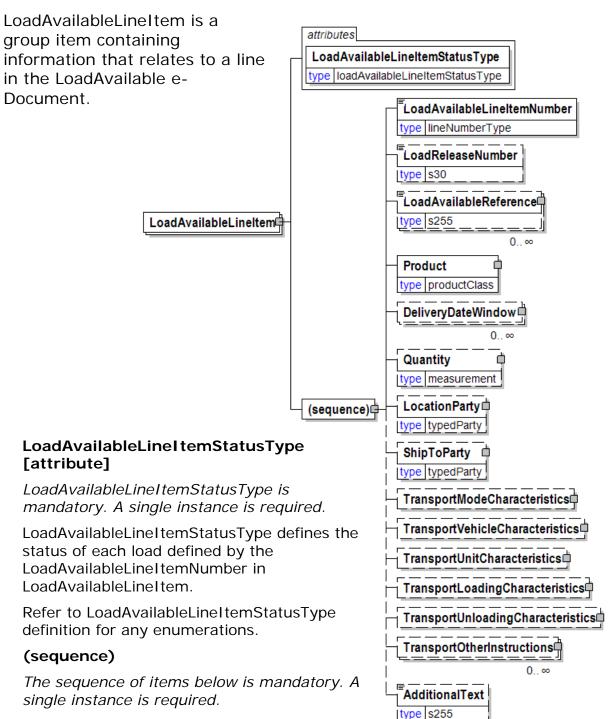
Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# LoadAvailableLineItem



# LoadAvailableLineItemNumber

LoadAvailableLineItemNumber is mandatory. A single instance is required.

LoadAvailableLineItemNumber is a unique number within a given LoadAvailable associating the number of loads available with a numeric sequence.

# LoadReleaseNumber

LoadReleaseNumber is optional. A single instance might exist.

LoadReleaseNumber is a unique number identifying the load. The number comes from the company to whom the load was offered.

### LoadAvailableReference

LoadAvailableReference is optional. Multiple instances might exist.

LoadAvailableReferenceType provides a contextual explanation of the specific reference identifier.

### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

# ShipToParty

ShipToParty is optional. A single instance might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

# TransportModeCharacteristics

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

# **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

# TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

# TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

# **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

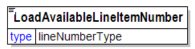
# **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LoadAvailableLineItemNumber

LoadAvailableLineItemNumber is a unique number within a given LoadAvailable associating the number of loads available with a numeric sequence.



# LoadAvailableLineItemStatusType [attribute]

LoadAvailableLineItemStatusType defines the status of each load defined by the LoadAvailableLineItemNumber in LoadAvailableLineItem.



This item is restricted to the following list.

# **Accepted**

The supplied information is accepted.

# **Amended**

The supplied information is changed

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

### **NoAction**

The supplied information has not been amended and thereby requires no action.

# Original

The supplied information is the first version of that information.

# **Pending**

The supplied information is not complete and will be updated later.

# Rejected

The supplied information is rejected.

# LoadAvailableNumber

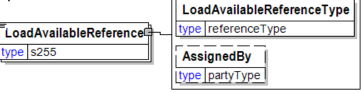
LoadAvailableNumber is a unique transaction number associated with the whole LoadAvailable. This number is provided by the originator of the LoadAvailable e-Document and follows the document through its life.



# LoadAvailableReference

LoadAvailableReferenceType provides a contextual explanation of the specific reference identifier.

LoadAvailableReferenceType type referenceType



# LoadAvailableReferenceType [attribute]

LoadAvailableReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to LoadAvailableReferenceType definition for any enumerations.

### AssignedBy [attribute]

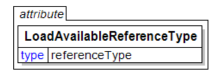
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# LoadAvailableReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier",



"Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# LoadAvailableStatusType [attribute]

LoadAvailableStatusType defines the status of the entire LoadAvailable e-Document.

This item is restricted to the following list.

# attribute LoadAvailableStatusType type loadAvailableStatusType

# **Accepted**

The supplied information is accepted.

### **Amended**

The supplied information is changed.

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# **Original**

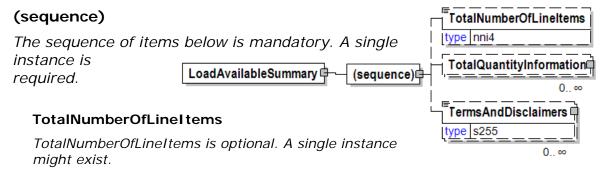
The supplied information is the first version of that information.

# Rejected

The supplied information is rejected.

# LoadAvailableSummary

LoadAvailable Summary



The total number of individual line items in the document, regardless of the status or type.

# TotalQuantityInformation

TotalQuantityInformation is optional. Multiple instances might exist.

A group item containing information about the total quantity and total informational quantity of similar items in the document. TotalQuantityInformation is primarily used in the summary section of e-Documents where it is repeatable to permit

Page: 703 of 1583 Build V2R31\_20151026 Date 2015-11-13

totalling for different units of measure.

# **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# LoadAvailableType [attribute]

LoadAvailableType defines the type LoadAvailable e-Document.

This item is restricted to the following list.

# attribute LoadAvailableType type loadAvailableType

### LoadAvailable

LoadAvailable indicates the e-Document is from the company with the load.

### LoadAvailableConfirmation

LoadAvailableConfirmation indicates the e-Document is from the company to whom the load was offered.

# LoadingTolerance [attribute]

Specifies tolerance type for load quantity. Tolerance values are given by RangeMin and RangeMax in Quantity.

This item is restricted to the following list.

# LoadingTolerance type loadingToleranceType

attribute

# FillUpFromOtherOrder

Fill up a full load from an other order

# Full

Always a full load

# **FullWithinTolerance**

Always a full load if still within given tolerance

### WithinTolerance

The load should be within given tolerance

# LoadNumber

An element used to communicate the unique identifier of the LoadNumber.

LoadNumber type s30

Page: 704 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LoadOpeningSide [attribute]

Specifies opening sides on a transport unit for loading and unloading seen in the transport direction of the goods carrier

attribute

LoadOpeningSide

type transportOrientationType

This item is restricted to the following list.

### **BackEndSide**

Opening for loading and unloading is towards the back-end side

### **FrontEndSide**

Opening for loading and unloading is towards the front-end side

# LeftAndRightSide

Openings for loading and unloading are both towards the left side and the right side.

# LeftSide

Opening for loading and unloading is towards the left side

# RightSide

Opening for loading and unloading is towards the right side

# LoadReleaseNumber

LoadReleaseNumber is a unique number identifying the load. The number comes from the company to whom the load was offered.

LoadReleaseNumber
type s30

Page: 705 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LoadTender

The LoadTender element is the root element for the LoadTender e-Document.

The LoadTender e-Document supports the transport booking process. Transport booking includes the following steps:

- LoadTender more than one carrier has been informed about the upcoming transport.

  LoadTender
- Booking identifies a transport booking that is part of a detail transport plan, the load has been booked with a single carrier.

# LoadTenderType [attribute]

LoadTenderType is mandatory. A single instance is required.

Code indicating the function of the LoadTender e-Document.

Refer to LoadTenderType definition for any enumerations.

# LoadTenderStatusType type loadTenderStatusType LoadTenderType type loadTenderType Language languageType type default eng Reissued type yesNo default No LoadTenderHeader LoadTenderSegment<sup>®</sup> sequencel Monetary Adjustment LoadTenderSummary LoadTenderSummary

# LoadTenderStatusType [attribute]

LoadTenderStatusType is mandatory. A single instance is required.

Identifies the status of the entire LoadTender e-Document (in other words, at the root level).

Refer to LoadTenderStatusType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### LoadTenderHeader

LoadTenderHeader is mandatory. A single instance is required.

The LoadTenderHeader contains information common to the entire LoadTender.

LoadTenderSegment

LoadTenderSegment is mandatory. One instance is required, multiple instances might exist.

The details for a particular load segment.

# MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

# LoadTenderSummary

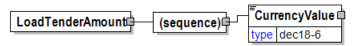
LoadTenderSummary is mandatory. A single instance is required.

Summary information that applies to the entire LoadTender e-Document.

# LoadTenderAmount

The base amount for the LoadTenderLineItem.

Determined from Quantity times the PricePerUnit. As such it does not include any taxes.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

Page: 707 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LoadTenderHeader

The LoadTenderHeader contains information common to the entire LoadTender.

# LoadTenderHeaderStatusType [attribute]

LoadTenderHeaderStatusType is mandatory. A single instance is required.

Identifies the status of the header of the LoadTender e-Document.

Refer to LoadTenderHeaderStatusType definition for any enumerations.

# IsPartialConfirmationsAllowed [attribute]

LoadTenderHeader

IsPartialConfirmationsAllowed is optional. A single instance is might exist.

Specifies if partial confirmations are allowed or not, e.g. confirmations of one segment only. Default value is No.

Refer to IsPartialConfirmationsAllowed definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# LoadTenderNumber

LoadTenderNumber is mandatory. A single instance is required.

The identifier for the LoadTender e-Document.

# LoadTenderIssueDate

LoadTenderIssueDate is mandatory. A single instance is required.

The date when the e-Document was issued.

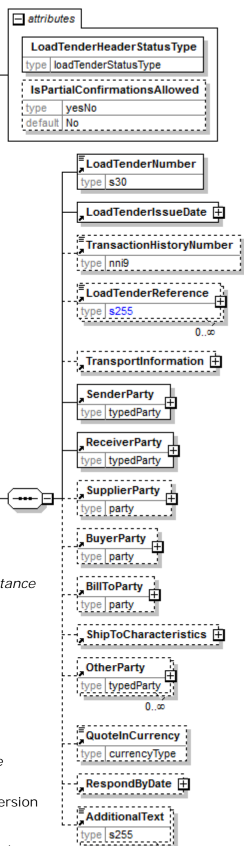
# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the

trigger transaction for which the confirmation is being sent.

# LoadTenderReference



0...0

LoadTenderReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the LoadTender. The type of reference is identified by the LoadTenderReferenceType attribute.

# **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

# **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

# ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

# **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

# **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# **QuoteInCurrency**

QuoteInCurrency is optional. A single instance might exist.

Indicates that the quote is to be provided in the currency specified.

Refer to QuoteInCurrency definition for any enumerations.

# RespondByDate

RespondByDate is optional. A single instance might exist.

The date that a response to the query if required.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LoadTenderHeaderStatusType [attribute]

Identifies the status of the header of the LoadTender e-Document.

This item is restricted to the following list.



### **Amended**

The supplied information is changed.

# Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# Original

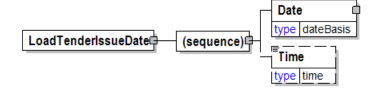
The supplied information is the first version of that information.

# LoadTenderIssueDate

The date when the e-Document was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone

is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# LoadTenderLineItem

Group element identifying a line item to be included within this LoadTender Segment.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### LoadTenderLineItemNumber

LoadTenderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the LoadTender line item.

LoadTenderLineItem<sup>©</sup>

### SupplierParty

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription,

type lineNumberType SupplierParty # type party **Product** Φ type productClass QuantityInformation -LoadTenderLineItemBaseAmountInformation -MonetaryAdjustment♯ LoadTenderLineItemAmount = (sequence) **PackageInformation** type packageInformationClass Length Specification ... LoadTenderReference type s255 0..∞ OtherParty type typedParty SafetyAndEnvironmentalInformation type safetyAndEnvironmentalInformationClass

LoadTenderLineItemNumber

and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### **QuantityInformation**

QuantityInformation is mandatory. A single instance is required.

A group item containing information about quantity and informational quantity of similar items.

# LoadTenderLineItemBaseAmountInformation

LoadTenderLineItemBaseAmountInformation is optional. A single instance might exist.

Group element used to detail the LoadTender Line Item's PriceDetails and TotalAmount. Normally used to identify the PricePerUnit of the line item.

# MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

### LoadTenderLineItemAmount

LoadTenderLineItemAmount is optional. A single instance might exist.

Total Amount of the LoadTenderLineItem including adjustments and tax (when tax is specified on the load tender line item).

LoadTenderLineItemAmount is equal to the LoadTenderAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment.

# **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

- If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)
- If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

# LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

### LoadTenderReference

LoadTenderReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the LoadTender. The type of reference is identified by the LoadTenderReferenceType attribute.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-

Document.

# **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# LoadTenderLineItemAmount

Total Amount of the LoadTenderLineItem including adjustments and tax (when tax is specified on the load tender line item).

LoadTenderLineItemAmount is equal to the LoadTenderAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment.

# (sequence)

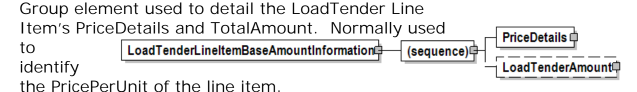
The sequence of items below is mandatory. A single instance is required.

# CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# LoadTenderLineItemBaseAmountInformation



# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **PriceDetails**

PriceDetails is mandatory. A single instance is required.

An element that groups together price information.

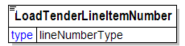
### LoadTenderAmount

LoadTenderAmount is optional. A single instance might exist.

The base amount for the LoadTenderLineItem. Determined from Quantity times the PricePerUnit. As such it does not include any taxes.

# LoadTenderLineItemNumber

The sequential number that uniquely identifies the LoadTender line item.



# LoadTenderNumber

The identifier for the LoadTender e-Document.



LoadTenderReferenceType

type referenceType

AssignedBy
type partyType

attributes

# LoadTenderReference

An item detailing relevant references pertaining to the LoadTender. The type of reference is identified by the LoadTenderReferenceType attribute.

LoadTenderReferenceType type | S255

# LoadTenderReferenceType [attribute]

LoadTenderReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to LoadTenderReferenceType definition for any enumerations.

# AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# LoadTenderReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder",

"Manufacturer", "Mill", "Seller", "Supplier",

"Warehouse", or "Vendor". Check for an existing

LoadTenderReferenceType type referenceType

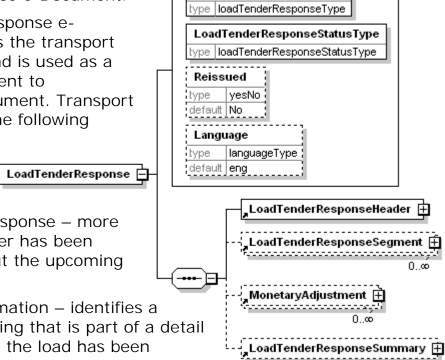
non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# LoadTenderResponse

The LoadTenderResponse element is the root element for the LoadTenderResponse e-Document.

The LoadTenderResponse e-Document supports the transport booking process and is used as a response e-Document to LoadTender e-Document. Transport booking includes the following steps:



☐ attributes

LoadTenderResponseType

 LoadTenderResponse – more than one carrier has been informed about the upcoming transport.

 BookingConfirmation – identifies a transport booking that is part of a detail transport plan, the load has been booked with a single carrier.

The LoadTenderResponse provides a means of communicating these events.

# LoadTenderResponseType [attribute]

LoadTenderResponseType is mandatory. A single instance is required.

Code indicating the function of the e-Document.

Refer to LoadTenderResponseType definition for any enumerations.

# LoadTenderResponseStatusType [attribute]

LoadTenderResponseStatusType is mandatory. A single instance is required.

Identifies the status of the entire LoadTenderResponse e-Document (in other words, at the root level).

Refer to LoadTenderResponseStatusType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# LoadTenderResponseHeader

LoadTenderResponseHeader is mandatory. A single instance is required.

The LoadTenderResponseHeader contains information common to the entire LoadTenderResponse.

# LoadTenderResponseSegment

LoadTenderResponseSegment is optional. Multiple instances might exist.

The details for a particular load segment.

# MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

# LoadTenderResponseSummary

LoadTenderResponseSummary is optional. A single instance might exist.

Summary information that applies to the entire LoadTenderResponse e-Document.

Page: 716 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LoadTenderResponseHeader

The LoadTenderResponseHeader contains information common to the entire LoadTenderResponse.



definition for any enumerations.

[attribute]

Refer to

IsPartialConfirmation [attribute]

IsPartialConfirmation is optional. A single instance is might exist.

Specifies if the confirmation is a partial confirmation or not, e.g. confirmation of one segment only. Default value is No.

Refer to IsPartialConfirmation definition for any enumerations.

rpe s255

0...0

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# LoadTenderResponseNumber

LoadTenderResponseNumber is mandatory. A single instance is required.

The identifier for the LoadTenderResponse e-Document.

# LoadTenderResponseIssueDate

LoadTenderResponseIssueDate is mandatory. A single instance is required.

The date when the e-Document was issued.

### LoadTenderNumber

LoadTenderNumber is optional. A single instance might exist.

The identifier for the LoadTender e-Document.

### LoadTenderIssueDate

LoadTenderIssueDate is optional. A single instance might exist.

The date when the e-Document was issued.

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

# TransactionHistoryConfirmationNumber

TransactionHistoryConfirmationNumber is optional. A single instance might exist.

A sequential number that indicates the version of the confirmation document being sent.

# LoadTenderResponseReference

LoadTenderResponseReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the LoadTenderResponse. The type of reference is identified by the LoadTenderReferenceType attribute.

# **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

### SenderParty

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

## ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

# **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

# **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **QuoteInCurrency**

QuoteInCurrency is optional. A single instance might exist.

Indicates that the quote is to be provided in the currency specified.

Refer to QuoteInCurrency definition for any enumerations.

# ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LoadTenderResponseHeaderStatusType [attribute]

Identifies the status of the header of the LoadTenderResponse e-Document.

This item is restricted to the following list.



# **Accepted**

The supplied information is accepted.

### **Amended**

The supplied information is changed

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# **Pending**

The supplied information is not complete and will be updated later.

# Rejected

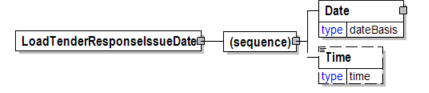
The supplied information is rejected.

# LoadTenderResponseIssueDate

The date when the e-Document was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 720 of 1583 Build V2R31\_20151026 Date 2015-11-13

## LoadTenderResponseLineItem

The details for a particular load line item.

# LoadTenderResponseLineItemNumber (sequence) type |lineNumberType The sequence of items below is SupplierParty # mandatory. A single instance is type party required. Product type productClass QuantityInformation 4 LoadTenderLineItemBaseAmountInformation P LoadTenderLineItemAmount LoadTenderResponseLineItem@ (sequence) **PackageInformation** type packageInformationClass Length Specification 4 LoadTenderResponseReference type s255 0..∞

#### LoadTenderResponseLineItemNumber

LoadTenderResponseLineItemNumber is mandatory. A single instance is required.

OtherParty
type typedParty

SafetyAndEnvironmentalInformation

type safetyAndEnvironmentalInformationClass

The sequential number that uniquely identifies the LoadTenderResponse line item.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper,

Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **QuantityInformation**

QuantityInformation is mandatory. A single instance is required.

A group item containing information about quantity and informational quantity of similar items.

#### LoadTenderLineItemBaseAmountInformation

LoadTenderLineItemBaseAmountInformation is optional. A single instance might exist.

Group element used to detail the LoadTender Line Item's PriceDetails and TotalAmount. Normally used to identify the PricePerUnit of the line item.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### LoadTenderLineItemAmount

LoadTenderLineItemAmount is optional. A single instance might exist.

Total Amount of the LoadTenderLineItem including adjustments and tax (when tax is specified on the load tender line item).

LoadTenderLineItemAmount is equal to the LoadTenderAmount plus the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment.

#### **PackageInformation**

PackageInformation is optional. Multiple instances might exist.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

- If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)
- If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### LoadTenderResponseReference

LoadTenderResponseReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the LoadTenderResponse. The type of reference is identified by the LoadTenderReferenceType attribute.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

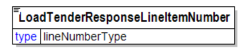
#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# LoadTenderResponseLineItemNumber

The sequential number that uniquely identifies the LoadTenderResponse line item.

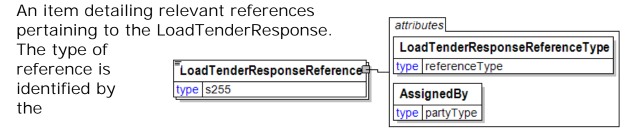


# LoadTenderResponseNumber

The identifier for the LoadTenderResponse e-Document.



# Load Tender Response Reference



LoadTenderReferenceType attribute.

#### LoadTenderResponseReferenceType [attribute]

LoadTenderResponseReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to LoadTenderResponseReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

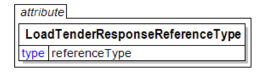
Refer to AssignedBy for any enumerations.

# LoadTenderResponseReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer",

"Forwarder", "Manufacturer", "Mill",

"Seller", "Supplier", "Warehouse", or

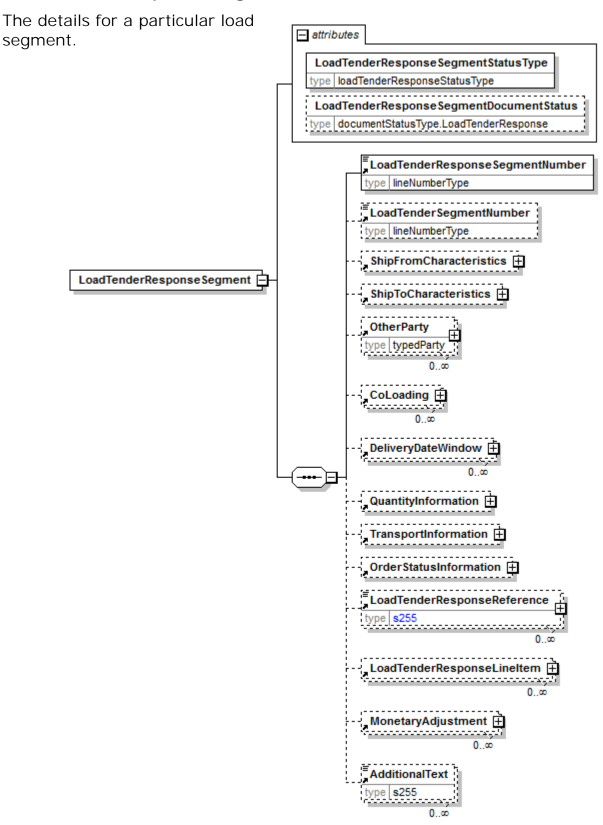


"Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

Page: 724 of 1583 Build V2R31\_20151026 Date 2015-11-13

# LoadTenderResponseSegment



#### LoadTenderResponseSegmentStatusType [attribute]

LoadTenderResponseSegmentStatusType is mandatory. A single instance is required.

Identifies the status of the load tender segment.

Refer to LoadTenderResponseSegmentStatusType definition for any

enumerations.

#### LoadTenderResponseSegmentDocumentStatus [attribute]

LoadTenderResponseSegmentDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the LoadTenderResponseSegment.

Refer to LoadTenderResponseSegmentDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Load Tender Response Segment Number

LoadTenderResponseSegmentNumber is mandatory. A single instance is required.

The identifier for the LoadTenderResponse segment.

#### LoadTenderSegmentNumber

LoadTenderSegmentNumber is optional. A single instance might exist.

The identifier for the LoadTender segment.

#### **ShipFromCharacteristics**

ShipFromCharacteristics is optional. A single instance might exist.

A group item that provides information pertaining to the Ship-From Party.

ShipFromCharacteristics may be referenced at both the header and line item level. The reference at the header, if it exists, acts as a default for the value at the line level, unless overridden at the line level.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### CoLoading

CoLoading is optional. Multiple instances might exist.

A group item specifying information about items to be loaded or loaded on the same transport unit.

Used to identify:

Delivery together to the drop point

Transport Orders stuffed together in a container

Transport Orders not splittable

#### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

#### **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

#### **OrderStatusInformation**

OrderStatusInformation is optional. A single instance might exist.

A group element that stores two levels of order status codes.

#### LoadTenderResponseReference

LoadTenderResponseReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the LoadTenderResponse. The type of reference is identified by the LoadTenderReferenceType attribute.

#### LoadTenderResponseLineItem

LoadTenderResponseLineItem is optional. Multiple instances might exist.

The details for a particular load line item.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

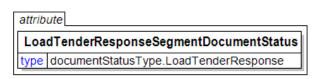
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LoadTenderResponseSegmentDocumentStatus [attribute]

Defines the actual document status for the

LoadTenderResponseSegment.

This item is restricted to the following list.



#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Confirmed

The supplied information of the document item is agreed. If a requested change or cancellation of an existing document item can not be accepted, then the earlier agreed information of the document item will be re-confirmed.

#### **Pending**

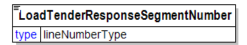
The supplied information of the document item is being investigated.

#### Rejected

The supplied information of the document item can not be accepted. The document item is new or not earlier confirmed.

# LoadTenderResponseSegmentNumber

The identifier for the LoadTenderResponse segment.



# LoadTenderResponseSegmentStatusType [attribute]

Identifies the status of the LoadTender segment.

This item is restricted to the following list.



#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **Pending**

The supplied information is not complete and will be updated later.

## Rejected

The supplied information is rejected.

# LoadTenderResponseStatusType [attribute]

Identifies the status of the entire LoadTender response e-Document (in other words, at the root level).



This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **Pending**

The supplied information is not complete and will be updated later.

#### Rejected

The supplied information is rejected.

# LoadTenderResponseSummary

Summary information that applies to the entire LoadTenderResponse e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TotalQuantityInformation

TotalQuantityInformation is optional. Multiple instances might exist.

LoadTenderResponseSummary

A group item containing

information about the total quantity and total informational quantity of similar items in the document. TotalQuantityInformation is primarily used in the summary section of e-Documents where it is repeatable to permit totalling for different units of measure.

#### LineItemSubTotal

LineItemSubTotal is optional. A single instance might exist.

TotalAdjustments

TotalAdjustments

TotalTaxAmount

TotalAmount

InformationalAmount

Used

it is

of

TermsInformation

TermsAndDisclaimers

[type s255]

TotalQuantityInformation

0 ∞

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

#### **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

The CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of ChargeInformation.

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

InformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### **TermsInformation**

TermsInformation is optional. Multiple instances might exist.

An element that contains the term related information.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# LoadTenderResponseType [attribute]

Code indicating the function of the e-Document.

This item is restricted to the following list.

#### PreBookingConfirmation

A communication of the requirement for a transport vehicle or unit reservation that has risen from a rough transport plan.

#### BookingConfirmation

A communication affirming the placement of the booking with a particular party.

#### LoadTenderResponse

Indicates the ability of the respondent to fulfill the load tender request.

attribute

LoadTenderResponseType
type loadTenderResponseType

attributes

# LoadTenderSegment

The details for a particular load segment.

# LoadTenderSegmentStatusType [attribute]

LoadTenderSegmentStatusType is mandatory. A single instance is required.

Identifies the status of the LoadTender segment.

Refer to

LoadTenderSegment

LoadTenderSegmentStatusType definition for any enumerations.

# LoadTenderSegmentStatusType type loadTenderStatusType LoadTenderSegmentDocumentStatus type documentStatusType.LoadTender LoadTenderSegmentNumber type lineNumberType ShipFromCharacteristics • ShipToCharacteristics # OtherParty type typedParty CoLoading -DeliveryDateWindow<sup>®</sup> 1..∞ TransportInformation -(sequence) QuantityInformation OrderStatusInformation LoadTenderReference□ type s255 0..∞ LoadTenderLineItem<sup>©</sup> MonetaryAdjustment -AdditionalText type s255

# LoadTenderSegmentDocumentStatus [attribute]

LoadTenderSegmentDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the LoadTenderSegment.

Refer to LoadTenderSegmentDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### LoadTenderSegmentNumber

LoadTenderSegmentNumber is mandatory. A single instance is required.

The identifier for the LoadTender segment.

#### **ShipFromCharacteristics**

ShipFromCharacteristics is optional. A single instance might exist.

A group item that provides information pertaining to the Ship-From Party.

ShipFromCharacteristics may be referenced at both the header and line item level. The reference at the header, if it exists, acts as a default for the value at the line level, unless overridden at the line level.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### CoLoading

CoLoading is optional. Multiple instances might exist.

A group item specifying information about items to be loaded or loaded on the same transport unit.

Used to identify:

Delivery together to the drop point

Transport Orders stuffed together in a container

Transport Orders not splittable

#### DeliveryDateWindow

DeliveryDateWindow is mandatory. One instance is required, multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

#### **OrderStatusInformation**

OrderStatusInformation is optional. A single instance might exist.

A group element that stores two levels of order status codes.

#### LoadTenderReference

LoadTenderReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the LoadTender. The type of reference is identified by the LoadTenderReferenceType attribute.

#### LoadTenderLineItem

LoadTenderLineItem is mandatory. One instance is required, multiple instances might exist.

Group element identifying a line item to be included within this LoadTender Segment.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### AdditionalText

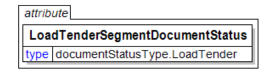
AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LoadTenderSegmentDocumentStatus [attribute]

Defines the actual document status for the LoadTenderSegment.

This item is restricted to the following list.



#### Cancelled

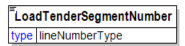
The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Requested

The supplied information of the document item is ordered.

# LoadTenderSegmentNumber

The identifier for the LoadTender segment.



# LoadTenderSegmentStatusType [attribute]

Identifies the status of the LoadTender segment.

This item is restricted to the following list.



#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **Original**

The supplied information is the first version of that information.

# LoadTenderStatusType [attribute]

Identifies the status of the entire LoadTender e-Document (in other words, at the root level).

This item is restricted to the following list.

# attribute LoadTenderStatusType type loadTenderStatusType

0..∞

#### **Amended**

The supplied information is changed

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **Original**

The supplied information is the first version of that information.

# LoadTenderSummary

Summary information that applies to the entire LoadTender e-Document. TotalQuantityInformation (sequence) The sequence of items below is mandatory. A single LineltemSubTotal⋢ instance is required. LoadTenderSummary d (sequence) □ LengthSpecification TotalQuantityInformation TermsAndDisclaimers TotalQuantityInformation is optional. Multiple instances type s255 might exist.

A group item containing information about the total quantity and total informational quantity of similar items in the document. TotalQuantityInformation is primarily used in the summary section of e-Documents where it is repeatable to permit totalling for different units of measure.

#### LineI temSubTotal

LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# LoadTenderType [attribute]

Code indicating the function of the LoadTender e-Document.

This item is restricted to the following list.

# attribute LoadTenderType type loadTenderType

#### **PreBooking**

A requirement for a transport vehicle or unit reservation that has risen from a rough transport plan.

#### **Booking**

An indication that time for a service is required. For example a booking that is part of a detail transport plan.

#### LoadTender

More than one carrier has been informed about the upcoming transport requirement (the load).

#### LocationCharacteristics

A grouping element that contains information related to a geographical location.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### LocationProperty

LocationProperty is optional. Multiple instances might exist.

A grouping element that contains a specification of a property for a location.

#### **MapPoint**

MapPoint is optional. Multiple instances might exist.

A grouping element for items describing a point on a map. A mappoint is normally named waypoint in a GPS.

#### **AreaInfo**

AreaInfo is optional. Multiple instances might exist.

A grouping element that contains information about an area, e.g. an area belonging to a location.

LocationCharacteristics 🖹

#### eAttachment

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

 Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

LocationProperty
type codeInfo

0...

MapPoint 

0...

AreaInfo 

aeAttachment 

AdditionalText
type s255

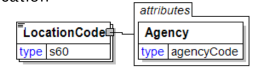
0...00

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### LocationCode

A code used to identify a specific physical location within a site identified by a party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.



#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

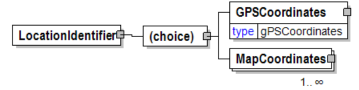
Refer to Agency definition for any enumerations.

#### Location I dentifier

Options for identifying a physical location.

#### (choice)

[choice] is optional because of choice construct.



**GPSCoordinates** 

GPSCoordinates is optional because of choice construct.

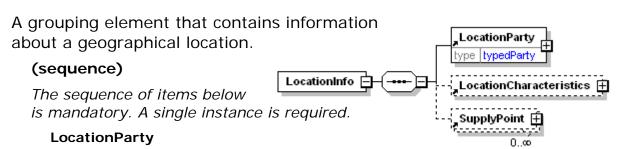
The location of the party as specified using a Global Positioning System.

#### **MapCoordinates**

MapCoordinates is optional because of choice construct.

A group item defining and containing position co-ordinates of a location.

#### LocationInfo



Page: 736 of 1583 Build V2R31\_20151026 Date 2015-11-13

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

#### LocationCharacteristics

LocationCharacteristics is is optional. A single instance might exist.

A grouping element that contains information related to a geographical location.

#### **SupplyPoint**

SupplyPoint is optional. Multiple instances might exist.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### **LocationInformation**

A grouping element describing the location of the LocationIdentifier 庄 shipment. (sequence) .ocationPartv type | typedParty The sequence of items below is mandatory. A single instance is required. SupplyPoint (choice) LocationInformation **~**:∃ ⊟ [choice] is optional LocationCode because of choice construct. s60 Location I dentifier StopOffInformation 🖽 LocationIdentifier is optional because of choice

Options for identifying a physical location.

#### LocationParty

construct.

LocationParty is optional because of choice construct.

The organization or business entity where the business event took place or will take place.

#### (choice)

[choice] is optional because of choice construct.

#### SupplyPoint

SupplyPoint is optional because of choice construct.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### LocationCode

LocationCode is optional because of choice construct.

A code used to identify a specific physical location within a site identified by a

party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.

LocationParty 4

type typedParty

#### **StopOffInformation**

StopOffInformation is optional. A single instance might exist.

Where is the shipment and how far to the next stop.

# LocationParty

The organization or business entity where the business event took place or will take place.

#### LocationType [attribute]

LocationType is optional. A single instance might exist.

Defines type of location when context needs to be specified, e.g. when goods are moved from one location to a new location..

Refer to LocationType definition for any enumerations.

## PartyType [attribute]

PartyType is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Refer to PartyType definition for any enumerations.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Partyl dentifier

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

attributes LocationType type locationType type partyType LogisticsRole type logisticsRoleType Partyldentifier type s60 0 ∞ NameAddress type nameAddress (sequence) URL type anyURI CommonContact type commonContact 0.∞

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# LocationProperty

A grouping element that contains a specification of a property for a location.

# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in

this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

LocationProperty

type | codelnfo

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

#### CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

#### LocationQualifier [attribute]

An attribute of the shipment method of payment describing the location to which the delivery terms refer. This location determines where and when the goods ownership is transferred from the seller to the buyer.



This item is restricted to the following list.

#### Destination

Ownership is transferred at the final destination.

#### **DistributionCentre**

Ownership is transferred at the distribution centre, which is an intermediate warehouse.

#### **Dock**

Ownership is transferred at the dock.

#### **Factory**

Ownership is transferred where the product is made.

#### Mill

Ownership is transferred at the manufacturing unit (paper mill).

#### **OnVesselFOBPoint**

Ownership is transferred on the vessel.

#### Origin

Ownership is transferred at the originating shipment location.

#### OriginAfterLoadingOnEquipment

Ownership is transferred at the time equipment is loaded at the mill/warehouse/terminal.

#### OriginShippingPoint

Ownership is transferred at the origin shipping point, in other words, at the port of loading.

#### **Plant**

Ownership does not transfer until received at the buyer's facility.

#### **Port**

Ownership is transferred at the port.

#### Reload

Ownership is transferred when the product is reloaded for final shipment.

#### **Terminal**

Ownership is transferred at the terminal

#### Warehouse

Ownership changes upon departure of the goods from the warehouse.

# LocationType [attribute]

Defines type of location when context needs to be specified, e.g. when goods are moved from one location to a new location.



This item is restricted to the following list.

#### Destination

Defines location as a Destination

#### Origin

Defines location as an Origin

#### ViaLocation

The location is a location on the route before arrival to the destination.

# LocationType [attribute]

Location of Break on the Press. A group item detailing relevant locations on the press to the Performance e-Document.



This item is restricted to the following list.

#### AirTurn

After Colour Unit - just prior to Dryer

#### Chills

After Dryer - on chill rolls

#### **Dryer**

Within Dryer equipment

#### **Folder**

Within Folders; prior to cut off delivery

#### Infeed

Prior to Printing Units, after Reel Stand /Splicing Area

#### **PrintingUnit**

Within any colour unit

#### ReelStand

Non Splice phase - prior to Infeed

#### RibbonDeck

After slitting; prior to folder

#### Slitter

As Web is slit to ribbons

#### **Splicer**

During the pasting cycle

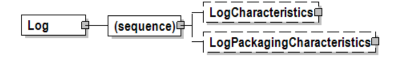
Page: 741 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Log

Log information

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



attributes

#### LogCharacteristics

LogCharacteristics is optional. A single instance might exist.

Log characteristics

#### LogPackagingCharacteristics

LogPackagingCharacteristics is optional. A single instance might exist.

Log packaging characteristics

# LogCharacteristics

Log characteristics

# LogLengthType [attribute]

LogLengthType is optional. A single instance might exist.

Log length type

Refer to LogLengthType definition for any enumerations.

# Debarked [attribute]

Debarked is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Debarked definition for any enumerations.

## LogConversionRule [attribute]

LogConversionRule is optional. A single instance might exist.

Used to report the standard conversion rule used when converting log size to board-feet or other volume measurement

LogCharacteristics

Refer to LogConversionRule definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Length

Length is optional. A single instance might exist.

The length of the object.

LogLengthType

type	logLengthType
type	logConversionRule
type	logConversionRule
type	logConversionRule
type	measurement

#### **SmallEndDiameter**

SmallEndDiameter is optional. A single instance might exist.

Reports the log crown end diameter as a measurement.

#### LargeEndDiameter

LargeEndDiameter is optional. A single instance might exist.

Used to report the log butt end diameter as a measurement.

#### DiameterBreastHeight

DiameterBreastHeight is optional. A single instance might exist.

Used to report the log diameter 4.5 feet from the butt end as a measurement. Used with the LogConversionRule attribute to determine log's volume conversion to board-feet or other measure.

# LogConversionRule [attribute]

Used to report the standard conversion rule used when converting log size to board-feet or other volume measurement



This item is restricted to the following list.

#### **Doyle**

The Doyle Log Rule, developed around 1825, is based on a mathematical formula and is widely used throughout the southern United States. This rule allows for a saw kerf of 5/16 inch and a slabbing allowance of 4 inches, which is about twice the normal amount. Because of this, the Doyle Rule is somewhat inconsistent; it underestimates small logs and overestimates large logs. As a seller of timber, you must be aware that for smaller logs the Doyle Rule will underestimate the actual volume of wood that you have in your trees.

#### International

This rule was developed in 1906 and is based on a reasonably accurate mathematical formula. The rule allows for a 1/4-inch saw kerf and a fixed taper allowance of 1/2 inch per 4 feet of log length. Deductions are also allowed for shrinkage of boards and a slab thickness that varies with the log diameter. Overall, the International 1/4-Inch Log Rule is the most consistent and is often used as a basis of comparison for log rules.

#### Scribner

The Scribner Log Rule, developed around 1846, is a good example of a diagram rule. It was created by drawing the cross-sections of 1-inch boards within circles representing the end view of logs. A space of 1/4 inch was left between the boards to account for saw kerf. The Scribner Rule does not have an allowance for log taper and typically underestimates logs, particularly if the log length is long.

#### **ScribnerDecimalC**

The Scribner Decimal C is a different form of the Scribner Rule; it rounds the volumes to the nearest 10 board feet. For example, 392 board feet on the Scribner is equivalent to 390 board feet on the Scribner Decimal C scale.

# LogisticsRole [attribute]

Communicates the nature of the logistics role, if any, the party plays in the transaction.

This item is restricted to the following list.

# attribute LogisticsRole type logisticsRoleType

#### Consignee

The party to whom the goods are turned over to.

#### Consignor

The party who is responsible for the goods prior to the shipping process.

#### LogisticsProvider

The party who is responsible for logistics services. This definition of LogisticsProvider allows you to define a party as a buyer of logistics services as well as a supplier of logistics services.

# LogLengthType [attribute]

Log length type

This item is restricted to the following list.

CutToLength

RandomLength

Short

**TreeLength** 



# LogPackagingCharacteristics

Log packaging characteristics

# DoubleBunked [attribute]

DoubleBunked is optional. A single instance might exist.

Either "Yes" or "No".

LogPackagingCharacteristics

Refer to DoubleBunked definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from

attributes

type yesNo

(sequence)₫

DoubleBunked

Identifier

**ItemCount** 

Quantity

type identifierS60

type measurement

type measurement

type measurement

InformationalQuantity

0..∞

1.. ∞

the barcode printed on the label.

#### **ItemCount**

ItemCount is optional. A single instance might exist.

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# Longitude

A measurement of the position of the party or contact in degrees east or west of the prime meridian



Page: 745 of 1583 Build V2R31\_20151026 Date 2015-11-13

LumberGrade

type lumberGradeClass

#### LumberGrade

Defines quality characteristics achieved by selecting pieces based on a grading rule.

#### GradeType [attribute]

GradeType is optional. A single instance might exist.

Grade Type

Refer to GradeType definition for any enumerations.

#### **GradingRule** [attribute]

GradingRule is optional. A single instance might exist.

Grading rule, the rules under which the product has been graded.

Refer to GradingRule definition for any enumerations.

#### **GradeAgency** [attribute]

GradeAgency is optional. A single instance might exist.

LumberAgency identifies which agency is responsible for assigning the lumber attributes.

Refer to GradeAgency definition for any enumerations.

#### ModulusElasticity [attribute]

ModulusElasticity is optional. A single instance might exist.

Modulus elasticity

Refer to ModulusElasticity definition for any enumerations.

#### Face [attribute]

Face is optional. A single instance might exist.

Used to describe which side (or face) of the product that the grade is applicable to.

Refer to Face definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **GradeName**

GradeName is optional. A single instance might exist.

A specific product name for which the owner or source is specified in the "@AssignedBy" attribute (for example, ImprovedNewsprint-45-1479)

#### **GradeCode**

GradeCode is optional. A single instance might exist.

A specific product code for which the owner or source is specified in the "@AssignedBy" attribute

**AdditionalText** 

attributes GradeType type lumberGradeType GradingRule type gradingRule GradeAgency type lumberAgencyType ModulusElasticity type lumberModulusElasticityType Face type faceType GradeName type s30 GradeCode (sequence) type s30 AdditionalText type s255

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LumberSpecies

Specifies the raw material species.

## SpeciesType [attribute]

SpeciesType is optional. A single instance might exist.

Defines the species or mix of species comprising the product.

Refer to SpeciesType definition for any enumerations.



SpeciesOrigin is optional. A single instance might exist.

The country of origin of the species employed in manufacture of the product.

LumberSpecies

Refer to SpeciesOrigin definition for any enumerations.

#### SpeciesAgency [attribute]

SpeciesAgency is optional. A single instance might exist.

Defines the governing organisation of the scheme employed in determining the species of the product.

Refer to SpeciesAgency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **SpeciesCode**

SpeciesCode is optional. A single instance might exist.

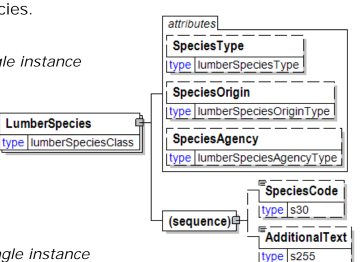
Species Code

#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

> Page: 747 of 1583 Build V2R31\_20151026 Date 2015-11-13



type detailMeasurement

#### Luminance

#### Luminance

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### **TestAgency [attribute]**

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

## SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 DetailRangeMin 🖣 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

MachinelD

type s20

ReelArm

type nni2

type s10

ReelStandUnit

(sequence)(

#### Machine

Machine is used to capture information specific to the particular machine used in the conversion or consumption process.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Machinel D

MachineID is mandatory. A single instance is required.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

Machine d

#### ReelArm

ReelArm is optional. A single instance might exist.

The reel arm number.

#### ReelStandUnit

ReelStandUnit is optional. A single instance might exist.

The reelstand unit number.

Page: 749 of 1583 Build V2R31\_20151026 Date 2015-11-13

Machine Conditions 4

#### **MachineConditions**

A grouping element for all the environmental measurement at the time of the run.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Humidity

Humidity is optional. Multiple instances might exist.

Humidity

#### **AmbientTemperature**

AmbientTemperature is optional. Multiple instances might exist.

The temperature of the surrounding environment.

#### MachineSpeed

MachineSpeed is optional. Multiple instances might exist.

The rate at which the machine is, was, or should be running.

#### **Tension**

Tension is optional. Multiple instances might exist.

Tension of the web on the printing press.

#### MachineDownTime

The length of loss production time that a machine experienced due to malfunction regardless of cause.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### 

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

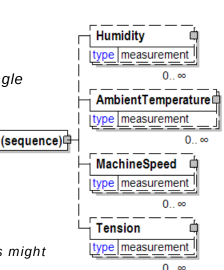
The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 750 of 1583 Build V2R31\_20151026 Date 2015-11-13



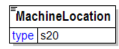
#### Machine ID

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.



#### MachineLocation

A unique and defined area in the operating machine. On a printing press it would include areas such as: "Splicer", "Infeed", "Print Unit", "folder", "Silcone coater". Also see PressBreakLocation.



# **MachineSpeed**

The rate at which the machine is, was, or should be running.

## SpeedType [attribute]

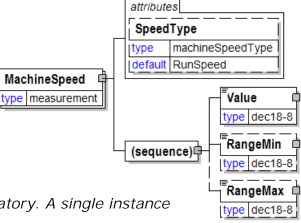
SpeedType is optional. A single instance might exist.

Speed Type

Refer to SpeedType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

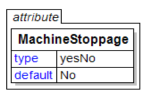
# MachineStoppage [attribute]

An indicator on whether the production had to be periodically stopped.

This item is restricted to the following list.

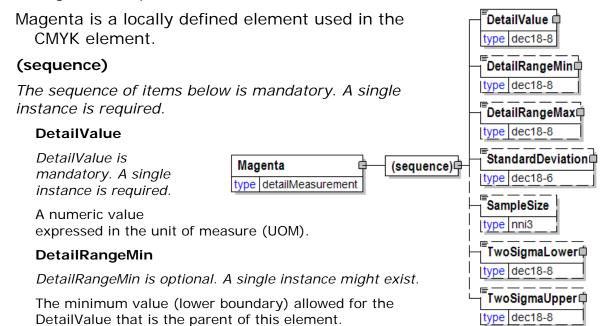
Yes

No



#### Magenta

The Magenta component of a colour.



#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the

Page: 752 of 1583 Build V2R31\_20151026 Date 2015-11-13

upper side of the standard deviation.

#### MailAttachment

MailAttachment enables the complainer to indicate that they are providing by mail (express courier, snail mail etc.) proof of the Complaint.

MailAttachment

WailAttachment

Type

| type | s72 | | type | attachment | type | type | attachment | type | typ

#### MailAttachmentType [attribute]

MailAttachmentType is optional. A single instance might exist.

The type of mail attachment.

Refer to MailAttachmentType definition for any enumerations.

# MailAttachmentType [attribute]

The type of mail attachment.

This item is restricted to the following list.

#### **BillOfLading**

The mail attachment is a bill of lading.

#### **CMR**

Collection maintenance repair, a standard book repair method

#### **Photo**

The mail attachment is a photo.

#### Sample

The mail attachment is a sample.

#### Waybill

The forwarding agreement or carrying agreement that is used as a receipt for cargo and as a contract of carriage.

#### MakeTo

Indicates upon which constraint production should be based on (length or diameter). Specifies the basis of the finished diameter of a reel, either a Diameter specification or a Length of paper specification



This item is restricted to the following list.

#### Length

Diameter

Page: 753 of 1583 Build V2R31\_20151026 Date 2015-11-13



MailAttachmentType
type attachmentType

attribute

attributes

(sequence)

ManufacturingProcessType

ManufacturingProcessAgency

type lumberManufacturingProcessType

type | lumberManufacturingProcessAgencyType

AdditionalText

Value [type dec18-8

type s255

# ManufacturingProcess

Defines the different machining and processes made for the product.

# ManufacturingProcessType [attribute]



ManufacturingProcessType is optional. A single instance might exist.

Describes the exact nature of any further mechanical processing applied to the product.

Refer to ManufacturingProcessType definition for any enumerations.

#### ManufacturingProcessAgency [attribute]

ManufacturingProcessAgency is optional. A single instance might exist.

Manufacturing process agency

Refer to ManufacturingProcessAgency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is optional. A single instance might exist.

A numeric value expressed in the unit of measure (UOM).

#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# ManufacturingProcessAgency [attribute]

Manufacturing process agency

This item is restricted to the following list.



#### ISO

International Organization for Standardization

prEN TC(1113-1)

#### **Supplier**

Product supplier is the agency for the coding structure.

# ManufacturingProcessType [attribute]

Describes the exact nature of any further mechanical processing applied to the product.

This item is restricted to the following list.

# attribute ManufacturingProcessType type | lumberManufacturingProcessType

#### Chamfered

The edge is beveled.

Combed

Compressed

Cut

**DrySplitted** 

**EndMatched** 

**Finesawn** 

FJ-Lam

FJ-Lam components are knotless, finger-jointed and laminated blanks up to 6 meters

FJ-Blank

**FurtherProcess** 

**FingerJointed** 

**GlueLamBeam** 

GreenSplitted

H and M

H or M

HeatTreated

**Impregnated** 

**ImpregnatedA** 

**ImpregnatedWolmanitAB** 

KD56/30

Phyto sanitary treatment. Kiln Dried up to a temperature in the core of the piece of at least 56 C for at least 30 minutes.

Lacquered

Lamwood

A piece of wood built up of plies or laminations that have been joined either with glue or with mechanical fastenings: the term is most frequently applied where the plies are too thick to be classified as veneer and when the grain of all plies is parallel.

MachineStrengthGraded

NorthFloor

**Notched** 

OilTreated	
Opti-Blank	
Painted	
Planed	
Pro-Lam	
Resawn	
Rough	
Uneven texture, not	smooth as passed through a saw.
Rougher Headed	
RoughSawn	
S1E	
Surfaced one edge	
S1S	
Surfaced one side	
S1S EdgeRgh	
Surfaced one side, e	edge rough
S1S1E	
Surfaced one side, o	one edge
S1S2E	
Surfaced one side, t	wo edges
S2E	
Surfaced two edges	
S2S	
Surfaced two sides	
S2S EdgeRgh	
Surfaced two sides,	edge rough
S2S1E	
Surfaced two sides,	one edge
S4S	
Surfaced four sides	
S4SEE	
Surfaced four sides,	eased edges
Sawn	
SawTexture	
Smooth	
Split	
StrengthGraded	

Page: 756 of 1583 Build V2R31\_20151026 Date 2015-11-13

**Treated** 

Vstol

Other

# ManufacturingSpecifications

Manufacturing specifications.

# PressType [attribute]

PressType is optional. A single instance might exist.

The type of press used.

Refer to PressType definition for any enumerations.

# ManufacturingSpecifications

# PressImpositionType [attribute]

PressImpositionType is optional. A single instance might exist.

The type of press imposition

Refer to PressImpositionType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **Margins**

Margins is optional. A single instance might exist.

Margins.

#### **InkCharacteristics**

InkCharacteristics is optional. A single instance might exist.

The ink characteristics.

Note: The child element, InkCoverage, will be deprecated from InkCharacteristics in an upcoming version. Use the instance of InkCoverage found in ColourSpecs.

# **FinishSpecs**

FinishSpecs is optional. A single instance might exist.

Finish specifications

#### **FinishPrep**

FinishPrep is optional. A single instance might exist.

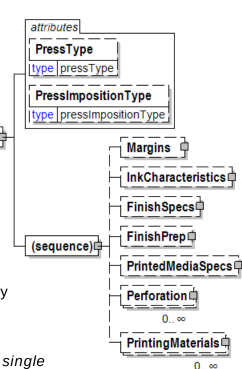
Finish prep

# **PrintedMediaSpecs**

PrintedMediaSpecs is optional. A single instance might exist.

Printed media specifications

Page: 757 of 1583 Build V2R31\_20151026 Date 2015-11-13



#### Perforation

Perforation is optional. Multiple instances might exist.

Perforation information

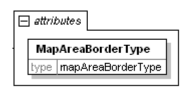
# **PrintingMaterials**

PrintingMaterials is optional. Multiple instances might exist.

Printing materials information.

# MapAreaBorderType [attribute]

Specifies if the coordinates belong to an outer border or an inner border for map point displayed as an area point. An area specified by an inner border is excluded from the area specified by the outer border.



This item is restricted to the following list.

#### Inner

The inner border for a map point displayed as an area point.

#### Outer

The outer border for a map point displayed as an area point.

# MapCoordinates

A group item defining and containing position co-ordinates of a location.

# MapReferenceSystem [attribute]

MapReferenceSystem is mandatory. A single instance is required.

MapReferenceSystem defines the map projection and the origin of the co-ordinate system used for production of the map. Also

referred to as Map Datum.

Refer to MapReferenceSystem definition for any enumerations.

# MapReferenceSystem type mapReferenceSystem type mapCoordinateType type mapCoordinateType type mapAreaBorderType type mapAreaBorderType type s40 Altitude type measurement

# MapCoordinateType [attribute]

MapCoordinateType is mandatory. A single instance is required.

MapCoordinateType defines the co-ordinate system.

Refer to MapCoordinateType definition for any enumerations.

# MapAreaBorderType [attribute]

MapCoordinateType is optional. A single instance might exist.

Specifies if the coordinates belong to an outer border or an inner border for map point displayed as an area point. An area specified by an inner border is

MapCoordinates

excluded from the area specified by the outer border.

Refer to MapAreaBorderType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. Multiple instances might exist.

#### Coordinates

Coordinates is mandatory. A single instance is required.

Contains the position co-ordinates of a location.

#### **Altitude**

Altitude is optional. A single instance might exist.

The height of a location above a ground reference point as specified by the map reference system.

# MapCoordinateType [attribute]

MapCoordinateType defines the co-ordinate system.

This item is restricted to the following list.

# attribute MapCoordinateType type mapCoordinateType

# **ETRS-TM35FIN**

ETRS-TM35FIN is a co-ordinate system used in Finland.

#### KKJ1

KKJ zone 1 is a map coordinate system used in western part of Finland with rectangular grid-coordinates (northing, easting).

#### KKJ2

KKJ zone 2 is a map coordinate system used in western part of Finland with rectangular grid-coordinates (northing, easting).

# KKJ3

KKJ zone 3 is a map coordinate system used in middle part of Finland with rectangular grid-coordinates (northing, easting).

# KKJ4

KKJ zone 4 is a map coordinate system used in eastern part of Finland with rectangular grid-coordinates (northing, easting).

# Lambert93

Lambert 93 is the official map projection of Metropolitan France since December 26, 2000

(http://www.ign.fr/telechargement/P.I/Objectifs/Statuts/texte-26.12.2000.pdf)

More info at:

http://www.ign.fr/telechargement/MPro/geodesie/CIRCE/NTG\_87.pdf

#### Lambert1

Lambert Zone 1 is a co-ordinate system used for the nothern part of France.

More info at:

Page: 759 of 1583 Build V2R31\_20151026 Date 2015-11-13

http://www.ign.fr/telechargement/education/fiches/geodesie/projections.pd f

http://www.ign.fr/telechargement/education/fiches/geodesie/projections\_E N.pdf

#### Lambert2

Lambert Zone 2 is a co-ordinate system used for the centre part of France.

More info at:

http://www.ign.fr/telechargement/education/fiches/geodesie/projections.pd f

http://www.ign.fr/telechargement/education/fiches/geodesie/projections\_E N.pdf

#### Lambert3

Lambert Zone 3 is a co-ordinate system used for the southern part of France.

More info at:

http://www.ign.fr/telechargement/education/fiches/geodesie/projections.pd f

http://www.ign.fr/telechargement/education/fiches/geodesie/projections\_E N.pdf

#### Lambert4

Lambert Zone 4 is a co-ordinate system used for Corsica.

More info at:

http://www.ign.fr/telechargement/education/fiches/geodesie/projections.pd f

http://www.ign.fr/telechargement/education/fiches/geodesie/projections\_E N.pdf

# Lambert2Etendu

Lambert 2 Etendu is a co-ordinate system used for all of France. It is an extension of Lambert Zone 2 for metropolitan France.

More info at:

http://www.ign.fr/telechargement/education/fiches/geodesie/projections.pd f

http://www.ign.fr/telechargement/education/fiches/geodesie/projections\_E N.pdf

# LatLong

Co-ordinates specified as Latitude and Longitude.

# RT90\_2.5GonV

RT90 2.5 gon V 0:-15 is a co-ordinate system used in Sweden.

More info at http://www.lantmateriet.se

#### SWEREF99TM

SWEREF99 TM is a co-ordinate system used in Sweden.

More info at http://www.lantmateriet.se

# **UTM**

The Universal Transverse Mercator (UTM) coordinate system is a grid-based method of specifying locations on the surface of the Earth. The system employs a series of sixty zones, each of which is based on a specifically defined secant Transverse Mercator projection.

# **MapPoint**

A grouping element for items describing an object on a map. A map point having a single coordinate is normally named waypoint in a GPS.

# MapPointType [attribute]

MapPointType is optional. A single instance might exist.

Type of object specified by a map point.

Refer to MapPointType definition for any enumerations.

# MapPointDisplayType [attribute]

MapPointDisplayType is optional. A single instance might exist.

Defines how map points are processed and displayed on maps by map applications.

Refer to MapPointDisplayType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### MapPointName

MapPointName is mandatory. A single instance is required.

A unique name for a point on a map. It is also normally the name of the corresponding waypoint in a GPS.

# MapPointComment

MapPointComment is optional. Multiple instances might exist.

A descriptive text for a point on a map. It is also normally shown in a GPS as a comment for the corresponding waypoint.

# **MapCoordinates**

MapCoordinates is mandatory. One instance is required, multiple instances might exist.

A group item defining and containing position co-ordinates of a location.

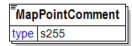
MapPointType
type mapPointDisplayType
type mapPointDisplayType
type s60

MapPointComment
type s255

MapCoordinates

# MapPointComment

A descriptive text for a point on a map. It is also normally shown in a GPS as a comment for the corresponding waypoint.



# MapPointDisplayType [attribute]

Defines how map points are processed and displayed on maps by map applications.

MapPointDisplayType
type | mapPointDisplayType

This item is restricted to the following list.

#### **AreaPoint**

A map point that is displayed as a border line of a polygon area on maps. A number of coordinates are given for this type of map point. The last coordinate has to be the same as the first coordinate. Map applications draw a line between these coordinates when displaying it on maps.

Attribute MapAreaBorderType for element MapCoordinates specifies if the coordinates belong to an outer border or an inner border. An area specified by an inner border is excluded from the area specified by the outer border.

#### LinePoint

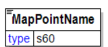
A map point that is displayed as a line on maps. A number of coordinates are given for this type of map point. Map applications draw a line between these coordinates when displaying it on maps. A LinePoint can be represented as a Track object in a GPS or in the gpx-standard.

# **UserWaypoint**

A map point that is displayed as a normal waypoint visible for the user.

# **MapPointName**

A unique name for a point on a map. It is also normally the name of the corresponding waypoint in a GPS.



attribute

MapPointType
type mapPointType

# MapPointType [attribute]

Type of object specified by a map point.

This item is restricted to the following list.

# **ApproachingWay**

A map point showing the way how to approach the destination, e.g. a supply point. The advised way starts from the first given map point continuing to the next ones. Extra information about the way can be given in MapPointComment.

# **Barrier**

An object serving to obstruct passage or to maintain separation, e.g. a gate.

# BearingCapacityRestriction

A map point showing where bearing capacity restriction exists on the road.

# **Bridge**

A bridge, e.g. for crossing over a river. A bridge might be restricted by width and bearing capacity.

# CraneTemporaryStorage

A place where a crane used for loading and unloading can temporarily be put.

# DrivingProhibited

A map point specifying that driving is prohibited on this leg of the road.

# **Ferry**

A ferry crossing with restrictions along a road. Typically restricted by width and bearing capacity.

# **Footpath**

A map point showing a footpath.

#### **ForestRoad**

Usually a light constructed road used mainly for forestry operations and wood transportations.

#### HazardPlace

A map point which needs to be noticed in order to drive or work safely, e.g. a point on a road or at a roadside landing.

# LoggingArea

A map point showing a logging area.

# **MainIntersection**

Connection point between a main road and minor roads.

# **Passage**

A section or crossing with restrictions along a road. Typically restricted by width.

# **PassingPossibility**

Place where vehicles can turn around.

#### **PointOfNatureValues**

A map point of special nature values which have to be taken into account in the operations.

#### **PointOfRemark**

A map point with special information which has to be taken into account in the operations.

# **PowerLine**

A power line which can cause a danger to drivers and has to be taken into account in the operations.

# RescuePlace

A map point showing a rescue place, e.g. defined for a work place.

# **RoadWorks**

Repairs to a road forming a hazard or obstruction to traffic.

# RouteLegEnd

End point of a route leg.

# RouteLegStart

Start point of a route leg.

#### RouteEnd

End point of a route.

#### RouteStart

Start point of a route.

# Slope

A section of a road with a gradient forming obstruction to traffic.

# **SupplyPoint**

A map point showing a supply point, e.g. a roadside landing.

# **TelephoneCable**

A telephone or a data communication cable which has to be taken into account in the operations.

# **TemporaryRoad**

Usually a light constructed and temporary road used for wood transportations and loggings, e.g. a winter road.

# **TrafficRestriction**

A map point with special restriction to the traffic. Detailed information of the restriction can be given in MapPointComment.

# **TrafficWarning**

A map point with special warning or notice concerning the traffic on the road. Detailed information of the warning can be given in MapPointComment.

# **TurningPossibility**

A place where vehicles can turn around.

#### **UnderPass**

A section of a road that passes under another road, railway line, etc. Typically restricted by height and width.

# WeighBridge

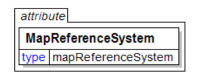
Place for weighing of vehicles.

# WorkCabinPlace

A map point showing the place for a work cabin, e.g. a temporary place in the forest for a cabin used by forest workers.

# MapReferenceSystem [attribute]

MapReferenceSystem defines the map projection and the origin of the co-ordinate system used for production of the map. Also referred to as Map Datum.



This item is restricted to the following list.

#### ETRS89

The European Terrestrial Reference System 1989 is a three-dimensional geodetic frame of reference - a mapping coordinate system used as the standard high accuracy system for GPS in Europe. ETRS89 is the EU-recommended frame of reference for geodata for Europe.

More info at http://lareg.ensg.ign.fr/EUREF

#### **EUREF-FIN**

A map reference system used in Finland

#### **KKJ**

A map reference system used in Finland. This older system will be replaced by ETRS89 (EUREF-FIN) on new maps.

#### NTF

NTF is a Map reference System used in France. Although the official MapReference System in France is RGF93, NTF is still the most used reference system in year 2007.

Code EPSG used by Open Geospatial Consortium: 4807 More info at:

http://www.ign.fr/telechargement/education/fiches/geodesie/syst%C3%A8mes.pdf

http://www.ign.fr/telechargement/education/fiches/geodesie/systèmes\_EN.pdf

http://www.ign.fr/telechargement/education/fiches/geodesie/coordonnées\_EN.pdf

# RGF93

RGF93 is the official geodetic frame of reference for France (http://www.ign.fr/telechargement/P.I/Objectifs/Statuts/texte-26.12.2000.pdf). It is a subset of ETRS89.

Code EPSG used by Open Geospatial Consortium for RGF93: 4965 (3D), 4171 (2D).

We can consider that the latitude and the longitude defined with the MapReferenceSystem RGF93 are equivalent to the latitude and the longitude defined with WGS84 (1 to 2 centimetres of gap).

#### **RT90**

A map reference system used in Sweden.

More info at http://www.lantmateriet.se

#### **SWEREF99**

A map reference system used in Sweden. The older reference system RT90

will be replaced by SWEREF99 on new maps.

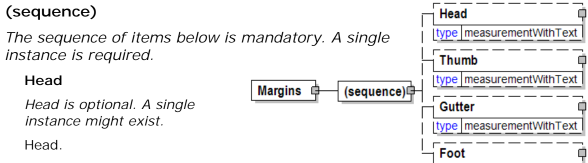
More info at http://www.lantmateriet.se

#### **WGS84**

The World Geodetic System defines a global reference system for the earth. WGS84 is the revision from year 1984. It is the reference system used by the Global Positioning System (GPS). WGS 84 is the most common reference system used for web based maps, e.g. Googlemaps and Google Earth.

# Margins

Margins.



type measurementWithText

**Thumb** 

Thumb is optional. A single instance might exist.

Thumb.

#### **Gutter**

Gutter is optional. A single instance might exist.

Gutter

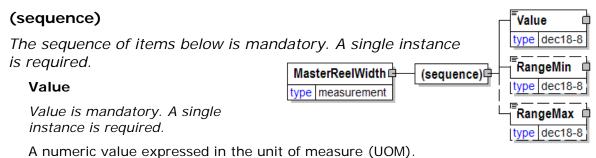
#### **Foot**

Foot is optional. A single instance might exist.

Foot

# MasterReelWidth

The master reel width.



# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# MasterSource [attribute]

The source of the master

This item is restricted to the following list.

#### 1610/1630

# 1/4Inch2TrackR2RTape

#### CDR

The source is Compact Disc Recordable.

#### DAT

The source is Digital Audio Tape.

# **DATWithLog**

#### **Diskette**

#### DVD

The source is Digital Video Disk.

# **Electronic**

# **Exabyte**

A company (and, by extension, a tape format) for computer data backup and transfer onto data quality 8-mm VCR tape. Exabyte units can store 5 Gbytes of data per tape.

# Jazz

The Jazz drive is a removable storage solution developed by Iomega Corp. The Jaz drive has a 12-ms average seek time and the removable cartridges hold up to 2 GB of data.

# MagneticOptical

# **Syquest**

A removable hard disk drive that is connected to the computer via a SCSI interface.

# Zip

A high-capacity floppy disk drive.

# Other

type masterSource

MasterSource

attribute

# MasterStorageOption

Master storage option

MasterStorageOption
type s72

# **MaterialCharacteristics**

Material characteristics.

# FinishType [attribute]

FinishType is optional. A single instance might exist.

Defines the finish of a sheet of paper, which means the condition of its surface (refer to Embossing for more information).

Finishes may be

produced on or off machine.
Finishes that are created offmachine are called embossed.

MaterialCharacteristics

(Embossing is a child element of

ReelConversionCharacteristics and

SheetConversionCharacteristics.)

#### Note:

Embossed" as a finish type is just a generalized choice for one of the more specific choices listed.

Unsupercalendered" as a finish type would be indicated by not communicating a finish type.

Refer to FinishType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

# **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated

attributes FinishType type paperFinishType ProductIdentifier type s60 (sequence)[ ProductDescription 1..∞ type s255 0..∞ **BasisWeight** type basisWeight **Brightness** type detailMeasurement Caliper type detailMeasurement ColourSpecs -(sequence) 🖨 Opacity type detailMeasurement PPI type measurement Width type measurement Length type measurement GrainDirection type grainDirection RecycledCharacteristics -

by the type.

# **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

# **BasisWeight**

BasisWeight is optional. A single instance might exist.

The weight of the paper expressed as a mass for a given surface area. In countries using the metric system, the basis weight is expressed as the weight in grams of one sheet of paper that is one square meter in area—not dependent on basic sheet size. In countries using the imperial system, the weight is expressed in pounds for a given ProductBasisSizeType.

#### **Brightness**

Brightness is optional. A single instance might exist.

A measurement of the degree of light reflectivity of the product.

#### Caliper

Caliper is optional. A single instance might exist.

The thickness of a sheet of paper under standard test conditions.

# ColourSpecs

ColourSpecs is optional. A single instance might exist.

Colour specs

#### Opacity

Opacity is optional. A single instance might exist.

A group item used to communicate opacity target or test value according to a particular TestMethod.

#### PPI

PPI is optional. A single instance might exist.

A group item used to communicate the number of pages in an inch of thickness either as a target or actual value. Equal to the number of sheets per inch times 2.

#### Width

Width is optional. A single instance might exist.

The width of the object.

#### Length

Length is optional. A single instance might exist.

The length of the object.

# GrainDirection

GrainDirection is optional. A single instance might exist.

Defines the primary orientation/alignment (Long or Short) of the cellulose fibres in a sheet or web of paper, which results from the flow of fibres in a water suspension during the papermaking process.

Refer to GrainDirection definition for any enumerations.

#### RecycledCharacteristics

RecycledCharacteristics is optional. A single instance might exist.

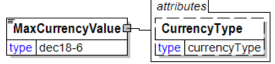
RecycledCharacteristics groups together the concepts associated with recycled material.

# MaxCurrencyValue

The upper range of the allowed currency amount...

# CurrencyType [attribute]

CurrencyType is optional. A single instance might exist.



A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies.

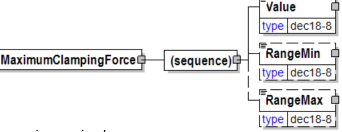
Refer to CurrencyType definition for any enumerations.

# MaximumClampingForce

Specifies maximum clamp force allowed during handling of an item.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

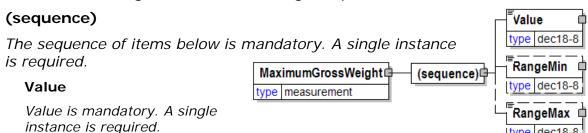
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 770 of 1583 Build V2R31\_20151026 Date 2015-11-13

# MaximumGrossWeight

The maximum weight allowed including the pallet.



type dec18-8

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

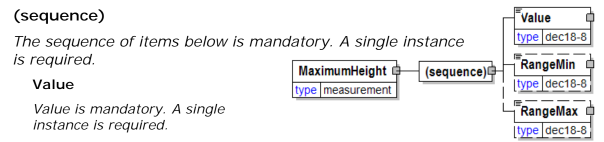
# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# MaximumHeight

The maximum height allowed including the pallet.



A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

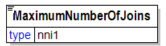
# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# MaximumNumberOfJoins

The maximum number of joins requested (permitted). Permits customers to indicate join-free reels.



0..∞

# MaximumOffcut

Maximum off cut.

#### (sequence) Value type dec18-8 The sequence of items below is mandatory. A single instance is required. RangeMin MaximumOffcut d (sequence) Value type dec18-8 type measurement Value is mandatory. A single RangeMax 📫 instance is required. type dec18-8

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# MaximumOrderQuantity

The maximum amount that can be ordered at one time. Quantity (sequence) type measurement MaximumOrderQuantity # (sequence) The sequence of InformationalQuantity items below is type measurement mandatory. A single instance is required.

# Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

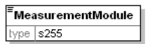
#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

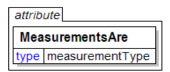
# MeasurementModule

A text element describing the module used for measuring.



# MeasurementsAre [attribute]

Used to define for a product whether the details provided are ranges and lists of properties, or whether they are discrete, single properties of the product.



This item is restricted to the following list.

#### **Discreet**

For a product, elements with measurements are observed or target values, and elements that allow a list of attributes for the product to be specified must have zero or one occurrence.

# Range

For a product, elements with measurements specify a range, and elements that allow a list of attributes for the product to be specified may have zero or more occurrences.

# MeasurementSystem

A text element describing the system used for measuring.



# MeasuringAgency [attribute]

The agency defining measuring methods.

This item is restricted to the following list.



# **ASTM**

ASTM International, known until 2001 as the American Society for Testing and Materials (ASTM), is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services. For example Winter Class diesel has to fulfil ASTM standards. (http://www.astm.org)

# **Buyer**

The buyer has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

#### **RVR**

Agency maintaining codes for the German wood supply segment.

RVR is the abbreviation for "RahmenVereinbarung für den Rohholzhandel in Deutschland".

(www.rvr-deutschland.de).

#### **CEN**

European Committee for Standardisation (http://www.cen.eu)

#### SD

Agency maintaining codes for the Norwegian wood supply segment (www.skogdata.no).

# **SDC**

Agency maintaining codes for the Swedish wood supply segment (www.sdc.se).

# Supplier

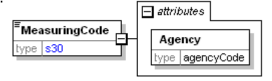
The supplier has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

# MeasuringCode

A code defining the measuring procedure.

# Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

type codelnfo

# MeasuringCodeInfo

A grouping element that contains information about measuring codes defining the measuring procedure.

# Agency [attribute]

Agency is mandatory. A single instance is required.

MeasuringCodeInfo

Describes the agency maintaining the list of

codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- · For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# MeasuringCodeType [attribute]

MeasuringCodeType is mandatory. A single instance is required.

Specifies the type of the measuring code.

Refer to MeasuringCodeType definition for any enumerations

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

# CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

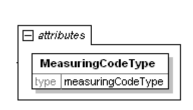
# MeasuringCodeType [attribute]

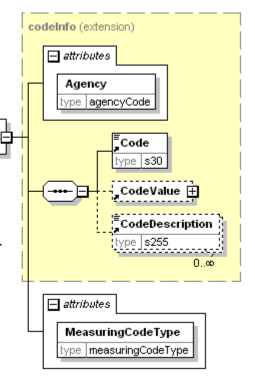
Specifies the type of the measuring code.

This item is restricted to the following list.

# MeasuringLocationType

The code specifies the type of location where





measuring takes place.

# MeasuringMethodService

The code specifies methods and services for the measuring.

# MeasuringPurpose

The code specifies the measuring purpose.

# MeasuringRegulation

The code specifies a measuring regulation.

# MeasuringReportType

The code specifies a type of a measuring report.

# MeasuringScope

The code specifies the scope of the measuring.

# **PopulationScope**

The code specifies the scope of the statistical adjustments for a population of clearly-defined items with similar characteristics.

#### Other

The type of the code is not specified.

# MeasuringComplete [attribute]

Indicates that measuring is completed for a particular item.

This item is restricted to the following list.

# ByOrderLineI temNumber

Specifies that measuring is completed for an order line item of an order number.

# **ByOrderNumber**

Specifies that measuring is completed for all order line items of an order number.

# **NotComplete**

Specifies that measuring is not completed.

# MeasuringDate

The date when the measuring was done.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# MeasuringDate type dateBasis Time type xs:time

#### Date

Date is mandatory. A single instance is required.



Page: 776 of 1583 Build V2R31\_20151026 Date 2015-11-13

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# MeasuringDescription

A text element describing the measuring procedure.



# MeasuringEquipment

A grouping element that contains information about the equipment used for measuring.

# (sequence)

#### MeasuringEquipmentCode

MeasuringCode is optional. Multiple instances might exist.

A code used for identifying the measuring equipment.

#### **MeasurementSystem**

MeasurementSystem is optional. A single instance might exist.

A text element describing the system used for measuring.

# MeasurementModule

MeasurementModule is optional. A single instance might exist.

A text element describing the module used for measuring.

#### Calibration

Calibration is optional. A single instance might exist.

MeasuringEquipmentCode
type s255

0..∞

MeasurementSystem
type s255

MeasurementModule
type s255

Calibration ⊞

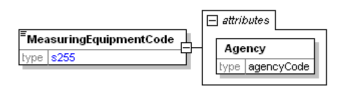
A grouping element that contains information about calibration of the measuring equipment.

# MeasuringEquipmentCode

A code used for identifying the measuring equipment.

# Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

MeasuringInfoVersion |

Refer to Agency definition for any enumerations.

# **MeasuringInfoVersion**

A grouping element that contains a specification of the version for the measuring information associated with a measurement.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# VersionNumber type nni9 VersionDate 🗐 VersionReason codelnfo 0...∞

# VersionNumber

VersionNumber is mandatory. A single instance is required.

A unique number identifying the version of an item.

#### VersionDate

VersionDate is optional. A single instance might exist.

The Date and Time when the version of an item was issued.

# VersionReason

VersionReason is optional. Multiple instances might exist.

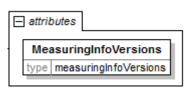
A grouping element that specifies the reason for a version of an item.

# MeasuringInfoVersions [attribute]

Specifies the principle for how versions of measuring information are communicated for given measuring numbers. Default value is Single.

This item is restricted to the following list

# Multiple



Page: 778 of 1583 Build V2R31\_20151026 Date 2015-11-13

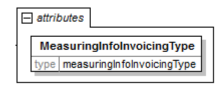
Multiple versions of measuring information might exist for a given measuring number.

# **Single**

Only one version of measuring information exists for a given measuring number, normally the latest version.

# MeasuringInfoInvoicingType [attribute]

Specifies the type of measuring information that is supplied for invoicing. Depending on the invoicing process can the entire measuring information or just the difference to a previous invoiced version of measuring information be



invoiced. A previous invoiced version of measuring information has to be credited when the entire measuring information is invoiced for a new version. A positive amount is debit and a negative amount is credit.

This item is restricted to the following list

#### **Difference**

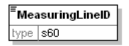
Measuring information is specified as the difference to the latest already invoiced version or to the previous specified version in the MeasuringTicket e-Document.

# **Entire**

Measuring information is specified as the entire measured information.

# MeasuringLineI D

The unique identifier for the measuring line at a measuring location.



# MeasuringLocation

A grouping element that contains information about where the measuring is taken place.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

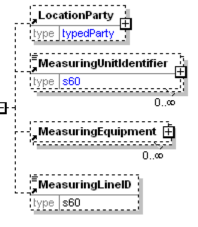
MeasuringLocation

# LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

# MeasuringUnitI dentifier



MeasuringUnitIdentifier is optional. Multiple instances might exist.

The identifier of a measuring unit, e.g. the identifier of a Forest Harvester. The type of identifier is indicated by the attribute MeasuringUnitIdentifierType

# MeasuringEquipment

MeasuringEquipment is optional. Multiple instances might exist.

A grouping element that contains information about the equipment used for measuring.

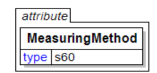
# **MeasuringLineID**

MeasuringLineID is optional. A single instance might exist.

The unique identifier for the measuring line at a measuring location.

# MeasuringMethod [attribute]

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.



# MeasuringMethodType [attribute]

Specifies how a measurement value is created.

This item is restricted to the following list.



#### **Automatic**

The value is created by a closed automatic measurement system.

# Calculated

The value is calculated based on information from different sources.

# Classified

The value is created by applying rules for classification based on a number of properties.

#### ConvertedUOM

The value is created by converting a value from a unit of measure into another unit of measure.

#### Manual

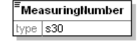
The value is created by manual measurement or calculated based on only manual measurements.

#### VisualEstimated

The value is created by visual estimation.

# MeasuringNumber

A unique identifier for the measuring event.



MeasuringParty 🗐

# MeasuringParty

The party that is responsible for the measurements at the measuring location.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# Partyl dentifier

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# MeasuringReference

An element detailing relevant references pertaining to measuring as indicated by MeasuringReferenceType and AssignedBy.

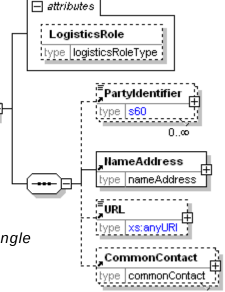
[MeasuringReference]

# MeasuringReferenceType [attribute]

MeasuringReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-

type s255



🖃 attributes

MeasuringReferenceType

type referenceType

AssignedBy

type | partyType

Page: 781 of 1583 Build V2R31\_20151026 Date 2015-11-13

prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to MeasuringReferenceType definition for any enumerations.

# AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

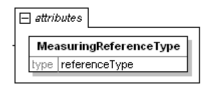
Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# MeasuringReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder",

"Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing



non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# MeasuringSpecification

A grouping element that ☐ attributes contains a specification for measurement procedures. MeasuringType ype measuringType MeasuringType [attribute] CompensationMeasuringType type compensationMeasuringType MeasuringType is MeasuringParty MeasuringSpecification /pe **| party** MeasuringReference mandatory. A single type s255 instance is required. 0...00 Specifies how detailed the measurements are done. MeasuringCodeInfo /pe codelnfo Refer to MeasuringType definition 1..00 for any enumerations. **╱┋**╊`🔂 CompensationMeasuringType MeasuringCode [attribute] CompensationMeasuringType is optional. A MeasuringDescription single instance might exist. type s255

Specifies what kind of measuring is used for financial compensation.

Refer to CompensationMeasuringType definition for any enumerations.

 $0.\infty$ 

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### MeasuringParty

MeasuringParty is optional. A single instance might exist.

The party that is responsible for the measurements at the measuring location.

#### MeasuringReference

MeasuringReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to measuring as indicated by MeasuringReferenceType and AssignedBy.

#### (choice)

[choice] is optional. A single instance might exist.

#### MeasuringCodeInfo

MeasuringCodeInfo is mandatory. One instance is required, multiple instanses might exist.

A grouping element that contains information about measuring codes defining the measuring procedure.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### MeasuringCode

MeasuringCode is optional. A single instance might exist.

A code defining the measuring procedure.

#### MeasuringDescription

MeasuringDescription is optional. Multiple instances might exist.

A text element describing the measuring procedure.

# MeasuringTicket

The MeasuringTicket element is the root element for the MeasuringTicket e-Document.

The MeasuringTicket e-Document specifies the details from measuring of items. Packages and loads can be measured as well as individual items in packages and loads. Products, Quantities and various measured properties can be reported. These measurements can be used as a base for calculation of billable products.



# MeasuringTicketType [attribute]

MeasuringTicketType is mandatory. A single instance is required.

MeasuringTicketType defines the type of MeasuringTicket.

Refer to MeasuringTicketType definition for any enumerations.

# attributes MeasuringTicketType type measuringTicketType MeasuringTicketStatusType type measuringTicketStatusType MeasuringTicketContextType measuringTicketContextType default Product Reissued yesNo default No Language type languageType default eng MeasuringTicketHeader 庄 MeasuringTicketSequence F MeasuringTicketSummary ⊞

# MeasuringTicketStatusType [attribute]

MeasuringTicketStatusType is mandatory. A single instance is required.

Identifies the status of the entire MeasuringTicket e-Document.

Refer to MeasuringTicketStatusType definition for any enumerations.

# MeasuringTicketContextType [attribute]

MeasuringTicketContextType is optional. A single instance might exist.

Indicates the nature of what is included in the MeasuringTicket e-document.

Refer to MeasuringTicketContextType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# MeasuringTicketHeader

MeasuringTicketHeader is mandatory. A single instance is required.

The MeasuringTicketHeader contains information common to the entire MeasuringTicket e-Document.

# MeasuringTicketSequence

MeasuringTicketSequence is mandatory. One instance is required, multiple instances might exist.

A grouping element that contains information for a measuring event, e.g. a truck load.

# MeasuringTicketSummary

MeasuringTicketSummary is optional. A single instance might exist.

A grouping element that contains summary information that applies to the entire MeasuringTicket e-Document.

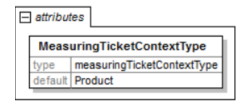
# MeasuringTicketContextType [attribute]

Indicates the nature of what is included in the MeasuringTicket e-document.

This item is restricted to the following list.

# **LogisticsService**

The MeasuringTicket is exclusively for logistics business.



# **Product**

The MeasuringTicket is exclusively for product business.

# MeasuringTicketHeader

The MeasuringTicketHeader contains information common to the entire MeasuringTicket e-Document.

# **MeasuringInfoVersions**

MeasuringInfoVersions is optional. A single instance might exist.

Specifies the principle for how versions of measuring information are



communicated for given measuring numbers. Default value is Single.

Refer to MeasuringInfoVersions definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# MeasuringTicketNumber

MeasuringTicketNumber is mandatory. A single instance is required.

The unique identifier for the MeasuringTicket e-Document.

# MeasuringTicket1ssueDate

MeasuringTicketIssueDate is mandatory. A single instance is required.

The date and time when the MeasuringTicket e-Document was issued.

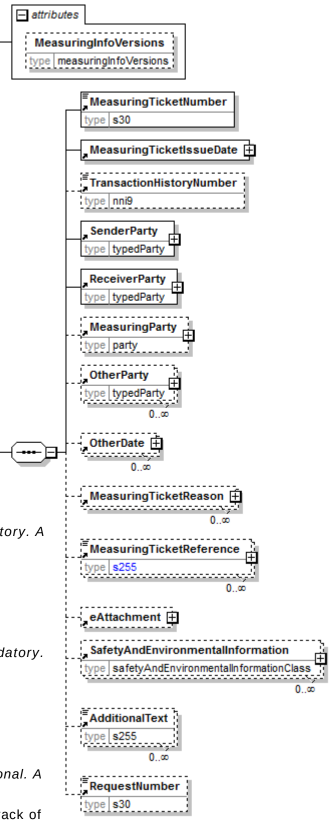
#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of

the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### **SenderParty**



SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the
message service to a third party the SenderParty is the issuer of the eDocument and not the party performing the transmission service of the
electronic message.

# ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

• The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# MeasuringParty

MeasuringParty is optional. A single instance might exist.

The party that is responsible for the measurements at the measuring location.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# OtherDate

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### MeasuringTicketReason

MeasuringTicketReason is optional. Multiple instances might exist.

A group item containing the reason for issuing the MeasuringTicket e-Document, e.g. why it is replaced.

# MeasuringTicketReference

MeasuringTicketReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the MeasuringTicket as indicated by MeasuringTicketReferenceType and AssignedBy.

# eAttachment

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

• Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the

indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

MeasuringTicketIssueDate [-

# MeasuringTicketIssueDate

The date and time when the MeasuringTicket e-Document was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# Time

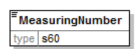
Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# MeasuringTicketNumber

The unique identifier for the MeasuringTicket e-Document.



Date

Time

type dateBasis

type xs:time

Page: 788 of 1583 Build V2R31\_20151026 Date 2015-11-13

# MeasuringTicketReason

A group item containing the reason for issuing the MeasuringTicket e-Document, e.g. why it is replaced.

(sequence)

MeasuringTicketReason

MeasuringTicketReasonDescription

type s255

The sequence of items below is mandatory. A single instance is required.

# MeasuringTicketReasonCode

MeasuringTicketReasonCode is optional. A single instance might exist.

A code specifying the reason for issuing the MeasuringTicket e-Document.

# Measuring Ticket Reason Description

MeasuringTicketReasonDescription is mandatory. One instance is required, multiple instances might exist.

MeasuringTicketReasonCode

A text describing the reason for issuing the MeasuringTicket e-Document.

# MeasuringTicketReasonCode

A code specifying the reason for issuing the MeasuringTicket e-Document.

# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s30

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# Measuring Ticket Reason Description

A text describing the reason for issuing the MeasuringTicket e-Document.

MeasuringTicketReasonDescription
type | s255

🖃 attributes

Agency

type agencyCode

Page: 789 of 1583 Build V2R31\_20151026 Date 2015-11-13

☐ attributes

type referenceType

AssignedBy
type partyType

MeasuringTicketReferenceType

# MeasuringTicketReference

An element detailing relevant references pertaining to the MeasuringTicket as indicated by



MeasuringTicketReferenceType and AssignedBy.

# MeasuringTicketReferenceType [attribute]

MeasuringTicketReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to MeasuringTicketReferenceType definition for any enumerations.

# AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# MeasuringTicketReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder",



"Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

🖃 attributes

MeasuringTicketRequestDetailType

type measuringTicketRequestDetailType

TimePeriod

/pe|party

MeasuringParty

MeasuringLocation 🗐

0.00

# MeasuringTicketRequestDetail

A grouping element that provides the parameters to be used when responding with a MeasuringTicket e-Document.



MeasuringTicketRequestDetailType is mandatory. A single instance is required.

Communicates the method in which the MeasuringTicket should be reported.

Refer to MeasuringTicketRequestDetailType definition for any enumerations.

# (sequence)

[attribute]

The sequence of items below is mandatory. A single instance is required.

# **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

# MeasuringParty

MeasuringParty is optional. A single instance might exist.

The party that is responsible for the measurements at the measuring location.

# MeasuringLocation

MeasuringLocation is optional. Multiple instances might exist.

A grouping element that contains information about where the measuring is taken place.

# MeasuringTicketRequestDetailType [attribute]

Communicates the method in which the MeasuringTicket should be reported.

This item is restricted to the following list.

# CalibrationCheckLog

Request for a Calibration Check Log.



# MeasuringTicketSequence

A grouping element that contains information for a measuring event, e.g. a truck load.

# Measuring Info Invoicing Type

MeasuringInfoInvoicingType is optional. A single instance might exist.

Specifies the type of measuring information that is supplied for invoicing. Depending on the invoicing process can the entire measuring information or just the difference to a previous invoiced version of measuring information be invoiced. A previous invoiced version of measuring

information has to be credited when the entire measuring information is invoiced for a new version. A positive amount is debit and a negative amount is credit.

Refer to MeasuringInfoInvoicingType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# MeasuringTicketSequenceNumber

MeasuringTicketSequenceNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the Sequence of a MeasuringTicket.

# MeasuringNumber

MeasuringNumber is optional. A single instance might exist.

A unique identifier for the measuring event.

# MeasuringDate

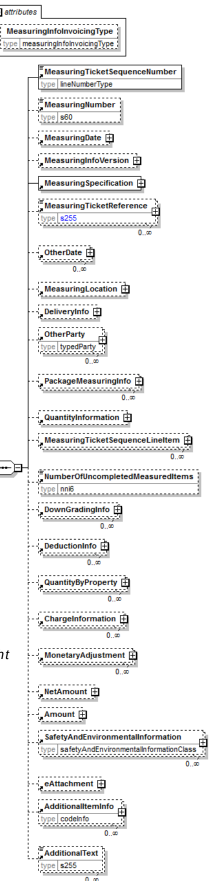
MeasuringDate is optional. A single instance might exist.

The date when the measuring was done.

# **MeasuringInfoVersion**

MeasuringInfoVersion is optional. A single instance might exist.

A grouping element that contains a specification of the version for the measuring information associated with a measurement.



### MeasuringSpecification

MeasuringSpecification is mandatory. A single instance is required.

A grouping element that contains a specification for measurement procedures.

### MeasuringTicketReference

MeasuringTicketReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the MeasuringTicket as indicated by MeasuringTicketReferenceType and AssignedBy.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### MeasuringLocation

MeasuringLocation is optional. A single instance might exist.

A grouping element that contains information about where the measuring is taken place.

### **DeliveryInfo**

DeliveryInfo is optional. A single instance might exist.

Information about the delivery.

### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### PackageMeasuringInfo

PackageMeasuringInfo is optional. Multiple instances might exist.

A grouping element that contains information about a measured package or a measured load when the load is treated as one package.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

#### MeasuringTicketSequenceLineItem

MeasuringTicketSequenceLineItem is optional. Multiple instances might exist.

A grouping element identifying a line item included within the MeasuringTicket Sequence.

### **NumberOfUnCompletedMeasuredItems**

NumberOfUnCompletedMeasuredItems is optional. A single instance might exist.

Specifies the number of items that are uncompleted measured, i.e. some measurement values are missing for these items.

### **DownGradingInfo**

DownGradingInfo is optional. Multiple instances might exist.

A grouping element that contains information about downgrading of products.

#### **DeductionInfo**

DeductionInfo is optional. Multiple instances might exist.

A grouping element that contains information about deductions of quantities.

## QuantityByProperty

QuantityByProperty is optional. Multiple instances might exist.

A grouping element that contains specification of quantities per property value.

### ChargeInformation

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply chain.

### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### **NetAmount**

NetAmount is optional. A single instance might exist.

An element that contains the net amount excluding tax. NetAmount encapsulates CurrencyValue.

### **Amount**

Amount is optional. A single instance might exist.

An element that contains the amount including tax. The Amount encapsulates CurrencyValue.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

### eAttachment

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

• Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

### Additional I tem Info

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for

special instructions. To be used only for circumstances not covered by specific elements.

# MeasuringTicketSequenceLineItem

A grouping element identifying a line item included within the MeasuringTicket Sequence.

# MeasuringComplete [attribute]

MeasuringComplete is optional. A single instance might exist.

Indicates that measuring is completed for a particular item.

Refer to MeasuringComplete definition for any

MeasuringTicketSequenceLineItem

enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### MeasuringTicketSequenceLineItemNumber

MeasuringTicketSequenceLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the line item of the MeasuringTicket Sequence.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### **QuantityInformation**

QuantityInformation is mandatory. A single instance is required.

A group item containing information about quantity and informational quantity of similar items.

### MeasuringTicketReference

MeasuringTicketReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the MeasuringTicket as indicated by MeasuringTicketReferenceType and AssignedBy.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **NumberOfItemMeasuringInfo**

NumberOfItemMeasuringInfo is optional. A single instance might exist.

Number of reported items by ItemMeasuringInfo.

### I temMeasuring Info

ItemMeasuringInfo is optional. Multiple instances might exist.

A grouping element that contains information about measured items.

#### NumberOfUnCompletedMeasuredItems

NumberOfUnCompletedMeasuredItems is optional. A single instance might exist.

Specifies the number of items that are uncompleted measured, i.e. some measurement values are missing for these items.

### **DownGradingInfo**

DownGradingInfo is optional. Multiple instances might exist.

A grouping element that contains information about downgrading of products.

### **DeductionInfo**

DeductionInfo is optional. Multiple instances might exist.

A grouping element that contains information about deductions of quantities.

### **PropertyAverageValue**

PropertyAverageValue is optional. Multiple instances might exist.

Specifies an average value for a property for a number of items. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the value is created, e.g. measured automatically, calculated etc.

### ChipFractionInfo

ChipFractionInfo is optional. A single instance might exist.

Grouping element that contains information about analysis of chip fractions.

## QuantityByProperty

QuantityByProperty is optional. Multiple instances might exist.

A grouping element that contains specification of quantities per property value.

### PriceAndAmountInfo

PriceAndAmountInfo is optional. A single instance might exist.

A grouping element that contains information about price and amounts.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

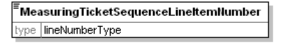
#### Additional I tem Info

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

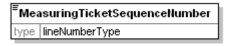
# Measuring Ticket Sequence Line Item Number

A sequential number that uniquely identifies the line item of the MeasuringTicket Sequence.



# Measuring Ticket Sequence Number

A sequential number that uniquely identifies the Sequence of a MeasuringTicket.



# MeasuringTicketStatusType [attribute]

Identifies the status of the entire MeasuringTicket e-Document.



This item is restricted to the following list.

### Cancelled

The supplied information has been cancelled. Items that have been cancelled

are not included in totals on the summary levels of the e-Document.

# **Original**

The supplied information is the first version of that information.

## Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

TotalNumberOfSequences

TotalQuantityInformation 🖽

0...0

0..00

TermsAndDisclaimers

TotalNetAmount 🕀

TotalAmount 🛨

AdditionalText

type | s255

ype | nni4

# MeasuringTicketSummary

A grouping element that contains summary information that applies to the entire MeasuringTicket e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

MeasuringTicketSummary

# **TotalNumberOfSequences**

TotalNumberOfSequences is optional. A single instance might exist.

The total number of sequences in the document.

### **TotalQuantityInformation**

TotalQuantityInformation is mandatory. A single instance is required.

A group item containing information about the total quantity and total informational quantity of similar items in the document.

### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

### AdditionalText

AdditionalTexts is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

Page: 798 of 1583 Build V2R31\_20151026 Date 2015-11-13

An element that contains legal information with an indication of what the Language is.

# MeasuringTicketType [attribute]

MeasuringTicketType defines the type of MeasuringTicket.

MeasuringTicketType type measuringTicketType

This item is restricted to the following list.

### **ArrivalTicket**

A MeasuringTicketType that contains information about rough measurements done upon arrival of a transport vehicle to a measuring location. For example used for updating physical location of the load and calculating compensation to the carrier.

## CalibrationCheckLog

A MeasuringTicketType that contains a check log with information about calibration of measuring equipment.

### **InvoiceSpecification**

A MeasuringTicketType that contains information about measured products including prices and amounts. This MeasuringTicketType is normally used as a detailed specification of billable or invoiced products.

# MeasuringTicket

A MeasuringTicketType that contains detailed information about measured products and items. This information can be used as a base for calculation of billable products.

### **ProductionTicket**

A MeasuringTicketType that contains information about produced products and items. A ProductionTicket can also contain measuring information for produced items.

# SampleMeasuringTicket

A MeasuringTicketType that contains detailed information about measured samples taken from e.g. a delivery.

# MeasuringType [attribute]

Specifies how detailed the measurements are done.

This item is restricted to the following list.

MeasuringType
type | measuringType

### **Byltem**

Each item is measured separately, e.g. logs on a truck load.

## **ByLoad**

The whole load is measured as one unit, e.g. a load carried by several transport units is measured as one unit.

### **ByPackage**

Page: 799 of 1583 Build V2R31\_20151026 Date 2015-11-13

Each package is measured separately, e.g. packages on a truck load or a roadside logpile.

# ByPackageAndItem

Measurements are carried on both packages and items. A package can in some cases be virtual, e.g. a log composed of several virtual log segments can be regarded as a virtual package for the log segments.

## ByTransportUnit

The load on each transport unit is measured as one unit, e.g. loads on railcars.

# MeasuringUnitI dentifier

The identifier of a measuring unit, e.g. the identifier of a Forest Harvester. The type of identifier is indicated by the attribute MeasuringUnitIdentifierType.

# MeasuringUnitIdentifierType [attribute]

MeasuringUnitIdentifierType is mandatory. A single instance is MeasuringUnitIdentifier

required.

type s60 Provides a contextual definition for the value used to identify the measuring unit.

Refer to MeasuringUnitIdentifierType definition for any enumerations.

### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### StateOrProvince [attribute]

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

### ISOCountryCode [attribute]

ISOCountryCode is optional. A single instance might exist.

The valid Alpha 2-character list of ISO Country Codes.

Refer to ISOCountryCode definition for any enumerations.

# ISOCountryCodeAlfa3 [attribute]

ISOCountryCodeAlfa3 is optional. A single instance might exist.

 attributes MeasuringUnitIdentifierType type measuringUnitIdentifierType Agency type agencyCode StateOrProvince type stateOrProvinceType ISOCountryCode type iSOCountryCodeAlpha2 ISOCountryCodeAlpha3 type iSOcountryCodeAlpha3 ISOCountryCodeNumeric type iSOcountryCodeNumeric

The valid Alpha 3-character list of ISO Country Codes.

Refer to ISOCountryCodeAlfa3 definition for any enumerations.

# ISOCountryCodeNumeric [attribute]

ISOCountryCodeNumeric is optional. A single instance might exist.

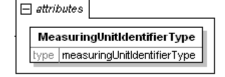
The valid Numeric 3-digit list of ISO Country Codes.

Refer to ISOCountryCodeNumeric definition for any enumerations.

# MeasuringUnitIdentifierType [attribute]

Provides a contextual definition for the value used to identify the measuring unit.

This item is restricted to the following list.



# **AssignedByAgencyID**

A unique identifier that has been assigned by the agency given in the attribute Agency. Attribute Agency is mandatory when AssignedByAgency is used.

# **AssignedByMachineOwnerID**

A unique identifier that has been assigned by the owner of the machine.

### LicencePlateNumber

A licence plate number.

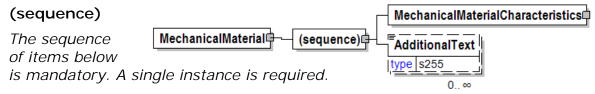
#### **MachineID**

A globally unique identifier for the machine. It is an identifier belonging to the machine independent of the owner of the machine, e.g. a GUID number.

### MechanicalMaterial

**AdditionalText** 

Mechanical material information



### MechanicalMaterialCharacteristics

MechanicalMaterialCharacteristics is mandatory. A single instance is required.

# Mecahnical material characteristics.

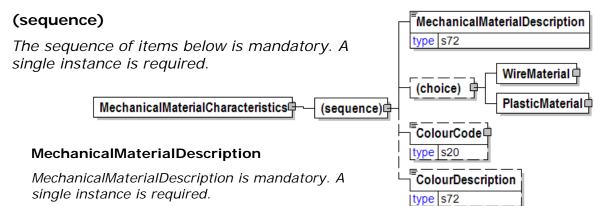
AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 801 of 1583 Build V2R31\_20151026 Date 2015-11-13

### MechanicalMaterialCharacteristics

Mecahnical material characteristics.



Mechanical material description

### (choice)

[choice] is optional because of choice construct.

#### WireMaterial

WireMaterial is optional because of choice construct.

Wire Material

#### **PlasticMaterial**

PlasticMaterial is optional because of choice construct.

Describes the plastic used in the process.

### ColourCode

ColourCode is optional. A single instance might exist.

A code indicating the colour.

# ColourDescription

ColourDescription is optional. A single instance might exist.

A free form description of the colour.

# MechanicalMaterialDescription

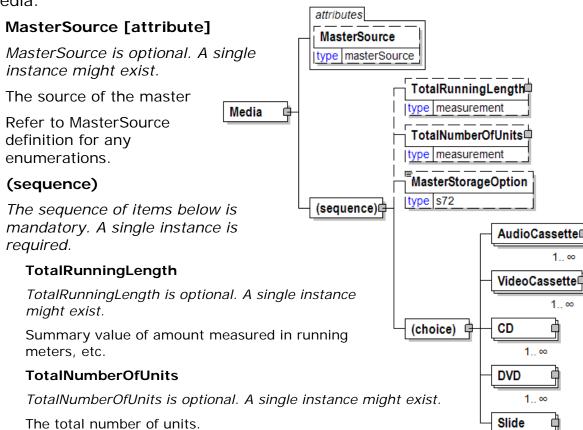
Mechanical material description

MechanicalMaterialDescription type | \$72

Page: 802 of 1583 Build V2R31\_20151026 Date 2015-11-13

### Media

Media.



1 ∞

MasterStorageOption

MasterStorageOption is optional. A single instance might exist.

Master storage option

### (choice)

[choice] is optional because of choice construct.

### **AudioCassette**

AudioCassette is optional because of choice construct.

Audio cassette

#### VideoCassette

VideoCassette is optional because of choice construct.

Video cassette information.

### CD

CD is optional because of choice construct.

CD

#### DVD

DVD is optional because of choice construct.

DVD

#### Slide

Slide is optional because of choice construct.

Slide

# MediaLength

Media length

# (sequence)

The sequence of items below is mandatory. A single instance is required.

MediaLength

(sequence)

### **TotalTime**

TotalTime is optional. A single instance might exist.

The total time.

### **SideOneTime**

SideOneTime is optional. A single instance might exist.

The time for side one.

#### **SideTwoTime**

SideTwoTime is optional. A single instance might exist.

The time for side two.

# MediaType [attribute]

The type of media

This item is restricted to the following list.

### CD

Compact Disk

#### DVD

Digital Video Disk

#### **Electronic**

#### Jaz

High capacity storage media

### **Syquest**

A removable hard disk drive that is connected to the computer via a SCSI interface.

### Zip

Other



TotalTime
type duration

SideOneTime

SideTwoTime |type |duration

type duration

Page: 804 of 1583 Build V2R31\_20151026 Date 2015-11-13

MerchantParty (

type party

attributes

LogisticsRole

(sequence)

type logisticsRoleType

Partyldentifier

NameAddress type nameAddress

type anyURI

CommonContact

type commonContact

0.∞

0..∞

白

type s60

URL

# MerchantParty

This named party represents the merchant involved in the business transaction. This party is only used in the communication of OrderStatus otherwise it is handled via OtherParty.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **PartyIdentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# Method [attribute]

An attribute of the shipment method of payment, which defines the responsibilities of buyers and sellers for delivery under a sales contract.

It especially determines the obligations of the seller and the buyer regarding the payment of the freight costs.



This item is restricted to the following list.

# CollectFreight

# CollectFreightAndAllowed

## CollectFreightCreditedBackToCustomer

Defines the difference between the invoice freight cost and the allowance by the mill. This can be a credit or a debit to the customer.

# CustomerPickupBackhaul

Specifies that the carrier who is doing the delivery can pick a return load.

### **Pickup**

Specifies that the customer will pick up the goods; in other words, the goods transport is organised by the buyer who will therefore pay for the freight.

## PrepaidButChargedToCustomer

Specifies that the freight costs will be prepaid by the seller but will be charged back to the buyer.

# PrepaidBySeller

Specifies that the seller will prepay the freight costs.

# MethodOfPayment

The manner in which payment is to be transmitted to the seller.

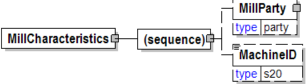


### **MillCharacteristics**

A group item defining the mill party and machine identifier where a product is or was produced.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### MillParty

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

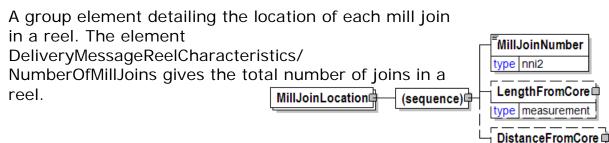
#### **Machinel D**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

Page: 806 of 1583 Build V2R31\_20151026 Date 2015-11-13

# MillJoinLocation



DeliveryMessageReelCharacteristics/MillJoinLocation would be repeated the NumberOfMillJoin times.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### MillJoinNumber

MillJoinNumber is mandatory. A single instance is required.

A sequential number that identifies each mill join in a reel. The element DeliveryMessageReelCharacteristics/NumberOfMillJoins gives the total number of joins in a reel.

### LengthFromCore

LengthFromCore is optional. A single instance might exist.

In relationship to a paper event (usually a mill join) where is the event in terms of the length of the paper.

#### **DistanceFromCore**

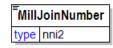
DistanceFromCore is optional. A single instance might exist.

The distance from the radius of the core. This element can be used to communicate where a mill join is located. Compare to LengthFromCore.

### MillJoinNumber

A sequential number that identifies each mill join in a reel. The element

DeliveryMessageReelCharacteristics/NumberOfMillJoins gives the total number of joins in a reel.



type measurement

### **MillOrderInformation**

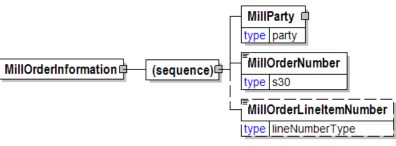
A group item containing information unique to a mill order.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### MillParty

MillParty is mandatory. A single instance is required.



The organisation or business entity that actually produces the product.

#### MillOrderNumber

MillOrderNumber is mandatory. A single instance is required.

The manufacturing order number the mill uses.

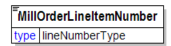
#### MillOrderLineItemNumber

MillOrderLineItemNumber is optional. A single instance might exist.

A number that uniquely identifies the line items of the Mill Order.

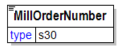
# MillOrderLineItemNumber

A number that uniquely identifies the line items of the Mill Order.



### MillOrderNumber

The manufacturing order number the mill uses.



0 ∞

# **MillParty**

The organisation or business entity that actually produces the product.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

MillParty

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# 

attributes

### **Partyl dentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

type party

**URL** 

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

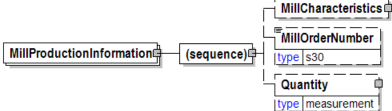
Identifies a specific individual associated with the party.

### MillProductionInformation

A grouping element that contains information about production at the mill.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### MillOrderNumber

MillOrderNumber is optional. A single instance might exist.

The manufacturing order number the mill uses.

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### **Millwork**

A placeholder for the further definition of millwork items.

# (sequence) Millwork (sequence) any

The sequence of items below is mandatory. A single instance is required.

# [Any Type]

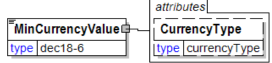
Any type of content is permitted at this point.

# MinCurrencyValue

The lower range of the allowed currency amount.

# CurrencyType [attribute]

CurrencyType is optional. A single instance might exist.



Quantity

(sequence)

type measurement

type measurement

InformationalQuantity

A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies.

MinimumOrderQuantity #

Refer to CurrencyType definition for any enumerations.

# MinimumOrderQuantity

The minimum amount that can be ordered on a PurchaseOrder.

# (sequence)

The sequence of items below is

mandatory. A single instance is required.

# Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **Minutes**

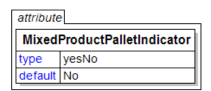
A qualifier for the DeliveryTransitTime.



# MixedProductPalletIndicator [attribute]

Specifies whether a product can be mixed with other products on the same pallet.

This item is restricted to the following list.



Yes

No

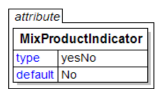
# MixProductIndicator [attribute]

Specifies whether a product can be mixed with other products on the same shipment.

This item is restricted to the following list.

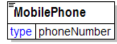
Yes

No



# MobilePhone

The mobile phone number of the individual associated with the ContactName.



# ModulusElasticity [attribute]

Modulus elasticity

This item is restricted to the following list.

- 1.0E
- 1.1E
- 1.2E
- 1.3E
- 1.4E
- 1.5E
- 1.6E
- 1.7E
- 1.8E
- 1.9E
- 2.0E
- 2.1E
- 2.2E
- 2.3E
- 2.4E

ModulusElasticity
type |umberModulusElasticityType|

Page: 811 of 1583 Build V2R31\_20151026 Date 2015-11-13

### Moisture

Desired percentage, or other indicator, of water in the product at the time of shipment.

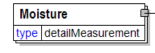
## TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣 type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

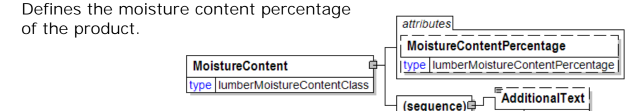
Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# MoistureContent



# MoistureContentPercentage [attribute]

MoistureContentPercentage is optional. A single instance might exist.

Defines the percentage moisture content to which the product has been dried.

Refer to MoistureContentPercentage definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# MoistureContentPercentage [attribute]

Defines the percentage moisture content to which the product has been dried.

This item is restricted to the following list.

attribute

MoistureContentPercentage

type | lumberMoistureContentPercentage

type s255

1

2

3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
18			
19			
20			
21			
22			
23			
Other			

# MonetaryAdjustment

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount.

MonetaryAdjustment contains an attribute that indicates the type of adjustment being communicated.



# AdjustmentType [attribute]

AdjustmentType is mandatory. A single instance is required.

Describes the type of adjustment applied to a monetary oriented element. Adjustment values should always be given as negative or positive adjustments

even if AdjustmentType indicates the sign. For example, a rebate of 1% on an invoice should be given as an adjustment percentage of -1%.

Refer to AdjustmentType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

### MonetaryAdjustmentLine

MonetaryAdjustmentLine is mandatory. A single instance is required.

A sequence number indicating the order of

printing or the sequence in which a group of adjustments are to be considered.

## MonetaryAdjustmentStartAmount

MonetaryAdjustmentStartAmount is optional. A single instance might exist.

The beginning currency amount used in the calculation of a monetary adjustment.

# MonetaryAdjustmentStartQuantity

MonetaryAdjustmentStartQuantity is optional. A single instance might exist.

The beginning quantity used in the calculation of a monetary adjustment.

### (choice)

[choice] is optional because of choice construct.

### **PriceAdjustment**

PriceAdjustment is optional because of choice construct.

🖃 attributes AdjustmentType type adjustmentTypeFinancial MonetaryAdjustmentLine type lineNumberType MonetaryAdjustmentStartAmount 拄 MonetaryAdjustmentStartQuantity type measurement PriceAdjustment 由 /計 FlatAmountAdjustment 拄 TaxAdjustment InformationalAmount 🖽 MonetaryAdjustmentReferenceLine type lineNumberType AdditionalText ype | s255  $0..\infty$ GeneralLedgerAccount | MonetaryAdjustmentAmount 拄 AdjustmentTypeReason MonetaryAdjustmentReference

0...00

A group item defining a deviation from the PricePerUnit.

### FlatAmountAdjustment

FlatAmountAdjustment is optional because of choice construct.

A group item that contains flat adjustment amount information.

### **TaxAdjustment**

TaxAdjustment is optional because of choice construct.

This content element contains the necessary information to describe, calculate, and handle a tax adjustment.

#### InformationalAmount

InformationalAmount is optional. A single instance might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

### MonetaryAdjustmentReferenceLine

MonetaryAdjustmentReferenceLine is optional. A single instance might exist.

A link to a previously defined MonetaryAdjustmentLine upon which this adjustment is based.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

#### MonetaryAdjustmentAmount

MonetaryAdjustmentAmount is optional. A single instance might exist.

The actual amount of the monetary adjustment.

### AdjustmentTypeReason

AdjustmentTypeReason is optional. A single instance might exist.

Provides additional information about the type of adjustment. Can be viewed as a sub-classification of the adjustment type attribute or as a textual explanation.

#### MonetaryAdjustmentReference

MonetaryAdjustmentReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the MonetaryAdjustment as indicated by MonetaryAdjustmentReferenceType and AssignedBy.

# MonetaryAdjustmentAmount

The actual amount of the monetary adjustment.



The sequence of items

below is mandatory. A single instance is required.

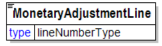
## CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# MonetaryAdjustmentLine

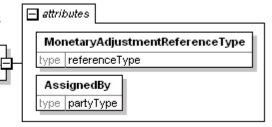
A sequence number indicating the order of printing or the sequence in which a group of adjustments are to be considered.



# MonetaryAdjustmentReference

An element detailing relevant references pertaining to the MonetaryAdjustment as indicated by

ype s255



MonetaryAdjustmentReferenceType and AssignedBy.

## MonetaryAdjustmentReferenceType [attribute]

MonetaryAdjustmentReference

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to MeasuringTicketReferenceType definition for any enumerations.

### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

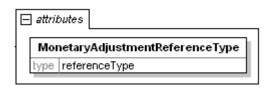
# MonetaryAdjustmentReferenceLine

A link to a previously defined MonetaryAdjustmentLine upon which this adjustment is based.



# MonetaryAdjustmentReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or

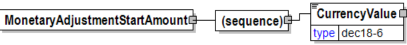


Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# MonetaryAdjustmentStartAmount

adjustment.



## (sequence)

The sequence of items below is mandatory. A single instance is required.

### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

Page: 818 of 1583 Build V2R31\_20151026 Date 2015-11-13

# MonetaryAdjustmentStartQuantity

The beginning quantity used in the calculation of a monetary adjustment.

## QuantityType [attribute]

QuantityType is optional. A single instance might exist.



QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

# QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

# AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

### MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

The agency defining measuring methods.

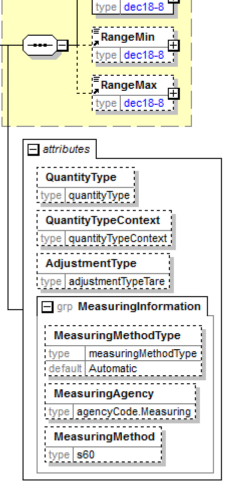
Refer to MeasuringAgency definition for any enumerations.

### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

### (sequence)



measurement (extension)

Value

Page: 819 of 1583 Build V2R31\_20151026 Date 2015-11-13

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### Month

Identifies the month number when communicating a Calendar date.



Page: 820 of 1583 Build V2R31\_20151026 Date 2015-11-13

type detailMeasurement

### Mullen

Mullen, also called "burst strength", is the amount of pressure required to rupture paper or linerboard when applied to its surface. The unit of measure is KiloPascal (sometimes abbreviated as "kPa").

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under

Mullen

consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

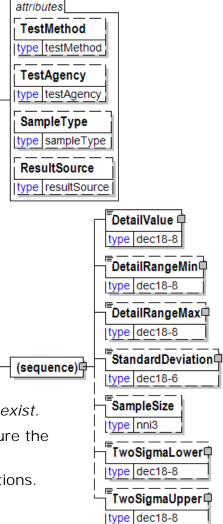
DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.



#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **MWeight**

The weight of 1000 sheets.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

MWeight (sequence)

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### Name1

The primary-level name of an organisation or business entity (for example, company name).



type dec18-8

RangeMin

type dec18-8

RangeMax 🗅

type dec18-8

Page: 822 of 1583 Build V2R31\_20151026 Date 2015-11-13

# Name2

The second-level name of an organisation or business entity (for example, department, division, and so on).

Name2

# Name3

The third-level name of an organisation or business entity.

Name3

# **NameAddress**

A group item containing name and address of an organisation or business entity.

### CommunicationRole [attribute]

CommunicationRole is optional. A single instance might exist.

Provides information about the sender, receiver, and participants to the document communication.

Refer to CommunicationRole definition for any enumerations.

# AddressRoleType [attribute]

AddressRoleType is optional. A single instance might exist.

pe nameAddress

Specifies the role of an address.

Refer to AddressRoleType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Name1

Name1 is mandatory. A single instance is required.

The primary-level name of an organisation or business entity (for example, company name).

# Name2

Name2 is optional. A single instance might exist.

The second-level name of an organisation or business entity (for example, department, division, and so on).

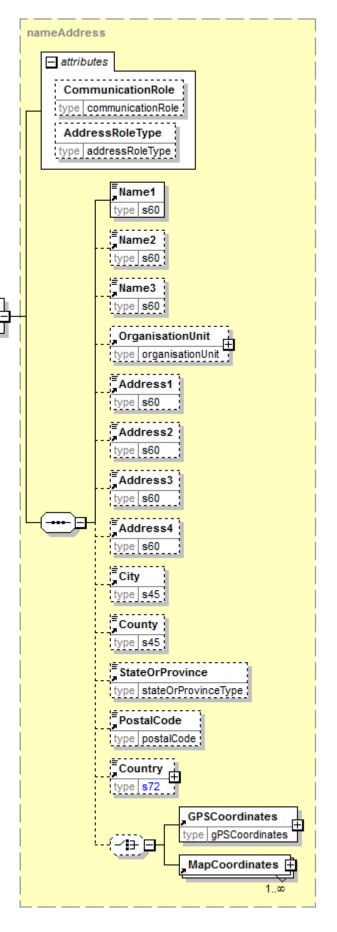
#### Name3

Name3 is optional. A single instance might exist.

The third-level name of an organisation or business entity.

### OrganisationUnit

OrganisationUnit is optional. A



single instance might exist.

A segment of a business or the entire business.

#### Address1

Address1 is optional. A single instance might exist.

The primary-level address of an organisation or business entity (for example, street name, and number).

#### Address2

Address2 is optional. A single instance might exist.

The second-level address of an organisation or business entity.

#### Address3

Address3 is optional. A single instance might exist.

The third-level address of an organisation or business entity.

#### Address4

Address4 is optional. A single instance might exist.

The fourth-level address of an organisation or business entity.

### City

City is optional. A single instance might exist.

Name of the city associated with the address elements.

### County

County is optional. A single instance might exist.

The name of the county that the address is in.

### **StateOrProvince**

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

#### **PostalCode**

PostalCode is optional. A single instance might exist.

The postal code associated with the address elements.

### Country

Country is optional. A single instance might exist.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

#### (choice)

[choice] is optional because of choice construct.

#### **GPSCoordinates**

GPSCoordinates is optional because of choice construct.

The location of the party as specified using a Global Positioning System.

# MapCoordinates

MapCoordinates is optional because of choice construct.

A group item defining and containing position co-ordinates of a location.

# NASTA [attribute]

Indicates if the specification must conform to the NASTA (National Association of State Textbook Administrators) requirements.

attribute

NASTA
type yesNo
default No

This item is restricted to the following list.

#### Yes

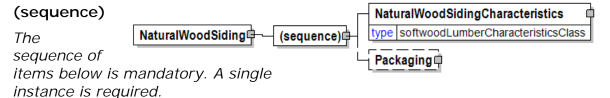
Book production must adhere to NASTA specifications.

#### No

Book production is not subject to NASTA specifications.

# **NaturalWoodSiding**

Natural wood siding



# NaturalWoodSidingCharacteristics

NaturalWoodSidingCharacteristics is mandatory. A single instance is required.

Natural wood siding characteristics

### **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

Page: 826 of 1583 Build V2R31\_20151026 Date 2015-11-13

NaturalWoodSidingCharacteristics

ype softwoodLumberCharacteristicsCla

# NaturalWoodSidingCharacteristics

Natural wood siding characteristics

## (sequence)

The sequence of items below is mandatory. A single instance is required.

### **LumberSpecies**

LumberSpecies is mandatory. One instance is required, multiple instances might exist.

Specifies the raw material species.

### LumberGrade

LumberGrade is mandatory. A single instance is required.

Defines quality characteristics achieved by selecting pieces based on a grading rule.

## Length

Length is optional.

The length of the object.

#### Width

Width is optional.

The width of the object.

#### **Thickness**

Thickness is optional.

Physical dimension of a product.

#### Seasoning

Seasoning is optional. A single instance might exist.

Describes drying/ moisture control method.

### MoistureContent

MoistureContent is optional. A single instance might exist.

Defines the moisture content percentage of the product.

#### HeatTreatment

HeatTreatment is optional. A single instance might exist.

Defines the heat treatment method.

### ManufacturingProcess

ManufacturingProcess is optional. Multiple instances might exist.

Defines the different machining and processes made for the product.

### **PatternProfile**

PatternProfile is optional. A single instance might exist.

Defines the pattern used in machining the product.

#### **Trim**

Trim is optional. A single instance might exist.

LumberGrade type lumberGrad Length Width Thickness type dimensi Seasoning type | lumberSeasoningClass MoistureContent type lumberMoistu HeatTreatment type heatTreatme ManufacturingProcess type lumberManufacturingF PatternProfile type lumberPatternProfileClass Trim type lumberTrimClass Joining type lumberJoiningClass (sequence) PressureTreatment type pressureTreatmentClass FireTreatment type fireTreatmentClass OtherTreatment type otherTreatmentClass GradeStamp type constructionGradeStampClass ExLog type exLogClass ClassIdentifier type identifierS60 Weight type measurement LabelCharacteristics 🗆 StencilCharacteristics 4 Wrap SafetvAndEnvironmentalInformation type safetyAndEnvironmentalInformationClass AdditionalText type s255 LengthCutDescription type s72 ShippingMark

type s20

LumberSpecies

e lumberSpeci

#### Trim

### **Joining**

Joining is optional. A single instance might exist.

Defines the method used to join pieces of wood.

### **PressureTreatment**

PressureTreatment is optional. A single instance might exist.

Method and parameter values of pressure treatment.

#### **FireTreatment**

FireTreatment is optional. A single instance might exist.

Fire treatment

### OtherTreatment

OtherTreatment is optional. A single instance might exist.

Other treatment

#### **GradeStamp**

GradeStamp is optional. A single instance might exist.

Grade stamp information

#### **ExLog**

ExLog is optional. A single instance might exist.

Describes the cutting pattern of the log.

#### **ClassIdentifier**

ClassIdentifier is optional. Multiple instances might exist.

Standard used for product identification.

### Weight

Weight is optional. A single instance might exist.

The weight of the item.

### LabelCharacteristics

LabelCharacteristics is optional. A single instance might exist.

A group item that organises the labeling information.

#### **StencilCharacteristics**

StencilCharacteristics is optional. A single instance might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### Wrap

Wrap is optional. A single instance might exist.

A group item that organises wrapping detail information.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the

Page: 828 of 1583 Build V2R31\_20151026 Date 2015-11-13

indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### LengthCutDescription

LengthCutDescription is optional. A single instance might exist.

Length Cut Description

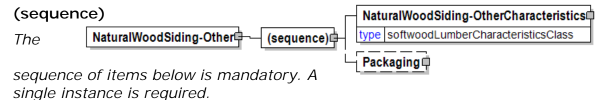
#### ShippingMark

ShippingMark is optional. A single instance might exist.

A shipping mark identifies the producer and quality on the end side of the product. Not to be mixed with company code/logo or other product marking.

### NaturalWoodSiding-Other

Natural Wood Siding - Other



#### NaturalWoodSiding-OtherCharacteristics

NaturalWoodSiding-OtherCharacteristics is mandatory. A single instance is required.

Natural Wood Siding - Other Characteristics

#### **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

Page: 829 of 1583 Build V2R31\_20151026 Date 2015-11-13

### NaturalWoodSiding-OtherCharacteristics

Natural Wood Siding - Other Characteristics

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **LumberSpecies**

LumberSpecies is mandatory. One instance is required, multiple instances might exist.

Specifies the raw material species.

#### LumberGrade

LumberGrade is mandatory. A single instance is required.

Defines quality characteristics achieved by selecting pieces based on a grading rule.

#### Length

Length is optional.

The length of the object.

#### Width

Width is optional.

The width of the object.

### NaturalWoodSiding-OtherCharacteristicst type softwoodLumberCharacteristicsClass

### Thickness

Thickness is optional.

Physical dimension of a product.

#### Seasoning

Seasoning is optional. A single instance might exist.

Describes drying/ moisture control method.

#### MoistureContent

MoistureContent is optional. A single instance might exist.

Defines the moisture content percentage of the product.

#### HeatTreatment

HeatTreatment is optional. A single instance might exist.

Defines the heat treatment method.

#### ManufacturingProcess

ManufacturingProcess is optional. Multiple instances might exist.

Defines the different machining and processes made for the product.

#### **PatternProfile**

PatternProfile is optional. A single instance might exist.

Defines the pattern used in machining the product.

#### **Trim**

Trim is optional. A single instance might exist.

LumberSpecies e lumberSpeci LumberGrade type lumberGrad Length Width Thickness type dimensi Seasoning type lumberSeasoningClass MoistureContent type lumberMoistu HeatTreatment type heatTreatme ManufacturingProcess type lumberManufacturingP PatternProfile type lumberPatternProfileClass Trim type lumberTrimClass Joining type lumberJoiningClass (sequence) PressureTreatment type pressureTreatmentClass FireTreatment type fireTreatmentClass OtherTreatment type otherTreatmentClass GradeStamp type constructionGradeStampClass ExLog type exLogClass ClassIdentifier type identifierS60 Weight type measurement LabelCharacteristics 🗆 StencilCharacteristics 4 Wrap SafetvAndEnvironmentalInformation type safetyAndEnvironmentalInformationClass AdditionalText type s255 LengthCutDescription type s72 ShippingMark type s20

#### Trim

#### **Joining**

Joining is optional. A single instance might exist.

Defines the method used to join pieces of wood.

#### **PressureTreatment**

PressureTreatment is optional. A single instance might exist.

Method and parameter values of pressure treatment.

#### **FireTreatment**

FireTreatment is optional. A single instance might exist.

Fire treatment

#### **OtherTreatment**

OtherTreatment is optional. A single instance might exist.

Other treatment

#### **GradeStamp**

GradeStamp is optional. A single instance might exist.

Grade stamp information

#### **ExLog**

ExLog is optional. A single instance might exist.

Describes the cutting pattern of the log.

#### **ClassIdentifier**

ClassIdentifier is optional. Multiple instances might exist.

Standard used for product identification.

#### Weight

Weight is optional. A single instance might exist.

The weight of the item.

#### LabelCharacteristics

LabelCharacteristics is optional. A single instance might exist.

A group item that organises the labeling information.

#### **StencilCharacteristics**

StencilCharacteristics is optional. A single instance might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### Wrap

Wrap is optional. A single instance might exist.

A group item that organises wrapping detail information.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the

Page: 831 of 1583 Build V2R31\_20151026 Date 2015-11-13

indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### LengthCutDescription

LengthCutDescription is optional. A single instance might exist.

Length Cut Description

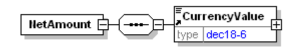
#### ShippingMark

ShippingMark is optional. A single instance might exist.

A shipping mark identifies the producer and quality on the end side of the product. Not to be mixed with company code/logo or other product marking.

#### **NetAmount**

An element that contains the net amount excluding tax. NetAmount encapsulates CurrencyValue.



(sequence)🛱

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

NetChargeAmount ф

### NetChargeAmount

A field containing the sum of all instances of the Complaint charges.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

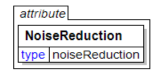
### NoiseReduction [attribute]

The noise reduction method

This item is restricted to the following list.

#### **DolbyB**

A simplified version of type A noise reduction targeted



CurrencyValue 🗅

type dec18-6

towards consumer recording equipment.

#### **DolbyC**

An improvement of the B type consumer technology filters result in 20 dB of noise reduction but still confined 1KHz and over typically found built into mid and high end cassette recorders.

#### **DolbyS**

A multiband consumer version of the Dolby system.

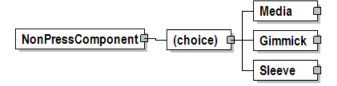
#### None

### NonPressComponent

Non-press component.

#### (choice)

[choice] is optional because of choice construct.



#### Media

Media is optional because of choice construct.

Media.

#### **Gimmick**

Gimmick is optional because of choice construct.

Gimmick

#### **Sleeve**

Sleeve is optional because of choice construct.

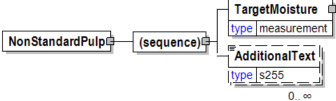
Sleeve.

### NonStandardPulp

The characteristics of the form that pulp in a nonstandard presentation takes.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **TargetMoisture**

TargetMoisture is mandatory. A single instance is required.

The moisture target for the product being specified.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 833 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### NumberOfAttachments

NumberOfAttachments indicates the number of attachments enclosed in the e-Document

NumberOfAttachments
type nni3

#### **NumberOfBands**

The number of bands to be applied to the package.

NumberOfBands
type nni2

### NumberOfBindComponents

Total number of components contained in the book block.



#### **NumberOfColours**

The number of colours



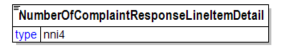
### Number Of Complaint Line I tem Detail

The number of ComplaintLineItemDetail elements for a given ComplaintLineItem (Example: the number of reels in a ComplaintLineItem)



### ${\bf Number Of Complaint Response Line Item Detail}$

The number of ComplaintResponseLineItemDetail elements for a given ComplaintResponseLineItem

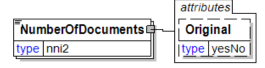


#### **NumberOfDocuments**

Specifies the number of documents needed.

### Original [attribute]

Original is optional. A single instance might exist.



Either "Yes" or "No".

Refer to Original definition for any enumerations.

Page: 834 of 1583 Build V2R31\_20151026 Date 2015-11-13

### NumberOfDocumentsRequired

The number of copies of the document required.

NumberOfDocumentsRequired
type | nni2

### NumberOfGoodsReceiptPackages

A count of the number of packages detailed in the GoodsReceiptLineItem.

NumberOfGoodsReceiptPackages type | nni4

#### **NumberOfHits**

The number of hits

NumberOfHits
type nni4

#### **NumberOfHoles**

The number of holes punched in a sheet of paper.



### ${\bf Number Of Inventory Change Line Item Details}$

The number of InventoryChangeLineItemDetail elements included in the InventoryChangeLineItem.

NumberOfInventoryChangeLineItemDetails

### ${\bf Number Of Inventory Status Line Item Details}$

The number of InventoryStatusLineItemDetail elements included in the InventoryStatusLineItem.

NumberOfInventoryStatusLineItemDetails
type nni4

### NumberOfItemMeasuringInfo

Number of reported items by ItemMeasuringInfo.

\*\*NumberOfitemMeasuringInfo type | nni6

#### **NumberOfLabels**

The number of labels to be placed on the package.

NumberOfLabels
type nni2

#### **NumberOfMillJoins**

The number of joins in the reel.

NumberOfMillJoins
type nni1

### NumberOfPackages

The number of packages in the delivery.

NumberOfPackages
type nni4

### **NumberOfPackingListItems**

The number of PackingList items in a PackingUnit of the PackingList.

NumberOfPackingListItems
type nni3

### **NumberOfPages**

The number of pages.

NumberOfPages
type nni6

#### **NumberOfPlies**

The number of layers of paper product joined together to make the final saleable product.

NumberOfPlies
type nni1

#### **NumberOfRibbons**

The number of ribbons.

NumberOfRibbons
type nni2

#### **NumberOfSides**

The number of sides.

NumberOfSides
type nni2

Page: 836 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **NumberOfSignatures**

The number of signatures.

NumberOfSignatures
type nni4

### **NumberOfUncompletedMeasuredItems**

Specifies the number of items that are uncompleted measured, i.e. some measurement values are missing for these items.



### NumberOfWraps

The number of turns of wrapping material to be applied to the package.



### NumberOrderDocumentRequired

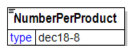
There are certain business cases whereby a party is required to reference external documents to the transaction. Additionally, in these cases, the party is required to



communicate the number of these external documents. This element is used to indicate how many of these external documents will be required. Typically used to indicate how many hard copies of the referenced document are needed.

#### NumberPerProduct

The number of components or items per assembly or constructed product



Page: 837 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### NumericValue

A grouping element for a numeric value and its DetailValue statistical measures. type dec18-8 (sequence) DetailRangeMin The sequence of items below is mandatory. A single /pe | **dec18-8** instance is required. **DetailRangeMax DetailValue** type | dec18-8 DetailValue is mandatory. A StandardDeviation single instance is required. NumericValue type detailMeasurement type dec18-6 A numeric value expressed in the unit of measure SampleSize (UOM). type nni3 DetailRangeMin TwoSigmaLower DetailRangeMin is optional. A single instance might exist. type dec18-8 The minimum value (lower boundary) allowed for the

DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

DetailValue that is the parent of this element.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

TwoSigmaUpper type | dec18-8

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 838 of 1583 Build V2R31\_20151026 Date 2015-11-13

OldInformationalQuantity

type measurement

### **OldInformationalQuantity**

What the Informational Quantity was prior to the event described taking place.

#### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

#### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

#### MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

#### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

The agency defining measuring methods.

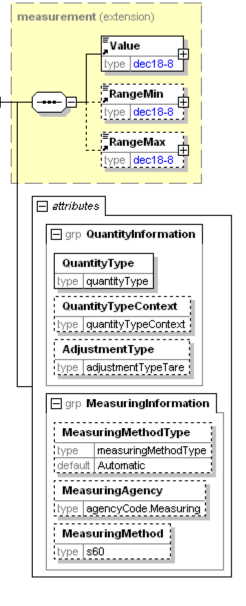
Refer to MeasuringAgency definition for any enumerations.

#### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

#### (sequence)



The sequence of items below is mandatory. A single instance is required.

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

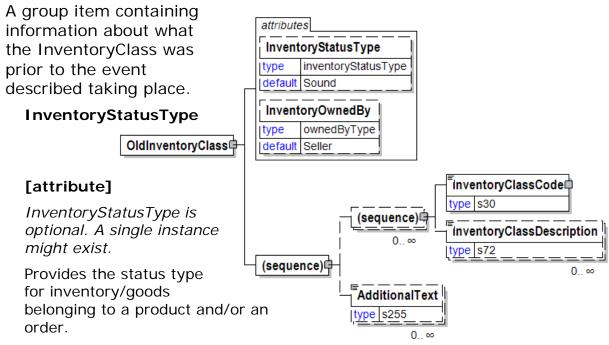
The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### **OldInventoryClass**



Refer to InventoryStatusType definition for any enumerations.

#### InventoryOwnedBy [attribute]

InventoryOwnedBy is optional. A single instance might exist.

Specifies who is the owner of the inventory/goods.

Refer to InventoryOwnedBy definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### InventoryClassCode

InventoryClassCode is mandatory. A single instance is required.

A code specifying the inventory and goods status. Classification of statuses can be done on multiple levels indicated by InventoryClassLevel.

#### InventoryClassDescription

InventoryClassDescription is optional. Multiple instances might exist.

OldQuantity

type measurement

A description of the inventory class.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### OldQuantity

What the Quantity was prior to the event described taking place

#### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

#### QuantityType

communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

#### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

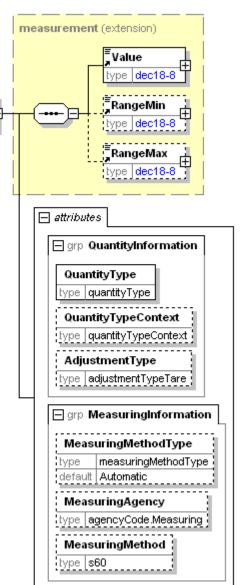
AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

#### MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single



instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

#### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

#### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 842 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **Opacity**

A group item used to communicate opacity target or test value according to a particular TestMethod.

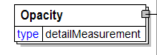
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣 type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

attributes

#### OrderConfirmation

The OrderConfirmation element is the root element for the OrderConfirmation e-Document.

A seller sends an OrderConfirmation e-Document to a buyer after receiving a PurchaseOrder from that buyer. The e-Document contains a response to the conditions specified in the PurchaseOrder. A supplier may also send an OrderConfirmation e-Document to convey changes that the supplier has made in the order or to convey new

information such as a Supplier Reference

Number or Job Number.

# OrderConfirmationStatusType [attribute]

OrderConfirmationStatusType is mandatory. A single instance is required.

Identifies the status of the whole OrderConfirmation e-Document (i.e. at the root level)

OrderConfirmationStatusType type orderConfirmationStatusType OrderType type orderConfirmationType Reissued yesNo type default No Language languageType default | **eng** IsThirdParty type yesNo OrderConfirmationHeader MonetaryAdjustment ⊞ OrderConfirmationSummary 🛨

Refer to OrderConfirmationStatusType definition for any enumerations.

#### OrderType [attribute]

OrderType is optional. A single instance might exist.

Defines the type of OrderConfirmation being communicated.

Refer to OrderType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### IsThirdParty [attribute]

IsThirdParty is optional. A single instance might exist.

Indication of an indirect business process.

Refer to IsThirdParty definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### OrderConfirmationHeader

OrderConfirmationHeader is mandatory. A single instance is required.

Information that is common to all items on the OrderConfirmation.

#### **OrderConfirmationLineItem**

OrderConfirmationLineItem is mandatory. One instance is required, multiple instances might exist.

The detail of the items that are communicated in the OrderConfirmation e-Document.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### OrderConfirmationSummary

OrderConfirmationSummary is optional. A single instance might exist.

Summary information that applies to the whole OrderConfirmation e-Document.

#### OrderConfirmationHeader

Information that is common to all items on the OrderConfirmation.

# OrderConfirmationHeaderStatusType [attribute]

OrderConfirmationHeaderStatusType is mandatory. A single instance is required.

An attribute defining the status of the OrderConfirmation header

Refer to OrderConfirmationHeaderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

### OrderConfirmationHeader

#### OrderConfirmationNumber

OrderConfirmationNumber is optional. A single instance might exist.

The unique order identifier as designated by the seller.

#### ${\bf Order Confirmation Header Status Type Text}$

OrderConfirmationHeaderStatusTypeText is optional. A single instance might exist.

A text field that may provide detail explaining the status of the OrderConfirmationHeader.

This field is required if the OrderConfirmationHeaderStatusType is "Rejected".

When the OrderConfirmationHeaderStatusType is "Pending", the reason can be specified in this field.

Not required if the PurchaseOrder is "Accepted".

#### **OrderConfirmationIssuedDate**

OrderConfirmationIssuedDate is mandatory. A single instance is required.

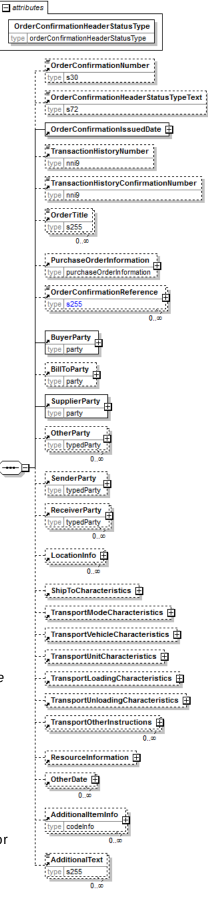
The Date and optionally the Time that the OrderConfirmation was issued.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.



#### TransactionHistoryConfirmationNumber

TransactionHistoryConfirmationNumber is optional. A single instance might exist.

A sequential number that indicates the version of the confirmation document being sent.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### OrderConfirmationReference

OrderConfirmationReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the OrderConfirmation. Typically, the ContractNumber is referenced. OrderConfirmationReferenceType provides the identification of what the reference represents.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### SenderParty

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the

message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### Location Info

LocationInfo is optional. Multiple instances might exist.

A grouping element that contains information about a geographical location.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **ResourceInformation**

ResourceInformation is optional. A single instance might exist.

A group item that contains information for specification of resources.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **AdditionalItemInfo**

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### OrderConfirmationHeaderStatusType [attribute]

An attribute defining the status of the OrderConfirmation header

This item is restricted to the following list.



#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Pending

The supplied information is not complete and will be updated later.

#### Rejected

The supplied information is rejected.

### OrderConfirmationHeaderStatusTypeText

A text field that may provide detail explaining the status of the OrderConfirmationHeader.

OrderConfirmationHeaderStatusTypeText

This field is required if the

OrderConfirmationHeaderStatusType is "Rejected".

When the OrderConfirmationHeaderStatusType is "Pending", the reason can be specified in this field.

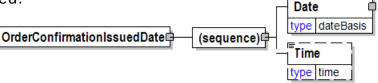
Not required if the PurchaseOrder is "Accepted".

#### **OrderConfirmationIssuedDate**

The Date and optionally the Time that the OrderConfirmation was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 850 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **OrderConfirmationLineItem**

The detail of the items that are communicated in the OrderConfirmation e-Document.

# OrderConfirmationLineItemStatusType [attribute]

OrderConfirmationLineItemStatusType is mandatory. A single instance is required.

Defines the status of the OrderConfirmation line item

Refer to OrderConfirmationLineItemStatusType definition for any enumerations.

# OrderConfirmationLineItemDocumentStatus [attribute]

OrderConfirmationLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the OrderConfirmationLineItem.

Refer to OrderConfirmationLineItemDocumentStatus definition for any enumerations.

#### Billable [attribute]

Billable is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Billable definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### OrderConfirmationLineItemNumber

OrderConfirmationLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the OrderConfirmation line item.

#### ${\bf Order Confirmation Line Item Status Type Text}$

OrderConfirmationLineItemStatusTypeText is optional. A single instance might exist.

A text field that may provide detail explaining the status of the OrderConfirmationLineItem.

When a PurchaseOrderLineItem is rejected, the reason for the rejection must be specified in this field.

Not required if the PurchaseOrder is accepted or no changes have been made.

If the item is pending, the reason may be specified here.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.



The sequential number that uniquely identifies the PurchaseOrder line item.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### OrderConfirmationReference

OrderConfirmationReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the OrderConfirmation. Typically, the ContractNumber is referenced. OrderConfirmationReferenceType provides the identification of what the reference represents.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### LineBaseAmount

LineBaseAmount is optional. A single instance might exist.

For the particular e-Document being communicated the LineBaseAmount represents the quantity times the base unit price.

#### **DeliveryDestination**

DeliveryDestination is optional. A single instance might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### DeliveryOrigin

DeliveryOrigin is optional. A single instance might exist.

A group item that represents the start of one leg in a route. Compare to DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### MillProductionInformation

MillProductionInformation is optional. Multiple instances might exist.

A grouping element that contains information about production at the mill.

#### **ProductionStatus**

ProductionStatus is optional. A single instance might exist.

A group item used to communicate the release of a delivery line number.

#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### (choice)

[choice] is optional because of choice construct.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional because of choice construct.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### ShipmentMethodOfPayment

ShipmentMethodOfPayment is optional because of choice construct.

An element communicating responsibility of freight payment and when transfer of ownership will occur.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### MeasuringSpecification

MeasuringSpecification is optional. A single instance might exist.

A grouping element that contains a specification for measurement procedures

#### **ChargeInformation**

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply

chain.

#### AdditionalItemInfo

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### TransportUnitCharacteristics

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **DeliverySchedule**

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

#### **EndUses**

EndUses is optional. Multiple instances might exist.

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are:

Magazine

Book

Commercial print

etc

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **DocumentReferenceInformation**

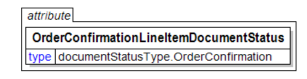
DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

#### OrderConfirmationLineItemDocumentStatus [attribute]

Defines the actual document status for the OrderConfirmationLineItem.

This item is restricted to the following list.



#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Confirmed

The supplied information of the document item is agreed. If a requested change or cancellation of an existing document item can not be accepted, then the earlier agreed information of the document item will be re-confirmed.

#### **Pending**

The supplied information of the document item is being investigated.

#### Rejected

The supplied information of the document item can not be accepted. The document item is new or not earlier confirmed.

### OrderConfirmationLineItemDocumentStatus [attribute]

Defines the actual document status for the OrderConfirmationLineItem.

This item is restricted to the following list.

attribute
OrderConfirmationLineItemDocumentStatus
type | documentStatusType.OrderConfirmationWood

#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Confirmed

The supplied information of the document item is agreed. If a requested change or cancellation of an existing document item can not be accepted, then the earlier agreed information of the document item will be re-confirmed.

#### **Pending**

The supplied information of the document item is being investigated.

#### Rejected

The supplied information of the document item can not be accepted. The document item is new or not earlier confirmed.

#### **OrderConfirmationLineItemNumber**

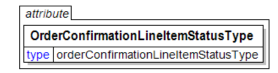
The sequential number that uniquely identifies the OrderConfirmation line item.

OrderConfirmationLineItemNumber type s30

### OrderConfirmationLineItemStatusType [attribute]

Defines the status of the OrderConfirmation line item

This item is restricted to the following list.



#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### **Pending**

The supplied information is not complete and will be updated later.

#### Rejected

The supplied information is rejected.

### **OrderConfirmationLineItemStatusTypeText**

A text field that may provide detail explaining the status of the OrderConfirmationLineItem.

OrderConfirmationLineItemStatusTypeText	
type	s72

When a PurchaseOrderLineItem is

rejected, the reason for the rejection must be specified in this field.

Not required if the PurchaseOrder is accepted or no changes have been made.

If the item is pending, the reason may be specified here.

#### OrderConfirmationNumber

The unique order identifier as designated by the seller.

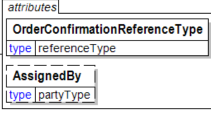
OrderConfirmationNumber		
type	s30	

#### OrderConfirmationReference

A group item detailing relevant references pertaining to the OrderConfirmation.

Typically, the ContractNumber is referenced.





OrderConfirmationReferenceType provides the identification of what the reference represents.

### OrderConfirmationReferenceType [attribute]

OrderConfirmationReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to OrderConfirmationReferenceType definition for any enumerations.

#### AssignedBy [attribute]

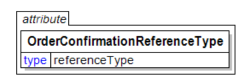
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

### OrderConfirmationReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

### OrderConfirmationStatusType [attribute]

Identifies the status of the whole OrderConfirmation e-Document (i.e. at the root level)

This item is restricted to the following list.

# OrderConfirmationStatusType type orderConfirmationStatusType

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

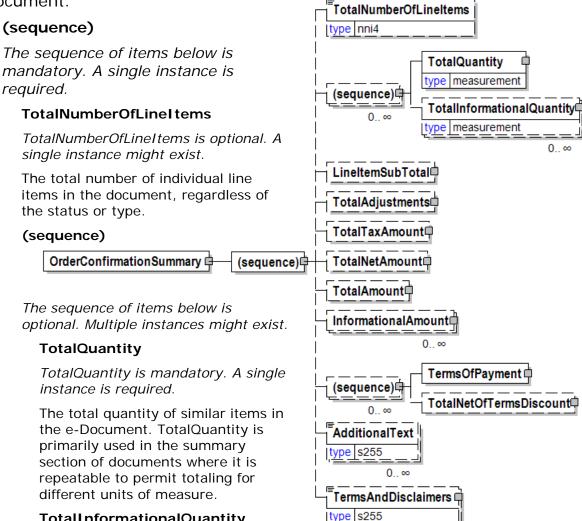
#### Rejected

The supplied information is rejected.

Page: 858 of 1583 Build V2R31\_20151026 Date 2015-11-13

### OrderConfirmationSummary

Summary information that applies to the whole OrderConfirmation e-Document.



#### Total Informational Quantity

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

0..∞

#### LineI temSubTotal

LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

#### **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

The CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of

> Page: 859 of 1583 Build V2R31\_20151026 Date 2015-11-13

ChargeInformation.

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

Informational Amount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### TermsOfPayment

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

#### OrderConfirmationWood

The OrderConfirmationWood element is the root element for the

OrderConfirmationWood e-Document.

A seller sends an OrderConfirmationWood e-Document to a buyer after receiving a PurchaseOrder from that OrderConfirmationWood |

buyer.

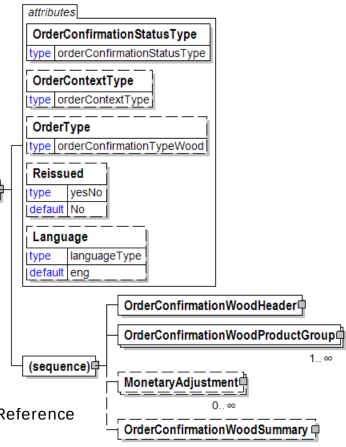
The e-

Document contains a response to the conditions specified in the

PurchaseOrder. A supplier may also send an

OrderConfirmationWood e-Document to convey changes that the supplier has made in the order or to convey new

information such as a Supplier Reference Number or Job Number.



### **OrderConfirmationStatusType** [attribute]

OrderConfirmationStatusType is mandatory. A single instance is required.

Identifies the status of the whole OrderConfirmation e-Document (i.e. at the root level)

Refer to OrderConfirmationStatusType definition for any enumerations.

#### OrderContextType [attribute]

OrderContextType is optional. A single instance might exist.

Qualifies the source of the PurchaseOrder.

Refer to OrderContextType definition for any enumerations.

#### OrderType [attribute]

OrderType is optional. A single instance might exist.

Defines the type of OrderConfirmationWood being communicated.

Refer to OrderType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **OrderConfirmationWoodHeader**

OrderConfirmationWoodHeader is mandatory. A single instance is required.

OrderConfirmationWoodHeader contains information that is consistent across the entire document.

#### OrderConfirmationWoodProductGroup

OrderConfirmationWoodProductGroup is mandatory. One instance is required, multiple instances might exist.

Group element used to potentially group like products together. Construct consists of a product group id, line items, and a product grouping summary.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### OrderConfirmationWoodSummary

OrderConfirmationWoodSummary is optional. A single instance might exist.

Summary information that applies to the Wood market segment OrderConfirmationWood e-Document.

> Page: 862 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **OrderConfirmationWoodHeader**

OrderConfirmationWoodHeader contains information that is consistent across the entire document.

# OrderConfirmationHeaderStatusType [attribute]

OrderConfirmationHeaderStatusType is mandatory. A single instance is required.

An attribute defining the status of the OrderConfirmationWood header

Refer to

OrderConfirmationWoodHeader

OrderConfirmationHeaderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### OrderConfirmationNumber

OrderConfirmationNumber is optional. A single instance might exist.

The unique order identifier as designated by the seller.

#### ${\bf Order Confirmation Header Status Type Text}$

OrderConfirmationHeaderStatusTypeText is optional. A single instance might exist.

A text field that may provide detail explaining the status of the OrderConfirmationHeader.

This field is required if the OrderConfirmationHeaderStatusType is "Rejected".

When the OrderConfirmationHeaderStatusType is "Pending", the reason can be specified in this field.

Not required if the PurchaseOrder is "Accepted".

#### **OrderConfirmationIssuedDate**

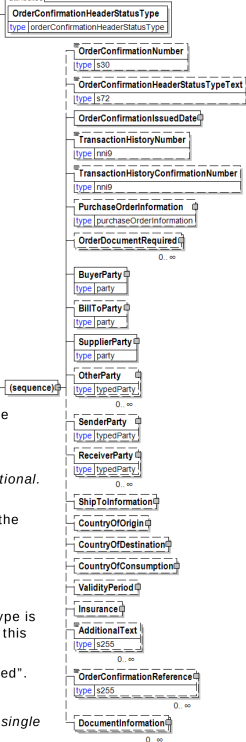
OrderConfirmationIssuedDate is mandatory. A single instance is required.

The Date and optionally the Time that the OrderConfirmation was issued.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger



transaction for which the confirmation is being sent.

#### TransactionHistoryConfirmationNumber

TransactionHistoryConfirmationNumber is optional. A single instance might exist.

A sequential number that indicates the version of the confirmation document being sent.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### OrderDocumentRequired

OrderDocumentRequired is optional. Multiple instances might exist.

Group element used to identify any external documents that need to be referenced and how many of those documents are required. Typically, used to identify hard copy documents.

This element will be deprecated in the next version of papiNet. Use the DocumentInformation element instead.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToInformation**

ShipToInformation is optional. A single instance might exist.

Group element containing information about the ship to and delivery of a product.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

#### Insurance

Insurance is optional. A single instance might exist.

Group element containing information about insurance

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### OrderConfirmationReference

OrderConfirmationReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the OrderConfirmation. Typically, the ContractNumber is referenced. OrderConfirmationReferenceType provides the identification of what the reference represents.

#### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

#### **OrderConfirmationWoodLineItem**

The details of the line items that are communicated on the Wood market segment OrderConfirmationWood.

# OrderConfirmationLineItemStatusType [attribute]

OrderConfirmationLineItemStatusType is mandatory. A single instance is required.

Defines the status of the OrderConfirmation line item

Refer to

OrderConfirmationWoodLineItem

OrderConfirmationLineItemStatusType definition for any enumerations.

# OrderConfirmationLineItemDocumentStatus [attribute]

OrderConfirmationLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the OrderConfirmationLineItem.

Refer to

OrderConfirmationLineItemDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### OrderConfirmationLineItemNumber

OrderConfirmationLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the OrderConfirmation line item.

#### Order Confirmation Line Item Status Type Text

OrderConfirmationLineItemStatusTypeText is optional. A single instance might exist.

A text field that may provide detail explaining the status of the OrderConfirmationLineItem.

When a PurchaseOrderLineItem is rejected, the reason for the rejection must be specified in this field.

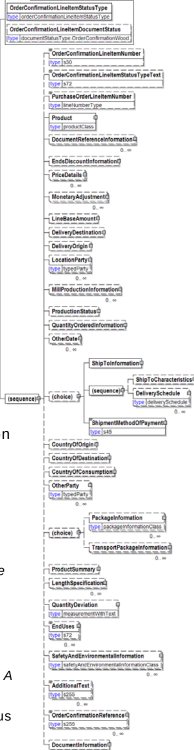
Not required if the PurchaseOrder is accepted or no changes have been made.

If the item is pending, the reason may be specified here.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.



#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

#### **EndsDiscountInformation**

EndsDiscountInformation is optional. A single instance might exist.

Rule for calculating the ends discount, expressed by a code.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### LineBaseAmount

LineBaseAmount is optional. A single instance might exist.

For the particular e-Document being communicated the LineBaseAmount represents the quantity times the base unit price.

#### **DeliveryDestination**

DeliveryDestination is optional. A single instance might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### **DeliveryOrigin**

DeliveryOrigin is optional. A single instance might exist.

A group item that represents the start of one leg in a route. Compare to DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### MillProductionInformation

MillProductionInformation is optional. Multiple instances might exist.

A grouping element that contains information about production at the mill.

#### **ProductionStatus**

ProductionStatus is optional. A single instance might exist.

A group item used to communicate the release of a delivery line number.

#### **QuantityOrderedInformation**

QuantityOrderedInformation is optional. A single instance might exist.

Used to identify quantity. The construct provides via InformationalQuantity the ability to provide the Quantity in another UOM. Length is also provided to further specify the quantity.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### (choice)

[choice] is optional because of choice construct.

#### **ShipToInformation**

ShipToInformation is optional because of choice construct.

Group element containing information about the ship to and delivery of a product.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### DeliverySchedule

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### ShipmentMethodOfPayment

ShipmentMethodOfPayment is optional because of choice construct.

An element communicating responsibility of freight payment and when transfer of ownership will occur.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### (choice)

[choice] is optional because of choice construct.

#### **PackageInformation**

PackageInformation is optional because of choice construct.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

#### **TransportPackageInformation**

TransportPackageInformation is optional because of choice construct.

Information of a package used in transportation, can include several normal packages.

#### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

#### **EndUses**

EndUses is optional. Multiple instances might exist.

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are:

Magazine

Book

Commercial print

etc

#### ${\bf Safety And Environmental Information}$

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### OrderConfirmationReference

OrderConfirmationReference is optional. Multiple instances might exist.

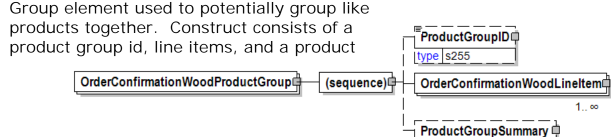
A group item detailing relevant references pertaining to the OrderConfirmation. Typically, the ContractNumber is referenced. OrderConfirmationReferenceType provides the identification of what the reference represents.

#### **DocumentInformation**

DocumentInformation is optional. A single instance might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

# OrderConfirmationWoodProductGroup



grouping summary.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductGroupID**

ProductGroupID is optional. A single instance might exist.

Possibility to group packages or Shipments. Example: Creating temporary group ID's for logistic reasons or lot number.

#### **OrderConfirmationWoodLineItem**

OrderConfirmationWoodLineItem is mandatory. One instance is required, multiple instances might exist.

The details of the line items that are communicated on the Wood market segment OrderConfirmationWood.

#### **ProductGroupSummary**

ProductGroupSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

# OrderConfirmationWoodSummary

Summary information that applies to the Wood market segment

OrderConfirmationWood e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TotalNumberOfLineItems**

TotalNumberOfLineItems is optional. A single instance might exist.

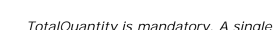
The total number of individual line items in the document, regardless of the status or type.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TotalQuantity**

OrderConfirmationWoodSummary



TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

# TotalNumberOfLineItems type nni4 **TotalQuantity** type measurement (sequence) TotalInformationalQuantity[ type measurement 0 ∞ ProductSummary # Length Specification 0..∞ QuantityDeviation type measurementWithText LineItemSubTotal -(sequence) TotalTaxAmount□ TotalAmount 🗭 0 ∞ TermsOfPayment # (sequence) TotalNetOfTermsDiscount + 0..∞ AdditionalText type s255 TermsAndDisclaimers © type s255

0..∞

#### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

#### **LineItemSubTotal**

LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

#### **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

The CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of ChargeInformation.

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

Informational Amount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

**TermsOfPayment** 

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# OrderContextType [attribute]

Qualifies the source of the PurchaseOrder.

This item is restricted to the following list.

#### **PurchaseOrder**

The source is the buyer.

#### SalesOrder

The source is the supplier.

# attribute OrderContextType type orderContextType

# **OrderDocumentRequired**

Group element used to identify any external documents that need to be referenced and

OrderDocumentRequired 4

how many of those

documents

are required.

Typically, used to identify hard copy documents.

This element will be deprecated in the next version of papiNet. Use the DocumentInformation element instead.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### NumberOrderDocumentRequired

NumberOrderDocumentRequired is mandatory. A single instance is required.

There are certain business cases whereby a party is required to reference external documents to the transaction. Additionally, in these cases, the party is required to communicate the number of these external documents. This element is used to indicate how many of these external documents will be required. Typically used to indicate how many hard copies of the referenced document are needed.

#### **DocumentRequired**

DocumentRequired is mandatory. A single instance is required.

An element that permits the listing of the documents required.

# OrderHeaderStatusType [attribute]

Defines the status of the PurchaseOrder header

This item is restricted to the following list.

# attribute OrderHeaderStatusType type purchaseOrderHeaderStatusType

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

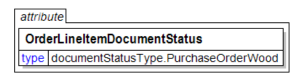
#### **NoAction**

The supplied information has not been amended and thereby requires no action.

# OrderLineItemDocumentStatus [attribute]

Defines the actual document status for the PurchaseOrderLineItem.

This item is restricted to the following list.



#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Requested

The supplied information of the document item is ordered.

Page: 874 of 1583 Build V2R31\_20151026 Date 2015-11-13

# OrderLineItemStatusType [attribute]

Defines the status of the PurchaseOrder line item

This item is restricted to the following list.

# attribute OrderLineItemStatusType type purchaseOrderLineItemStatusType

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### OrderOfMatterAdditional

Group element used to identify all the information for the additional manufacturing requirements.

# **OrderOfMatterAdditionalType** [attribute]

OrderOfMatterAdditionalType is mandatory. A single instance is required.

matter.

Refer to OrderOfMatterAdditionalType definition for any enumerations.

OrderOfMatterAdditional

# attributes OrderOfMatterAdditionalType type orderOfMatterAdditionalType OrderOfMatterAdditionalProcess ype orderOfMatterAdditionalProcess PlacementInOrderOfMatter OrderOfMatterAdditionalValue type s72 Specifies the additional type for order of SpecReference pe s255

### OrderOfMatterAdditionalProcess [attribute]

OrderOfMatterAdditionalProcess is mandatory. A single instance is required.

Specifies the process requirement for the additional type for order of matter.

Refer to OrderOfMatterAdditionalProcess definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Placement In Order Of Matter

PlacementInOrderOfMatter is optional. A single instance might exist.

Element used to identify where the component is to be placed amongst other components when assembling a book.

> Page: 875 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **OrderOfMatterAdditionalValue**

OrderOfMatterAdditionalValue is optional. A single instance might exist.

Value that corresponds to the OrderOfMatterAdditionalType.

#### **SpecReference**

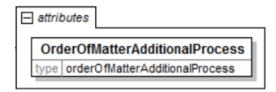
SpecReference is optional. Multiple instances might exist.

Used to identify any external or associated documents, identifiers, etc.

## OrderOfMatterAdditionalProcess [attribute]

Specifies the process requirement for the additional type for order of matter.

This item is restricted to the following list.



#### **IsNotRequired**

Specifies that the additional type for order of matter is not required.

#### **IsRequired**

Specifies that the additional type for order of matter is required.

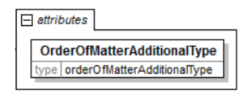
#### **StandardOperatingProcedure**

Specifies that the additional type for order of matter is required and that the supplier's standard operating procedures should be followed.

# OrderOfMatterAdditionalType [attribute]

Specifies the additional type for order of matter.

This item is restricted to the following list.



#### **BlankPages**

Specifies where blank pages that are added during the printing process to fill out a signature can be placed.

#### **ProductionMarks**

Specifies where production information should be placed.

#### VariableData

Specifies where variable data that changes for each book should be placed.

#### **OrderOfMatterAdditionalValue**

Value that corresponds to the OrderOfMatterAdditionalType.

OrderOfMatterAdditionalValue
type | s72

Page: 876 of 1583 Build V2R31\_20151026 Date 2015-11-13

OrderPrimaryStatus 🖨

(sequence)

type s30

## **OrderPrimaryStatus**

An element that contains the highest level status code pertaining to an entire order.

#### OrderStatusCode [attribute]

OrderStatusCode is mandatory. A single instance is required.

This attribute communicates the overall status of the order.

Refer to OrderStatusCode definition for any enumerations.

#### **OrderQuantities**

An element that contains the quantities that can be used for ordering.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

## MinimumOrderQuantity

MinimumOrderQuantity is optional. A single instance might exist.

OrderQuantities 4

The minimum amount that can be ordered on a PurchaseOrder.

#### MaximumOrderQuantity

MaximumOrderQuantity is optional. A single instance might exist.

The maximum amount that can be ordered at one time.

#### IncrementalOrderQuantity

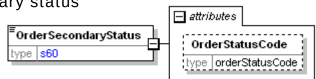
IncrementalOrderQuantity is optional. A single instance might exist.

An incremental quantity and units of measure that is added to MinimumOrderQuantity to arrive at an order quantity.

# OrderSecondaryStatus

An element that contains a secondary status

description pertaining to the entire order.



attributes

OrderStatusCode

MinimumOrderQuantity ☐

MaximumOrderQuantity [

IncrementalOrderQuantity 1

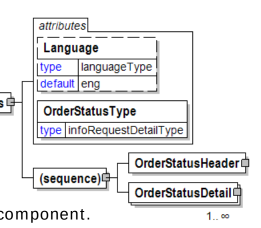
type orderStatusCode

Page: 877 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **OrderStatus**

The OrderStatus element is the root element for the OrderStatus e-Document.

The OrderStatus e-Document permits the sender to report the current status of an order, specific order line items, or to report status of multiple orders based upon some specified criteria. The e-Document enables the sender to indicate a primary status as well as an additional secondary status at the order level as well as for each line and component.



#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### OrderStatusType [attribute]

OrderStatusType is mandatory. A single instance is required.

Communicates the method in which the OrderStatus has been, or should be, summarized.

Refer to OrderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **OrderStatusHeader**

OrderStatusHeader is mandatory. A single instance is required.

Information that applies to the entire OrderStatus e-Document.

#### **OrderStatusDetail**

OrderStatusDetail is mandatory. One instance is required, multiple instances might exist.

The specifics of the information being communicated in the OrderStatus e-Document.

# **OrderStatusCode** [attribute]

This attribute communicates the overall status of the order.

This item is restricted to the following list.

# attribute OrderStatusCode type orderStatusCode

#### **ActiveFree**

The PO, order, or line item has been accepted or confirmed by the supplier. It may not have been manufactured, packed, or shipped yet. It is free for production. This status is also known as open status.

#### **ActiveHold**

The PO, order, or line item has been accepted or confirmed by the supplier. It may not have been manufactured, packed, or shipped yet. It is not free for production. Examples of this status include a reserved order or line item, the print time has not been determined, other payment terms not completed, or the last date for change has not been received.

#### Cancelled

The PO, order, or line item has a cancelled status in the supplier's system. It will not be manufactured nor shipped.

#### Complete

The PO, order, or line item has a complete status in the supplier's system. It has been packed, shipped, and invoiced successfully.

#### Delayed

An unexpected event has caused a delay.

#### **FinalPlanning**

The order is undergoing the final planning process.

#### Invoiced

The PO, order, or line item has an invoiced status in the supplier's system. It has been billed to the customer for payment purposes.

#### Loaded

The PO, order, or line item has a loaded status in the supplier's system. It has been loaded onto a transport vehicle shipping purposes.

#### **NotReceived**

Not received by either the buyer or seller.

#### **OrderLineConfirmed**

The order line has been confirmed.

#### **Packed**

The PO, order, or line item has a packed status in the supplier's system. It has been packaged or staged for loading and shipping purposes.

#### **PartiallyShipped**

The PO, order, or line item has a partially shipped status in the supplier's system. Part of the quantity requested has been shipped to the customer but part of the request still remains to be shipped.

#### **Pending**

The PO, order, or line item has a pending status in the supplier's system. It has not yet been confirmed, accepted, nor rejected by the suppler. This status indicates that the suppler requires more time to determine acceptance.

#### **Planned**

The PO, order, or line item has a planned or scheduled status in the supplier's system. It has not yet begun the manufacturing process.

#### **ProductionComplete**

The PO, order, or line item has completed the manufacture process by the supplier.

#### ProductionPlanned

Production has been planned for the order.

#### **ProductionStarted**

The PO, order, or line item has begun to be manufactured by the supplier.

#### Received

The material has arrived at the destination and has been processed by that location.

#### ReservedInProductionPlanningSystem

Material and capacity is available for production.

#### **Scheduled**

The order has been scheduled.

#### **ShipmentComplete**

The order has been fully shipped.

#### **ShipmentPlanned**

Shipment has been planned for the order

#### **Shuttled**

Material has been moved.

#### Staged

Material has been positioned for production.

#### **Transferred**

The manufacturing order has been moved.

#### TransferredToMillSystem

The order has been loaded onto the mill manufacturing system.

#### Unscheduled

The order has not yet been scheduled.

#### Unshipped

The PO, order, or line item is in the supplier's mill or warehouse but has yet to be shipped.

Page: 880 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **OrderStatusDetail**

The specifics of the information being communicated in the OrderStatus e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### SupplierOrderNumber

SupplierOrderNumber is mandatory. A single instance is required.

The number of the supplier order.

#### SupplierOrderLineItemNumber

SupplierOrderLineItemNumber is optional. A single instance might exist.

The number of the line item on the supplier order.

#### LocationParty

LocationParty is optional. A single instance might exist.

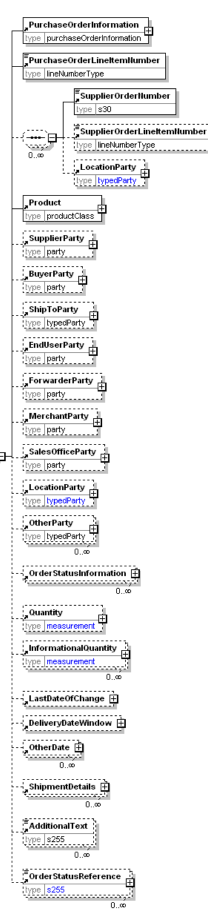
The organization or business entity where the business event took place or will take place.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics.

Product is used to specify



OrderStatusDetail 🖹

product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **ShipToParty**

ShipToParty is optional. A single instance might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

#### **ForwarderParty**

ForwarderParty is optional. A single instance might exist.

The trading partner involved in the forwarding of the shipment.

#### MerchantParty

MerchantParty is optional. A single instance might exist.

This named party represents the merchant involved in the business transaction. This party is only used in the communication of OrderStatus otherwise it is handled via OtherParty.

#### SalesOfficeParty

SalesOfficeParty is optional. A single instance might exist.

This named party represents the sales office involved in the business transaction. This party is only used in the communication of OrderStatus otherwise it is handled via OtherParty.

#### LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **OrderStatusInformation**

OrderStatusInformation is optional. Multiple instances might exist.

A group element that stores two levels of order status codes.

#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### LastDateOfChange

LastDateOfChange is optional. A single instance might exist.

The last date for which changes to the line item may occur before it is "locked" in the production process. LastDateOfChange encapsulates Date.

#### DeliveryDateWindow

DeliveryDateWindow is optional. A single instance might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **ShipmentDetails**

ShipmentDetails is optional. Multiple instances might exist.

A group element containing information that relates to the shipment details for the line item.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **OrderStatusReference**

OrderStatusReference is optional. Multiple instances might exist.

An item detailing relevant references (such as contract number) pertaining to the OrderStatus. The type of reference is identified by the attribute OrderStatusReferenceType.

#### **OrderStatusHeader**

Information that applies to the entire OrderStatus e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **OrderStatusNumber**

OrderStatusNumber is mandatory. A single instance is required.

A number used to identify the OrderStatus report.

#### **OrderStatusResponseDate**



OrderStatusHeader

OrderStatusResponseDate is mandatory. A single instance is required.

The Date and Time that the OrderStatus e-Document was created.

#### RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

# request. RequestingParty

RequestingParty is optional. A single instance might exist.

The party requesting the information.

#### RespondToParty

RespondToParty is optional. Multiple instances might exist.

The party the document should be responded to.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

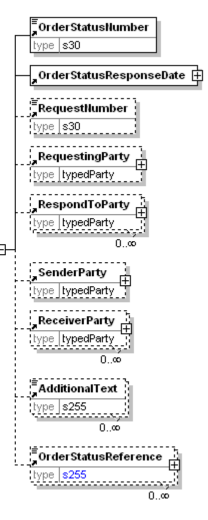
The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.



The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

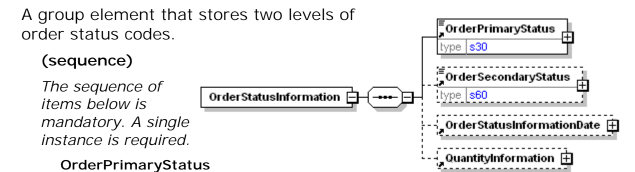
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **OrderStatusReference**

OrderStatusReference is optional. Multiple instances might exist.

An item detailing relevant references (such as contract number) pertaining to the OrderStatus. The type of reference is identified by the attribute OrderStatusReferenceType.

#### **OrderStatusInformation**



OrderPrimaryStatus is mandatory. A single instance is required.

An element that contains the highest level status code pertaining to an entire order.

#### **OrderSecondaryStatus**

OrderSecondaryStatus is optional. A single instance might exist.

An element that contains a secondary status description pertaining to the entire order.

#### OrderStatusInformationDate

OrderStatusInformationDate is optional. A single instance might exist.

The date and time when the specified OrderStatus was achieved.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

#### **OrderStatusInformationDate**

The date and time when the specified OrderStatus was achieved.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# type dateBasis Time type xs:time

Date

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

OrderStatusInformationDate

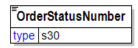
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **OrderStatusNumber**

A number used to identify the OrderStatus report.

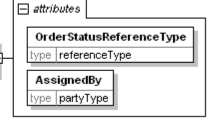


#### **OrderStatusReference**

An item detailing relevant references (such as contract number) pertaining to the

OrderStatus. The type of reference is identified by the attribute OrderStatusReferenceType.

type s255 pe.



#### OrderStatusReferenceType [attribute]

OrderStatusReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be

OrderStatusReference

announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to OrderStatusReferenceType definition for any enumerations.

#### AssignedBy [attribute]

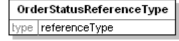
AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# OrderStatusReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer",

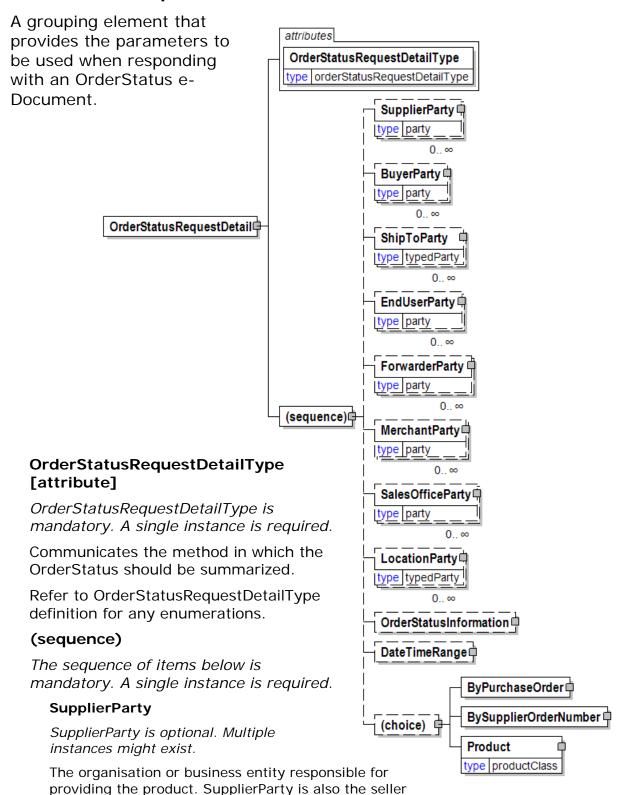


"Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

Page: 887 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **OrderStatusRequestDetail**



#### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

of the product, if Seller is not specified as OtherParty = Seller.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### **EndUserParty**

EndUserParty is optional. Multiple instances might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

#### **ForwarderParty**

ForwarderParty is optional. Multiple instances might exist.

The trading partner involved in the forwarding of the shipment.

#### MerchantParty

MerchantParty is optional. Multiple instances might exist.

This named party represents the merchant involved in the business transaction. This party is only used in the communication of OrderStatus otherwise it is handled via OtherParty.

#### SalesOfficeParty

SalesOfficeParty is optional. Multiple instances might exist.

This named party represents the sales office involved in the business transaction. This party is only used in the communication of OrderStatus otherwise it is handled via OtherParty.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### **OrderStatusInformation**

OrderStatusInformation is optional. A single instance might exist.

A group element that stores two levels of O

order status codes.

#### DateTimeRange

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

#### (choice)

[choice] is optional because of choice construct.

#### ByPurchaseOrder

ByPurchaseOrder is optional because of choice construct.

Selection criteria for communicating purchase order information.

#### BySupplierOrderNumber

BySupplierOrderNumber is optional because of choice construct.

Selection criteria for communicating Supplier Order information

#### **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# OrderStatusRequestDetailType [attribute]

Communicates the method in which the OrderStatus should be summarized.

This item is restricted to the following list.

# | OrderStatusRequestDetailType | type | orderStatusRequestDetailType |

#### **ByProduct**

By product

#### **ByPurchaseOrder**

By the PurchaseOrder the material was ordered

#### BySupplierOrderNumber

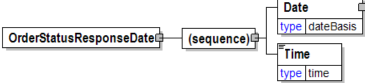
By the order the material was manufactured

# **OrderStatusResponseDate**

The Date and Time that the OrderStatus e-Document was created.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be

Page: 890 of 1583 Build V2R31\_20151026 Date 2015-11-13

in discord with other users of XML.

# OrderStatusType [attribute]

Communicates the method in which the OrderStatus has been, or should be, summarized.

This item is restricted to the following list.

# attribute OrderStatusType type infoRequestDetailType

#### **ByProduct**

By product

#### **ByPurchaseOrder**

By the PurchaseOrder the material was ordered

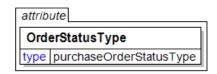
#### BySupplierOrderNumber

By the order the material was manufactured

# OrderStatusType [attribute]

Defines the status of the entire PurchaseOrder e-Document, in other words, at the root level

This item is restricted to the following list.



#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

#### **OrderTitle**

A text describing the context of the order.



# OrderType [attribute]

Defines the type of OrderConfirmation being communicated.

This item is restricted to the following list.

# attribute OrderType type orderConfirmationType

#### **Agreement**

A legally binding exchange of promises between parties that the law will enforce.

#### **BlanketOrder**

An order that communicates the same information as a StandardOrder but also indicates that the order may be completed over a period of time or, until a certain volume is achieve or, until a certain currency amount is spent.

#### ConfirmingOrder

A confirming order is used to electronically confirm an order that has not been placed electronically by the customer that is, it was placed using another mean such as fax, phone or email.

#### ConsumptionOrder

A PurchaseOrder that is based upon consumption for a particular period of time or instance.

#### ReleaseOrder

A release order is used to release a product to be made. This type of order refers to a previous order or agreement, such as a reservation order, a contract, or a blanket order. A release number version which is an incremented number, is used in this type.

#### ReservationOrder

A reservation order is used to book a paper supplier's capacity for specific quantities of specific products, but it is not yet a firm commitment to buy. Consequently, all line items of a reservation order have a ProductionStatusType of NotFree. To release one or more PurchaseOrder line items of a reservation order, a buyer can use a standard order or a release order.

#### **StandardOrder**

A standard order is a regular one-time order. It defines quantities for one or more products to be purchased and may also define a delivery location and date. A standard order may reference a previous agreement (for example, a quotation, a contract, or a reservation order) for information.

#### **TrialOrder**

A trial order is used whenever a seller has agreed to have a buyer sample a product. The seller needs to process this order differently from other orders, because a trial order may include a product sold at a discounted rate or even provided for free. A trial order typically is for small quantities.

# OrderType [attribute]

Defines the type of OrderConfirmationWood being communicated.

This item is restricted to the following list.

# attribute OrderType type orderConfirmationTypeWood

#### **Agreement**

A legally binding exchange of promises between parties that the law will enforce.

#### **BlanketOrder**

An order that communicates the same information as a StandardOrder but also indicates that the order may be completed over a period of time or, until

a certain volume is achieve or, until a certain currency amount is spent.

#### ReleaseOrder

A release order is used to release a product to be made. This type of order refers to a previous order or agreement, such as a reservation order, a contract, or a blanket order. A release number version which is an incremented number, is used in this type.

#### ReservationOrder

A reservation order is used to book a paper supplier's capacity for specific quantities of specific products, but it is not yet a firm commitment to buy. Consequently, all line items of a reservation order have a ProductionStatusType of NotFree. To release one or more PurchaseOrder line items of a reservation order, a buyer can use a standard order or a release order.

#### **StandardOrder**

A standard order is a regular one-time order. It defines quantities for one or more products to be purchased and may also define a delivery location and date. A standard order may reference a previous agreement (for example, a quotation, a contract, or a reservation order) for information.

## OrderType [attribute]

Defines the type of PurchaseOrder issued.

This item is restricted to the following list.

#### BlanketOrder

A PurchaseOrder that communicates the same information as a StandardOrder but also indicates that the order may be completed over a period of time or, until a certain volume is achieve or, until a certain currency amount is spent.

#### ReleaseOrder

A release order is used to release a product to be made. This type of PurchaseOrder refers to a previous order or agreement, such as a reservation order, a contract, or a blanket order. A release number version called PurchaseOrderReleaseNumber, which is an incremented number, is used in this e-Document.

#### ReservationOrder

A reservation order is used to book a paper supplier's capacity for specific quantities of specific products, but it is not yet a firm commitment to buy. Consequently, all PurchaseOrder line items of a reservation order have a ProductionStatusType of NotFree. To release one or more PurchaseOrder line items of a reservation order, a buyer can use a standard order or a release order.

#### **StandardOrder**

OrderType
type purchaseOrderTypeWood

OrganisationUnit

type organisationUnit

attributes

(sequence)(

OrganisationUnitType

type organisationType

## OrganisationUnit

A segment of a business or the entire business.

#### OrganisationUnitType [attribute]

OrganisationUnitType is mandatory. A single instance is required.

Identifies the type of organisation being communicated

Refer to OrganisationUnitType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### OrganisationUnitName

OrganisationUnitName is optional. A single instance might exist.

A description of the organisation unit.

#### OrganisationUnitCode

OrganisationUnitCode is optional. A single instance might exist.

A short representation for the organisation unit.

# OrganisationUnitCode

A short representation for the organisation unit.

OrganisationUnitCode
type | s20

OrganisationUnitName

OrganisationUnitCode

type s60

type s20

# **OrganisationUnitName**

A description of the organisation unit.

Type s60

# OrganisationUnitType [attribute]

Identifies the type of organisation being communicated

This item is restricted to the following list.

#### **Department**

A major division of a business.

#### Division

An administrative or operating unit of a business

**Dock** 

attribute
OrganisationUnitType
type organisationType

A place for the unloading or loading of material.

#### Location

A place marked by some distinguishing feature.

#### Region

An administrative area of a business.

#### StorageLocation

A place that supports the functions associated with warehousing of material.

#### **Terminal**

A point along a carrier line having facilities for the handling of freight.

#### Other

Another type of unit, not defined above.

# OrientationWithFaceWoodPanelGrain [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



# Original [attribute]

Either "Yes" or "No".

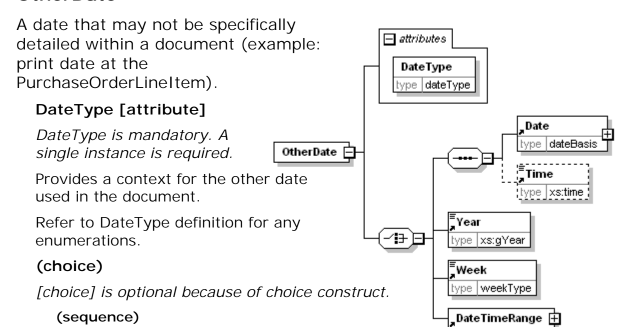
This item is restricted to the following list.

Yes

No



#### **OtherDate**



The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### Year

Year is optional because of choice construct.

Identifies the year number when communicating a Calendar date.

#### Week

Week is optional because of choice construct.

A field defining the week number of the calendar year. ISO 8601 is used as the basis for this element, "Week 01 of a year is the first week that has the Thursday in this year, which is equivalent to the week that contains the fourth day of January."

#### **DateTimeRange**

DateTimeRange is optional because of choice construct.

Specifies a date and/or time range.

## **OtherParty**

An organisation or business entity other than those specifically detailed within a e-Document.

#### PartyType [attribute]

PartyType is mandatory. A single instance is required.

OtherParty

Identifies the business role associated with the particular party

Refer to PartyType definition for any enumerations.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# LogisticsRole Itype logisticsRoleType Partyldentifier Itype s60 0... NameAddress Itype nameAddress Itype nameAddress Itype anyURI any, the CommonContact Itype commonContact Itype commonContact

attributes

PartyType

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

type typedParty

#### **PartyIdentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

URL is optional. A single instance might exist.

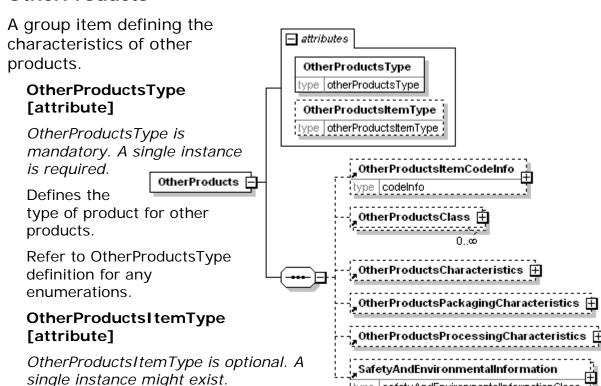
Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

#### **OtherProducts**



Defines detail type of items for other product types.

Refer to OtherProductsItemType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### OtherProductsItemCodeInfo

OtherProductsItemCodeInfo is optional. A single instance might exist.

A group item that defines a product item by a code given by an agency. A textual description of the product item can also be given.

type |safetyAndEnvironmentalInformationClass|

#### **OtherProductsClass**

OtherProductsClass is optional. Multiple instances might exist.

A group item that details information used for describing classes of other products based on some product properties.

#### **OtherProductsCharacteristics**

OtherProductsCharacteristics is optional. A single instance might exist.

A group item that contains characteristics of other products.

#### OtherProductsPackagingCharacteristics

OtherProductsPackagingCharacteristics is optional. A single instance might exist.

A group item that contains information about packaging of other products.

#### OtherProductsProcessingCharacteristics

OtherProductsProcessingCharacteristics is optional. A single instance might exist.

A group item that contains information about processing of other products.

SafetyAndEnvironmentalInformation

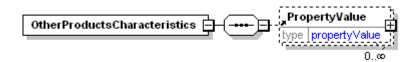
Page: 898 of 1583 Build V2R31\_20151026 Date 2015-11-13

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **OtherProductsCharacteristics**

A group item that contains characteristics of other products.



attributes

OtherProductsClassType type otherProductsClassType

ClassCodeInfo

codelnfo

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PropertyValue**

PropertyValue is optional. Multiple instances might exist.

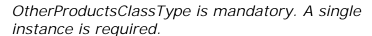
Specifies a value for a property of an item. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the value is created, e.g. measured automatically, calculated etc. The attribute IsAverageValue indicates if the value is an average value or not.

OtherProductsClass 🖹

#### **OtherProductsClass**

A group item that details information used for describing classes of other products based on some product properties.

# OtherProductsClassType [attribute]



Defines the type of class for other products.

Refer to OtherProductsClassType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ClassCodeInfo

ClassCodeInfo is mandatory. A single instance is required.

A group item specifying code and description for a class.

# OtherProductsClassType [attribute]

Defines the type of class for other products.

This item is restricted to the following list.

#### **SummerClass**

A class for products fulfilling requirements at temperatures over 0 degrees Celcius.

# ☐ attributes OtherProductsClassType type otherProductsClassType

#### WinterClass

A class for products fulfilling requirements at temperatures under 0 degrees Celsius. For example a class of diesel fuel enhanced to prevent it from gelling in cold weather conditions.

#### **ArcticClass**

A class for products fulfilling requirements in arctic climate. For example a class of diesel fuel enhanced to meet arctic climate conditions.

codelnfo

🖃 attributes

Agency

type agencyCode

Code

type s30

pe s255

CodeValue 🛨

CodeDescription

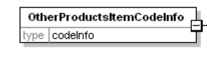
0...00

#### OtherProductsItemCodeInfo

A group item that defines a product item by a code given by an agency. A textual description of the product item can also be given.

#### Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an



agency.

### CodeDescription

CodeDescription is optional. Multiple instances might exist.

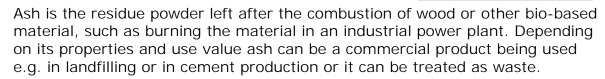
A textual description for the meaning of a code that is defined by an agency.

# OtherProductsItemType [attribute]

Defines detail type of items for other product types.

This item is restricted to the following list.

### Ash



☐ attributes

OtherProductsitemType type otherProductsitemType

### **Biodiesel**

Biodiesel refers to a vegetable oil- or animal fat-based diesel fuel consisting of long-chain alkyl (methyl, propyl or ethyl) esters. Biodiesel is typically made by chemically reacting lipids (e.g., vegetable oil, animal fat) with an alcohol producing fatty acid esters.

Biodiesel is meant to be used in standard diesel engines and is thus distinct from the vegetable and waste oils used to fuel converted diesel engines. Biodiesel can be used alone, or blended with petro diesel. Biodiesel can also be used as a low carbon alternative to heating oil.

### BlackLiquor

In industrial chemistry, black liquor is the spent cooking liquor from the Kraft process when digesting pulpwood into paper pulp removing lignin, hemicelluloses and other extractives from the wood to free the cellulose fibers.

### BrownLiquor

In industrial chemistry, brown liquor is the spent cooking liquor in the sulphite process. Other used names are red liquor, thick liquor and sulphite waste liquor.

### ChinaClay

Kaolinite is a clay mineral, part of the group of industrial minerals, with the chemical composition  $Al_2Si_2O_5(OH)_4$ . It is a layered silicate mineral, with one tetrahedral sheet linked through oxygen atoms to one octahedral sheet of alumina octahedra. Rocks that are rich in kaolinite are known as kaolin or china clay.

The largest use is in the production of paper, including ensuring the gloss on some grades of paper.

### **CrudeTallOil**

A dark, smelling, oil-like product consisting mainly of fatty and rosin acids and, to a lesser extent, unsaponifiable substances. Crude Tall Oil is produced through acidification of black liquor soap skimmings.

Page: 901 of 1583 Build V2R31\_20151026 Date 2015-11-13

### Lye

Lye is a corrosive alkaline substance, commonly sodium hydroxide (NaOH, also known as 'caustic soda') or historically potassium hydroxide (KOH, from hydrated potash).

### Naphtha

Naphtha normally refers to a number of flammable liquid mixtures of hydrocarbons, i.e. a component of natural gas condensate or a distillation product from petroleum, coal tar or peat boiling in a certain range and containing certain hydrocarbons. It is a broad term covering among the lightest and most volatile fractions of the liquid hydrocarbons in petroleum. Naphtha is used chiefly as solvents and diluents and as raw materials for conversion to petrol.

### Natriumbisulfit

Sodium carbonate solution is saturated with sulphur dioxide and the solution crystallized. Chiefly as a by-product in the production of phenol and resorcinol.

### **Petrol**

Petrol is a transparent petroleum-derived liquid that is primarily used as a fuel in internal combustion engines. It consists mostly of organic compounds obtained by the fractional distillation of petroleum, enhanced with a variety of additives. Some petrol also contains ethanol as an alternative fuel. In North America the term Gasoline is used, often shortened in colloquial usage to gas.

### **Pitch**

Pitch is the name for any of a number of viscoelastic, solid polymers. Pitch normally exists in coniferous species.

### **PitchOil**

Pitch oil can refer to either creosote-like fluids or kerosene. Creosote is the portion of chemical products obtained by the distillation of a tar that remains heavier than water, notably useful for its anti-septic and preservative properties.

### Talc

Talc is a metamorphic mineral resulting from the metamorphism of magnesian minerals such as serpentine, pyroxene, amphibole, olivine, in the presence of carbon dioxide and water. This is known as talc carbonation or steatization and produces a suite of rocks known as talc carbonates.

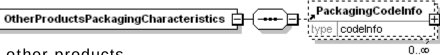
Talc is used in many industries such as paper making, plastic, paint and coatings, rubber, food, electric cable, pharmaceuticals, cosmetics, ceramics, etc.

### **Turpentine**

Turpentine (also called spirit of turpentine, oil of turpentine, and wood turpentine) is a fluid obtained by the distillation of resin obtained from live trees, mainly pines. It is composed of terpenes, mainly the monoterpenes alpha-pinene and beta-pinene. It is sometimes colloquially known as turps.

# **OtherProductsPackagingCharacteristics**

A group item that contains information



about packaging of other products.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

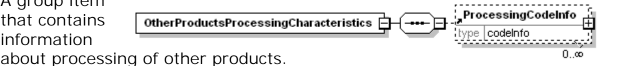
### **PackagingCodeInfo**

PackagingCodeInfo is optional. Multiple instances might exist.

A group item specifying code and description for packaging details.

# **OtherProductsProcessingCharacteristics**

A group item that contains information



### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **ProcessingCodeInfo**

ProcessingCodeInfo is optional. Multiple instances might exist.

A group item specifying code and description for processing details.

# OtherProductsType [attribute]

Defines the type of product for other products.

This item is restricted to the following list.

### Chemicals

In chemistry, a chemical substance is a form of matter

that has constant chemical composition and characteristic properties. It cannot be separated into components by physical separation methods, i.e. without breaking chemical bonds. They can be solids, liquids or gases.

### **Fuel**

Fuel is any material that stores energy that can later be extracted to perform mechanical work in a controlled manner.

### Other

Any other product type.

🖃 attributes OtherProductsType type otherProductsType

Page: 903 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **OtherTreatment**

Other treatment

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# Overlay

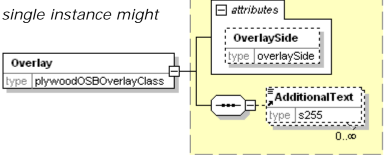
Overlay

# OverlaySide [attribute]

OverlaySide is optional. A single instance might exist.

Overlay side

Refer to OverlaySide definition for any enumerations.



plywoodOSBOverlayClass

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# OverlaySide [attribute]

Overlay side

This item is restricted to the following list.

OverlaySide

1

2

# PackageAgency [attribute]

LumberAgency identifies which agency is responsible for assigning the lumber attributes.

This item is restricted to the following list.



BS
BS-EN
British standard based on a European standard.
CEN
European Committee for Standardisation (http://www.cenorm.be)
DIN
EN338
EN1912
EN1611-1
EDISAW
Generic
GOST
Russian federal agency on technical regulating and metrology (http://www.gost.ru)
ISO
JAS
Japanese Agricultural Standard
NELMA
NLGA
NS
NSLB
RIS
RT
SIS
SPIB
WCLIB
WRCLA
WWPA
Supplier

PackageCharacteristics #

# **PackageCharacteristics**

The package characteristics.



The sequence of items below is mandatory. A single instance is required.

### Height

Height is optional. A single instance might exist.

The height of the object.

### Width

Width is optional. A single instance might exist.

The width of the object.

### Length

Length is optional. A single instance might exist.

The length of the object.

### LengthCutDescription

LengthCutDescription is optional. A single instance might exist.

Length Cut Description

# **PackageCode**

This element is used to identify the package code or identifier. This code can be no-standard and vary among companies or it can be assigned by a recognized agency.



Height

Width

Lenath

type s72

(sequence)(

type measurement

type measurement

type measurement

LengthCutDescription

# Package I dentifier

with the



PurchaseOrderLineItemNumber to call off the product.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Identifier**

Identifier is mandatory. A single instance is required.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

PackagelDInformation

type lumberPackageCodeClass

attributes

**PackageAgency** 

(sequence)

type lumberAgencyType

PackageCode

PackageName

type s30

type s72

### **Package IDInformation**

Group element identifying a lumber (wood) package. The package name may also be communicated.

# PackageAgency [attribute]

PackageAgency is optional. A single instance might exist.

LumberAgency identifies which agency is responsible for assigning the lumber attributes.

Refer to PackageAgency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **PackageCode**

PackageCode is optional. A single instance might exist.

This element is used to identify the package code or identifier. This code can be nostandard and vary among companies or it can be assigned by a recognized agency.

### **PackageName**

PackageName is optional. A single instance might exist.

Element used to identify the name of a package.

Page: 907 of 1583 Build V2R31\_20151026 Date 2015-11-13

PackageInformation

type packageInformationClass

# **PackageInformation**

The purpose of the Package Information structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity.

(Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

### PackageType [attribute]

PackageType is optional. A single instance might exist.

Communicates the configuration of the item being reported.

Refer to PackageType definition for any enumerations.

### MixedProductPalletIndicator [attribute]

MixedProductPalletIndicator is optional. A single instance might exist.

Specifies whether a product can be mixed with other products on the same pallet

Refer to MixedProductPalletIndicator definition for any enumerations.

### PackageLevel [attribute]

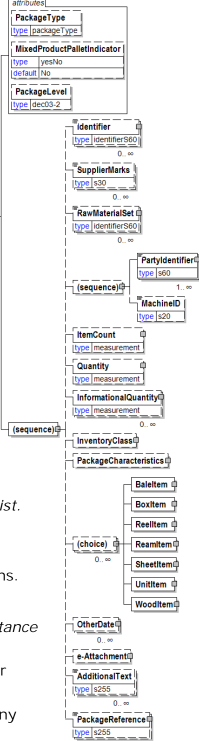
PackageLevel is optional. A single instance might exist.

An hierarchical numbering approach that communicates containerization and identity.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

**Identifier** 



Identifier is optional. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### **SupplierMarks**

SupplierMarks is optional. Multiple instances might exist.

Supplier provided markings.

### **RawMaterialSet**

RawMaterialSet is optional. Multiple instances might exist.

This identifier derived element indicates a grouping of raw materials that were used to manufacture the product.

### (sequence)

The sequence of items below is optional. A single instance might exist.

### Partyl dentifier

Partyldentifier is mandatory. One instance is required, multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

### **Machine ID**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

### **ItemCount**

ItemCount is optional. A single instance might exist.

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

### **PackageCharacteristics**

PackageCharacteristics is optional. A single instance might exist.

The package characteristics.

### (choice)

[choice] is optional because of choice construct.

### **BaleItem**

BaleItem is optional because of choice construct.

An individual bale included as part of a delivery.

### **BoxItem**

BoxItem is optional because of choice construct.

A four-sided container for reams or sheet items. A pallet can contain zero or more boxes. The term Carton is a synonym for BoxItem. The term "Box" is used as constraint within the ItemType attribute of the UsageLineItemDetail to refer to a box that contains other boxes.

### Reelltem

ReelItem is optional because of choice construct.

A group item representing details of an actual (as opposed to specified) reel. One or several reels can be contained in a package.

### ReamItem

ReamItem is optional because of choice construct.

A wrapped quantity of SheetItem(s).

### SheetItem

SheetItem is optional because of choice construct.

A group item consisting potentially of the date the sheets were converted into sheets and/or packaged or finished.

### **UnitItem**

UnitItem is optional because of choice construct.

Unit Item.

### WoodItem

WoodItem is optional because of choice construct.

Group element containing elements describing a wood industry product.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

### e-Attachment

e-Attachment is optional. A single instance might exist.

e-Attachment enables the sender to provide information about attachments to the

document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **PackageReference**

PackageReference is optional. Multiple instances might exist.

An element detailing the relevant references pertaining to a package. The type of reference is identified by the attributes PackageReferenceType and AssignedBy.

# PackageLevel [attribute]

An hierarchical numbering approach that communicates containerization and identity.



# PackageMeasuringInfo

A grouping element that contains information about a measured package or a measured load when the load is treated as one package.

PackageMeasuringInfo



The sequence of items below is mandatory. A single instance is required.

# ProductPercentage ⊞ 0..∞ DownGradingInfo ⊞ 0..∞

### ItemInfo

ItemInfo is mandatory. A single instance is required.

A grouping element that contains information about an item. The attribute ItemType defines the type of physical item. Item Info describes property values of an item as well as tracking information between items processed in the supply chain.

### **ProductPercentage**

ProductPercentage is optional. Multiple instances might exist.

The quantity of a product in percentage of the total quantity for an item containing many products. Attribute QuantityType, QuantityTypeContext and AdjustmentType can be used to define what quantity the percentage is referring to.

### **DownGradingInfo**

DownGradingInfo is optional. Multiple instances might exist.

A grouping element that contains information about downgrading of products.

# **PackageName**

Element used to identify the name of a package.



type partyType

# **PackageReference**

An element detailing the relevant references pertaining to a package. The type of reference is identified by the attributes

PackageReferenceType and AssignedBy.

PackageReferenceType | PackageReferenceType | Type | s255 | PaskageReferenceType | Type | s255 | Type |

# PackageReferenceType [attribute]

PackageReferenceType is mandatory. A single instance is required.

PackageReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to PackageReferenceType definition for any enumerations.

### AssignedBy [attribute]

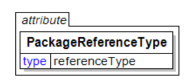
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# PackageReferenceType [attribute]

PackageReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-



prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# PackagesPerWrap

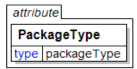
The number of packages wrapped together.



# PackageType [attribute]

Communicates the configuration of the item being reported.

This item is restricted to the following list.



### Bag

A container of flexible material used for storage.

### Bale

Unbound materials bulk packed without pieces of board and at least 1 band

### **Barrel**

A large cylindrical container.

### **Box**

Note: Box is the papiNet way of referring to a Carton

### **Bundle**

Unbound materials bulk packed with pieces of board at each end and at least 1 band

### Container

### Crate

A shipping container used for storage.

### **Drum**

### **FullWoodPackage**

### HalfWoodPackage

### LengthPackage

Package contains pieces of a single length.

### Lift

### LogPile

A pile of logs (a virtual type of package).

### LooseVolumeI tem

A unit containing loose volume products (during transports) (a type of virtual package).

### Pail

### **Pallet**

A portable platform.

### Piece

Page: 913 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **PulpUnit**

### ReelPackage

### **StepPackage**

Package in which pieces are group together by length, with longest length at the bottom of the package and shortest on top.

### **TankCompartment**

A compartment in a divided tank.

### **TruckPackage**

Package contains pieces of mixed random lengths.

### UnformedPulp

Vehicle

# **PackageType**

Communicates the configuration of the item being reported.

PackageType
type packageType

This item is restricted to the following list.

### Bag

A container of flexible material used for storage.

### **Bale**

Unbound materials bulk packed without pieces of board and at least 1 band

### **Barrel**

A large cylindrical container.

### **Box**

Note: Box is the papiNet way of referring to a Carton

### **Bundle**

Unbound materials bulk packed with pieces of board at each end and at least 1 band

### Container

### Crate

A shipping container used for storage.

### **Drum**

### **FullWoodPackage**

### HalfWoodPackage

### LengthPackage

Package contains pieces of a single length.

### Lift

### LogPile

Page: 914 of 1583 Build V2R31\_20151026 Date 2015-11-13

A pile of logs (a virtual type of package).

### LooseVolumeI tem

A unit containing loose volume products (during transports) (a type of virtual package).

### Pail

### **Pallet**

A portable platform.

### **Piece**

### **PulpUnit**

### ReelPackage

### **StepPackage**

Package in which pieces are group together by length, with longest length at the bottom of the package and shortest on top.

Packaging #

(sequence)

ProductPackaging

type productPackagingClass

### **TankCompartment**

A compartment in a divided tank.

### **TruckPackage**

Package contains pieces of mixed random lengths.

### UnformedPulp

**Vehicle** 

# **Packaging**

Type of a package that includes individual products.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

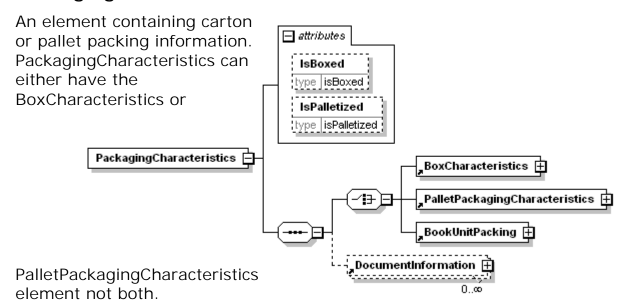
### **ProductPackaging**

ProductPackaging is mandatory. A single instance is required.

Defines the methods and materials used for packaging.

Page: 915 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PackagingCharacteristics**



### IsBoxed [attribute]

IsBoxed is optional. A single instance might exist.

Refer to IsBoxed definition for any enumerations.

### IsPalletized [attribute]

IsPalletized is optional. A single instance might exist.

The buyer's directions for how the item is to be palletized.

Refer to IsPalletized definition for any enumerations.

### (choice)

[choice] is optional because of choice construct.

### **BoxCharacteristics**

BoxCharacteristics is optional because of choice construct.

BoxCharacteristics is a group element that contains information about the box (or carton)

### **PalletPackagingCharacteristics**

PalletPackagingCharacteristics is optional because of choice construct.

PalletPackagingCharacteristics details the characteristics of the packaging for a pallet.

### **BookUnitPacking**

BookUnitPacking is optional because of choice construct.

Book unit packing information

### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

# **PackagingCode**

PackagingCode is a code describing the packaging of the product.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **PackagingCodeInfo**

A group item specifying code and description for packaging details.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a

this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

**PackagingCodeInfo** 

type codelnfo

### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

### CodeDescription

CodeDescription is optional. Multiple instances might exist.

attributes

Agency

type agencyCode

PackagingCode

type s10

A textual description for the meaning of a code that is defined by an agency.

# PackagingCodeSpecification

# instance is required. PackagingCode

PackagingCode mandatory. A single instance is required.

PackagingCode is a code describing the packaging of the product.

### **PackagingDescription**

PackagingDescription is optional. Multiple instances might exist.

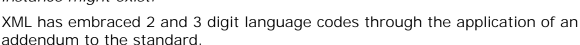
A text field element describing the packaging of a product A text field element describing the packaging of a product.

# **PackagingDescription**

A text field element describing the packaging of a product.

### Language [attribute]

Language is optional. A single instance might exist.



type s60

PackagingDescription(

attributes

type

Language

default eng

languageType

Refer to Language definition for any enumerations.

Page: 918 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PackagingInformation**

Group element construct used to all information associated with the packaging of a product. Measurements, package ID, label, stencil, band, pallet and wrap characteristics may all be detailed.

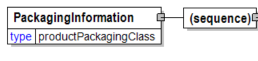
### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **QuantityInUnit**

QuantityInUnit is optional. A single instance might exist.

Used to identify the number of items packed within this package unit.



### UnitDimension

UnitDimension is optional. A single instance might exist

**Unit Dimension** 

### Weight

Weight is optional. A single instance might exist.

The weight of the item.

### **Package IDInformation**

PackageIDInformation is optional. A single instance might exist.

Group element identifying a lumber (wood) package. The package name may also be communicated.

### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

### **BandCharacteristics**

BandCharacteristics is optional. Multiple instances might exist.

A group item that organises the packaging band detail information.

### **PalletCharacteristics**

PalletCharacteristics is optional. Multiple instances might exist.

A group item that provides pallet detail information.

QuantityInUnit type measurement UnitDimension type unitDimensionType Weight type measurement PackageIDInformation type lumberPackageCodeClass LabelCharacteristics # **StencilCharacteristics** 0 ∞ BandCharacteristics 4 PalletCharacteristics 0..∞ Wrap 0..∞ AdditionalText type s255 0..∞ PackageType type packageType

### Wrap

Wrap is optional. Multiple instances might exist.

A group item that organises wrapping detail information.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### **PackageType**

PackageType is optional. A single instance might exist.

Communicates the configuration of the item being reported.

Refer to PackageType definition for any enumerations.

# **PackingList**

The PackingList element is the root element for the PackingList e-Document.

The PackingList e-Document specifies the details of a shipment that is being despatched. The seller should send the PackingList e-Document in sufficient time so that the recipient can process the information before the goods arrive. The recipient can then prepare efficiently for the receipt of the goods.

# PackingListStatusType [attribute]

PackingListStatusType is mandatory. A single instance is required.

Attribute is used to identify the PackingList status.

Refer to PackingListStatusType definition for any enumerations.

### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

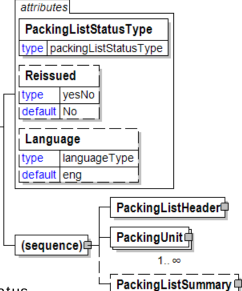
### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

(sequence)



The sequence of items below is mandatory. A single instance is required.

### **PackingListHeader**

PackingListHeader is mandatory. A single instance is required.

Information that is applicable to every item on the PackingList e-Document.

### **PackingUnit**

PackingUnit is mandatory. One instance is required, multiple instances might exist.

Describes the major unit of packing the materials in the shipment.

### **PackingListSummary**

PackingListSummary is optional. A single instance might exist.

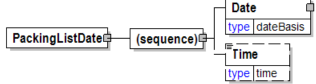
PackingListSummary contains summary information applicable to the entire PackingList.

# **PackingListDate**

Used to identify the issue date of the PackingList transaction.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **PackingListHeader**

Information that is applicable to every item on the PackingList e-Document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **PackingListNumber**

PackingListNumber is mandatory. A single instance is required.

The PackingList identifying number.

### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

PackingListHeader (sequence)

TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

### **PackingListDate**

PackingListDate is mandatory. A single instance is required.

Used to identify the issue date of the PackingList transaction.

### **PackingListReference**

PackingListReference is optional. Multiple instances might exist.

Element used to identify any external or associated documents, identifiers, etc.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **BillToParty**

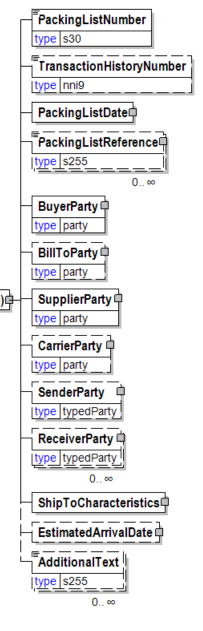
BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.



### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

### **ShipToCharacteristics**

ShipToCharacteristics is mandatory. A single instance is required.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

### **EstimatedArrivalDate**

EstimatedArrivalDate is optional. A single instance might exist.

An estimation of the arrival date.

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PackingListItem

The required element
PackingListItem refers to one and
only one PurchaseOrder and one
and only one
PurchaseOrderLineItem of that

PurchaseOrderLineItem of that PurchaseOrder.

### PackingListItemType [attribute]

PackingListItemType is mandatory.
A single instance is required.

PackingListItem
PackingListItem

This attribute is used to identify the type of package configuration the item is. To help with physical identification.

Refer to PackingListItemType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### PackingListItemNumber

PackingListItemNumber is mandatory. A single instance is required.

Used to uniquely identify this item within the PackingList.

### **Identifier**

Identifier is optional. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be

communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

### PackingListReference

attributes PackingListItemType type packingListItemType PackingListItemNumber type lineNumberType identifier type identifierS60 PurchaseOrderInformation type purchaseOrderInformation PurchaseOrderLineItemNumber type lineNumberType PackingListReference type s255 0..∞ (sequence) Product type productClass Quantity type measurement Informational Quantity type measurement BestBeforeDate | NumberOfMillJoins type nni1 AdditionalText type s255

PackingListReference is optional. Multiple instances might exist.

Element used to identify any external or associated documents, identifiers, etc.

### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **BestBeforeDate**

BestBeforeDate is optional. A single instance might exist.

The date, prior to which, the product is suggested to be used.

### NumberOfMillJoins

NumberOfMillJoins is optional. A single instance might exist.

The number of joins in the reel.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PackingListItemNumber

Used to uniquely identify this item within the PackingList.

PackingListItemNumber
type lineNumberType

# PackingListItemType [attribute]

This attribute is used to identify the type of package configuration the item is. To help with physical identification.

This item is restricted to the following list.

Box

Ream

Reel

**Sheet** 

Other



# PackingListNumber

The PackingList identifying number.

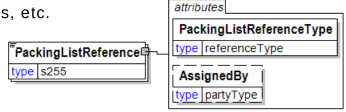
PackingListNumber
type s30

# PackingListReference

Element used to identify any external or associated documents, identifiers, etc.

# PackingListReferenceType [attribute]

PackingListReferenceType is mandatory. A single instance is required.



Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to PackingListReferenceType definition for any enumerations.

### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# PackingListReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder",

"Manufacturer", "Mill", "Seller", "Supplier",

"Warehouse", or "Vendor". Check for an existing

non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# PackingListStatusType [attribute]

Attribute is used to identify the PackingList status.

This item is restricted to the following list.

# PackingListStatusType type packingListStatusType

PackingListReferenceType

type referenceType

attribute

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

### Original

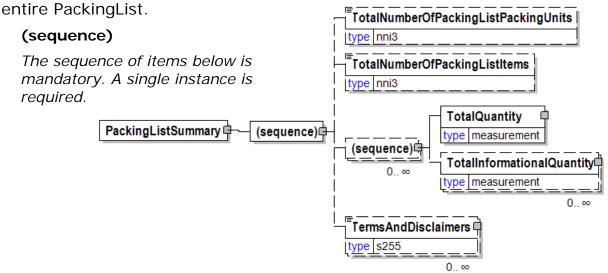
The supplied information is the first version of that information.

### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

# **PackingListSummary**

PackingListSummary contains summary information applicable to the



### TotalNumberOfPackingListPackingUnits

TotalNumberOfPackingListPackingUnits is optional. A single instance might exist.

TotalNumberOfPackingListPackingUnits

### TotalNumberOfPackingListItems

TotalNumberOfPackingListItems is optional. A single instance might exist.

Total Number Of PackingList Items

### (sequence)

The sequence of items below is optional. Multiple instances might exist.

### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

Page: 928 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PackingUnit**

Describes the major unit of packing the materials in the shipment.

### PackingUnitType [attribute]

PackingUnitType is mandatory. A single instance is required.

Attribute used to identify the type of this packing unit.

| PackingUnit|

Refer to PackingUnitType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### PackingUnitSerialNumber

PackingUnitSerialNumber is mandatory. A single instance is required.

The serial number of the packing unit.

### **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the

actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### **PackingUnitMeasurements**

PackingUnitMeasurements is optional. A single instance might exist.

A group element construct detailing the measurements, height, weight, and length, of the specified packing unit.

### **PackingListReference**

PackingListReference is optional. Multiple instances might exist.

Element used to identify any external or associated documents, identifiers, etc.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### PackingListItem

PackingListItem is mandatory. One instance is required, multiple instances might exist

The required element PackingListItem refers to one and only one PurchaseOrder and one and only one PurchaseOrderLineItem of that PurchaseOrder.

### NumberOfPackingListItems

NumberOfPackingListItems is mandatory. A single instance is required.

The number of PackingList items in a PackingUnit of the PackingList.

# PackingUnitMeasurements

A group element construct detailing the measurements, height, weight, and length, of the specified packing unit.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# PackingUnitMeasurements (sequence) Width type measurement Length type measurement

### Height

Height is optional. A single instance might exist.

The height of the object.

### Width

Width is optional. A single instance might exist.

The width of the object.

### Length

Length is optional. A single instance might exist.

The length of the object.

# **PackingUnitSerialNumber**

The serial number of the packing unit.

PackingUnitSerialNumber
type | s60

Height

# PackingUnitType [attribute]

Attribute used to identify the type of this packing unit.

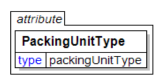
This item is restricted to the following list.

Container

**Pallet** 

Stack

Other



attributes

AssignedBy

pe partyType

Quantity

measurement

# **PageCountDetail**

A group element construct detailing the different types of page counts.

### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

PageCountDetail

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# **PagesPerSet**

Pages per Set



# **PagesPerSignature**

Pages per signature

PagesPerSignature
type nni4

# **Pagination**

Number of pages that make up a book.



# PalletAdditionsType [attribute]

Gives additional characteristics of the pallet *This item is restricted to the following list.* 

### **FullPerimeter**

The pallet has a full perimeter.

# FungicideTreatment

The pallet wood has received a fungicide treatment.

### LongSlats

The pallet has long slats.

### **NoBlockOffset**

The pallet is a no-block offset.

### Reinforced

The pallet is reinforced.

### **TrimmedEdges**

The pallet has trimmed edges



Page: 932 of 1583 Build V2R31\_20151026 Date 2015-11-13

**PalletCharacteristics** 

### **PalletCharacteristics**

A group item that provides pallet detail information.

### MixedProductPalletIndicator [attribute]

MixedProductPalletIndicator is optional. A single instance might exist.

Specifies whether a product can be mixed with other products on the same pallet

Refer to MixedProductPalletIndicator definition for any enumerations.

# PalletType [attribute]

PalletType is optional. A single instance might exist.

Details the type of pallet that can be used These pallets are common in the industry

Refer to PalletType definition for any enumerations.

# PalletLedgeType [attribute]

PalletLedgeType is optional. A single instance might exist.

Details the type of pallet ledges that can be used

Refer to PalletLedgeType definition for any enumerations.

### PalletCoverType [attribute]

PalletCoverType is optional. A single instance might exist.

Details the type of cover that can be used on top of the pallet body

Refer to PalletCoverType definition for any enumerations.

### PalletAdditionsType [attribute]

PalletAdditionsType is optional. A single instance might exist.

Gives additional characteristics of the pallet

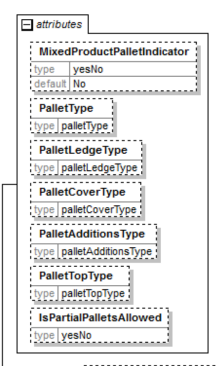
Refer to PalletAdditionsType definition for any enumerations.

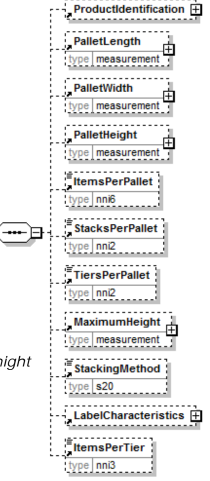
### PalletTopType [attribute]

PalletTopType is optional. A single instance might exist.

Details the type of pallet top that can be used

Refer to PalletTopType definition for any enumerations.





### IsPartialPalletsAllowed [attribute]

IsPartialPalletsAllowed is optional. A single instance might exist.

Indicates if partial pallets are allowed or not.

This item is restricted to the following list.

Refer to IsPartialPalletsAllowed definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **ProductIdentification**

ProductIdentification is optional. A single instance might exist.

A grouping element designed to communicate product identification related to the parent element that contains this item.

### **PalletLength**

PalletLength is optional. A single instance might exist.

The measurement value of the length of the pallet.

### **PalletWidth**

PalletWidth is optional. A single instance might exist.

The measurement value of the width of the pallet.

### **PalletHeight**

PalletHeight is optional. A single instance might exist.

The measurement value of the height of the pallet.

### **ItemsPerPallet**

ItemsPerPallet is optional. A single instance might exist.

The number of items on the pallet (either reels or sheet or sheet-package).

### **StacksPerPallet**

StacksPerPallet is optional. A single instance might exist.

The number of stacks on a pallet, where a stack is a vertical arrangement of items (looking down from above).

### **TiersPerPallet**

TiersPerPallet is optional. A single instance might exist.

The number of tiers on the pallet, where a tier is a layer of items.

### MaximumHeight

MaximumHeight is optional. A single instance might exist.

The maximum height allowed including the pallet.

### StackingMethod

StackingMethod is optional. A single instance might exist.

A text field describing the pattern used when stacking of pallets.

### LabelCharacteristics

LabelCharacteristics is optional. A single instance might exist.

A group item that organises the labeling information.

### **ItemsPerTier**

ItemsPerTier is optional. A single instance might exist.

Number of items on each full tier, e.g. number of boxes, gaylords, loose books etc. on a tier on a pallet.

# PalletCoverType [attribute]

Details the type of cover that can be used on top of the pallet body

This item is restricted to the following list.

# attribute PalletCoverType type palletCoverType

### MetalPlateWithPE

A metal plate covers the pallet with polyethylene on top.

### WithoutPE

The pallet cover is without polyethylene on top.

### WithPE

The pallet cover is with polyethylene on top.

### WithPEUnderCover

The pallet cover is with polyethylene under the wooden plates.

### WoodStripWithPE

The pallet cover is made up from a wood strip with polyethylene on top

### WoodStripWithoutPE

The pallet cover is made up from a wood strip without polyethylene on top.

# **PalletHeight**

The measurement value of the height of the pallet.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

PalletHeight

type measurement

### RangeMax

RangeMax is optional. A single instance might exist.

Page: 935 of 1583 Build V2R31\_20151026 Date 2015-11-13



measurement

Value type dec18-

RangeMin

ype | dec18-8

RangeMax

type dec18-8

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# PalletLedgeType [attribute]

Details the type of pallet ledges that can be used This item is restricted to the following list.

# PalletLedgeType type palletLedgeType

### LongWay

The ledge wood is on the long side of the pallet.

# LongWayWithBelt

The ledge wood is on the long side of the pallet, with a packaging belt.

### **ShortWay**

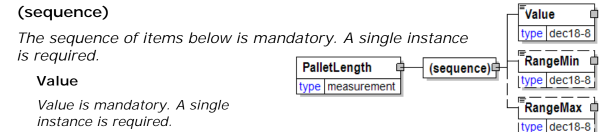
The ledge wood is on the short side of the pallet.

### **ShortWayWithBelt**

The ledge wood is on the short side of the pallet, with a packaging belt

# **PalletLength**

The measurement value of the length of the pallet.



A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 936 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PalletPackagingCharacteristics**

PalletPackagingCharacteristics details the characteristics of the packaging for a pallet.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PackagingCode**

PackagingCode is optional. A single instance might exist.

PackagingCode is a code describing the packaging of the product.



#### **PackagingDescription**

PackagingDescription is optional. A single instance might

A text field element describing the packaging of a product.

#### WrapCharacteristics

WrapCharacteristics is optional. A single instance might exist.

A group element that contains elements that describe the manner in which the item is wrapped.

#### **PalletCharacteristics**

PalletCharacteristics is optional. A single instance might exist.

A group item that provides pallet detail information.

#### **BandCharacteristics**

BandCharacteristics is optional. A single instance might exist.

A group item that organises the packaging band detail information.

#### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

#### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### MaximumHeight

MaximumHeight is optional. A single instance might exist.

The maximum height allowed including the pallet.

#### MaximumGrossWeight

MaximumGrossWeight is optional. A single instance might exist.

The maximum weight allowed including the pallet.

type s10 PackagingDescription 🗐 type s60 WrapCharacteristics PalletCharacteristics 4 BandCharacteristics # LabelCharacteristics = 0...∞ StencilCharacteristics | 0..∞ MaximumHeight 🖣 type measurement MaximumGrossWeight 4 type measurement AdditionalText type s255 0.∞

PackagingCode

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PalletTopType [attribute]

Details the type of pallet top that can be used This item is restricted to the following list.

#### CartonboardCover

The pallet top is composed of carton-board

#### Chipboard

The pallet top is composed of chipboard.

#### Corrugated

The pallet top is composed of corrugated board.

#### **EdgeProtection**

The pallet top has edge protections for the sheets of paper placed on top. They are placed on the top pallet edges.

#### **FiveStripsOfWood**

The pallet top is composed of five strips of wood.

#### **FullyCoverThreeCrossBoards**

The pallet top is composed of a fully wooden cover with three cross ledges on top.

#### **FungicTreatWoodFrame**

The pallet top is composed of a wooden frame, which is treated with fungicide.

#### OneStripOfWood

The pallet top is composed of one strip of wood.

#### PlywoodCover

The pallet top is composed of plywood.

#### **TwoStripsOfWood**

The pallet top is composed of two strips of wood.

#### **ThreeStripsOfWood**

The pallet top is composed of three strips of wood.

#### WoodenFrame

The pallet top is composed of a wooden frame

PalletTopType
type palletTopType

Page: 938 of 1583 Build V2R31\_20151026 Date 2015-11-13

# PalletType [attribute]

Details the type of pallet that can be used These pallets are common in the industry

This item is restricted to the following list.

# PalletType type palletType

#### **Euro**

The pallet is the standardized Euro pallet type.

#### **Export**

The pallet is the standardized export pallet type.

#### **ISPM15Treated**

Specifies that wood pallet must be treated or fumigated according to the ISPM 15 regulation.

#### NonPalletised

The product is not on a pallet.

#### NonStop

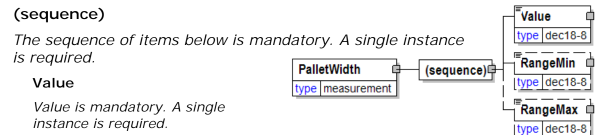
The pallet is the standardized non-stop pallet type.

#### **Twinned**

Two pallets have been joined together

#### **PalletWidth**

The measurement value of the width of the pallet.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

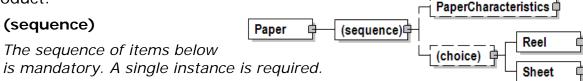
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 939 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Paper**

A group item defining the characteristics of the paper product.



#### **PaperCharacteristics**

PaperCharacteristics is optional. A single instance might exist.

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

#### (choice)

[choice] is optional because of choice construct.

#### Reel

Reel is optional because of choice construct.

A group item that contains the conversion and packaging characteristics of a reel.

#### **Sheet**

Sheet is optional because of choice construct.

A group item that contains the conversion and packaging characteristics for sheets.

Page: 940 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PaperCharacteristics**

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

#### CoatingTop [attribute]

CoatingTop is optional. A single instance might exist.

Used to specify the type of coating applied to the top or bottom of the paper sheet

Refer to CoatingTop definition for any enumerations.

#### CoatingBottom [attribute]

CoatingBottom is optional. A single instance might exist.

Used to specify the type of coating applied to the top or bottom of the paper sheet

Refer to CoatingBottom definition for any enumerations.

#### FinishType [attribute]

FinishType is optional. A single instance might exist.

Defines the finish of a sheet of paper, which means the condition of its surface (refer to Embossing for more information).

Finishes may be produced on or off machine. Finishes that are created off-machine are called embossed. (Embossing is a child element of ReelConversionCharacteristics and SheetConversionCharacteristics.)

#### Note:

Embossed" as a finish type is just a generalized choice for one of the more specific choices listed.

Unsupercalendered" as a finish type would be indicated by not communicating a finish type.

Refer to FinishType definition for any enumerations.

#### PrintType [attribute]

PrintType is optional. A single instance might exist.

Refer to PrintType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Abrasion**

Abrasion is optional. Multiple instances might exist.

A group item used to communicate abrasion loss target or test value.

#### AbsorptionInk

AbsorptionInk is optional. Multiple instances might exist.

A group item used to communicate ink absorption target or test value.

#### AbsorptionLight

AbsorptionLight is optional. Multiple instances might exist.

A group item used to communicate light absorption target or test value.

#### **AbsorptionWater**

AbsorptionWater is optional. Multiple instances might exist.

A group item used to communicate water absorption target or test value.

#### **Appearance**

Appearance is optional. Multiple instances might exist.

A group item used to communicate appearance.

#### Ash

Ash is optional. Multiple instances might exist.

A group item used to communicate the ash content of the product according to a particular TestMethod.

#### **BasisWeight**

BasisWeight is optional. Multiple instances might exist.

The weight of the paper expressed as a mass for a given surface area. In countries using the metric system, the basis weight is expressed as the weight in grams of one sheet of paper that is one square meter in area—not dependent on basic sheet size. In countries using the imperial system, the weight is expressed in pounds for a given ProductBasisSizeType.

#### **BendingResistance**

BendingResistance is optional. Multiple instances might exist.

Bending resistance

#### **BendingStiffness**

BendingStiffness is optional. Multiple instances might exist.

BendingStiffness

#### **Brightness**

Brightness is optional. Multiple instances might exist.

A measurement of the degree of light reflectivity of the product.

#### **Bulk**

Bulk is optional. Multiple instances might exist.

A group item used to communicate bulking thickness target or test value.

#### **Burst**

Burst is optional. Multiple instances might exist.

A group item used to communicate bursting strength target or test value according to a particular TestMethod.

#### **BurstIndex**

BurstIndex is optional. Multiple instances might exist.

The burst index.

#### Caliper

Caliper is optional. Multiple instances might exist.

The thickness of a sheet of paper under standard test conditions.

#### CoatWeight

CoatWeight is optional. Multiple instances might exist.

A group item used to communicate the coating thickness target or test value according to a particular TestMethod.

#### ColourDetail

ColourDetail is optional. Multiple instances might exist.

A group item used to communicate details of colour according to the selected colour definition scheme.

#### Density

Density is optional. Multiple instances might exist.

A group item used to communicate density target or test value according to a particular TestMethod.

#### Dirt

Dirt is optional. Multiple instances might exist.

A group item used to communicate dirt content target or test value according to a particular TestMethod.

#### **DominantWavelength**

DominantWavelength is optional. Multiple instances might exist.

Dominant wavelength

#### **ExcitationPurity**

ExcitationPurity is optional. Multiple instances might exist.

**Excitation purity** 

#### **FibreLength**

FibreLength is optional. Multiple instances might exist.

A group item used to communicate fibre length target or test value according to a particular TestMethod.

#### **FibreClassification**

FibreClassification is optional. Multiple instances might exist.

A group item used to communicate fibre classification according to the specified classification scheme.

#### **Folding**

Folding is optional. Multiple instances might exist.

A group item used to communicate folding endurance target or test value according to a particular TestMethod.

#### **Formation**

Formation is optional. Multiple instances might exist.

A group item used to communicate sheet formation target or test value according to a particular TestMethod.

#### **Freeness**

Freeness is optional. Multiple instances might exist.

Freeness

#### **Friction**

Friction is optional. Multiple instances might exist.

A group item used to communicate static and kinetic friction target or test value according to a particular TestMethod.

#### **Gloss**

Gloss is optional. Multiple instances might exist.

A group item used to communicate specular gloss target or test value according to a particular TestMethod.

#### LightScattering

LightScattering is optional. Multiple instances might exist.

A group item used to communicate light scattering coefficients according to a particular TestMethod.

#### Luminance

Luminance is optional. Multiple instances might exist.

Luminance

#### Moisture

Moisture is optional. Multiple instances might exist.

Desired percentage, or other indicator, of water in the product at the time of shipment.

#### Mullen

Mullen is optional. Multiple instances might exist.

Mullen, also called "burst strength", is the amount of pressure required to rupture paper or linerboard when applied to its surface. The unit of measure is KiloPascal (sometimes abbreviated as "kPa").

#### Opacity

Opacity is optional. Multiple instances might exist.

A group item used to communicate opacity target or test value according to a particular TestMethod.

#### Permeability

Permeability is optional. Multiple instances might exist.

A group item used to communicate air permeability target or test value according to a particular TestMethod.

#### pН

pH is optional. Multiple instances might exist.

A group item used to communicate pH (degree of acidity versus basicity) target or test value according to a particular TestMethod.

#### **PlyBond**

PlyBond is optional. Multiple instances might exist.

A group item used to communicate internal bond strength target or test value between plies according to a particular TestMethod.

#### **Porosity**

Porosity is optional. Multiple instances might exist.

A group item used to communicate a permeability target or test value.

#### **PostConsumerWaste**

PostConsumerWaste is optional. Multiple instances might exist.

A group item used to communicate the target or test value percentage of post consumer waste fibre in the product according to a particular TestMethod.

#### PPI

PPI is optional. Multiple instances might exist.

A group item used to communicate the number of pages in an inch of thickness either as a target or actual value. Equal to the number of sheets per inch times 2.

#### **PreConsumerWaste**

PreConsumerWaste is optional. Multiple instances might exist.

A group item used to communicate the target or test value percentage of preconsumer waste fibre in the product according to a particular TestMethod.

#### Recycled

Recycled is optional. Multiple instances might exist.

A group item used to communicate the target or test value total percentage of waste fibre in the product according to a particular TestMethod.

#### Resistance

Resistance is optional. Multiple instances might exist.

A group item used to communicate air resistance target or test value according to a particular TestMethod.

#### RingCrush

RingCrush is optional. Multiple instances might exist.

Ring Crush

#### Roughness

Roughness is optional. Multiple instances might exist.

A group item used to communicate surface roughness target or test value according to a particular TestMethod.

#### **RunnabilityIndex**

RunnabilityIndex is optional. Multiple instances might exist.

A group item used to communicate the calculated run-ability index target or test value.

#### ShowThrough

ShowThrough is optional. Multiple instances might exist.

Show through

#### Sizing

Sizing is optional. Multiple instances might exist.

A group item used to communicate size test of paper by ink resistance target or test value.

#### **Smoothness**

Smoothness is optional. Multiple instances might exist.

A group item used to communicate surface smoothness target or test value according to a particular TestMethod.

#### **Stiffness**

Stiffness is optional. Multiple instances might exist.

A group item used to communicate stiffness target or test value.

#### Stretch

Stretch is optional. Multiple instances might exist.

A group item used to communicate stretch target or test value.

#### SurfaceStrength

SurfaceStrength is optional. Multiple instances might exist.

Surface Strength

#### **TEA**

TEA is optional. Multiple instances might exist.

Tensile Energy Absorption.

#### Tear

Tear is optional. Multiple instances might exist.

A group item used to communicate tearing resistance target or test value according to a particular TestMethod.

#### **TearIndex**

TearIndex is optional. Multiple instances might exist.

TearIndex

#### Tensile

Tensile is optional. Multiple instances might exist.

A group item used to communicate zero-span tensile strength target or test value according to a particular TestMethod.

#### TensileIndex

TensileIndex is optional. Multiple instances might exist.

Tensile Index

#### Whiteness

Whiteness is optional. Multiple instances might exist.

A group item used to communicate degree of whiteness target or test value according to a particular TestMethod.

#### **AdditionalTest**

AdditionalTest is optional. A single instance might exist.

AdditionalTest exists to enable the inclusion of a test that has not been identified by papiNet.org. It is always a single-instance element so it is very important that users, who come upon a test that papiNet.org has not identified, communicate the need for this test to us at www.papiNet.org.

#### **NumberOfPlies**

NumberOfPlies is optional. Multiple instances might exist.

The number of layers of paper product joined together to make the final saleable product.

#### **PlyAttributes**

PlyAttributes is optional. Multiple instances might exist.

The characteristics of the plies of paper or tissue. Manufacturing data relevant to each ply that constitutes the final product

#### **PlySet**

PlySet is optional. Multiple instances might exist.

PlySet.

# **PaperSizeType**

A field that defines the sheet size using the DIN standard (DINA4, DINA3, and so on).



attributes

Agency

Partyldentifier

type s60

PartyldentifierType

type agencyCode

type partyldentifierType

## **Partyl dentifier**

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### PartyldentifierType [attribute]

PartyIdentifierType is mandatory. A single instance is required.

Provides a contextual definition for the party identifier value. This party identifier enables the trading partners to use ID codes for the different organisation versus business entities involved in the transaction.

Refer to PartyldentifierType definition for any enumerations.

#### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# PartyldentifierType [attribute]

Provides a contextual definition for the party identifier value. This party identifier enables the trading partners to use ID codes for the different organisation versus business entities involved in the transaction.



This item is restricted to the following list.

#### **ABI Number**

Associazione Bancaria Italiana – Identifies the bank as an entity in Italy.

#### **ABNNumber**

The Australian Business Number (ABN) is a single identifier for dealings with the Australian Taxation Office (ATO). The Australian Business Register assigns it.

#### **AFPA**

American Forest and Paper Association identifier.

#### AssignedByAgency

A unique identifier for the party in question that has been assigned by the agency given in the attribute Agency for the Partyldentifier. Attribute Agency is mandatory when party identifier type AssignedByAgency is used.

#### AssignedByBuyer

A unique identifier for the party in question that has been assigned by the buyer (for example, a seller's code).

#### AssignedByReceiver

A unique identifier for the party in question that has been assigned by the receiver of the e-Document.

#### **AssignedBySeller**

A unique identifier for the party in question that has been assigned by the seller (for example, account number for the buyer).

#### AssignedBySender

A unique identifier for the party in question that has been assigned by the sender of the e-Document.

#### Bank I dentification Code

A unique country-specific code to identify a bank organisation for electronic transaction. Used to specify the bank routing information needed for electronic remittance. This information is used with the RemitToParty information to effect payment. Examples include:

ACH Number in the United States

Sort Code in the UK

Bankleitzahl in Germany

Code banque/agence in France

BankIdentificationCode should not be mixed up with Bank Identifier Code (BIC). Bank Identifier Code (BIC) is an international standard for identifying Financial Institutions. Please see enumeration SWIFT for more information about BIC.

#### BankgiroAccountNumber

Defines an account number in the bankgiro system for domestic payments in Sweden. See http://www.bankgirot.se/ for more information.

#### **CABNumber**

Codice Avviamento Bancario – Identifies which branch of the bank in Italy.

#### ChamberOfCommerceRegistrationNumber

C.C.I.A.A. Number in Italy.

#### **Domicile**

Domicile

#### **DunsNumber**

A 9-digit identifier maintained by Dun & Bradstreet to uniquely identify a commercial enterprise.

#### **Duns4Number**

Similar to the DunsNumber that defines a parent company/organization. The additional 4 digits enable the definition/identification of a sub-entity, such as a mill/plant of this parent company/organisation.

#### **EANNumber**

To be deprecated in the next version. Use GlobalLocationNumber instead.

#### **EORI Number**

An Economic Operators Registration and Identification Number. This unique identifier for economic operators within European Community must be communicated to customs authorities within European Community as well as to customers. Mandatory since 26 February 2009 for all communication within customs offices. For more information please see

http://ec.europa.eu/taxation\_customs/resources/documents/customs/policy\_i ssues/e-customs\_initiative/it\_projects/TAXUD1633(2008)\_rev19\_en.pdf

#### GlobalLocationNumber

The globally unique EAN-UCC System identification number for legal entities, functional entities and physical locations. The Global Location Number uses the EAN/UCC-13 Data Structure. Details about the structure and usage are available at the http://www.gs1.org website.

#### **IBAN**

International Banking Account Number. For payments emanating from and destined for abroad, the European banks (ECBS) have agreed to structure bank accounts in a uniform way.

This uniform structure of the account number is known as IBAN (International Bank Account Number). An IBAN consists of the code of the country where the account is held, 2 numeric check digits and a national account number (your traditional account number).

#### ISO6523Number

This partyidentifier type is defined by ISO 6523, Structure for the Identification of Organizations, which defines the standard for a code to be used for party identification in electronic data interchange. The code is globally unique, because of the used structure. The structure of the identifier is, using xxxx9999999(NNNNN) as the example:

xxxx The International Code Designator (ICD-code) is a fixed-length code of four digits that identifies the authority issuing the ISO 6523 organization

code; e.g. 0037 is the ICD-code (International Code Designator) for National Board of Taxes in Finland.

9999999 The organization code consists of up to 14 characters. The Code Designator (defined by ICD-code) defines the use of the organization code. The used code can be an existing code or, the code designator assigns the code to companies based on request. The Code Designator makes sure that the codes in their list are unique.

(NNNNN) Optional variable length information, to further identify the organization. The use of this is part defined by the code designator.

#### LegalSignature

Specifies the legal signature of the party, for example the name of the managing director.

#### papiNetGlobalPartyI dentifier

A readily available and free identifier supported by IANA (the Internet Assigned Numbers Authority). Private Enterprise Numbers that conforms to proper URI naming conventions are available, free-of-charge from the Internet Assigned Numbers Authority (IANA). The application form is available at the http://www.iana.org/cgi-bin/enterprise.pl website. papiNet will be developing a broader recommendation for party naming in the future however, obtaining an IANA Private Enterprise Number (PEN) will permit globally unique trading partner identification.

#### **PatenteNumber**

A unique four-digit assigned to each Mexican Freight broker.

#### **PayeeAccountNumber**

Defines the bank account number of the party receiving payment.

#### PayeeInternalAccountNumber

The company's internal bank which is used to settle payments between internal units. It's not the bank account.

#### PayeeFinancialInstitution

The designation of the financial institution of the party receiving the payment.

#### **PayerAccountNumber**

Defines the bank account number of the party responsible for making the payment.

#### PayerFinancialInstitution

The designation of the financial institution of the party responsible for making the payment.

#### PlusgiroAccountNumber

Defines an account number in the plusgiro system for domestic payments in Sweden. See www.plusgirot.se for more information.

#### RegisterOfCompaniesSubscriptionNumber

Iscrizione al Reg. Imprese Nr. In Italy.

#### StandardAddressNumber

A 7-digit code to uniquely identify an organisation and its location. The number consists of 6 digits with an 11-modulus check digit as the seventh digit. ISAN is the same with the ISO Country code as a prefix. This identifier is solely used by the book industry.

#### StandardCarrierAlphaCode

A 4-character code identifying a trucking company. The Washington National Motor Freight Association maintains these codes in the United States.

#### **StockCapital**

Capitale Sociale in Italy.

#### **SWIFT**

SWIFT also refer to as Bank Identifier Code (BIC) is an international standard for identifying Financial Institutions.

The Bank Identifier Code (BIC) developed by SWIFT is adopted by the International Organization for Standardization (ISO). ISO has appointed SWIFT as the registration authority for the assignment of BICs (ISO 9362) and for the publication of BICs in the BIC Directory.

There are two types of BIC, 8 character BIC and 11 character BIC. The 8 character BIC identifies a financial institution in a country or a location. The 11 character BIC identifies the financial institution's branch.

For more information please see

http://www.swift.com/biconline/index.cfm?fuseaction=display\_aboutbic

#### **TaxAuthorization**

Specifies that the party is authorized for paying tax for employees.

#### **TaxIdentifier**

A unique number assigned by the relevant tax authority to identify a party. This constraint is used in relation to tax. Note: This constraint must be specified when the party is tax exempt.

#### TradeRegNumber

Trade Registration Number

#### **UN/ECE**

To be deprecated in the next version. Use @Agency to indicate this selection.

#### **VATI** dentificationNumber

A unique number assigned by the relevant tax authority to identify a party. This constraint is used in relation to value-added tax (VAT).

#### Other

Used for any other identification schemes not covered by this list.

## PartyType [attribute]

Identifies the business role associated with the particular party

This item is restricted to the following list.

# PartyType type partyType

#### **Auditor**

A third party that is authorized for making audits and checkings.

#### **Bank**

The banking representative.

#### **BillTo**

The address where the invoice is to be sent. (Not to be used for logistics BillTo, see LogisticsBillTo.)

#### **BorderCrossing**

A geographic location separating two countries authorised to validate customs documentation.

#### **Broker**

The organisation acting as a broker for the buyer or supplier.

#### **Buyer**

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the "Payer", the "Buyer" is the "Payer". (Not to be used for logistics buyer, see LogisticsBuyer.)

#### **BuyerAgent**

The entity acting for the buyer in the transaction. (Not to be used for logistics BuyerAgent, see LogisticsBuyerAgent.)

#### Carrier

The organisation or business entity that transports goods.

#### CarrierAssignmentResponsible

The organisation to which the carrier has assigned some task.

#### ComponentVendor

Vendor producing supplied components.

#### Compositor

Party that formats written material and illustrations for printing or electronic display.

#### Consignee

To be deprecated in version 3.0 (no date determined). Use LogisticsRole attribute to communicate this information.

#### Consignor

To be deprecated in version 3.0 (no date determined). Use LogisticsRole attribute to communicate this information.

#### Consuming

The eventual consumer of the material

#### Converter

The organisation responsible for changing one form of paper into another form, providing specialised functions not available to the supplier.

#### ContractParty

The organisation or business entity responsible for managing the contract between business partners.

#### CreditDepartment

The party responsible for credit authorization.

#### CrossDock

A third party involved in the transport of goods.

#### CustomerFacility

The type of the origin or destination location of a transport leg in a route is a buyer facility, usually a print site, or a warehouse owned by the buyer.

#### **CustomerStock**

A "virtual" location that indicates that the material is owned by the customer.

#### **Customs**

Any customs agency.

#### CustomsForwarder

A forwarder responsible for managing the transfer of goods through customs.

#### **DomesticForwarder**

A forwarder responsible for managing the transfer of goods.

#### **EndUser**

EndUser is the party using, consuming, or converting the product. For example, a printer using paper reels to print a job for a publisher (printer is the end user). The final ShipTo destination for a product is normally to the EndUser facilities.

#### **ExportForwarder**

A forwarder responsible for managing the export process.

#### **ForestForwarder**

The party responsible for transporting forest wood products from logging areas to roadside landings.

#### **ForestHarvester**

The party responsible for harvesting of forest wood products at logging areas.

#### **Forwarder**

The party responsible for shipping arrangements.

#### **FreightPayer**

The party responsible for paying freight.

#### Insurer

The party providing insurance coverage for the goods.

#### Laboratory

Laboratory is where analysis is done.

#### Landowner

The party who owns the land upon which the product was produced.

#### LoadingOperator

A party that is carrying out loading of transport units.

#### LoggingArea

A geographic location in the forest where logging takes place.

#### LogisticsBillTo

The address where the logistics invoice is to be sent.

#### LogisticsBuyer

The buyer of logistics services. The legal entity to which the service is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the "LogisticsPayer", the "LogisticsBuyer" is the payer.

#### LogisticsBuyerAgent

The entity acting for the logistics buyer in the transaction.

#### **LogisticsSeller**

The seller of logistics services. LogisticsSupplier is the seller of the service, if logistics seller is not specified as OtherParty = LogisticsSeller

#### LogisticsSupplier

The party responsible for providing the service. LogisticsSupplier is also the seller of the service, if logistics seller is not specified as OtherParty = LogisticsSeller

#### LogisticsPayee

The party handling and receiving logistics payments on behalf of another party.

#### LogisticsPayer

The party handling and sending logistics payments of behalf of another party.

#### MainCarrier

The primary carrier involved in the movement of goods.

#### Measurer

The party that that is carrying out the measurement of the quantity and/or quality of the products. It can be a person, a piece of equipment or a device.

#### MeasuringParty

The party that is responsible for the measurements at the measuring location.

#### Merchant

A third party buying and reselling products.

Mill

A production facility.

#### **NotifyParty**

A party that needs to be notified of the status of the transaction.

#### **OnBehalfOf**

The activity in question is being made on behalf of this party.

#### **OrderParty**

The organisation or business entity placing the order if different from the buyer party.

#### OriginalOrderParty

Party which ordered the product from the Party sending the first level PurchaseOrder in an indirect purchase order process.

#### **OriginalSupplier**

The first supplier in a supply chain. Original Supplier is only intended to identify the business party, not the origin of the product.

#### **Payee**

The party handling and receiving payments on behalf of another party. (Not to be used for logistics payee, see LogisticsPayee.)

#### **Payer**

The party handling and sending payments of behalf of another party. (Not to be used for logistics payer, see LogisticsPayer.)

#### **PlaceFinalDestination**

The final destination of the goods.

#### **PlaceOfAccept**

The location where acceptance of the goods is to take place.

#### **PlaceOfDespatch**

The location where despatch took place.

#### **PlaceOfDischarge**

The location where the goods were unloaded.

#### **PlaceOfLoading**

The location where loading is to or took place.

#### PlaceOfMeasuring

The location where the products are measured.

#### **PlaceOfReloading**

A location where the goods where transferred from one transport type to another.

#### **Port**

The type of the origin or destination location of a transport leg in a route. It is a maritime location.

#### **PreCarrier**

The party responsible for activities prior to carrier accepting the goods (but after shipping has taken place).

#### **PriceListParty**

The organization or business entity responsible managing for the price list between business partners.

#### **PrinterFacility**

The location of the printer who will be using the product.

#### **ProFormal nvoice**

The organisation or business entity to which the pro-forma invoice will be sent.

#### **Producer**

The manufacturer of the goods.

#### **ProductAgency**

Organization responsible for defining unique product identifiers.

#### **Publisher**

Individual or corporation responsible for the printing and distribution of digital or printed publications.

#### RemitTo

The organisation or business entity to which payment will be made.

#### Requestor

The originator of the original PurchaseOrder requisition (for example, a printing plant ordering through a central purchasing organisation).

#### RoadKeeper

The party who is responsible for the maintenance of the road.

#### RoadOwner

The party who is the legal owner of the road.

#### SalesAgent

The organisation or person responsible for product sales acting on behalf of the seller.

#### **SalesOffice**

The functional unit in an organisation or business entity that is responsible for product sales.

#### Seller

The seller of the product. SupplierParty is the seller of the product, if Seller is not specified as OtherParty = Seller. (Not to be used for logistics seller, see LogisticsSeller.)

#### ServiceProvider

The party that is responsible for a service used by business partners.

#### **ShipFromLocation**

The location the goods were shipped from.

#### **ShipOwner**

The owner of the vessel used to ship the goods.

#### **ShipTo**

The address the material should be shipped to.

#### **SubCarrier**

A sub carrier of another the shipping company.

#### **Supplier**

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller. (Not to be used for logistics supplier, see LogisticsSupplier.)

#### **Terminal**

The type of the origin or destination location of a transport leg in a route. It can be a sea, road or rail terminal.

#### **TerminalOperator**

The party providing facilities such as loading, unloading, or warehousing.

#### UnloadingOperator

A party that is carrying out unloading of transport units.

#### Warehouse

A storage location. It can be the origin or destination location of a transport leg in a route.

#### WillAdvise

Indicates that party will be identified at a later time

#### **Other**

Any other organisation or business entity that may get involved in the transaction and that is not covered by the list.

#### **PasteDiameter**

The diameter measurement of a reel when a new reel of paper is glued or pasted to it to continue running.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# PasteDiameter (sequence) Type | dec18-8 | RangeMin | type | dec18-8 | RangeMax | type | dec18-8 |

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

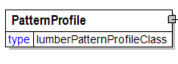
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **PatternProfile**

Defines the pattern used in machining the product.

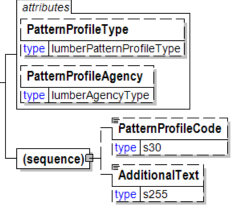
#### PatternProfileType [attribute]

PatternProfileType is optional. A single instance might exist.



Defines the name of any pattern or profile applied to the product.

Refer to PatternProfileType definition for any enumerations.



#### PatternProfileAgency [attribute]

PatternProfileAgency is optional. A single instance might exist.

LumberAgency identifies which agency is responsible for assigning the lumber attributes.

Refer to PatternProfileAgency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PatternProfileCode**

PatternProfileCode is optional. A single instance might exist.

Defines the code which is used to describe the pattern profile.

#### **AdditionalText**

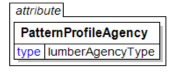
AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PatternProfileAgency [attribute]

LumberAgency identifies which agency is responsible for assigning the lumber attributes.

This item is restricted to the following list.



Page: 958 of 1583 Build V2R31\_20151026 Date 2015-11-13

BS	
BS-EN	
British standard based on a	a European standard.
CEN	
European Committee for St	tandardisation (http://www.cenorm.be)
DIN	
EN338	
EN1912	
EN1611-1	
EDISAW	
Generic	
GOST	
Russian federal agency on (http://www.gost.ru)	technical regulating and metrology
ISO	
JAS	
Japanese Agricultural Stand	dard
NELMA	
NLGA	
NS	
NSLB	
RIS	
RT	
SIS	
SPIB	
WCLIB	
WRCLA	
WWPA	
Supplier	

#### **PatternProfileCode**

Defines the code which is used to describe the pattern profile.

PatternProfileCode type s30

## PatternProfileType [attribute]

Defines the name of any pattern or profile applied to the product.

This item is restricted to the following list.

# PatternProfileType type lumberPatternProfileType

#### **Beveled Siding**

Wedge shaped boards, installed so that each board is lapped over the edge of the board below.

#### **Bungalow Siding**

#### **Channel Rustic Siding**

Siding that includes a decorative molding with a concave groove

#### **Colonial Siding**

#### **Dolly Varden Siding**

Bevel siding, which is a wedge shaped board, installed so that each board is lapped over the edge of the board below, that has the addition of an L-shaped cutout at the edge or side of the wedge, overlapping the top of the board below.

#### Log Cabin Siding

Siding based on an Early American frontier style of housing, constructed of logs

#### **Boston Pattern**

Type of roofing where shingles butt tightly against each other at the hip with alternating shingle courses lapping over the edges of the opposing shingles.

#### CaulkingSeam

#### CB1S

Center bead on one side

#### CB2S

Center bead on two sides

#### CG2E

Center groove on two edges

#### CM

Center matched

#### CM 1/4 T and G

Center matched, 1/4 inch tongued and grooved

#### CM 3/8 T and G

Center matched, 3/8 inch tongued and grooved Center matched and edge V one side

#### CM and EV 1S

Center matched and edge V one side

CM and EV 2S

Center matched and edge V two sided

#### CV1S

Center V on one side

#### CV2S

Center V on two sides

#### D and CM

Dressed and center matched

#### **Dbl Plowed**

E and CB1S

#### E and CB2S

Edge and center bead one side

#### E and CV2S

Edge and center bead two sides

#### EB1S

Edge bead one side

#### EB2S

Edge bead on two sides

#### EV1S

Edge V one side

#### EV2S

Edge V on two sides

#### **Grooved for Splines**

#### **Plowed**

#### S2S and CM 1/4 T and G

Surfaced two sides, center matched, 1/4 inch tongued and grooved

#### S2S and CM 3/8 T and G

Surfaced two sides, center matched, 3/8 inch tongued and grooved

#### ShipLap

Boards with rabbeted edges overlapping.

#### ShipLap - 1/2 lap

Boards with ½ inch rabbeted edges overlapping.

#### ShipLap - 3/8 lap

Boards with 3/8 inch rabbeted edges overlapping.

#### ShipLap and EV1S

Boards with rabbeted edges overlapping and edge V on one side.

#### T and G

Tongued and grooved

V Rustic
V-CV Rustic
Channel Decking
S2S CM and EV1S Decking
Comnation Ceiling
DblBeaded Ceiling
Double Beaded Ceiling
E and CB Ceiling
E and CV Ceiling
EB Ceiling
EV Ceiling
V Ceiling
Beaded Partition
<b>DblBeaded Partition</b>
E and CB Partition
E and CV Partition
V Partition
Flooring
Flooring D and M
Flooring S2S and CM
Special D and M Flooring
EasedEdge
Rabbeted
RadiusEdge
Beaded Shelving 2 Bead
Beaded Shelving 3 Bead
Casket Stock S3S G1E
Casket Stock S3S T1E
Corn Cribbing
<b>Grooved Roofing</b>
<b>Gutter-Boston</b>
<b>Gutter-Ohio</b>
Jamb
Ogee Batten
Patent Lath
Pulley Stile
01111

Still

Page: 962 of 1583 Build V2R31\_20151026 Date 2015-11-13

1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
16				
18				
20				
50				
52				
54				
56				
58				
60				
62				
64				
66				
68				
71				
101				
102				
103				
104				
105				
106				
109				
110				
115				

116		
117		
118		
119		
121		
122		
123		
124		
125		
130		
131		
132		
133		
134		
136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
153		
161		
165		
166		
168		
170		
171		
172		
173		
173 Spline		
174		
200		
202		

204 206 220A 222A 224A 300 302 304 305-a 305-b 305-c 305-d 305-е 405-a 405-b 405-c 405-d 405-е Other

## **PerCarton**

A field indicating the number of sheets per carton.

PerCarton type nni6

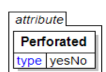
# Perforated [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No



Perforation 4

attributes

(sequence)

PerforationType

type perforationType

#### **Perforation**

Perforation information

## PerforationType [attribute]

PerforationType is optional. A single instance might exist.

Perforation type

Refer to PerforationType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DistanceFromEdge

DistanceFromEdge is optional. A single instance might exist.

The distance from the edge of the paper. This element is used to communicate where the hole is.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PerforationType [attribute]

Perforation type

This item is restricted to the following list.

#### None

Operation is not required.

#### **Pattern**

Perforation follows a specific diagram.

#### Workbook

Perforation is a straight line that runs from the head to the foot of the page at a specified distance from the spine.

# PeriodType [attribute]

Duration of time

This item is restricted to the following list.

#### Day

The time period is 24 hours specified as a date.

#### FinancialPeriodBeginning

Will be deprecated in next version of papiNet.



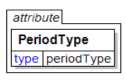
DistanceFromEdge •

0..∞

type measurement

AdditionalText

type s255



#### Hour

The time period is one hour specified as a Date and Time.

#### MonthBeginning

Will be deprecated in next version of papiNet.

#### Period

The time period is specified as a date time range with a From Date Time and a To Date Time.

#### QuarterBeginning

Will be deprecated in next version of papiNet.

#### WeekBeginning

Will be deprecated in next version of papiNet.

#### WeekNumber

The time period is one week specified as a week number.

ISO 8601 is used as the basis for week numbers, "Week 01 of a year is the first week that has the Thursday in this year, which is equivalent to the week that contains the fourth day of January."

#### YearBeginning

Will be deprecated in next version of papiNet.

Page: 967 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Permeability**

A group item used to communicate air permeability target or test value according to a particular TestMethod.

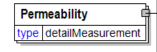
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣 type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### **PerPallet**

A field indicating the number of sheets on the pallet.



#### **PerReam**

A field indicating the number of sheets per ream.



#### **PerTab**

A field indicating the number of sheets per tab marking.



Page: 969 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### pН

A group item used to communicate pH (degree of acidity versus basicity) target or test value according to a particular TestMethod.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

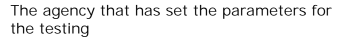
The method used to determine the results of the test under consideration.

pН

type detailMeasurement

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

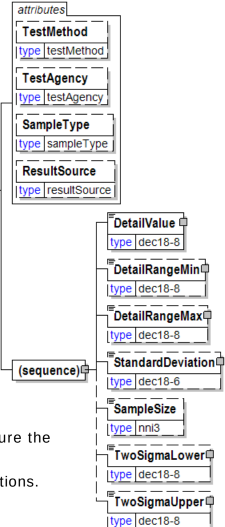
DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.



#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

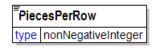
TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

PlacementInOrderOfMatter 4

# **PiecesPerRow**

This element details the number of pieces or individual items that are to be placed/packaged in a row within the unit. Usually used to identify the standard number of pieces in a standard packaging unit of the product.



#### Placement In Order Of Matter

Element used to identify where the component is to be placed amongst other components when assembling a book.

#### PlacementReference [attribute]

PlacementReference is mandatory. A single instance is required.

Placement reference

Refer to

PlacementReference

definition for any enumerations.

#### RelativeLocation [attribute]

RelativeLocation is optional. A single instance might exist.

The relative position in the end-item where the component is to be placed.

#### PlacementLocation [attribute]

PlacementLocation is mandatory. A single instance is required.

Placement location.

PlacementReference
type placementReference

RelativeLocation
type s60

PlacementLocation
type placementLocation

PlacementSequence
type nni2

AdditionalText
type s255

0...

0...

Refer to PlacementLocation definition for any enumerations.

#### PlacementSequence [attribute]

PlacementSequence is optional. A single instance might exist.

The placement sequence. Any non negative integer between 1 and 99.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PlacementLocation [attribute]

Placement location.

This item is restricted to the following list.

Inside

Outside

**Before** 

**After** 

# PlacementLocation type placementLocation

#### PlacementReference [attribute]

Placement reference

This item is restricted to the following list.

BackCover

**BacktEndsheet** 

Chapter

FrontCover

**FrontEndsheet** 

Item

**Page** 

**Signature** 

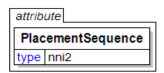
**Spine** 

Narrow strip where the cover of a book is joined to the pages.

attribute
PlacementReference
type placementReference

# PlacementSequence [attribute]

The placement sequence. Any non negative integer between 1 and 99.



#### **Planning**

The Planning element is the root element attributes for the Planning e-Document. PlanningProcessType The Planning e-Document provides a tool type processType for trading partners to exchange forecasted Language or planned information for a Planning 4 languageType type specific product or event within a default eng specified timeframe. The e-Document is designed to support a variety PlanningHeader # of business processes, which may include (sequence)⊈ PlanningLineItem<sup>©</sup>

#### PlanningProcessType [attribute]

securing needed supplies or simply the

PlanningProcessType is mandatory. A single instance is required.

The type of process that the Planning e-Document communicates.

Refer to PlanningProcessType definition for any enumerations.

#### Language [attribute]

exchange of information.

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PlanningHeader**

PlanningHeader is mandatory. A single instance is required.

Information that applies to all the items on the Planning e-Document.

#### **PlanningLineItem**

PlanningLineItem is mandatory. One instance is required, multiple instances might exist.

The PlanningLineItem must reference either a Product or Downtime. The PlanningLineItem presents information for a particular product or downtime event.

# **PlanningBucket**

PlanningBucket groups together the elements required to communicate the time and quantity related information for the parent item (either Product or Downtime).

# BucketType [attribute]

BucketType is mandatory. A single instance is required.

The type of planning information being communicated in the bucket.

Refer to BucketType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### OtherDate

OtherDate is optional. A single instance might exist.

PlanningBucket 4

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

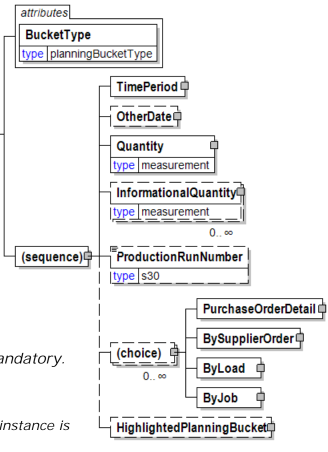
#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **ProductionRunNumber**

Page: 974 of 1583 Build V2R31\_20151026 Date 2015-11-13



ProductionRunNumber is optional. A single instance might exist.

The ProductionRunNumber assigned by the issuer.

#### (choice)

[choice] is optional because of choice construct.

#### **PurchaseOrderDetail**

PurchaseOrderDetail is optional because of choice construct.

Multiple PurchaseOrderDetail instances are allowed.

#### **BySupplierOrder**

BySupplierOrder is optional because of choice construct.

Selection criteria for communicating Supplier Order information.

#### **ByLoad**

ByLoad is optional because of choice construct.

By Load

#### **ByJob**

ByJob is optional because of choice construct.

Information about the job being communicated.

#### HighlightedPlanningBucket

HighlightedPlanningBucket is optional. A single instance might exist.

Provides an indication and information that the planning bucket should be reviewed.

# PlanningBucketStatusType [attribute]

Used to identify the Planning bucket's status. Typically used to highlight a change in status to the receiver of the e-Document.

This item is restricted to the following list.



#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

Page: 975 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PlanningDuration**

Duration of the planning period.

#### **DurationType** [attribute]

DurationType is mandatory. A single instance is required.

Type of duration of the planning period.

Refer to DurationType definition for any enumerations.

# FPlanningDuration type | xs:duration | DurationType | type | durationType |

# **PlanningHeader**

Information that applies to all the items on the Planning e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PlanningMessageNumber

PlanningMessageNumber is mandatory. A single instance is required.

A unique identifier assigned to the Planning e-Document assigned by the issuer that makes this Planning unique. Subsequent Planning e-Documents with updates will use this same PlanningMessageNumber.

PlanningHeader<sup>®</sup>

#### **PlanningIssueDate**

PlanningIssueDate is mandatory. A single instance is required.

The date and time this version of the Planning data was issued.

#### Planning I dentifier

PlanningIdentifier is optional. A single instance might exist.

An identifier that communicates the scope or content of the planning. This field is used to communicate which sub-set of planning information is being maintained.

#### RequestNumber

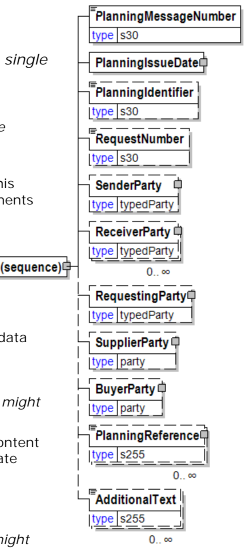
RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.



The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### RequestingParty

RequestingParty is optional. A single instance might exist.

The party requesting the information.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **PlanningReference**

PlanningReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Planning and DeliveryPlanning e-Documents.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **PlanningIdentifier**

An identifier that communicates the scope or content of the planning. This field is used to communicate which sub-set of planning information is being maintained.

PlanningIdentifier
type s30

# Planning Information

A grouping element that provides information about the planning period and details of the plan.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# PlanningIdentifier type s30 TimePeriod

#### Planning I dentifier

PlanningIdentifier is optional. A single instance might exist..

An identifier that communicates the scope or content of the planning. This field is used to communicate which sub-set of planning information is being maintained.

PlanningInformation

#### **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### **PlanningPeriodInfo**

PlanningPeriodInfo is optional. A single instance might exist.

A grouping element detailing the information about the planning period.

# **PlanningIssueDate**

The date and time this version of the Planning data was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# PlanningIssueDate (sequence) Time type time

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 978 of 1583 Build V2R31\_20151026 Date 2015-11-13

attributes

PrintType

type printType

(sequence)

# **PlanningLineItem**

The PlanningLineItem must reference either a Product or Downtime. The PlanningLineItem presents information for a particular product or downtime event.

#### PrintType [attribute]

PrintType is optional. A single instance might exist.

Refer to PrintType definition for any enumerations.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PlanningLine I tem Number

PlanningLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the PlanningLineItemNumber.

#### LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

#### **Machinel D**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

# WasteQuantity type measurement 0.. ∞ InformationalQuantity type measurement 0.. ∞ EndUses type s72 0.. ∞ AdditionalText type s255 0.. ∞

PlanningLineItemNumber

type |lineNumberType

LocationParty •

type typedParty

MachinelD

OtherParty

type s255

(choice) 🖨

PlanningBucket |

type typedParty

0 ∞

0 ∞

Product

type productClass

Downtime 📫

PlanningReference

type s20

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **PlanningReference**

PlanningReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Planning and

DeliveryPlanning e-Documents.

#### (choice)

[choice] is optional because of choice construct.

#### **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **Downtime**

Downtime is optional because of choice construct.

An element used to communicate when equipment is not available for manufacturing purposes.

#### **PlanningBucket**

PlanningBucket is mandatory. One instance is required, multiple instances might exist.

PlanningBucket groups together the elements required to communicate the time and quantity related information for the parent item (either Product or Downtime).

#### WasteQuantity

WasteQuantity is optional. Multiple instances might exist.

The quantity of product wasted.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **EndUses**

EndUses is optional. Multiple instances might exist.

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are:

Magazine

Book

Commercial print

etc

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

attributes

# PlanningLineI temNumber

A sequential number that uniquely identifies the PlanningLineItemNumber.

PlanningLineItemNumber type lineNumberType

# PlanningMessageNumber

A unique identifier assigned to the Planning e-Document assigned by the issuer that makes this Planning unique. Subsequent Planning e-Documents with updates will use this same PlanningMessageNumber.



# **PlanningOutcome**

A grouping element that communicates the planned, actual, forecasted etc. quantities or resources. Also the deviations and reasons for these can be given.

#### **PlanningOutcomeType** [attribute]

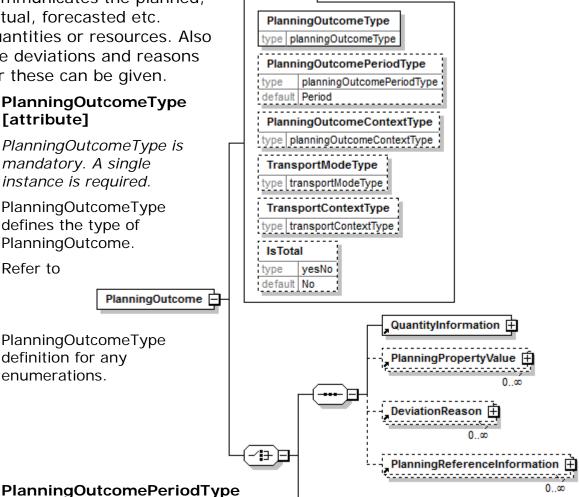
PlanningOutcomeType is mandatory. A single instance is required.

PlanningOutcomeType defines the type of PlanningOutcome.

Refer to

[attribute]

PlanningOutcomeType definition for any enumerations.



ResourceInformation 🗐

PlanningOutcomePeriodType is optional. A single instance might exist.

PlanningOutcome E

Defines the type of period for the planning outcome.

Refer to PlanningOutcomePeriodType definition for any enumerations.

#### PlanningOutcomeContextType [attribute]

PlanningOutcomeContextType is optional. A single instance might exist.

Defines the context for the planning outcome.

Refer to PlanningOutcomeContextType definition for any enumerations.

#### TransportModeType [attribute]

TransportModeType is optional. A single instance might exist.

Defines the primary mode of transport for the goods

Refer to TransportModeType definition for any enumerations.

#### TransportContextType [attribute]

TransportContextType is optional. A single instance might exist.

Provides information about the reason for the transport.

Refer to TransportContextType definition for any enumerations.

#### IsTotal [attribute]

IsTotal is optional. A single instance might exist.

Specifies if the value is the total value or not.

Refer to IsTotal definition for any enumerations.

#### (choice)

The choice of items below is mandatory. A single instance is required.

#### (sequence)

The sequence is optional because of choice construct.

#### **QuantityInformation**

QuantityInformation is mandatory. A single instance is required.

A group item containing information about quantity and informational quantity of similar items.

#### PlanningPropertyValue

PlanningPropertyValue is optional. Multiple instances might exist.

A group item that specifies a value of a property for the planning.

#### DeviationReason

DeviationReason is optional. Multiple instances might exist.

A group item containing the reason for deviation from the plan.

#### **PlanningReferenceInformation**

PlanningReferenceInformation is optional. Multiple instances might exist.

A grouping element specifying detailed reference information used for the supplied plan in the e-Document. For example if a transport plan is created as a response to a requested delivery plan, then the delivery plan can be referenced with document details such as document date and version.

#### **ResourceInformation**

ResourceInformation is optional because of choice construct

A group item that contains information for specification of resources.

planningOutcomeBucket (extension)

BucketStatusType

bucketStatusType

TimePeriod

AdditionalText

e s255

PlanningOutcome 🛨

PlanningOutcomeDetailBucket

0..∞

pe planningOutcomeBucket

attributes

default Open

# PlanningOutcomeBucket

PlanningOutcomeBucket groups together the elements required to communicate the time and quantity for a planning bucket.

#### **BucketStatusType** [attribute]

PlanningOutcomeBucket type planningOutcomeBucket

BucketStatusType is optional. A single instance might exist.

BucketStatusType defines the availability status of the location during the indicated period.

Refer to BucketStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### **PlanningOutcome**

PlanningOutcome is optional. Multiple instances might exist.

A grouping element that communicates the planned, actual, forecasted etc. quantities or resources. Also the deviations and reasons for these can be given.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PlanningOutcomeDetailBucket

PlanningOutcomeDetailBucket is optional. Multiple instances might exist.

PlanningOutcomeDetailBucket groups together the elements required to communicate the time and quantity for a planning detail bucket.

Page: 983 of 1583 Build V2R31\_20151026 Date 2015-11-13

# PlanningOutcomeContextType [attribute]

Defines the context for the planning outcome.

This item is restricted to the following list.

#### Consumption

Planning outcome specifies the consumption.

#### **Delivery**

Planning outcome specifies the deliveries.

#### **ForestForwarding**

Planning outcome specifies the forest forwarding quantities.

#### **Production**

Planning outcome specifies the production quantities.

### StockForConsumption

Planning outcome specifies the stocks for consumption.

#### StockForTransportation

Planning outcome specifies the stocks for transportation.

#### **Transport**

Planning outcome specifies the transport quantities.

# PlanningOutcomeDetailBucket

PlanningOutcomeDetailBucket groups together the elements required to communicate the time and quantity for a planning detail bucket.

#### BucketStatusType [attribute]

PlanningOutcomeDetailBucket
type planningOutcomeBucket

BucketStatusType is optional. A single instance might exist.

BucketStatusType defines the availability status of the location during the indicated period.

Refer to BucketStatusType definition for any enumerations.

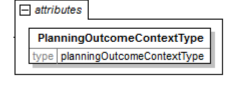
#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as



planningOutcomeBucket

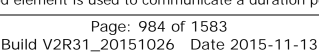
BucketStatusType

bucketStatusType

PlanningOutcome 🛨

AdditionalText

attributes



indicated in PeriodType.

#### **PlanningOutcome**

PlanningOutcome is optional. Multiple instances might exist.

A grouping element that communicates the planned, actual, forecasted etc. quantities or resources. Also the deviations and reasons for these can be given.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PlanningOutcomePeriodType [attribute]

Defines the type of period for the planning outcome.

This item is restricted to the following list.

#### Period

The planning outcome is for the whole planning period.

# PlanningOutcomePeriodType type planningOutcomePeriodType default Period

#### PeriodToDate

The planning outcome is for the elapsed time of the planning period to date.

# PlanningOutcomeType [attribute]

PlanningOutcomeType defines the type of PlanningOutcome.

This item is restricted to the following list.

#### Actual

The planning outcome communicates incurred values.

#### **Demand**

The planning outcome communicates requested values.

#### **Forecast**

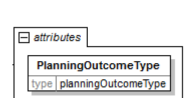
The planning outcome communicates estimated values.

#### **Budget**

The planning outcome communicates budgeted values.

#### Plan

The planning outcome communicates planned values.

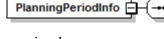


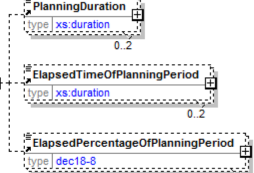
# **PlanningPeriodInfo**

A grouping element detailing the information about the planning period.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.





#### **PlanningDuration**

PlanningDuration is optional. Two instances might exist.

Duration of the planning period.

#### ElapsedTimeOfPlanningPeriod

ElapsedTimeOfPlanningPeriod is optional. Two instances might exist.

Time that has elapsed within planning period.

#### ElapsedPercentageOfPlanningPeriod

ElapsedPercentageOfPlanningPeriod is optional. Two instances might exist.

The percentage of time that has elapsed within planning period.

# PlanningProcessType [attribute]

The type of process that the Planning e-Document communicates.

This item is restricted to the following list.

#### Consumption

Consumed in manufacturing.

#### DeliveryReceipt

Delivered to the ship-to location.

#### Despatch

Ready to be shipped.

#### Inventory

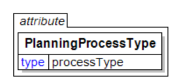
In available inventory at the storage location.

#### **Production**

The quantity added to stock through a manufacturing or conversion process.

#### Sales

A PurchaseOrder has been placed for the product.



PlanningPropertyValue

# PlanningPropertyType [attribute]

PlanningPropertyType defines the type of PlanningPropertyValue.

This item is restricted to the following list.

#### AllocatedUnloadingCapacity

The unloading capacity that is allocated.

#### RunningRate

The running rate of how much of the plan will be fulfilled.

#### UnloadingCapacity

The unloading capacity.

# PlanningPropertyValue

A group item that specifies a value of a property for the planning.

#### PlanningPropertyType [attribute]

PlanningPropertyType is mandatory. A single instance is required.

PlanningPropertyType defines the type of PlanningPropertyValue.

Refer to PlanningPropertyType definition for any enumerations.

#### (choice)

The choice of items below is mandatory. A single instance is required.

#### **BinaryValue**

BinaryValue is optional because of choice construct.

A value in base-64-encoded binary format.

#### **BooleanValue**

BooleanValue is optional because of choice construct.

A value in boolean format.

#### **DateTimeValue**

DateTimeValue is optional because of choice construct.

A Date and Time value in the standard W3C xs: dateTime format.

#### **NumericValue**

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

#### **TextValue**

TextValue is optional because of choice construct.

PlanningPropertyType
type planningPropertyType

attributes

∕∄⊁`⊟

PlanningPropertyType

ype planningPropertyType

BinaryValue

BooleanValue

type xs:boolean

DateTimeValue

type xs:dateTime

NumericValue

TextValue type s72

type detailMeasurement

type xs:base64Binary

Page: 987 of 1583 Build V2R31\_20151026 Date 2015-11-13

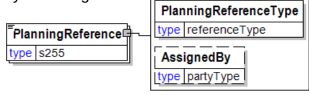
A value in text format.

# **PlanningReference**

An element detailing relevant references pertaining to the Planning and DeliveryPlanning e-Documents.

# PlanningReferenceType [attribute]

PlanningReferenceType is mandatory. A single instance is required.



attributes

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to PlanningReferenceType definition for any enumerations.

#### AssignedBy [attribute]

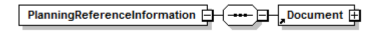
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# **PlanningReferenceInformation**

A grouping element specifying detailed reference information used for the



supplied plan in the e-Document. For example if a transport plan is created as a response to a requested delivery plan, then the delivery plan can be referenced with document details such as document date and version.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

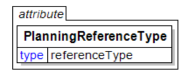
#### **Document**

Document is mandatory. A single instance is required.

A group item containing information applicable to the original document.

# PlanningReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed



version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# PlanningRequestDetail

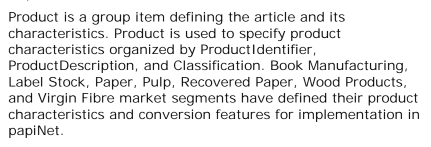
A grouping element that provides the parameters to be used when responding with a Planning e-Document.

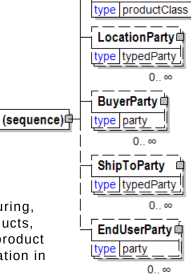
#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Product**

Product is mandatory. A single instance is required.





Product

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

PlanningRequestDetail

#### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### **EndUserParty**

EndUserParty is optional. Multiple instances might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

attributes

type yesNo

(sequence)(

**PlasticPrinting** 

PlasticMaterialType

type plasticMaterialType

**Thickness** 

type s72

type measurement

PlasticPrintingDescription

#### **PlasticMaterial**

Describes the plastic used in the process.

#### PlasticPrinting [attribute]

PlasticPrinting is optional. A single instance might exist.

Either "Yes" or "No".

Refer to PlasticPrinting definition for any enumerations.

# PlasticMaterialType [attribute]

PlasticMaterialType is optional. A single instance might exist.

The type of plastic material

Refer to PlasticMaterialType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

PlasticMaterial 4

#### **Thickness**

Thickness is mandatory. A single instance is required.

Physical dimension of a product.

#### PlasticPrintingDescription

PlasticPrintingDescription is optional. A single instance might exist.

Plastic printing description

# PlasticMaterialType [attribute]

The type of plastic material

This item is restricted to the following list.

PC

**PET** 

**PVC** 

Other



Page: 990 of 1583 Build V2R31\_20151026 Date 2015-11-13

### PlasticPrinting [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

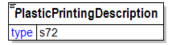
Yes

No



# PlasticPrintingDescription

Plastic printing description



(sequence)(

#### **Plate**

The image carrying medium.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PlateType**

PlateType is optional. A single instance might exist.

The category of material used to carry an image to reproduce a print impress. (paper, metal, plastic, rubber)

Plate

# **PlateType**

The category of material used to carry an image to reproduce a print impress. (paper, metal, plastic, rubber)



PlateType

Page: 991 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PlyAttributes**

The characteristics of the plies of paper or tissue. Manufacturing data relevant to each ply that constitutes the final product

#### CoatingLocation [attribute]

CoatingLocation is optional. A single instance might exist.

Coating location

Refer to CoatingLocation definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PlyNumber**

PlyNumber is mandatory. A single instance is required.

Product attributes can be detailed for each ply. If product attributes are defined for the plies this element defines the ply that these product attributes apply to.

#### **Abrasion**

Abrasion is optional. Multiple instances might exist.

A group item used to communicate abrasion loss target or test value.

#### AbsorptionI nk

AbsorptionInk is optional. Multiple instances might exist.

A group item used to communicate ink absorption target or test value.

#### **AbsorptionLight**

AbsorptionLight is optional. Multiple instances might exist.

A group item used to communicate light absorption target or test value.

#### **AbsorptionWater**

AbsorptionWater is optional. Multiple instances might exist.

A group item used to communicate water absorption target or test value.

#### **Appearance**

Appearance is optional. Multiple instances might exist.

A group item used to communicate appearance.

#### Ash

Ash is optional. Multiple instances might exist.

A group item used to communicate the ash content of the product according to a particular TestMethod.

#### **BasisWeight**

BasisWeight is optional. Multiple instances might exist.

The weight of the paper expressed as a mass for a given surface area. In countries using the metric system, the basis weight is expressed as the weight in grams of one sheet of paper that is one square meter in area—not dependent on basic sheet size. In countries using the imperial system, the weight is expressed in pounds for a given ProductBasisSizeType.

#### **BendingResistance**

BendingResistance is optional. Multiple instances might exist.

Bending resistance

#### **BendingStiffness**

BendingStiffness is optional. Multiple instances might exist.

BendingStiffness

#### **Brightness**

Brightness is optional. Multiple instances might exist.

A measurement of the degree of light reflectivity of the product.

#### **Bulk**

Bulk is optional. Multiple instances might exist.

A group item used to communicate bulking thickness target or test value.

#### **Burst**

Burst is optional. Multiple instances might exist.

A group item used to communicate bursting strength target or test value according to a particular TestMethod.

#### **BurstIndex**

BurstIndex is optional. Multiple instances might exist.

The burst index.

#### Caliper

Caliper is optional. Multiple instances might exist.

The thickness of a sheet of paper under standard test conditions.

#### CoatWeight

CoatWeight is optional. Multiple instances might exist.

A group item used to communicate the coating thickness target or test value according to a particular TestMethod.

#### ColourDetail

ColourDetail is optional. Multiple instances might exist.

A group item used to communicate details of colour according to the selected colour definition scheme.

#### **Density**

Density is optional. Multiple instances might exist.

A group item used to communicate density target or test value according to a particular TestMethod.

#### Dirt

Dirt is optional. Multiple instances might exist.

A group item used to communicate dirt content target or test value according to a particular TestMethod.

#### **DominantWavelength**

DominantWavelength is optional. Multiple instances might exist.

Dominant wavelength

#### **FibreLength**

FibreLength is optional. Multiple instances might exist.

A group item used to communicate fibre length target or test value according to a particular TestMethod.

#### **FibreClassification**

FibreClassification is optional. Multiple instances might exist.

A group item used to communicate fibre classification according to the specified classification scheme.

#### **Folding**

Folding is optional. Multiple instances might exist.

A group item used to communicate folding endurance target or test value according to a particular TestMethod.

#### **Formation**

Formation is optional. Multiple instances might exist.

A group item used to communicate sheet formation target or test value according to a particular TestMethod.

#### **Freeness**

Freeness is optional. Multiple instances might exist.

Freeness

#### **Friction**

Friction is optional. Multiple instances might exist.

A group item used to communicate static and kinetic friction target or test value according to a particular TestMethod.

#### **Gloss**

Gloss is optional. Multiple instances might exist.

A group item used to communicate specular gloss target or test value according to a particular TestMethod.

#### LightScattering

LightScattering is optional. Multiple instances might exist.

A group item used to communicate light scattering coefficients according to a particular TestMethod.

#### Moisture

Moisture is optional. Multiple instances might exist.

Desired percentage, or other indicator, of water in the product at the time of shipment.

#### Opacity

Opacity is optional. Multiple instances might exist.

A group item used to communicate opacity target or test value according to a particular TestMethod.

#### Permeability

Permeability is optional. Multiple instances might exist.

A group item used to communicate air permeability target or test value according

to a particular TestMethod.

#### pН

pH is optional. Multiple instances might exist.

A group item used to communicate pH (degree of acidity versus basicity) target or test value according to a particular TestMethod.

#### **PlyBond**

PlyBond is optional. Multiple instances might exist.

A group item used to communicate internal bond strength target or test value between plies according to a particular TestMethod.

#### **Porosity**

Porosity is optional. Multiple instances might exist.

A group item used to communicate a permeability target or test value.

#### **PostConsumerWaste**

PostConsumerWaste is optional. Multiple instances might exist.

A group item used to communicate the target or test value percentage of post consumer waste fibre in the product according to a particular TestMethod.

#### PPI

PPI is optional. Multiple instances might exist.

A group item used to communicate the number of pages in an inch of thickness either as a target or actual value. Equal to the number of sheets per inch times 2.

#### **PreConsumerWaste**

PreConsumerWaste is optional. Multiple instances might exist.

A group item used to communicate the target or test value percentage of preconsumer waste fibre in the product according to a particular TestMethod.

#### Recycled

Recycled is optional. Multiple instances might exist.

A group item used to communicate the target or test value total percentage of waste fibre in the product according to a particular TestMethod.

#### Resistance

Resistance is optional. Multiple instances might exist.

A group item used to communicate air resistance target or test value according to a particular TestMethod.

#### RingCrush

RingCrush is optional. Multiple instances might exist.

Ring Crush

#### Roughness

Roughness is optional. Multiple instances might exist.

A group item used to communicate surface roughness target or test value according to a particular TestMethod.

#### **RunnabilityIndex**

RunnabilityIndex is optional. Multiple instances might exist.

A group item used to communicate the calculated run-ability index target or test

value.

#### ShowThrough

ShowThrough is optional. Multiple instances might exist.

Show through

#### Sizing

Sizing is optional. Multiple instances might exist.

A group item used to communicate size test of paper by ink resistance target or test value.

#### **Smoothness**

Smoothness is optional. Multiple instances might exist.

A group item used to communicate surface smoothness target or test value according to a particular TestMethod.

#### **Stiffness**

Stiffness is optional. Multiple instances might exist.

A group item used to communicate stiffness target or test value.

#### Stretch

Stretch is optional. Multiple instances might exist.

A group item used to communicate stretch target or test value.

#### SurfaceStrength

SurfaceStrength is optional. Multiple instances might exist.

Surface Strength

#### TEA

TEA is optional. Multiple instances might exist.

Tensile Energy Absorption.

#### Tear

Tear is optional. Multiple instances might exist.

A group item used to communicate tearing resistance target or test value according to a particular TestMethod.

#### **TearIndex**

TearIndex is optional. Multiple instances might exist.

TearIndex

#### **Tensile**

Tensile is optional. Multiple instances might exist.

A group item used to communicate zero-span tensile strength target or test value according to a particular TestMethod.

#### **TensileIndex**

TensileIndex is optional. Multiple instances might exist.

Tensile Index

#### Whiteness

Whiteness is optional. Multiple instances might exist.

A group item used to communicate degree of whiteness target or test value according to a particular TestMethod.

#### **AdditionalTest**

AdditionalTest is optional. A single instance might exist.

AdditionalTest exists to enable the inclusion of a test that has not been identified by papiNet.org. It is always a single-instance element so it is very important that users, who come upon a test that papiNet.org has not identified, communicate the need for this test to us at www.papiNet.org.

# **PlyBond**

A group item used to communicate internal bond strength target or test value between plies according to a particular TestMethod.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

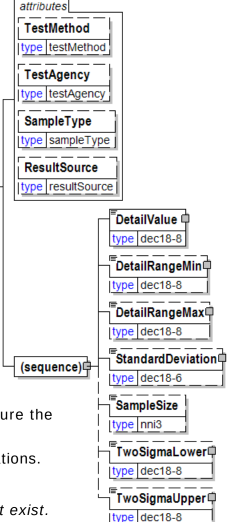
#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).



#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **PlyNumber**

Product attributes can be detailed for each ply. If product attributes are defined for the plies this element defines the ply that these product attributes apply to.



NumberOfPlies

PlvAttributes 4

0 ∞

0...∞

type nni1

attributes

type | yesNo

(sequence)

EdgePaddable

### **PlySet**

PlySet.

#### EdgePaddable [attribute]

EdgePaddable is optional. A single instance might exist.

Refers to the process of applying edge padding glue or adhesive (Yes) or not (No). A liquid adhesive mixture which when brushed or sprayed onto the side of a

pile of paper binds the sheets together along one edge, thus forming a pad.

Refer to EdgePaddable definition for any enumerations.

(sequence)

**PlySet** 

The sequence of items below is mandatory. A single instance is required.

#### **NumberOfPlies**

NumberOfPlies is optional. Multiple instances might exist.

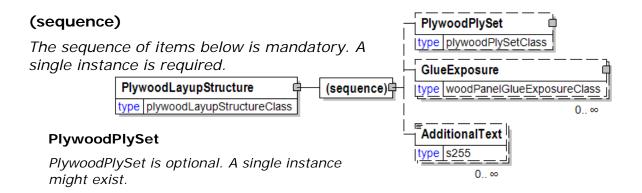
The number of layers of paper product joined together to make the final saleable product.

#### **PlyAttributes**

PlyAttributes is optional. Multiple instances might exist.

The characteristics of the plies of paper or tissue. Manufacturing data relevant to each ply that constitutes the final product

# PlywoodLayupStructure



#### GlueExposure

GlueExposure is optional. Multiple instances might exist.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

attributes

Agency

ype agencyCode

PlywoodMachining

type s30

# PlywoodMachining

PlywoodMachining defines the machining made to the panel (for example, grooving).

#### Agency [attribute]

Agency is mandatory. A single instance is required.

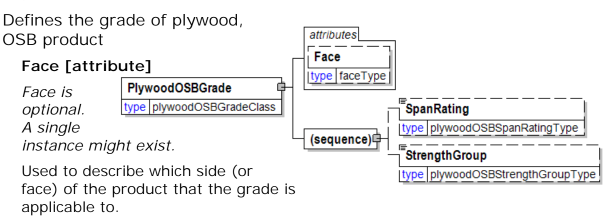
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Page: 999 of 1583 Build V2R31\_20151026 Date 2015-11-13

Refer to Agency definition for any enumerations.

# **PlywoodOSBGrade**



Refer to Face definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **SpanRating**

SpanRating is optional. A single instance might exist.

Span Rating according to NIST standards and indicated on grade stamp.

Refer to SpanRating definition for any enumerations.

#### StrengthGroup

StrengthGroup is optional. A single instance might exist.

As defined in the NIST standard, an additional classification of panel strength.

Refer to StrengthGroup definition for any enumerations.

# **PlywoodOSBSpecies**

Defines the raw material species of plywood, OSB product.

This item is restricted to the following list.

PlywoodOSBSpecies
type plywoodOSBSpeciesType

Southern

Western

Aspen

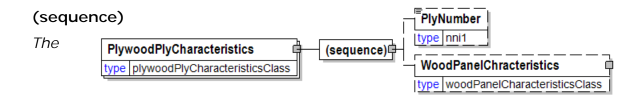
DF

Hemlock

Larch

WhiteFir

# **PlywoodPlyCharacteristics**



sequence of items below is mandatory. A single instance is required.

#### **PlyNumber**

PlyNumber is optional. A single instance might exist.

Product attributes can be detailed for each ply. If product attributes are defined for the plies this element defines the ply that these product attributes apply to.

attributes

Agency

type agencyCode

PlywoodPlyGrade

type s30

#### WoodPanelChracteristics

WoodPanelChracteristics is optional. A single instance might exist.

# PlywoodPlyGrade

Defines the grade of one ply, used with Agency to specify the grading agency.

# Agency [attribute]

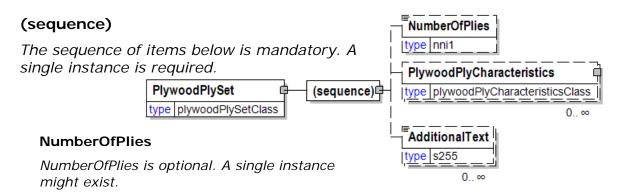
Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# PlywoodPlySet



The number of layers of paper product joined together to make the final saleable

product.

#### PlywoodPlyCharacteristics

PlywoodPlyCharacteristics is optional. Multiple instances might exist.

Porosity

type detailMeasurement

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **Porosity**

A group item used to communicate a permeability target or test value.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

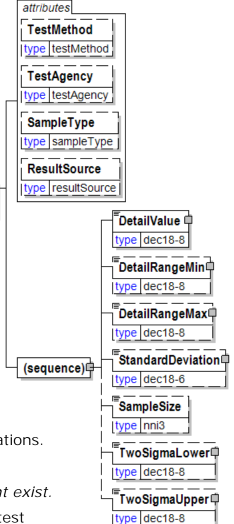
Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.



A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### **PositionInSheet**

Location in the sheet where the defect was identified.



#### PositionMeasuredFrom [attribute]

Defines from where the position is measured on an item.

PositionMeasuredFrom type positionMeasuredFrom

This item is restricted to the following list.

#### **Bottom**

The position is measured from the bottom of the item.

#### **BackEnd**

The position is measured from the back end of the item.

#### **FrontEnd**

The position is measured from the front end of the item.

#### LargeEnd

The position is measured from the large end of the item.

#### **SmallEnd**

The position is measured from the small end of the item.

#### Top

The position is measured from the top of the item.

#### **PositionOnItem**

Specifies a position on an item. The attribute PositionMeasuredFrom defines the reference point for the position.

# PositionMeasuredFrom [attribute]

PositionMeasuredFrom is mandatory. A single instance is required.

Specifies how detailed the measurements are done.

Refer to PositionMeasuredFrom definition for any enumerations.

#### **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

#### **PostalCode**

The postal code associated with the address elements.

PostalCode type postalCode

☐ attributes

UOM type uOM

PositionOnItem

type dec18-8

PositionMeasuredFrom

type positionMeasuredFrom

Page: 1004 of 1583 Build V2R31\_20151026 Date 2015-11-13

PostConsumerWaste

type detailMeasurement

#### **PostConsumerWaste**

A group item used to communicate the target or test value percentage of post consumer waste fibre in the product according to a particular TestMethod.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

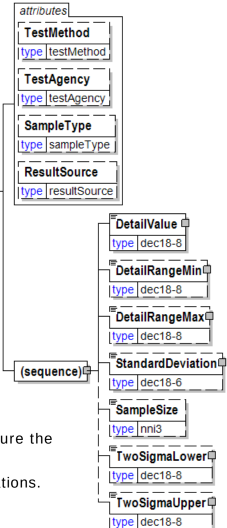
DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.



#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

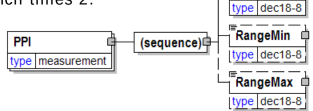
Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### PPI

A group item used to communicate the number of pages in an inch of thickness either as a target or actual value. Equal to the number of sheets per inch times 2.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

PreConsumerWaste

type detailMeasurement

#### **PreConsumerWaste**

A group item used to communicate the target or test value percentage of preconsumer waste fibre in the product according to a particular TestMethod.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

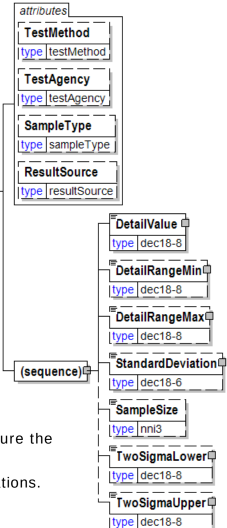
DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.



#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

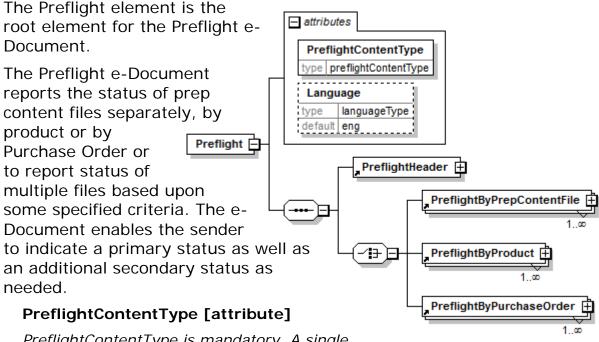
Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **Preflight**



PreflightContentType is mandatory. A single instance is required.

Communicates the method in which the Preflight detail status has been summarized.

Refer to PreflightContentType definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## PreflightHeader

PreflightHeader is mandatory. A single instance is required.

Information that applies to the entire Preflight e-Document.

#### (choice)

Choice is mandatory. A single instance is required.

## PreflightByPrepContentFile

PreflightByPrepContentFile is optional because of choice construct. Multiple instances might exist.

A grouping element that contains information about the Preflight status by prep content file.

# PreflightByProduct

PreflightByProduct is optional because of choice construct. Multiple instances might exist.

A grouping element that contains information about the Preflight status by product.

## PreflightByPurchaseOrder

PreflightByPurchaseOrder is optional because of choice construct. Multiple instances might exist.

A grouping element that contains information about the Preflight status by purchase order.

# PreflightByPrepContentFile

A grouping element that contains information about the Preflight status by prep content file.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PrepContent**

PrepContent is mandatory. A single instance is required.



A grouping element containing information about the prep content file.

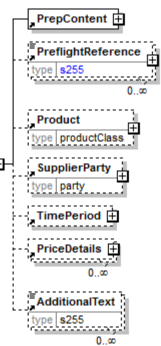
#### PreflightReference

PreflightReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Preflight as indicated by PreflightReferenceType and AssignedBy.

#### **Product**

Product is optional. A single instance might exist.



Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

## **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1010 of 1583 Build V2R31\_20151026 Date 2015-11-13

# PreflightByProduct

A grouping element that contains information about the Preflight status by product.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

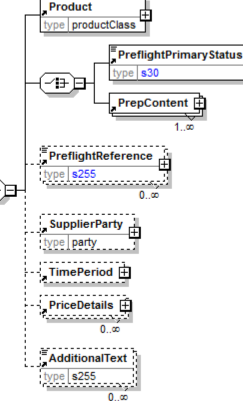
#### **Product**

Product is mandatory. A single instance is required.

PreflightByProduct E

Product is a group item

defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.



#### (choice)

Choice is mandatory. A single instance is required.

#### **PreflightPrimaryStatus**

PreflightPrimaryStatus is optional because of choice construct. A single instance might exist.

A description of the highest level status pertaining to the item being reported: content file, Product or Purchase Order.

## **PrepContent**

PrepContent is optional because of choice construct. Multiple instances might exist.

A grouping element containing information about the prep content file.

## **PreflightReference**

PreflightReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Preflight as indicated by PreflightReferenceType and AssignedBy.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

## **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PreflightByPurchaseOrder

A grouping element that contains information about the Preflight status by purchase order.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer.

PreflightByPurchaseOrder

PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

## (choice)

Choice is mandatory. A single instance is required.

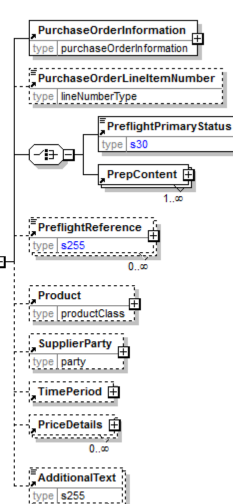
#### **PreflightPrimaryStatus**

PreflightPrimaryStatus is optional because of choice construct. A single instance might exist.

A description of the highest level status pertaining to the item being reported: content file, Product or Purchase Order.

#### **PrepContent**

PrepContent is optional because of choice construct. Multiple instances might exist.



0..∞

A grouping element containing information about the prep content file.

## PreflightReference

PreflightReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Preflight as indicated by PreflightReferenceType and AssignedBy.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

## **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# PreflightContentType [attribute]

Communicates the method in which the Preflight detail status has been summarized.

This item is restricted to the following list.

## PreflightByPrepContentFile

Indicates the Preflight status is by prep content file.

#### PreflightByProduct

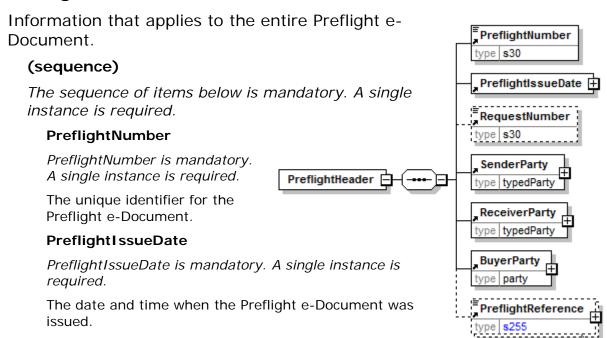
Indicates the Preflight status is by product.

# PreflightByPurchaseOrder

Indicates the Preflight status is by purchase order.



# PreflightHeader



#### RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

0...0

## **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the
message service to a third party the SenderParty is the issuer of the eDocument and not the party performing the transmission service of the
electronic message.

#### ReceiverParty

ReceiverParty is mandatory. A single instance.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the
message service to a third party the ReceiverParty is the intended party for
the e-Document and not the party performing the receiving service of the
electronic message.

## **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

## PreflightReference

PreflightReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Preflight as indicated by PreflightReferenceType and AssignedBy.

PreflightInformationDate [

# **PreflightInformationDate**

The date and time when the preflight process was performed.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **PreflightIssueDate**

The date and time when the Preflight e-Document was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# PreflightIssueDate type dateBasis atory. A single type xs:time

Date

Time

pe dateBasis

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time

zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm:ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# PreflightNumber

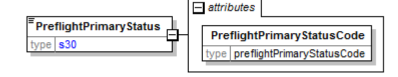
The unique identifier for the Preflight e-Document.



# PreflightPrimaryStatus

A description of the highest level status pertaining to the item being reported: content file, Product or Purchase

Order.



# PreflightPrimaryStatusCode [attribute]

PreflightPrimaryStatusCode is mandatory. A single instance is required.

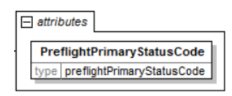
A code communicating the overall status of the PreflightPrimaryStatus.

Refer to PreflightPrimaryStatusCode definition for any enumerations.

# PreflightPrimaryStatusCode [attribute]

A code communicating the overall status of the PreflightPrimaryStatus.

This item is restricted to the following list.



#### **ActiveFree**

Accepted or confirmed by the supplier and It is free for production.

#### **ActiveHold**

Accepted or confirmed by the supplier but It is not free for production.

## **Archived**

Moved to long term storage.

#### Destroyed

No longer exists.

#### **NotReceived**

Not arrived at the destination.

## **Pending**

Has not been accepted or rejected.

#### Received

Arrived at the destination.

## Rejected

Cannot be used.

## Staged

Positioned for production.

# PreflightReference

An element detailing relevant references pertaining to the Preflight as indicated by PreflightReferenceType and PreflightReference

AssignedBy.



PreflightReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing nonprefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

type s255

Refer to PreflightReferenceType definition for any enumerations.

# AssignedBy [attribute]

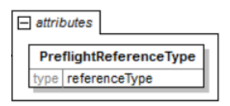
AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# PreflightReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed



attributes

PreflightReferenceType

type referenceType

AssignedBy

type partyType

version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

attributes

# PreflightRequestDetail

A grouping element that provides the parameters to be used when responding with a Preflight e-Document.

# **PreflightRequestDetailType** [attribute]

PreflightRequestDetailType is mandatory. A single instance is required.

Communicates the method in which the Preflight status should be summarized.

Refer to PreflightRequestDetailType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

## **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the soldto party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### (choice)

Choice is optional. A single instance might exist.

SupplierParty party PreflightRequestDetail BuyerParty party OtherParty e typedPart 0...∞ TimePeriod 由 Product ype productClass {∽**!**∃`⊟ ByPurchaseOrder ByPrepContentFile

PreflightRequestDetailType

type preflightRequestDetaifType

#### **Product**

Product is optional because of choice construct. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet..

## ByPurchaseOrder

ByPurchaseOrder is optional because of choice construct. A single instance might exist.

Selection criteria for communicating purchase order information.

## **ByPrepContentFile**

ByPrepContentFile is optional because of choice construct. A single instance might exist.

Selection criteria for communicating prep content file information.

# PreflightRequestDetailType [attribute]

Communicates the method in which the Preflight status should be summarized.

This item is restricted to the following list.

# ByPrepContentFile

By prep content file.

## **ByProduct**

By product

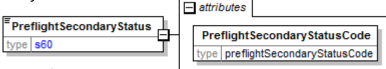
# **ByPurchaseOrder**

By the PurchaseOrder the material was ordered.



# PreflightSecondaryStatus

A description of the secondary status of the content file.



# PreflightSecondaryStatusCode [attribute]

PreflightPrimaryStatusCode is mandatory. A single instance is required.

A code communicating the secondary status of the content file primarily used when the primary code is Pending or Rejected.

Refer to PreflightSecondaryStatusCode definition for any enumerations.

Page: 1019 of 1583 Build V2R31\_20151026 Date 2015-11-13

# PreflightSecondaryStatusCode [attribute]

A code communicating the secondary status of the content file primarily used when the primary code is Pending or Rejected.

This item is restricted to the following list.

# attributes PreflightSecondaryStatusCode type preflightSecondaryStatusCode

## Corrupt

Contains errors or alterations.

#### GenericError

Error occurred.

#### Incorrect

Does not match the specification.

# **ProofApproval**

Content file is validated before imagesetting or printing.

# **PreflightStatusInformation**

The specifics about the status information being communicated for the Preflight.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



PreflightPrimaryStatus is mandatory. A single instance is required.

A description of the highest level status pertaining to the item being reported: content file, Product or Purchase Order.

# PreflightPrimaryStatus type s30 PreflightSecondaryStatus PreflightInformationDate [#] PageCountDetail 🗐 AdditionalText e s255 0...0

# **PreflightSecondaryStatus**

PreflightSecondaryStatus is optional. Multiple instances might exist.

A description of the secondary status of the content file.

#### **PreflightInformationDate**

PreflightInformationDate is optional. A single instance might exist.

The date and time when the preflight process was performed.

# **PageCountDetail**

PageCountDetail is optional. Multiple instances might exist.

A group element construct detailing the different types of page counts.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for

Page: 1020 of 1583 Build V2R31\_20151026 Date 2015-11-13

special instructions. To be used only for circumstances not covered by specific elements.

PrepContent =

# **PrepContent**

A grouping element containing information about the prep content file.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## **PrepContentName**

PrepContentName is mandatory. A single instance is required.

Name of the document or file that contains the content for the associated book or component.

## **PrepContentVersion**

PrepContentVersion is optional. A single instance might exist.

Used to identify the version of the content file.

## PrepReceivedDate

PrepReceivedDate is optional. A single instance might exist.

Used to identify the receipt date of the content file.

## **PressPrepInput**

PressPrepInput is optional. A single instance might exist.

Element used to identify press preparation media and type of media required for input to the press component.

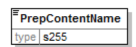
## **PreflightStatusInformation**

PreflightStatusInformation is mandatory. A single instance is required.

The specifics about the status information being communicated for the Preflight.

# **PrepContentName**

Name of the document or file that contains the content for the associated book or component.



PrepContentName

PrepContentVersion

PrepReceivedDate

PressPrepInput

PreflightStatusInformation 🛨

type dateTimeBasis

pe s255

# **PrepContentVersion**

Used to identify the version of the content file.



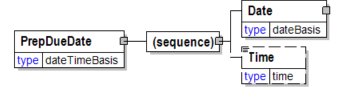
Page: 1021 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PrepDueDate**

The preparation due date.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 1022 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PrepInformation**

Information related to the preparation of the Book.

# PrepType [attribute]

PrepType is optional. A single instance might exist.

The type of input for press preparation

Refer to PrepType definition for any enumerations.

# PrepInformation [

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# **PrepShipDate**

PrepShipDate is optional. A single instance might exist.

The preparation ship date.

# **PrepDueDate**

PrepDueDate is optional. A single instance might exist.

The preparation due date.

#### **PrepNeededDate**

PrepNeededDate is optional. A single instance might exist.

The preparations need date.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## **PrepReference**

PrepReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the preparation of a book or a book component. The type of reference is identified by the attributes PrepReferenceType and AssignedBy.

PrepType
type pressPrepInputType
type party
type party

PrepShipDate
type dateTimeBasis

PrepUedate
type dateTimeBasis

PrepUedate
type dateTimeBasis

PrepUedate
type dateTimeBasis

PrepUededDate
type dateTimeBasis

PrepReference
type s255

Type s255

PrepReference
type s255

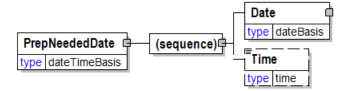
attributes

# **PrepNeededDate**

The preparations need date.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

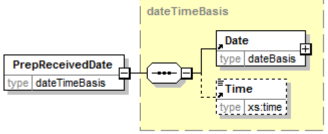
hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **PrepReceivedDate**

Used to identify the receipt date of the content file.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

- hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the

- convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **PrepReference**

An element detailing relevant references pertaining to the preparation of a book or a book component. The type of reference is identified by the attributes PrepReferenceType and AssignedBy.

# PrepReferenceType [attribute]

PrepReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to PrepReferenceType definition for any enumerations.

# AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# PrepReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

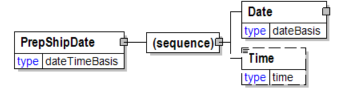
Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# **PrepShipDate**

The preparation ship date.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# PrepType [attribute]

The type of input for press preparation

This item is restricted to the following list.

4PageImposedFilm

8PageImposedFilm

**ApplicationFiles** 

**Bookmap** 

CameraCopy

CopyBook

**DuplicateStrip** 

**ElectronicFiles** 

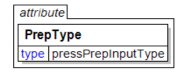
ElectronicGraphic

Film

**FilmPageNegatives** 

FilmPagePositives

IlustrationFilm



NegativeImposedPlateMakingFilm

**Originals** 

**OriginalArt** 

Other

**Overtakes** 

**PageProof** 

**PDF** 

PositiveImposedPlateMakingFilm

RachwalFilm

ReflectiveArtBoard

ReproProof

RestripSuppliedFlats

**TearSheet** 

**Transparencies** 

## **PressBreakLocation**

The specific location identified within a printing press.

# LocationType [attribute]

LocationType is mandatory. A single instance is required.

Location of Break on the Press. A group item detailing relevant locations on the press to the Performance e-Document.

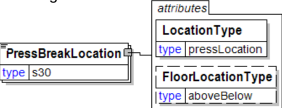
Refer to LocationType definition for any enumerations.

# FloorLocationType [attribute]

FloorLocationType is optional. A single instance might exist.

Floor Location Type

Refer to FloorLocationType definition for any enumerations.



PressComponent [

# **PressComponent**

Press Component.

# BarcodeSuppliedByPublisher [attribute]

BarcodeSuppliedByPublisher is optional. A single instance might exist.

Barcode supplied by publisher

Refer to

BarcodeSuppliedByPublisher definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## NumberOfPages

NumberOfPages is optional. A single instance might exist.

The number of pages.

# **Signatures**

Signatures is optional. Multiple instances might exist.

Signatures.

#### **PressPrep**

PressPrep is optional. A single instance might exist.

Press preparation information

# ManufacturingSpecifications

ManufacturingSpecifications is optional. A single instance might exist.

Manufacturing specifications.

#### **Halftones**

Halftones is optional. A single instance might exist.

Halftones are images made up of a series of dots in a specific pattern that simulates the look of a continuous tone image.

#### Length

Length is optional. A single instance might exist.

The length of the object.

#### Width

Width is optional. A single instance might exist.

The width of the object.

#### LineCuts

LineCuts is optional. A single instance might exist.

 attributes Barcode Supplied By Publisher type yesNo NumberOfPages type nni6 Signatures 🗐 \_\_\_\_\_\_  $0..\infty$ PressPrep 🛨 ManufacturingSpecifications 🕀 Halftones i Length pe measurement Width pe measurement LineCuts 🛨 ProofInformationalQuantity ±

A print obtained from a line drawing.

## **ProofInformationalQuantity**

ProofInformationalQuantity is optional. Multiple instances might exist.

ProofInformationalQuantity.

# **PressConditions**

Construct contains environmental conditions of the press during operations

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## Humidity

Humidity is optional. Multiple instances might exist.

Humidity

## **AmbientTemperature**

AmbientTemperature is optional. Multiple instances might exist.

PressConditions |

The temperature of the surrounding environment.

# MachineSpeed

MachineSpeed is optional. Multiple instances might exist.

The rate at which the machine is, was, or should be running.

# **Impressions**

Impressions is optional. Multiple instances might exist.

The work produced by one revolution of the printing cylinder or unit.

#### **Tension**

Tension is optional. Multiple instances might exist.

Tension of the web on the printing press.

# **Alignment**

Alignment is optional. Multiple instances might exist.

A measurement of how the reel is aligned on printing press

#### **PrintUnit**

PrintUnit is optional. Multiple instances might exist.

PrintUnit identifies the unique qualities associated with the individual unit of the printing press.

## **PressFormType**

PressFormType is optional. A single instance might exist.

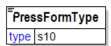
Description of press form, expressed as deliveries and number of pages in the signature being printed, e.g. 2X16, 4X4.

Humidity type measurement 0..∞ AmbientTemperature i type measurement 0..∞ MachineSpeed type measurement **Impressions** type measurement Tension type measurement Alignment type measurement 0 ∞ PrintUnit # 0..∞ PressFormType type s10

(sequence) 🖶

# PressFormType

Description of press form, expressed as deliveries and number of pages in the signature being printed, e.g. 2X16, 4X4.



# PressImpositionType [attribute]

The type of press imposition

This item is restricted to the following list.

HeadToHead

**FootToFoot** 

HeadToFoot



# **PressPrep**

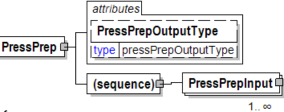
Press preparation information

# PressPrepOutputType [attribute]

PressPrepOutputType is optional. A single instance might exist.

The press prep output type.

Refer to PressPrepOutputType definition for any enumerations.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PressPrepInput**

PressPrepInput is mandatory. One instance is required, multiple instances might exist

Element used to identify press preparation media and type of media required for input to the press component.

# **PressPrepInput**

Element used to identify press preparation media and type of media required for input to the press component.

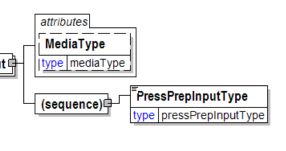
PressPrepInput

# MediaType [attribute]

MediaType is optional. A single instance might exist.

The type of media

Refer to MediaType definition for any enumerations.



## (sequence)

The sequence of items below is mandatory. A single instance is required.

# **PressPrepInputType**

PressPrepInputType is mandatory. A single instance is required.

Press prep input type

Refer to PressPrepInputType definition for any enumerations.

# **PressPrepInputType**

Press prep input type

This item is restricted to the following list.

4PageImposedFilm

8PageImposedFilm

**ApplicationFiles** 

**Bookmap** 

CameraCopy

CopyBook

**DuplicateStrip** 

**ElectronicFiles** 

ElectronicGraphic

Film

**FilmPageNegatives** 

**FilmPagePositives** 

IlustrationFilm

NegativeImposedPlateMakingFilm

**Originals** 

**OriginalArt** 

Other

**Overtakes** 

**PageProof** 

**PDF** 

PositiveImposedPlateMakingFilm

RachwalFilm

ReflectiveArtBoard

ReproProof

RestripSuppliedFlats

**TearSheet** 

**Transparencies** 

PressPrepInputType
type pressPrepInputType

Page: 1031 of 1583 Build V2R31\_20151026 Date 2015-11-13

# PressPrepOutputType [attribute]

The press prep output type.

This item is restricted to the following list.

DirectToFilm

**DirectToPlate** 

**DirectToPress** 

Film



# PressType [attribute]

The type of press used.

This item is restricted to the following list.

#### Cameron

A type of belt press that both prints and binds a book.

#### ColdsetOffset

An offset printing method suitable for newspapers, in other words, ink dries by penetration into the paper.

## **Digital**

Digital print process that uses electronic files in print production.

#### DigitalInkJet.

Digital print process that uses inkjet technology.

## DigitalToner

Digital print process that uses toner technology.

#### **Electronic**

Any technology that reproduces pages without the use of traditional ink, water, chemistry, or plates; also known as plateless printing.

# Flexographic

A type of printing that uses rubber printing plates.

#### Gravure

A method of printing in which the image is etched into the printing plates, as opposed to letterpress printing, in which the image is slightly raised from the rest of the plate. Gravure printing produces consistent quality in long production runs.

#### **HeatsetOffset**

An offset printing method.

#### LetterPress

The oldest printing method, in which the image to be printed is raised from the plate, inked, and applied directly to paper.

PressType
type pressType

attribute

#### Offset

Use this option when you do not wish to designate which type of offset press approach to use, just that offset printing is the preferred printing method.

#### **SheetFed**

A type of printing press that accepts paper in the form of sheets.

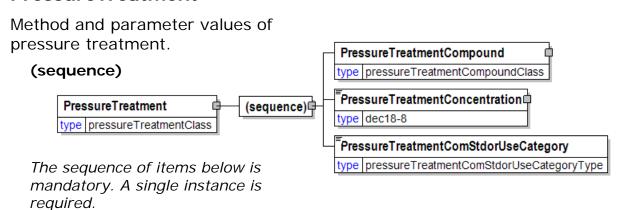
#### SilkScreen

A printing method in which ink is pushed through a stencil, used for imprinting T-shirts and heavier paper stocks.

#### Web

A printing press that uses rolls (webs) of paper rather than sheets. Also called web-fed press.

## **PressureTreatment**



# PressureTreatmentCompound

PressureTreatmentCompound is mandatory. A single instance is required.

The substance used for pressure treatment.

#### PressureTreatmentConcentration

PressureTreatmentConcentration is mandatory. A single instance is required.

Retained concentration of preservative chemical.

# PressureTreatmentComStdorUseCategory

PressureTreatmentComStdorUseCategory is mandatory. A single instance is required.

Pressure treatment compond standad or use category

Refer to PressureTreatmentComStdorUseCategory definition for any enumerations.

Page: 1033 of 1583 Build V2R31\_20151026 Date 2015-11-13

# PressureTreatmentCompound

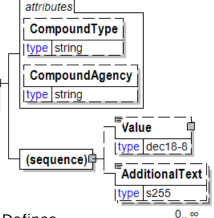
The substance used for pressure treatment.

# CompoundType [attribute]

CompoundType is optional. A single instance might exist.

Defines the type of chemical treatment used.





# CompoundAgency [attribute]

CompoundAgency is optional. A single instance might exist.

The agency responsible for the compound coding. Defines the trade name of the treatment.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is optional. A single instance might exist.

A numeric value expressed in the unit of measure (UOM).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# ${\bf Pressure Treatment Com Stdor Use Category}$

Pressure treatment compond standad or use category

This item is restricted to the following list.

C2

C3

C4

C5

**C6** 

**C9** 

C11

C14

C15

C17

C18

PressureTreatmentComStdorUseCategory
type pressureTreatmentComStdorUseCategoryType

Page: 1034 of 1583 Build V2R31\_20151026 Date 2015-11-13

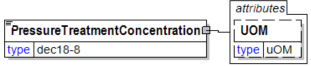
C20 C22 C23 C24 C25 C27 C28 C29 C30 C31 C32 C33 C34 C35 Ν1 Ν2 UC2 UC3A UC3B UC4A UC4B UC4C UC5A UC5B UC5C **UCFA UCFB** 

# PressureTreatmentConcentration

Retained concentration of preservative chemical.

# **UOM** [attribute]

UOM is optional. A single instance might exist.



Defines the unit of measure for the value.

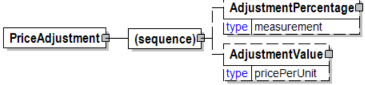
Refer to UOM definition for any enumerations.

# **PriceAdjustment**

A group item defining a deviation from the PricePerUnit.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



# **AdjustmentPercentage**

AdjustmentPercentage is optional. A single instance might exist.

A percentage, either negative or positive, that is applied to either the price, or a starting amount to determine the value of the particular MonetaryAdjustment.

## **AdjustmentValue**

AdjustmentValue is optional. A single instance might exist.

A group element that contains a currency value, either positive or negative, and a measurement value (in other words a price per unit structure) that will be used in the price adjustment AdjustmentValue.

## **PriceAndAmountInfo**

A grouping element that contains information about price and amounts.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **BaseAmountInfo**

BaseAmountInfo is optional. A single instance might exist.

A grouping element that contains information about price and base amount without any taxes.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

PriceAndAmountInfo

#### MonetaryAdjustment

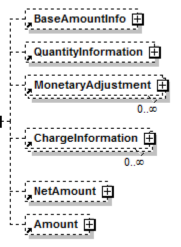
MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

## **ChargeInformation**

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an



agency. It is typically used for freight costs and other costs related to the supply chain.

#### **NetAmount**

NetAmount is optional. A single instance might exist.

An element that contains the net amount excluding tax. NetAmount encapsulates CurrencyValue.

#### **Amount**

Amount is optional. A single instance might exist.

An element that contains the amount including tax. The Amount encapsulates CurrencyValue.

**PriceDetails** 

## **PriceDetails**

An element that groups together price information.

# PriceQuantityBasis [attribute]

PriceQuantityBasis is mandatory. A single instance is required.

The basis for the determination of the price.

Refer to PriceQuantityBasis definition for any enumerations.

# PriceTaxBasis [attribute]

PriceTaxBasis is optional. A single instance might exist.

This price provides the basis for tax.

Refer to PriceTaxBasis definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PricePerUnit**

PricePerUnit is mandatory. A single instance is required.

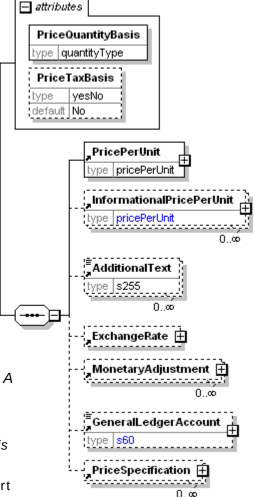
PricePerUnit is an element designed to support flexibility in price representation.

This structure is read as CurrencyValue per MeasurementValue, or alternatively CurrencyValue per number of UOM(s).

#### InformationalPricePerUnit

InformationalPricePerUnit is optional. Multiple instances might exist.

A group item containing a currency value and a measurement value used convey a secondary PricePerUnit. For example, where PricePerUnit is dollars per ton. InformationalPricePerUnit could be dollars per kilogram.



#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## ExchangeRate

ExchangeRate is optional. A single instance might exist.

The exchange rate as of the date included in the element.

## MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

## GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

## **PriceSpecification**

PriceSpecificationt is optional. Multiple instances might exist.

A grouping element that specifies what is included in the price.

#### **PricePerUnit**

PricePerUnit is an element designed to support flexibility in price representation.

This structure is read as CurrencyValue per MeasurementValue, or alternatively CurrencyValue per number of UOM(s).

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

PricePerUnit

type pricePerUnit

CurrencyValue type dec18-6

Value

(sequence)🖣

type dec18-8

RangeMin

type dec18-8

RangeMax

type dec18-8

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# PriceQuantityBasis [attribute]

The basis for the determination of the price.

This item is restricted to the following list.

#### **ActualVolume**

Actual product space.

## **AirDryWeight**

Contains a normal amount of moisture.

#### **Area**

A number that represents the length multiplied by the width is being communicated.

## **BoneDry**

Contains insignificant moisture.

#### Count

The number of items.

#### **Distance**

The quantity being communicated is a distance.

## **GrossWeight**

The weight including all packaging and furnishing. The gross weight of the deliveries includes tare weight.

Note: In Forest Wood Supply business the quantity type GrossWeight is used in contexts when the weight of an item is not directly linked to a product. The gross weight of the item is then the weight before removal of rejects and other deductions. See also the definition of quantity type NetNetWeight.

#### **Energy**

The quantity represents energy content.

#### Length

The length of the object.

#### LogisticsGrossWeight

The total weight of the goods and the tare weight of the vehicle including transport units.

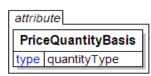
# LogisticsNetWeight

The tare weight of the vehicle including transport units.

# LogPileGrossVolume

The volume of a pile of logs, including gaps and before removal of rejects and

Page: 1039 of 1583 Build V2R31\_20151026 Date 2015-11-13



other deductions.

Note: In Forest Wood Supply business the quantity type LogPileGrossVolume is used in contexts when the volume of the log pile is not directly linked to a product. See also the definition of quantity type LogPileVolume.

# LogPileVolume

The volume of a pile of logs, including gaps. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type LogPileGrossVolume.

## NetWeight

The net weight of the product is being used, does not include tare weights. May include certain conversion components.

# NetNetWeight

The net weight of the product without any packaging or conversion materials. Note: In Forest Wood Supply business the product specification defines what is included in this net weight, for example if rejects or other deductions are included or not. See also the definition of quantity type GrossWeight.

# NominalWeight

A calculated weight that is derived from another measurement. For example, the length of paper multiplied by the specified basis weight could be used to derive a nominal weight.

#### **Percent**

The number being communicated is a percentage.

#### RunningLength

The length of the reel.

#### ShortLengthVolume

## SolidWoodGrossVolume

The volume of logs, stems, chips, etc. without bark and gaps and before removal of rejects and other deductions.

Note: In Forest Wood Supply business the quantity type SolidWoodGrossVolume is used in contexts when the volume of the item is not directly linked to a product. See also the definition of quantity type SolidWoodVolume.

## SolidWoodVolume

The volume of logs, stems, chips, etc. without bark and gaps. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type SolidWoodGrossVolume.

#### **TareWeight**

The weight of the previously agreed to packaging and furnishing.

#### **Time**

The number being communicated represents an amount of time.

## **TippedLooseGrossVolume**

The volume of tipped loose content including gaps and before removal of

rejects and other deductions. Often used as a quantity type for piles of chips, sawdust, etc.

Note: In Forest Wood Supply business the quantity type TippedLooseGrossVolume is used in contexts when the volume of the item is not directly linked to a product. See also the definition of quantity type TippedLooseVolume

# **TippedLooseVolume**

The volume of tipped loose content, including gaps. Often used as a quantity type for piles of chips, sawdust, etc. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type TippedLooseGrossVolume.

#### Volume

#### WoodGrossVolume

The volume of logs, stems, chips, etc. without gaps but including bark and before removal of rejects and other deductions.

Note: In Forest Wood Supply business the quantity type WoodGrossVolume is used in contexts when the volume of the item is not directly linked to a product. See also the definition of quantity type WoodVolume.

#### WoodVolume

The volume of logs, stems, chips, etc. without gaps but including bark. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type WoodGrossVolume.

# **PriceSpecification**

A grouping element that specifies what is included in the price.

PriceSpecification

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductIdentification**

ProductIdentification is mandatory. A single instance is required.

A grouping element designed to communicate product identification related to the parent element that contains this item.

ProductIdentification

BookSpecIdentification 🕀

#### **BookSpecIdentification**

BookSpecIdentification is optional. A single instance might exist

A grouping element that contains information identifying a book specification.

PrintedMediaSpecs 4

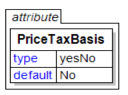
# PriceTaxBasis [attribute]

This price provides the basis for tax.

This item is restricted to the following list.

Yes

No



# **PrintedMediaSpecs**

Printed media specifications

# Perforated [attribute]

Perforated is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Perforated definition for any enumerations.

## Scored [attribute]

Scored is optional. A single instance might exist.

Is this item scored?

Refer to Scored definition for any enumerations.

## Folded [attribute]

Folded is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Folded definition for any enumerations.

## Collated [attribute]

Collated is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Collated definition for any enumerations.

#### RoundCornered [attribute]

RoundCornered is optional. A single instance might exist.

Is the item round cornered?

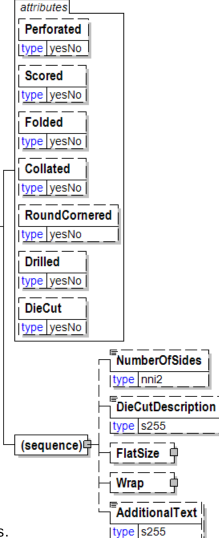
Refer to RoundCornered definition for any enumerations.

## **Drilled** [attribute]

Drilled is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Drilled definition for any enumerations.



0..∞

## DieCut [attribute]

DieCut is optional. A single instance might exist.

Either "Yes" or "No".

Refer to DieCut definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **NumberOfSides**

NumberOfSides is optional. A single instance might exist.

The number of sides.

# DieCutDescription

DieCutDescription is optional. A single instance might exist.

Die cut description

#### **FlatSize**

FlatSize is optional. A single instance might exist.

Flat size

#### Wrap

Wrap is optional. A single instance might exist.

A group item that organises wrapping detail information.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

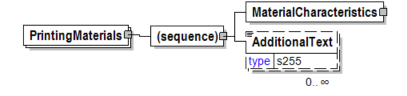
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **PrintingMaterials**

Printing materials information.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### MaterialCharacteristics

MaterialCharacteristics is mandatory. A single instance is required.

Material characteristics.

## AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

PrintParameters 🖨

attributes

PrintType

(sequence)

type printType

WebConfiguration

type s30

type s30

Webbing

InkDelivery type s30

PasteDiameter (

## **PrintParameters**

PrintParameters is optional. The set up parameters of how a print machine or print job is within this construct.

# PrintType [attribute]

PrintType is optional. A single instance might exist.

Refer to PrintType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# WebConfiguration

WebConfiguration is optional. A single instance might exist.

The way the web runs through the press.

# Webbing

Webbing is optional. A single instance might exist.

The webbing that is used in the printing process.

#### **InkDelivery**

InkDelivery is optional. A single instance might exist.

The delivery mechanism used in the printing process.

#### **PasteDiameter**

PasteDiameter is optional. A single instance might exist.

The diameter measurement of a reel when a new reel of paper is glued or pasted to it to continue running.

# PrintType [attribute]

This item is restricted to the following list.

#### ColdsetOffset

An offset printing method suitable for newspapers, in other words, ink dries by penetration into the paper.

#### ContinuousForms

An offset printing method, generally without a hot drying section and suitable for reels.

## Digital

An electrostatic printing method, typically a large black-and-white or multicolour printer/copier.

## **Flexography**

A special printing method, which is a follow-up of letter print with advanced print cylinder surface. Suitable for sheets.

Page: 1044 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **FoilPrint**

A special printing/finishing method suitable for foils through embossed print plate/cylinder; flat/flat, or circle/flat (form to sheet).

#### **Forms**

An offset printing method, generally without a hot drying section and suitable for sheets.

#### Gravure

A standard printing method with embossed print cylinders. Suitable for sheets.

# **HeatsetOffset**

An offset printing method.

#### InkJet

An inkjet printing method, typically a large black-and-white or multicolour printer.

# InstantOffset

A standard flat printing method (for example, wet offset, or waterless offset) suitable for small print orders and small sheet sizes (for example, max. DIN A3).

#### Laser

A laser-based printing method, typically a large black-and-white or multicolour printer/copier.

# Letterpress

A special printing method suitable for books or newspapers (old style) with advanced letters. Suitable for sheets.

# LightPrint

- A printing method similar to a facsimile print, a photo-like print with a specific prepared cylinder surface on photo basis or an artificial print.

# MiniWeb

A digital printing method suitable for reels less than 20 inch wide.

# RotoFlexography

RotoGravure

RotoLetterpress

RotoSilkScreen

**SheetfedOffset** 

SilkScreen

WebOffset

PrintUnit 4

attributes

PrintUnitType

type upperLower

(sequence)

PrintUnitNumber

0.. ∞

0...∞

0..∞

type nni3

Blanket

Plate

Ink

# **PrintUnit**

PrintUnit identifies the unique qualities associated with the individual unit of the printing press.

# PrintUnitType [attribute]

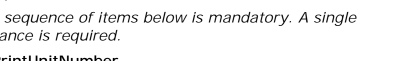
PrintUnitType is optional. A single instance might exist.

Print UnitT ype

Refer to PrintUnitType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# PrintUnitNumber

PrintUnitNumber is mandatory. A single instance is required.

The number of the print unit.

#### Ink

Ink is optional. Multiple instances might exist.

A grouping element that describes the ink used in the process.

# **Blanket**

Blanket is optional. Multiple instances might exist.

Blanket is a group element that contains elements that describe this component of the printing process.

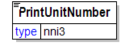
# **Plate**

Plate is optional. Multiple instances might exist.

The image carrying medium.

# **PrintUnitNumber**

The number of the print unit.



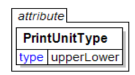
# PrintUnitType [attribute]

Print UnitT ype

This item is restricted to the following list.

Upper

Lower



# PriorityOrder [attribute]

Specifies the priority order of the item as a two digit positive integer. Value 1 is the highest priority.

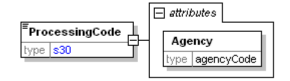


# **ProcessingCode**

A code defining processing details for a product.

# Agency [attribute]

Agency is mandatory. A single instance is required.



codelnfo

attributes

Agency

ype agencyCode

Code

type s30

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **ProcessingCodeInfo**

A group item specifying code and description for processing details.

# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in

this list the agency must be a recognized standards body or industry organisation.

- element.

CodeValue **⊞**  For the element that owns this attribute. CodeDescription pe s255 For another attribute in the list of 0.00 attributes associated with the parent

ProcessingCodeInfo

type codelnfo

Refer to Agency definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole

Page: 1047 of 1583 Build V2R31\_20151026 Date 2015-11-13

construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

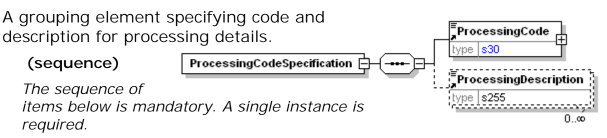
A grouping element specifying a value belonging to a code that is defined by an agency.

# CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

# ProcessingCodeSpecification



# ProcessingCode

ProcessingCode is mandatory. A single instance is required.

A code defining processing details for a product.

# ProcessingDescription

ProcessingDescription is optional. Multiple instances might exist.

A text element describing processing details for a product.

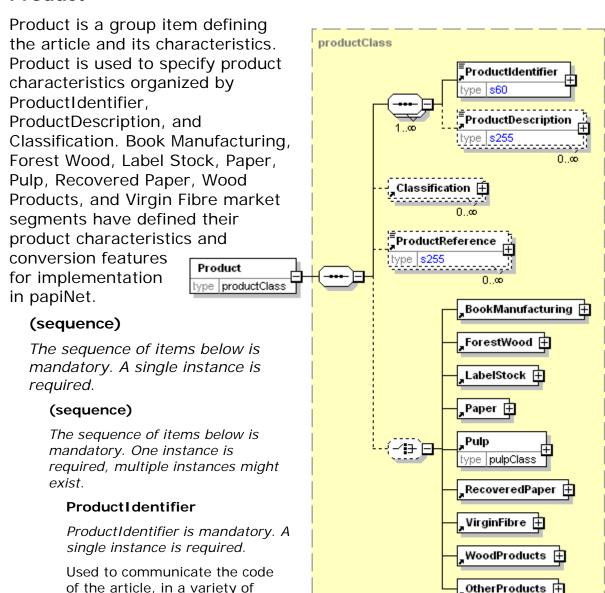
# **Processing Description**

A text element describing processing details for a product.

ProcessingDescription
type s255

Page: 1048 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Product**



# **ProductDescription**

formats designated by the type.

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

#### Classification

Classification is optional. Multiple instances might exist.

A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

# **ProductReference**

ProductReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Product as indicated by ProductReferenceType and AssignedBy.

#### (choice)

Page: 1049 of 1583 Build V2R31\_20151026 Date 2015-11-13

[choice] is optional because of choice construct.

# BookManufacturing

BookManufacturing is optional because of choice construct.

BookManufacturing is a group element that contains the elements that describe the book manufacturing process.

#### **ForestWood**

ForestWood is optional because of choice construct.

A grouping element with information about characteristics for Forest Wood products.

#### LabelStock

LabelStock is optional because of choice construct.

LabelStock contains the attributes and characteristics that define the label stock product.

# **Paper**

Paper is optional because of choice construct.

A group item defining the characteristics of the paper product.

# **Pulp**

Pulp is optional because of choice construct.

A group item defining the characteristics of pulp that are not dependent on a particular conversion process.

# RecoveredPaper

RecoveredPaper is optional because of choice construct.

A group item defining the characteristics of recycled fibre that are not dependent on a particular conversion process.

# VirginFibre

VirginFibre is optional because of choice construct.

Virgin Fibre

#### WoodProducts

WoodProducts is optional because of choice construct.

A grouping element for all wood products.

# **OtherProducts**

OtherProducts is optional because of choice construct.

A group item defining the characteristics of other products.

# **ProductAttributes**

The ProductAttributes element is the root element for the ProductAttributes e-Document.

The ProductAttributes
e-Document provides
the means to
communicate information about
products between business partners.

# ProductAttributesType type productAttributesStatusType type productAttributesStatusType type productAttributesStatusType ProductAttributesHeader ProductAttributesLineItem

ProductAttributesType [attribute]

ProductAttributesType is mandatory. A single instance is required.

The type of information being communicated in the ProductAttributes e-Document

Refer to ProductAttributesType definition for any enumerations.

# ProductAttributesStatusType [attribute]

ProductAttributesStatusType is mandatory. A single instance is required.

Defines the status of the entire ProductAttributes e-Document, in other words, at the root level

Refer to ProductAttributesStatusType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# ProductAttributesHeader

ProductAttributesHeader is mandatory. A single instance is required.

Information that applies to the entire ProductAttributes e-Document.

# **ProductAttributesLineItem**

ProductAttributesLineItem is optional. Multiple instances might exist.

A group element that contains data relevant to the Product described on the line item.

Page: 1051 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **ProductAttributesHeader**

Information that applies to the entire ProductAttributes e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductAttributesNumber**

ProductAttributesNumber is optional. A single instance might exist.

The unique identifier of the ProductAttributes e-Document.

# **ProductAttributesIssueDate**

ProductAttributesIssueDate is mandatory. A single instance is required.

The Date and Time the ProductAttributes are issued. (Compare to ValidityPeriod.)

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single

ProductAttributesHeader 🖃

instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

# RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

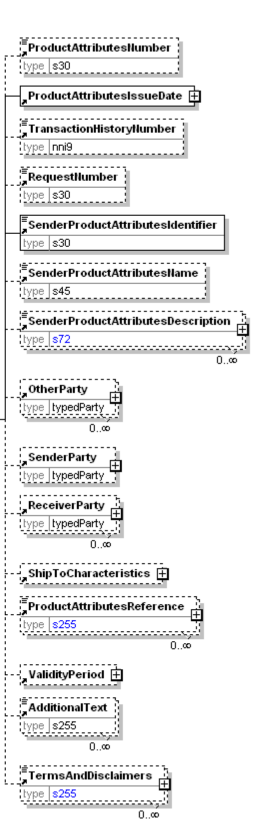
#### SenderProductAttributesI dentifier

SenderProductAttributesIdentifier is mandatory. A single instance is required.

A unique identifier assigned to the combination of products, properties, and ReceivingParty that makes this list of ProductAttributes unique from the SendingParty's point of view. Subsequent ProductAttributes with updates will use this same identifier.

#### **SenderProductAttributesName**

SenderProductAttributesName is optional. A single instance might exist.



The name given to the set of products sent in the ProductAttributes e-Document.

# SenderProductAttributesDescription

SenderProductAttributesDescription is optional. Multiple instances might exist.

An element containing free text used to describe the set of products sent in the ProductAttributes.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

# **ProductAttributesReference**

ProductAttributesReference is optional. Multiple instances might exist.

References that apply to the ProductAttributes e-Document, contains the ProductAttributesReferenceType attribute.

# ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

# AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

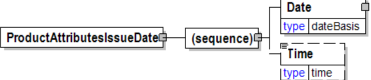
An element that contains legal information with an indication of what the Language is.

# **ProductAttributesIssueDate**

The Date and Time the ProductAttributes are issued. (Compare to ValidityPeriod.)

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

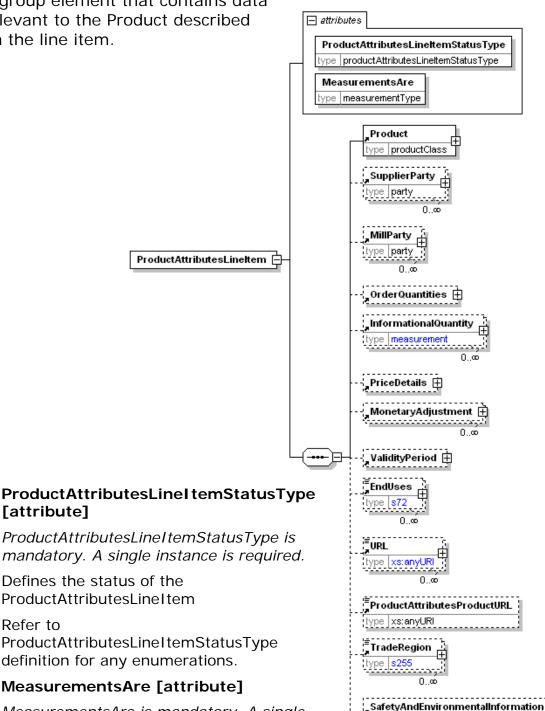
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **ProductAttributesLineItem**

A group element that contains data relevant to the Product described on the line item.



!type | safetyAndEnvironmentalInformationClass

0..00

TermsAndDisclaimers

MeasurementsAre is mandatory. A single instance is required.

Used to define for a product whether the details provided are ranges and lists of properties, or whether they are discrete, single properties of the product.

Refer to MeasurementsAre definition for any enumerations.

# (sequence)

[attribute]

Refer to

The sequence of items below is mandatory. A single instance is required.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

## **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# MillParty

MillParty is optional. Multiple instances might exist.

The organisation or business entity that actually produces the product.

#### **OrderQuantities**

OrderQuantities is optional. A single instance might exist.

An element that contains the quantities that can be used for ordering.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# **PriceDetails**

PriceDetails is optional. A single instance might exist.

An element that groups together price information.

# MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

# ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

#### **EndUses**

EndUses is optional. Multiple instances might exist.

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are:

Magazine

Book

Commercial print

etc

#### **URL**

URL is optional. Multiple instances might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

# **ProductAttributesProductURL**

ProductAttributesProductURL is optional. A single instance might exist.

The web address of information pertinent to a particular product.

# **TradeRegion**

TradeRegion is optional. Multiple instances might exist.

A geographic area for product availability communication.

# SafetyAndEnvironmentalInformation

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

# ProductAttributesLineItemStatusType [attribute]

Defines the status of the ProductAttributesLineItem

ProductAttributesLineItemStatusType
type | productAttributesLineItemStatusType

This item is restricted to the following list.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

# **ProductAttributesNumber**

The unique identifier of the ProductAttributes e-Document.

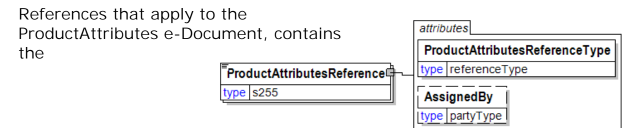
FroductAttributesNumber
type | s30

# **ProductAttributesProductURL**

The web address of information pertinent to a particular product.



# **ProductAttributesReference**



ProductAttributesReferenceType attribute.

# ProductAttributesReferenceType [attribute]

ProductAttributesReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ProductAttributesReferenceType definition for any enumerations.

# AssignedBy [attribute]

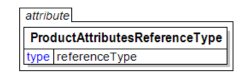
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# ProductAttributesReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

🖃 attributes

ProductAttributesRequestDetailType

type productAttributesRequestDetailType

**"Product** type ∫productClass

type party

type |s255

OtherParty

type typedParty

AdditionalText

 $0.\infty$ 

0..00

SupplierParty

# **ProductAttributesRequestDetail**

A grouping element that provides the parameters to be used when responding with a ProductAttributes e-Document.

# ProductAttributesRequestDetailType [attribute]

ProductAttributesRequestDetail 🖹

ProductAttributesRequestDetailType is mandatory. A single instance is required.

Communicates the method in which the ProductAttributes should be reported.

Refer to ProductAttributesRequestDetailType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1059 of 1583 Build V2R31\_20151026 Date 2015-11-13

☐ attributes

# ProductAttributesRequestDetailType [attribute]

Communicates the method in which the ProductAttributes should be reported.

This item is restricted to the following list.

#### **PriceList**

Request for a price list.

#### **ProductCrossReference**

Request for product cross reference information.

# **ProductProperties**

Request for properties of the products.

# UniqueProductI dentifier

Request for unique product identifiers.

# ProductAttributesStatusType [attribute]

Defines the status of the entire ProductAttributes e-Document, in other words, at the root level



ProductAttributesRequestDetailType type | productAttributesRequestDetailType

This item is restricted to the following list.

#### **Amended**

The supplied information is changed.

# Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

# Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

# ProductAttributesType [attribute]

The type of information being communicated in the ProductAttributes e-Document

This item is restricted to the following list.

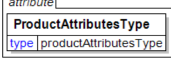
# attribute ProductAttributesType type productAttributesType

#### **PriceList**

The information represents a price list.

#### **ProductCrossReference**

The information contains product cross reference information



# **ProductProperties**

The information is a representation of the properties of the products.

# UniqueProductI dentifier

The information contains unique product identifiers.

# ProductBasisSizeType [attribute]

An attribute list that indicates the size of paper used as the base for the basis weight calculation

This item is restricted to the following list.



# **GramsPerSquareMeter**

The basis size type is in metric measurement of grams per square meter.

#### 16x18

The surface area of a ream (500 sheets) is 16x18 in inches.

#### 17x22

The surface area of a ream (500 sheets) is 17x22 in inches. This size is also known as Bond.

#### 20x26

The surface area of a ream (500 sheets) is 20x26 in inches. This size is also known as Cover.

#### 20x30

The surface area of a ream (500 sheets) is 20x30 in inches.

# 22.5x22.5

The surface area of a ream (500 sheets) is 22.5x22.5 in inches.

# 22.5x28.5

The surface area of a ream (500 sheets) is 22.5x28.5 in inches.

# 24x26

The surface area of a ream (500 sheets) is 24x26 in inches.

#### 24x36

The surface area of a ream (500 sheets) is 24x36 in inches. This size is also known as Newsprint.

#### 25x38

The surface area of a ream (500 sheets) is 25x38 in inches. This size is also known as Book.

#### 25x40

The surface area of a ream (500 sheets) is 25x40 in inches.

# 25.5x28.5

The surface area of a ream (500 sheets) is 25.5x28.5 in inches.

25.5x30.5

The surface area of a ream (500 sheets) is 25.5x30.5 in inches.

# 35.5x30.5

The surface area of a ream (500 sheets) is 35.5x30.5 in inches.

# 1000SqFt

The surface area of one sheet is 1000 square feet.

# **ProductDescription**

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

ProductDescription

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

type s255

Refer to Language definition for any enumerations.

# **ProductGroupID**

Possibility to group packages or Shipments.

Example: Creating temporary group ID's for logistic reasons or lot number.



# ProductGroupIDType [attribute]

ProductGroupIDType is optional. A single instance might exist.

Product Group ID Type

Refer to ProductGroupIDType definition for any enumerations.

# ProductGroupIDType [attribute]

Product Group ID Type

This item is restricted to the following list.

# ProductGroupIDType type identifierType.ProductGroup

attributes

default

Language

eng

languageType

# BillOfLadingMark

Assigning party's reference mark on each package used for logistic purposes (a mark which is painted to packages just to make handling easier). Not to be confused with Bill of Lading Number.

# **LotI dentifier**

A unique code used to identify a grouping of product with one set of quality statistics common to all members of that group. Synonym: Lot Number

# **ProductI dentifier**

Product Identifier.

# **ProductGroupSummary**

Group of elements to provide summary information on product level.

# (sequence)

The sequence of items below is mandatory. A single instance is ProductGroupSummary required.

# **TotalQuantity**

TotalQuantity is optional. A single instance might exist.

The total quantity of similar items in the e-Document.

TotalQuantity is primarily used in the summary

section of documents where it is repeatable to permit totaling for different units of measure.

(sequence)

TotalQuantity

type measurement

type measurement

ProductSummary

Length Specification 4

ProductIdentifier

type s60

(sequence)

TotalInformationalQuantity

0..∞

# **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

# **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

# LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

# **ProductIdentification**

A grouping element designed to communicate product identification related to the parent element that contains this item.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# ProductDescription type s255 0..∞

ProductIdentification

# **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

# **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

# **ProductIdentifier**

Used to communicate the code of the article, in a variety of formats designated by the type.

# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

ProductIdentifier

type s60

Refer to Agency definition for any enumerations.

# ProductIdentifierType [attribute]

ProductIdentifierType is mandatory. A single instance is required.

Provides a contextual definition to the product identifier value.

Refer to ProductIdentifierType definition for any enumerations.

# ProductIdentifierType [attribute]

Provides a contextual definition to the product identifier value.

This item is restricted to the following list.

# ProductIdentifierType type productIdentifierType

attributes

Agency

type agencyCode

ProductIdentifierType

type productIdentifierType

# **BrandName**

A specific product brand name for which the owner or source is specified in the "@AssignedBy" attribute.

# **CASNumber**

Chemical Abstracts Service (CAS) numbers are universally used to provide a unique, unmistakable identifier for chemical substances. A CAS number itself has no inherent chemical significance but provides an unambiguous way to identify a chemical substance or molecular structure when there are many possible systematic, generic, proprietary or trivial names. CAS numbers are created and maintained by American Chemical Society. (http://www.cas.org)

# CatalogueNumber

A unique reference for a product in a catalogue.

# CustomsTariffNumber

#### EAN8

To be deprecated in next version. GS1 has renamed it to GTIN-8. Use GTIN8 instead.

# **EAN13**

To be deprecated in next version. GS1 has renamed it to GTIN-13. Use GTIN13 instead.

Page: 1064 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **ExportHarmonisedSystemCode**

The Harmonised System Code is an international goods classification system developed by the Customs Co-operation Council.

USA: It is a 10-digit number, the first 6 of which compose the harmonised code. The remaining 4 digits represent statistical subdivisions. The schedule is a statistical classification of domestic and foreign commodities exported from the United States.

Canada: Canadians have adopted the scheme as a basis for a new Canadian Tariff and Statistical Classification System. The Canadian export number consists of 8 digits prefixed by "HS" and is shown in the format HS5911.31.10, for example.

# **EWCNumber**

The European Waste Catalogue (EWC) is a hierarchical list of waste codes established by EU Commission decision.

In EU, anyone who runs a business of recycling or disposal requiring environmental permits or operating a heating plant that is using waste as fuel must take cognizance of the wastes category that is described in the EWC list.

http://ec.europa.eu/eurostat/ramon/other\_documents/ewc/index.cfm?TargetUrl=DSP\_EWC

#### FinishedGoodI dentifier

Product Identifier assigned by an Agency, e.g. a Publisher, to identify the finished product.

#### **GradeCode**

A specific product code for which the owner or source is specified in the "@AssignedBy" attribute.

#### **GradeName**

A specific product name for which the owner or source is specified in the "@AssignedBy" attribute (for example, ImprovedNewsprint-45-1479).

# GTIN8

An 8 digit identifier GTIN-8 defined by GS1 for trade items, Earlier referred to as European Article Number EAN-8. GTIN-8s will be encoded in an EAN-8 bar code. See also GTIN14 for more information. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

# GTIN12

A 12 digit identifier GTIN-12 defined by GS1 for trade items, Earlier referred to as Universal Product Code. GTIN-12s can be encoded in UPC-A, UPC-E, ITF-14, or GS1-128 bar codes. GTIN-12 is primarily used in North America. See also GTIN14 for more information. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

# GTIN13

A 13 digit identifier GTIN-13 defined by GS1 for trade items, Earlier referred to as European Article Number EAN-13. GTIN-13s can be encoded in EAN-13, ITF-14 or GS1-128 bar codes. See also GTIN14 for more information. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

# GTIN14

A 14 digit Global Trade Item Number (GTIN) defined by GS1. It is one of the main building blocks of the GS1 System and is used to uniquely identify trade items, which are products and services that are priced, ordered or invoiced at any point in the supply chain.

GTINs can be 8, 12, 13, or 14 digits in length. GS1 recommends that every GTIN be represented in software applications as 14 digits by right justifying and zero filling left, as appropriate. The following table demonstrates the structure of GTINs in a GTIN-compliant database

Type of GTIN	GTIN Digit													
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
GTIN-8	0	0	0	0	0	0	Ν	N	N	N	N	N	N	С
GTIN-12	0	0	Ν	N	N	N	N	Ν	N	N	N	N	N	С
GTIN-13	0	N	N	N	N	N	N	N	N	N	N	N	N	С
GTIN-14	N	N	N	Ν	N	N	Ν	Ν	N	N	N	N	N	С

# http://www.gs1.org/

# ImportHarmonisedSystemCode

The Harmonised System Code is an international goods classification system developed by the Customs Co-operation Council.

USA: It is a 10-digit number, the first 6 of which compose the harmonised code. The remaining 4 digits represent statistical subdivisions. The schedule is a statistical classification of domestic and foreign commodities exported from the United States.

Canada: Canadians have adopted the scheme as a basis for a new Canadian Tariff and Statistical Classification System. The Canadian export number consists of 8 digits prefixed by "HS" and is shown in the format HS5911.31.10, for example.

# ManufacturingGradeCode

A specific grade code to the actual manufactured product which may be different to the grade code under which the product is sold.. These codes generally refer to a product manufactured on a pulp or paper machine.

# ManufacturingGradeName

A specific grade name assigned to the actual manufactured product which may be different to the grade name under which the product is sold. These codes generally refer to a product manufactured on a pulp or paper machine.

#### Ondule

A product code issued by the Groupement Ondulé, which is the European Association of Corrugated Base Papers Manufacturers.

# **PartNumber**

An equivalent to the Stock Keeping Unit (SKU) for which the owner or source is specified in the "@AssignedBy" attribute. In other words, this code fully defines the product.

#### **RFQPartNumber**

The part number communicated as part of the RFQ process. This may be a

form of the RFQ number itself. This field is designed to handle the situation where there is no part number assigned to the particular blend of product characteristics.

#### **SKU**

The Stock Keeping Unit that is assigned by the buyer or supplier and that includes all relevant information to make an individual item ready for shipping.

# **UPC**

To be deprecated in next version. GS1 US has defined the UPC code to be a Global Trade Item Number GTIN-12. Use GTIN12 instead. See also IdentifierFornatType UPC\_A for more information. <a href="http://www.gs1us.org/">http://www.gs1us.org/</a>

#### Other

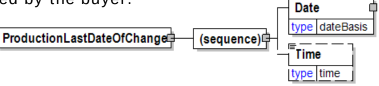
Used for any other product identifier type that is not covered by the list.

# ProductionLastDateOfChange

The final Date and Time that a line item or delivery line may be amended or cancelled by the buyer.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

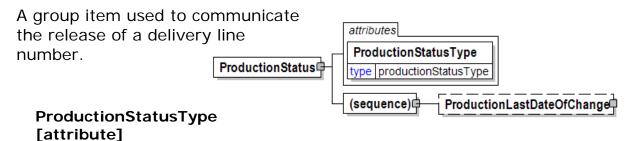
hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# ProductionRunNumber

The ProductionRunNumber assigned by the issuer.



### **ProductionStatus**



ProductionStatusType is mandatory. A single instance is required.

Indicates whether the ordered quantities to which it refers are allowed to be produced.

When goods are free for delivery but the buyer wants to specify a more detailed DeliverySchedule, a CallOff is used.

PurchaseOrder - Typically, a buyer sets ProductionStatusType for an order to "Free", which means the seller can produce the product(s) on the order. A PurchaseOrder of type ReservationOrder is an exception because the buyer is booking capacity at the mill but not making a commitment to buy; for this type of order, the status is "NotFree". The buyer uses one or more ReleaseOrder(s) referring to the ReservationOrder to change the ProductionStatusType to "Free" for one or more products on the ReservationOrder.

The level of specification in the DeliverySchedule element is used will indicate whether the PurchaseOrder is "Free" for delivery.

Refer to ProductionStatusType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ProductionLastDateOfChange

ProductionLastDateOfChange is optional. A single instance might exist.

The final Date and Time that a line item or delivery line may be amended or cancelled by the buyer.

# ProductionStatusType [attribute]

Indicates whether the ordered quantities to which it refers are allowed to be produced.

When goods are free for delivery but the buyer wants to specify a more detailed DeliverySchedule, a CallOff is used.



PurchaseOrder - Typically, a buyer sets ProductionStatusType for an order to "Free", which means the seller can produce the product(s) on the order. A PurchaseOrder of type ReservationOrder is an exception because the buyer is booking capacity at the mill but not making a commitment to buy; for this type of order, the status is

"NotFree". The buyer uses one or more ReleaseOrder(s) referring to the ReservationOrder to change the ProductionStatusType to "Free" for one or more products on the ReservationOrder.

The level of specification in the DeliverySchedule element is used will indicate whether the PurchaseOrder is "Free" for delivery.

This item is restricted to the following list.

#### Free

The ordered quantities to which it refers can be produced, in other words, are free to make.

# **NotFree**

The ordered quantities to which it refers cannot be produced, in other words, are not free to make

# **ProductPackaging**

Defines the methods and materials used for packaging.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **QuantityInUnit**

QuantityInUnit is optional. A single instance might exist.

Used to identify the number of items packed within this package unit.

# UnitDimension

UnitDimension is optional. A single instance might exist.

Unit ProductPackaging type productPackagingClass

# Weight

Weight is optional. A single instance might exist.

The weight of the item.

# **Package IDInformation**

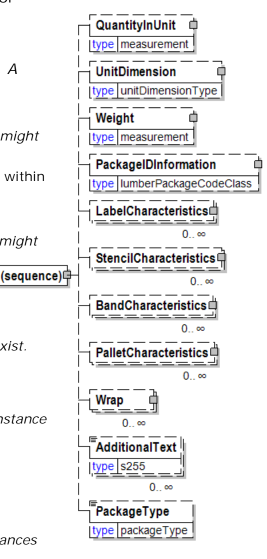
PackageIDInformation is optional. A single instance might exist.

Group element identifying a lumber (wood) package. The package name may also be communicated.

# LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.



#### StencilCharacteristics 5 4 1

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### **BandCharacteristics**

BandCharacteristics is optional. Multiple instances might exist.

A group item that organises the packaging band detail information.

#### **PalletCharacteristics**

PalletCharacteristics is optional. Multiple instances might exist.

A group item that provides pallet detail information.

# Wrap

Wrap is optional. Multiple instances might exist.

A group item that organises wrapping detail information.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

attributes

QuantityType

type quantityType

AdjustmentType type adjustmentTypeTare

QuantityTypeContext

type | quantityTypeContext

Product

type productClass

# **PackageType**

PackageType is optional. A single instance might exist.

Communicates the configuration of the item being reported.

Refer to PackageType definition for any enumerations.

# **ProductPercentage**

The quantity of a product in percentage of the total quantity for an item containing many products. Attribute QuantityType,

QuantityTypeContext and AdjustmentType can be used to define what quantity the percentage is referring to.

# QuantityType [attribute]

QuantityType is optional. A single instance might exist.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

# Value pe dec18-8 Refer to QuantityType definition for any enumerations.

ProductPercentage

# QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

# AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

attributes

Reissued

|default |No

(sequence)

yesNo

type

ProductPerformanceStatusType

type productPerformanceStatusType

ProductPerformanceHeader @

ProductPerformanceLineItem ☐

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

ProductPerformance

# **ProductPerformance**

The ProductPerformance element is the root element for the ProductPerformance e-Document.

The ProductPerformance e-

Document is

created by the

product consumer

in order to communicate back to the manufacturer the performance of the product. This e-Document will enable the manufacturer to

focus on improvements related to ProductPerformanceSummary 📫 product defects that create inefficiency during performance. The aggregation of performance factors by product will provide the mechanism for achieving the value aspect of the e-Document. The goal is to keep the products of the Pulp & Paper Industry attractive versus competing alternatives.

# ProductPerformanceStatusType [attribute]

ProductPerformanceStatusType is mandatory. A single instance is required.

ProductPerformanceStatusType

Refer to ProductPerformanceStatusType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductPerformanceHeader**

ProductPerformanceHeader is mandatory. A single instance is required.

Information that applies to the entire ProductPerformance e-Document.

#### **ProductPerformanceLineItem**

ProductPerformanceLineItem is mandatory. One instance is required, multiple instances might exist.

Information for each item in the ProductPerformance e-Document.

# **ProductPerformanceSummary**

ProductPerformanceSummary is optional. A single instance might exist.

Summary information for the items on the ProductPerformance e-Document

# **ProductPerformanceConcerns**

A grouping element used to hold information about the product performance concerns.

# ConcernIndicatorType [attribute]

ProductPerformanceConcerns |

attributes

type yesNo

(choice)

ConcernIndicatorType

SheeterConcerns 🛱

ConcernIndicatorType is mandatory. A single instance is required.

Either "Yes" or "No".

Refer to ConcernIndicatorType definition for any enumerations.

### (choice)

[choice] is optional because of choice construct.

# WebConcerns

WebConcerns is optional because of choice construct.

A grouping element that contains the information about a web break.

# **SheeterConcerns**

SheeterConcerns is optional because of choice construct.

SheeterConcerns is a group element that provides information about an event on a sheeter.

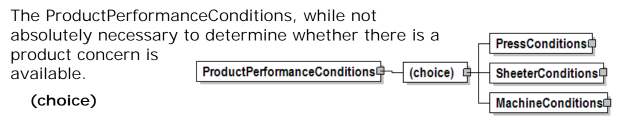
# **PulpConcerns**

PulpConcerns is optional because of choice construct.

If the ConcernIndicatorType is "Y" for a pulp related product then a defect cause must be give.

Page: 1072 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **ProductPerformanceConditions**



[choice] is optional because of choice construct.

# **PressConditions**

PressConditions is optional because of choice construct.

Construct contains environmental conditions of the press during operations

# **SheeterConditions**

SheeterConditions is optional because of choice construct.

Identifies the environmental conditions when the sheet was printed on.

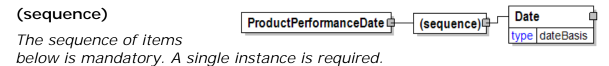
# **MachineConditions**

MachineConditions is optional because of choice construct.

A grouping element for all the environmental measurement at the time of the run.

# **ProductPerformanceDate**

The date the e-Document was issued.



# Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

Page: 1073 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **ProductPerformanceHeader**

Information that applies to the entire ProductPerformance e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductPerformanceNumber**

ProductPerformanceNumber is mandatory. A single instance is required.

The report number used to identify the entire ProductPerformance.

# **ProductPerformanceIssueDate**



ProductPerformanceHeader

The date and time the ProductPerformance was issued.

#### **ProductPerformanceReference**

ProductPerformanceReference is optional. Multiple instances might exist.

Reference back to another e-Document.

# **EndUserParty**

EndUserParty is mandatory. A single instance is required.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

# **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# **MillParty**

MillParty is optional. A single instance might exist.

The organisation or business entity that actually produces the product.

# **SenderParty**

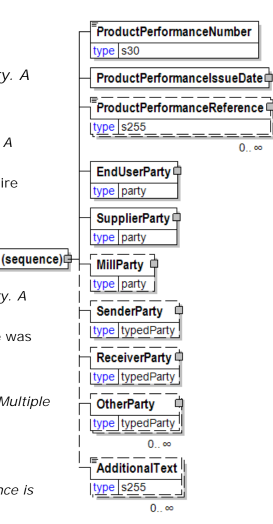
SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

Page: 1074 of 1583
Build V2R31\_20151026 Date 2015-11-13



ReceiverParty is optional. A single instance might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

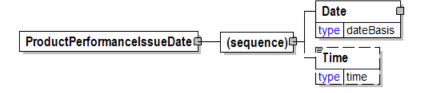
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **ProductPerformanceIssueDate**

The date and time the ProductPerformance was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **ProductPerformanceLineItem**

Information for each item in the ProductPerformance e-Document.

# ItemType [attribute]

ItemType is mandatory. A single instance is required.

Indicates the form of the item being

ProductPerformanceLineItem

reported as being used. Many of the ItemType(s) indicated here have a corresponding named element equivalent, which is referenced here for definition purposes.

Refer to ItemType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ProductPerformanceLineItemNumber**

ProductPerformanceLineItemNumber is mandatory. A single instance is required.

The line item identifying the one line being communicated from the Printer to Supplier.

# **ProductPerformanceReference**

ProductPerformanceReference is optional. Multiple instances might exist.

Reference back to another e-Document.

# Identifier

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

# LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

# **PrintParameters**

PrintParameters is optional. A single instance might exist.

attributes ItemType type |itemType ProductPerformanceLineItemNumber type lineNumberType ProductPerformanceReference type s255 0..∞ Identifier type identifierS60 LocationParty 4 type typedParty PrintParameters (sequence) 🛱 JobInformation Machine 🖨 Product type productClass ProductPerformanceConditions ProductPerformanceConcerns # ProductPerformanceDate AdditionalText type s255 0..∞

PrintParameters is optional. The set up parameters of how a print machine or print job is within this construct.

#### **JobInformation**

JobInformation is optional. A single instance might exist.

JobInformation is optional. This construct captures information specific to the entire job set up.

#### Machine

Machine is optional. A single instance might exist.

Machine is used to capture information specific to the particular machine used in the conversion or consumption process.

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **ProductPerformanceConditions**

ProductPerformanceConditions is mandatory. A single instance is required.

The ProductPerformanceConditions, while not absolutely necessary to determine whether there is a product concern is available.

#### **ProductPerformanceConcerns**

ProductPerformanceConcerns is mandatory. A single instance is required.

A grouping element used to hold information about the product performance concerns.

# **ProductPerformanceDate**

ProductPerformanceDate is mandatory. A single instance is required.

The date the e-Document was issued.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **ProductPerformanceLineItemNumber**

The line item identifying the one line being communicated from the Printer to Supplier.

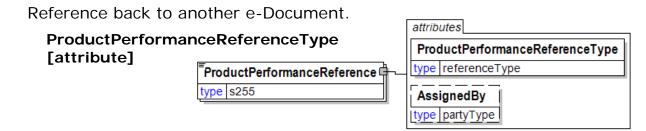
ProductPerformanceLineItemNumber
type | lineNumberType

# **ProductPerformanceNumber**

The report number used to identify the entire ProductPerformance.



# **ProductPerformanceReference**



ProductPerformanceReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ProductPerformanceReferenceType definition for any enumerations.

# AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

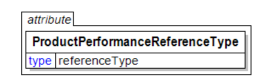
Refer to AssignedBy for any enumerations.

# ProductPerformanceReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer",

"Forwarder", "Manufacturer", "Mill",

"Seller", "Supplier", "Warehouse", or



"Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# ProductPerformanceStatusType [attribute]

ProductPerformanceStatusType

This item is restricted to the following list.

# Original

The supplied information is the first version of that information.

# Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

# **ProductPerformanceSummary**

Summary information for the items on the ProductPerformance e-Document

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### TotalNumberOfLineItems

TotalNumberOfLineItems is optional. A single instance might exist.

The total number of individual line items in the document, regardless of the status or type.

# **TotalQuantity**

TotalQuantity is optional. A single instance might exist.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

# **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

# **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

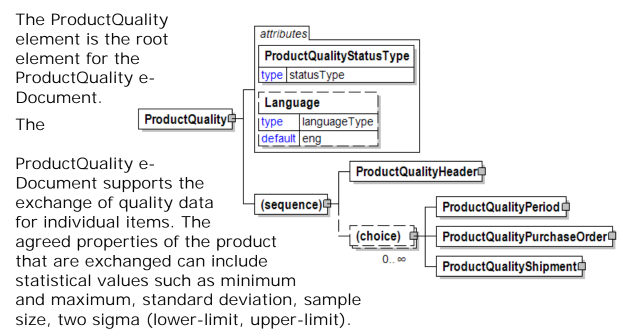
An element that contains legal information with an indication of what the Language is.

0..∞

type s255

ProductPerformanceStatusType
type productPerformanceStatusType

# **ProductQuality**



# ProductQualityStatusType [attribute]

ProductQualityStatusType is mandatory. A single instance is required.

Communicates the status of the ProductQuality e-Document

Refer to ProductQualityStatusType definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ProductQualityHeader

ProductQualityHeader is mandatory. A single instance is required.

Information the common to all items on the ProductQuality e-Document.

# (choice)

[choice] is optional because of choice construct.

# ProductQualityPeriod

ProductQualityPeriod is optional because of choice construct.

ProductQualityPeriod

# ProductQualityPurchaseOrder

ProductQualityPurchaseOrder is optional because of choice construct.

Multiple instances of purchase order information is allowed to support a list of purchase orders manufactured during the indicated period. Alternatively, ProductQualityPeriod may be repeated with the same TimePeriod for each PurchaseOrder if the quality data is available at this level of detail.

# **ProductQualityShipment**

ProductQualityShipment is optional because of choice construct.

Product quality information communicated by shipment.

# **ProductQualityHeader**

Information the common to all items on the ProductQuality e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **ProductQualityIssueDate**

ProductQualityIssueDate is mandatory. A single instance is required.

The date and time the ProductQuality was issued.

# ProductQualityMessageNumber

ProductQualityMessageNumber is mandatory. A single instance is required.

A unique identifier assigned to each e-

Document for identification purposes.



Subsequent ProductQuality e-Documents with updates or cancellations will use this same ProductQualityMessageNumber.

# RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

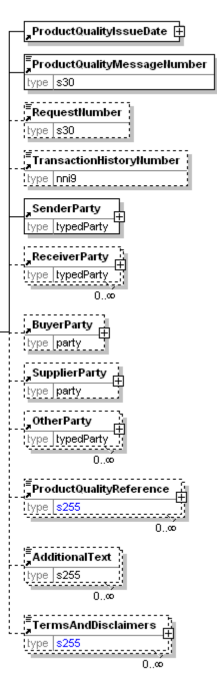
TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

# **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the



message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

# ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **BuyerParty**

BuyerParty is optional. A single instance might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

# **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# **ProductQualityReference**

ProductQualityReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the ProductQuality.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

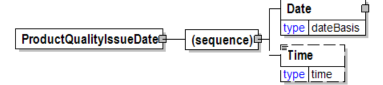
An element that contains legal information with an indication of what the Language is.

# **ProductQualityIssueDate**

The date and time the ProductQuality was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# ProductQualityMessageNumber

A unique identifier assigned to each e-Document for identification purposes. Subsequent ProductQuality e-Documents with updates or cancellations will use this same ProductQualityMessageNumber.

ProductQualityMessageNumber type s30

# **ProductQualityPeriod**

ProductQualityPeriod

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **TimePeriod**

TimePeriod is mandatory. A single instance is required.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

# **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and



Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# (sequence)

The sequence of items below is optional. Multiple instances might exist.

# **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

# TimePeriod 莊 Product type productClass PurchaseOrderInformation type purchaseOrderInformation PurchaseOrderLineItemNumber 0...0 type | lineNumberType| LocationParty type typedParty MachineID { type s20 ShipToParty type | typedParty EndUserParty type **party** ProductQualityReference type |s255 0..0 Quantity type measurement InformationalQuantity type measurement StartIdentifierRange EndidentifierRange 拄 PaperCharacteristics 庄 PulpCharacteristics 庄 **~**[∄`⊟ RecoveredPaperAttributes type xs:anyType ItemDetails 🕀 AdditionalText type s255 $0..\infty$

# **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

# (sequence)

The sequence of items below is optional. A single instance might exist.

# LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

### Machine ID

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

# **ShipToParty**

ShipToParty is optional. A single instance might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

# **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

# **ProductQualityReference**

ProductQualityReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the ProductQuality.

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# (sequence)

The sequence of items below is optional. A single instance might exist.

# **StartIdentifierRange**

StartIdentifierRange is mandatory. A single instance is required.

An element that identifies the starting item identifier in the range of items that contributed to the aggregated measurements for the range.

# **EndIdentifierRange**

EndIdentifierRange is mandatory. A single instance is required.

A group element that identifies the ending item identifier in the range of items that contributed to the aggregated measurements for the range.

# (choice)

[choice] is optional because of choice construct.

# **PaperCharacteristics**

PaperCharacteristics is optional because of choice construct.

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

# **PulpCharacteristics**

PulpCharacteristics is optional because of choice construct.

The physical and chemical characteristics of the pulp product regardless of the form that it is taking.

# RecoveredPaperAttributes

RecoveredPaperAttributes is optional because of choice construct.

The attributes of Recovered Paper.

### **ItemDetails**

ItemDetails is optional. Multiple instances might exist.

A group element that identifies a specific item and measured attribute values for that item.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1086 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **ProductQualityPurchaseOrder**

Multiple instances of PurchaseOrder information is allowed to support a list of purchase orders manufactured during the indicated period.

Alternatively, ProductQualityPeriod may be repeated with the same
TimePeriod for each PurchaseOrder

TimePeriod for each PurchaseOrder if the quality data is available at this level of detail.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which



is provided by the buyer.
PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

# **Product**

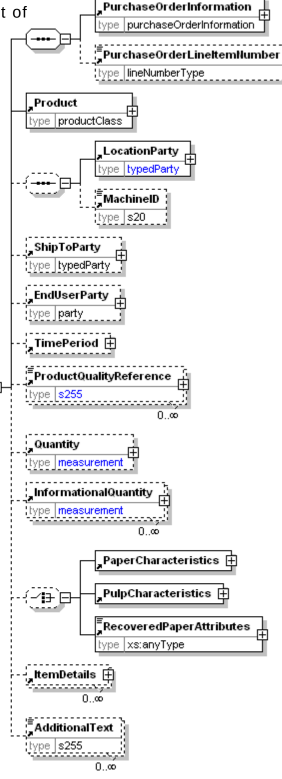
Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product

characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# (sequence)

The sequence of items below is optional. A single instance might exist.



# LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

# **Machinel D**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

# ShipToParty

ShipToParty is optional. A single instance might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

# **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

# **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

# ProductQualityReference

ProductQualityReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the ProductQuality.

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# (choice)

[choice] is optional because of choice construct.

# **PaperCharacteristics**

PaperCharacteristics is optional because of choice construct.

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

# **PulpCharacteristics**

PulpCharacteristics is optional because of choice construct.

The physical and chemical characteristics of the pulp product regardless of the form that it is taking.

# RecoveredPaperAttributes

RecoveredPaperAttributes is optional because of choice construct.

The attributes of Recovered Paper.

### **ItemDetails**

ItemDetails is optional. Multiple instances might exist.

A group element that identifies a specific item and measured attribute values for that item.

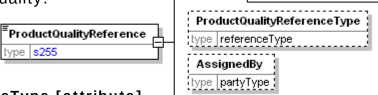
### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **ProductQualityReference**

An element detailing relevant references pertaining to the ProductQuality.



☐ attributes

# ProductQualityReferenceType [attribute]

ProductQualityReferenceType is optional. A single instance might exist.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ProductQualityReferenceType definition for any enumerations.

# AssignedBy [attribute]

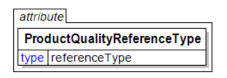
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

# ProductQualityReferenceType [attribute]

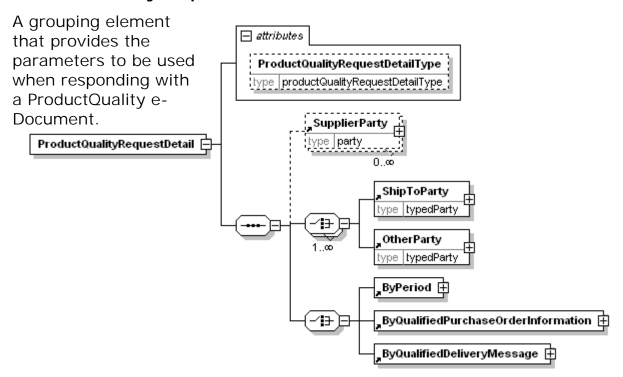
Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# **ProductQualityRequestDetail**



# ProductQualityRequestDetailType [attribute]

ProductQualityRequestDetailType is optional. A single instance might exist. Communicates the method in which the ProductQuality should be reported. Refer to ProductQualityRequestDetailType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty

= Seller.

# (choice)

The choice is mandatory. One instance is required, multiple instances might exist.

# ShipToParty

ShipToParty is mandatory. One instance is required.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

# **OtherParty**

OtherParty is mandatory. One instance is required.

An organisation or business entity other than those specifically detailed within a e-Document.

# (choice)

The choice is mandatory. One instance is required.

# **ByPeriod**

ByPeriod is mandatory. One instance is required.

The information is supplied by the specified period.

# ByQualifiedPurchaseOrderInformation

ByQualifiedPurchaseOrderInformation is mandatory. One instance is required.

Specifies that the information is supplied by a PurchaseOrder. The use of the term "qualified" is to indicate that PurchaseOrderInformation is qualified by the use of PurchaseOrderLineItemNumber.

# ByQualifiedDeliveryMessage

ByQualifiedDeliveryMessage is mandatory. One instance is required.

Specifies that the information is supplied by a DeliveryMessage. The use of the term "qualified" is to indicate that DeliveryMessageNumber is qualified by the use of DeliveryMessageLineItemNumber.

# ProductQualityRequestDetailType [attribute]

Communicates the method in which the ProductQuality should be reported.

This item is restricted to the following list.

# **ByPeriod**

The information is supplied by the specified period.

# ByQualifiedPurchaseOrderInformation

The information is supplied by a PurchaseOrder that has additional items associated with it.

# **ByShipment**

The information is supplied by a shipment, i.e. by a DeliveryMessage.

# **ProductQualityShipment**

Product quality information communicated by shipment.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# DeliveryMessageNumber

DeliveryMessageNumber is mandatory. A single instance is required.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

# **DeliveryMessageLineItemNumber**

DeliveryMessageLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the delivery line item.

# **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional.

A single
instance might
ProductQualityShipment

instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

# **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

### Product

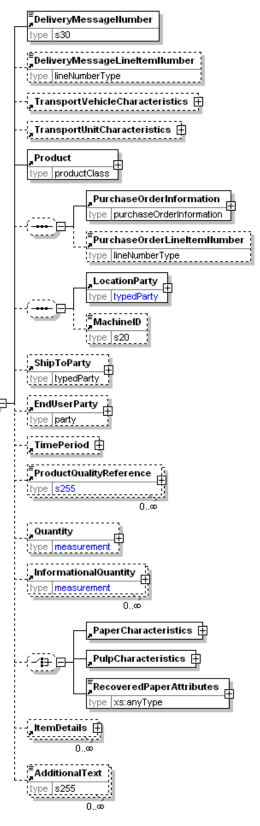
Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood

Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

# (sequence)

The sequence of items below is optional. A single instance might exist.



# **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

# (sequence)

The sequence of items below is optional. A single instance might exist.

# LocationParty

LocationParty is mandatory. A single instance is required.

The organization or business entity where the business event took place or will take place.

### **Machinel D**

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

# ShipToParty

ShipToParty is optional. A single instance might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

# **EndUserParty**

EndUserParty is optional. A single instance might exist.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

# **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

# **ProductQualityReference**

ProductQualityReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the ProductQuality.

# Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at

this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# (choice)

[choice] is optional because of choice construct.

# **PaperCharacteristics**

PaperCharacteristics is optional because of choice construct.

The identifying characteristics of paper most important to the ordering of the item. These are the characteristics that, when associated with a given grade, allow the manufacturer to produce but not convert or package, the paper.

# **PulpCharacteristics**

PulpCharacteristics is optional because of choice construct.

The physical and chemical characteristics of the pulp product regardless of the form that it is taking.

# RecoveredPaperAttributes

RecoveredPaperAttributes is optional because of choice construct.

The attributes of Recovered Paper.

### **ItemDetails**

ItemDetails is optional. Multiple instances might exist.

A group element that identifies a specific item and measured attribute values for that item.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# ProductQualityStatusType [attribute]

Communicates the status of the ProductQuality e-Document

This item is restricted to the following list.

# ProductQualityStatusType type statusType

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# Original

The supplied information is the first version of that information.

# Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

type s255

# **ProductReference**

An element detailing relevant references pertaining to the Product as indicated by ProductReferenceType and AssignedBy.

FroductReference

# ProductReferenceType [attribute]

ProductReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ProductReferenceType definition for any enumerations.

# AssignedBy [attribute]

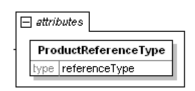
AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# ProductReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use



☐ attributes

ProductReferenceType

type referenceType

AssignedBy

type partyType

the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

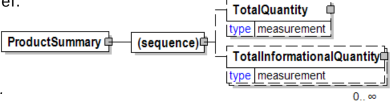
Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# **ProductSummary**

Group of elements to provide summary information on product level.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# **TotalQuantity**

TotalQuantity is optional. A single instance might exist.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

# **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

ProductTradingRights

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

# ProductTradingRights

Identifies a country to which products can or cannot be sold or distributed.

# IsCountryAllowed [attribute]

IsCountryAllowed is optional. A single instance might exist.

Indicates if sale or distribution of the

product is allowed or not allowed in the country.

Refer to IsCountryAllowed definition for any enumerations.

# IsCountryAllowed type yesNo default No Country type s72 InformationalPricePerUnit type pricePerUnit MonetaryAdjustment

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# Country

Country is mandatory. A single instance is required.

The name of the country associated with the address elements. To ensure reliable matching of addresses, it is suggested to use the attribute ISOCountryCode as well.

# InformationalPricePerUnit

InformationalPricePerUnit is optional. A single instance might exist.

A group item containing a currency value and a measurement value used convey a secondary PricePerUnit. For example, where PricePerUnit is dollars per ton. InformationalPricePerUnit could be dollars per kilogram.

# MonetaryAdjustment

MonetaryAdjustment is optional. A single instance might exist.

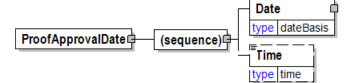
The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

# **ProofApprovalDate**

Date field indicating when proofs will be approved.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# ProofColourType [attribute]

Specifies the colouring style of the proof output.

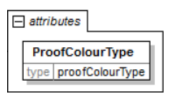
This item is restricted to the following list.

# **BlackAndWhite**

Colouring style is black and white.

# Colour

Colouring style is with colour.

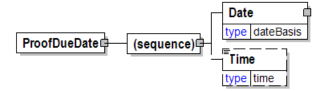


# **ProofDueDate**

Proof due date

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

ProofInformationalQuantity =

attributes

ProofType

type proofType

ProofColourType

type proofColourType ;

Quantity

ype measurement

type measurement

OtherParty

type typedParty

InformationalQuantity

ProofApprovalDate 🛨

0...0

ProofDueDate +

AdditionalText

type s255

 $0.\infty$ 

# **ProofInformationalQuantity**

ProofInformationalQuantity

# ProofType [attribute]

ProofType is optional. A single instance might exist.

**Proof Type** 

Refer to ProofType definition for any enumerations.

# ProofColourType [attribute]

ProofColourType is optional. A single instance might exist.

Specifies the colouring style of the proof output.

Refer to ProofColourType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

# InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# **OtherParty**

OtherParty is optional. A single instance might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# **ProofApprovalDate**

ProofApprovalDate is optional. A single instance might exist.

Date field indicating when proofs will be approved.

### **ProofDueDate**

ProofDueDate is optional. A single instance might exist.

Page: 1099 of 1583 Build V2R31\_20151026 Date 2015-11-13

Proof due date

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# ProofType [attribute]

Type of trial impression of a page or printed work.

This item is restricted to the following list.

# **Blues**

Photographic proof from film negatives where all colours are shown in blue.

# ColorKey

Overlay proof created from the film separations that places each ink color on a separate clear acetate sheet, then assembles them together over white paper.

# Cromalin

A versatile toner based proofing system patented by Dupont that offers the broadest variety of process, Pantone®, fluorescent, pastel and metallic colors that work in a positive film environment.

# CustomCromalin

A customized version of the Dupont toner based proofing system.

# DigitalBlueLine

A proof printed directly from the digital file where all colours are shown in blue.

# **DigitalProofs**

Proofs are printed directly from a digital file.

# **Dylux**

A DuPont Dylux® instant image proofing system that produces dry, instant image blueline proofs without processing.

# **FilmProofs**

Proofs made from the separate plates in color process work, showing the sequence of printing and the result after each additional color has been applied.

# FoldedGathered

A folded, gathered assembly of prints.

# InkDrawDown

When printing a PMS match color on a colored paper, an ink draw-down involves the substitution of opaque white in the ink formula, increasing covering qualities of the ink.

ProofType
type proofType

### **Iris**

A large-format color printer from the Iris Graphics division of CreoScitex (www.creoscitex.com) that is used for digital proofing. Iris printers use a patented continuous ink jet technology to produce consistent, continuoustone, photorealistic output on several varieties of paper, canvas, silk, linen and other low-fiber textiles. Iris prints are widely noted for their color accuracy and ability to match printing and proofing standards. They are also known for their low-cost consumables compared to other technologies.

# **MatchPrint**

Trade name for 3M integral color proof.

# **PressProofs**

Proof made on press using the plates, paper, and ink specified for the order.

# ReferenceCDCassette

To be deprecated in a future version.

# Samples

Finished product to be used for sample only and not to be sold.

# **SoftProof**

A proof that is viewed on a computer monitor.

# T-Print

To be deprecated in a future version.

### Other

# **PropertyAverageValue**

Specifies an average value for a property for a number of items. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how **PropertyAverageValue** the value is type propertyValue created, e.g. measured automatically,

# PropertyType [attribute]

calculated etc.

PropertyType is mandatory. A single instance is required.

Defines the type of property for an item.

Refer to PropertyType definition for any enumerations.

# MeasuringMethodType [attribute]

MeasuringMethodType is — optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

# MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

# MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

**PositionOnItem** 

propertyValue ☐ attributes PropertyType type | propertyType MeasuringMethodType measuringMethodType default | Automatic MeasuringAgency type |agencyCode.Measuring | MeasuringMethod ( type s60 PositionOnItem type dec18-8 BinaryValue type xs:base64Binary **BooleanValue** type xs:boolean **DateTimeValue 1**3 type xs:dateTime NumericValue type detailMeasurement TextValue type s72

PositionOnItem is optional. A single instance might exist.

Specifies a position on an item. The attribute PositionMeasuredFrom defines the reference point for the position

# (choice)

Choice is mandatory. A single instance is required.

# **BinaryValue**

BinaryValue is optional because of choice construct.

A value in base-64-encoded binary format.

### **BooleanValue**

BooleanValue is optional because of choice construct.

A value in boolean format.

### **DateTimeValue**

DateTimeValue is optional because of choice construct.

A Date and Time value in the standard W3C xs: dateTime format.

### **NumericValue**

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

# **TextValue**

TextValue is optional because of choice construct.

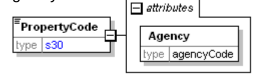
A value in text format.

# **PropertyCode**

A code defining a property specified by an Agency.

# Agency [attribute]

Agency is mandatory. A single instance is required.



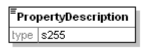
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **PropertyDescription**

An element used to communicate a human readable description of the property.



# PropertyType [attribute]

Defines the type of property for an item.

This item is restricted to the following list.



### **AcidValue**

Acid value (or "neutralization number" or "acid number" or "acidity") is the mass of potassium hydroxide (KOH) in milligrams that is required to neutralize one gram of chemical substance.

The acid value is used to quantify the amount of acid present, for example in a sample of biodiesel. Acid value is a measure of mineral acids and free fatty acids contained in a fuel sample. High fuel acidity is linked with corrosion and engine deposits. A Numeric value.

# AlkaliMetals(Na+K)

Content of sodium (Na) and potassium (K). A Numeric value.

# **AnnualRings**

Growth ring corresponding to an annual period of growth. A growth ring is a layer of wood produced in one growing season. A Numeric value.

### Area

Area of an item. A Numeric value

# **Aromaticity**

Aromaticity is a chemical property describing the way in which a conjugated ring of unsaturated bonds, lone pairs, or empty orbitals exhibits stabilization stronger than would be expected by the stabilization of conjugation alone. A Numeric value.

# **AshContent**

Noncombustible impurities left after the burning of a material. A Numeric Value.

# BarkClassCode

Classification of bark. A Text value.

# **BarkContent**

The amount of bark content in an item. Often reported as a percentage. A Numeric value.

# **BarkPocket**

Bark that is partly or wholly enclosed in wood. A Boolean value.

# **BarkThickness**

The double bark thickness of an item, e.g. bark thickness of a log measured across the diameter of the log on two sides. A Numeric value.

# **BenzeneContent**

Content of benzene. Benzene is a natural constituent of crude oil, and is one of the most basic petrochemicals. Benzene is an aromatic hydrocarbon. A Numeric value.

# **BlackStreak**

Dark zone in some species of hardwood along a growth ring. A Boolean value.

# **BlueDeep**

Blue stain that cannot be removed by surface planning. A Boolean value and/or a Numeric value.

### **BlueStain**

Stain, caused by fungi, where the discoloration ranges from pale blue to black. A Boolean value and/or a Numeric value.

# **BoilingPoint**

The boiling point of a substance is the temperature at which the vapour pressure of the liquid equals the pressure surrounding the liquid and the liquid changes into a vapour. A Numeric value.

# **BoreHole**

Hole or tunnel in timber caused by insects. A Boolean value.

# **BowDefectLength**

The length of an item that can't be used because of a bow on the item. A Numeric value.

# **BowDiameterReduction**

Reduction of the small end diameter of an item because a bow is effecting the usability of the item. A Numeric value.

# **BowHeight**

Bow height of an item. E.g. Maximum distance between cross sectional centre of a log and a straight line between centres of each log end. A Numeric value.

# **BowLengthReduction**

Reduction of the length of an item because a bow is effecting the usability of the item. A Numeric value.

# Burl

Protrusion around a group of epicormic shoots, dormant buds and possibly twigs. A Boolean value and/or a Numeric value.

### **Buttress**

Projecting rib at the lower end of the stem. A Boolean value and/or a Numeric value.

# Calorific Intensity

The temperature of a fuel attained by its combustion. A Numeric value.

# Canker

Cavity or protrusion on the surface of round timber, caused in the living tree by a fungus or a micro fungus. A Boolean value.

# CarbonResidueRemnant

Carbon residue remnant (at 10% distillation remnant). A Numeric value.

### CetaneIndex

Cetane index is used as a substitute for the cetane number of diesel fuel. The

cetane index is calculated based on the fuel's density and distillation range. A Numeric value.

# CetaneNumber

Cetane number or CN is a measurement of the combustion quality of diesel fuel during compression ignition. It is a significant expression of the quality of a diesel fuel.

Cetane number or CN is a measure of a fuel's ignition delay; the time period between the start of injection and the first identifiable pressure increase during combustion of the fuel. In a particular diesel engine, higher cetane fuels will have shorter ignition delay periods than lower cetane fuels. Cetane numbers are only used for the relatively light distillate diesel oils. For heavy (residual) fuel oil two other scales are used CCAI and CII. In short, the higher the Cetane number the more easily the fuel will combust in a compression setting (such as a diesel engine). A Numeric value.

# ColdFilterPluggingPoint

Defines a temperature at which a fuel is no longer filterable within a specified time limit. A Numeric value.

# CopperBandCorrosion

This is defined as the likelihood to cause corrosion to copper, zinc and bronze parts of an engine. A polished metallic strip is heated at 50°C for 3 hours, washed and compared to standards. Corrosion is likely to be caused by free acids or sulfur compounds. A Text value

# CrackFrost

Radial fissure cause by frost action on the standing tree that extends from the sapwood towards the pith and for a distance longitudinally. A Boolean value.

# **DateMeasuring**

The date and time when measuring of an item was performed. A DateTime value.

# **DateProduction**

Date and time when an item was produced. A DateTime value.

# Density

The density of a material is its mass per unit volume. A Numeric value.

# **Diameter**

Diameter of an item. A Numeric value.

# DiameterClassCode

The category class for the diameter of an item. A Text value.

# DiameterLargeEnd

Diameter at largest end of a item, often referred to as butt diameter. A Numeric value.

# DiameterMid

Diameter at mid point of an item. A Numeric value.

# DiameterMidHorizontal

Diameter at mid point on the item and measured on the horizontal. A Numeric value.

# **DiameterMidVertical**

Diameter at mid point on the item and measured on the vertical. A Numeric value.

# **DiameterReduction**

Diameter reduction of an item, value to reduce from the items actual diameter. A Numeric value.

# **DiameterSmallEnd**

Diameter at smallest end of an item, often referred to as top diameter. A Numeric value.

# DiGlycerideContent

Content of diglyceride. A Numeric value.

### Dote

Early stage of rot, characterized by discoloured streaks or patches in the wood, where the general texture and strength properties remain more or less unchanged. A Boolean value.

# **Dryness**

Amount of dry solids content. Expressed as percentage. A Numeric value.

# **EccentricPith**

Pith that is at a significant distance from the geometric centre of the cross section of round timber. A Numeric value.

### **EsterContent**

Ester content. A Numeric value.

# **Evaporation**

Evaporation is a type of vaporization of a liquid that occurs only on the surface of a liquid measured at certain temperature. A Numeric value.

### ExistentGumContent

Content of existent gum, also called washed gum. A Numeric value.

# **FilterAbility**

The filterability characteristic of a fluid can be defined as its ability to pass through a filter without giving rise to undue pressure drop. A Numeric value.

# **FlashPoint**

The flash point of a volatile material is the lowest temperature at which it can vaporize to form an ignitable mixture in air. Measuring a flash point requires an ignition source. At the flash point, the vapour may cease to burn when the source of ignition is removed. A Numeric value.

# Fluting

Longitudinal narrow depressions and / or ridges on the surface of round timber. A Boolean value.

# **ForeignBody**

Foreign object in the log. A Boolean value.

# **ForestRot**

The amount of an items content of rot originating from growing trees. A Numeric value.

# FreeGlycerineContent

Content of free glycerine. A Numeric value.

# FreshDensity

Density of fresh wood. Calculated as fresh weight divided by fresh volume. Density is usually needed for calculations of wood quantity. A Numeric value.

# **Group! Metals**

Content of Sodium and Potassium in a product, normally expressed in parts per million (ppm). A Numeric value.

# **Group! I Metals**

Contentof Calcium and Magnesium in a product normally expressed in parts per million (ppm). A Numeric value.

# HeartDotyRed

Unsound red heart of beech which appears at the ends of round wood in a star-like form. A Boolean value.

### **HeartRed**

Red of brown stain affecting the central portion of beech wood sharply defined. A Boolean value.

# **HeatingEnergy**

Heating energy of a raw material per mass unit. A Numeric value.

# Height

Height of an item. A Numeric value.

# HydrogenBounded

Chemical bounded hydrogen in a material. A Numeric Value.

# **I odineValue**

The iodine value (or "iodine adsorption value" or "iodine number" or "iodine index") in chemistry is the mass of iodine in grams that is consumed by 100 grams of a chemical substance. Iodine values are often used to determine the amount of unsaturation in fatty acids.

Iodine value is a measure of total unsaturation (double bonds) within the Fatty Acid Methyl Esters (FAME) product. It is expressed as the grams Iodine required to react with 100g of FAME sample. High Iodine value is related to polymerization of fuels, leading to injector fouling. It is also linked to poor storage stability. A Numeric value.

# **IsRandomlySelected**

The item is randomly selected. A Boolean value.

### KnotCluster

Knots grouped together as a unit with the fibers of the wood deflected around

the entire unit. A Boolean value and/or a Numeric value.

# **KnotCovered**

Knot that is not visible on the curved surface of round timber. A Boolean value and/or a Numeric value.

### **KnotDead**

A knot whose fibers are not intergrown with those of the surrounding wood. A Boolean value and/or a Numeric value.

### KnotEncased

A knot more or less surrounded by bark within the surrounding wood. A Boolean value and/or a Numeric value.

# **KnotSound**

Knot showing no indication of rot. A Boolean value and/or a Numeric value.

# **KnotSpike**

Acutely angled branches. A normal branch which has formed on a steep angle in terms of the stem. A Boolean value and/or a Numeric value.

### KnotUnsound

Knot affected by rot. A Boolean value and/or a Numeric value.

# LeadContent

Content of lead. A Numeric value.

# Length

Length of an item. A Numeric value.

# LengthClassCode

The category class for the length of an item. A Text value.

# LengthExcess

An extra length margin of a product. For example the difference between the measured length and the classified length. A Numeric value.

# LengthReduction

Length reduction of an item, value to reduce from the items actual length. A Numeric value.

# LoggingDamage

Defines damages on a Forest Wood product caused by logging. These damages normally cause an adjustment of the product price. A Text value.

# Lubricity

Lubricity is the measure of the reduction in friction of a lubricant. A Numeric value.

# MeltingPoint

The melting point of a solid is the temperature at which it changes state from solid to liquid. A Numeric value.

# MethanolContent

Content of methanol. A Numeric value.

### Moisture

Moisture content in a material. Moisture content is the percentage of water weight contained in material relative to the total weight. A Numeric value.

# MoistureAnalyseDry

Moisture content in biomass measured at dry basis. Moisture content is the percentage of water weight contained in biomass relative to the total weight of the dry biomass (Mad = Moisture, analyse dry, air dry). Mad is usually used by sawmilling sector. Measuring method of moisture content is standardized by ISO 18134. A Numeric value.

### MoistureAsReceived

Moisture content in biomass measured at wet basis. Moisture content is the percentage of water weight contained in biomass relative to the total weight of the wet biomass (Mar = Moisture, as received). Mar is usually used by forestry and energy sector. Measuring method of moisture content is standardized by ISO 18134. A Numeric value.

### **MolecularValue**

The numerical value of the molecular mass expressed in unified atomic mass units. A Numeric value.

# MonoGlycerideContent

Content of monoglyceride. A Numeric value.

# MultiTreeBunch

A number identifying which trees have been felled together. All stems and logs felled and processed together in a forest harvester are given the same number. Measurement accuracy is lower in case of multi tree harvesting compared to normal harvesting. A Numeric value.

# **NitrogenContent**

Content of nitrogen. A Numeric value.

# **OctaneNumber**

Octane rating or octane number is a standard measure of the performance of a motor or aviation fuel. The higher the octane number, the more compression the fuel can withstand before detonating. In broad terms, fuels with a higher octane rating are used in high-compression engines that generally have higher performance. A Numeric value.

# **OlefinsContent**

Content of olefins. Olefins are a type of hydrocarbon. A Numeric value.

# **Ovality**

Cross section of round timber where there is a significant difference between the larger and smaller diameters. A Numeric value.

# OxidationStability

The resistance of a petroleum product to oxidation and, therefore, a measure of its potential service or storage life.

The Oxidative stability specification is defined as a minimum Rancimat

induction period of six hours. Essentially a fuel is heated at 110°C in a constant air stream and the formation of volatile organic acids is detected. This property relates to the overall storage stability of the fuel and the higher the degree of unsaturation (double bonds) within the Fatty Acid Methyl Esters (FAME) molecules gives a decrease in oxidative stability. This can be improved with the addition of antioxidant additives. A Numeric value.

# OxygenatesContent

Content of oxygenates. Oxygenated chemical compounds contain oxygen as a part of their chemical structure. The term usually refers to oxygenated fuels. Oxygenates are usually employed as petrol additives to reduce carbon monoxide that is created during the burning of the fuel. A Numeric value.

# **OxygenContent**

Content of oxygen. A Numeric value.

# **PhosphorusContent**

Content of phosphorus. A Numeric value.

### **PinHole**

Small hole or tunnel in timber caused by insects. A Boolean value.

# **Polyaromatics**

An aromatic hydrocarbon or arene (or sometimes aryl hydrocarbon) is a hydrocarbon with alternating double and single bonds between carbon atoms forming rings. A Numeric value.

# PopulationGrossCorrectionFactor1

A correction factor used for correction of gross quantities during phase 1 of corrections based on measuring statistics for a population of products.

# PopulationGrossCorrectionFactor2

A correction factor used for correction of gross quantities during phase 2 of corrections based on measuring statistics for a population of products.

# PopulationNetCorrectionFactor1

A correction factor used for correction of net quantities during phase 1 of corrections based on measuring statistics for a population of products.

# PopulationNetCorrectionFactor2

A correction factor used for correction of net quantities during phase 2 of corrections based on measuring statistics for a population of products.

# **PourPoint**

The pour point of a liquid is the lowest temperature at which it becomes semi solid and loses its flow characteristics. A Numeric value.

# QualityClassCode

The category class for the quality of an item. A Text value.

# ReactionWood

Wood with distinctive anatomical characters, formed typically in parts of leaning or crooked stems and in branches when the tree tends to restore the original position, if this has been disturbed.

Note: In hardwoods, it is known as tension wood and in softwoods as compression wood.

A Boolean value and/or a Numeric value.

# ReidVapourPressure

Reid vapour pressure (RVP) is a common measure of the volatility of petrol. It is defined as the absolute vapour pressure exerted by a liquid at 100 °F (37.8 °C) as determined by the test method ASTM-D-323. A Numeric value.

# ResinPocket

Lens-shaped cavity in timber containing, or that has contained resin. A Boolean value.

# Rot

Decomposition of wood by fungi or other micro-organisms resulting in softening, progressive loss of mass and strength, and often a change of texture and colour. A Boolean value and/or a Numeric value.

### **RotSoft**

Rot caused by micro fungi that attack cellulose and hemicellulose and considerably reduce the strength properties of timber. A Boolean value.

# SapwoodRot

Rot confined to sapwood. A Boolean value.

### Scar

Surface wound that has been wholly or partly enclosed by the growth of a tree. A Boolean value and/or a Numeric value.

### ScarCovered

An occluded scar where the damage consists of bark and is indicated in the bark by a sign on the mantle surface. A Boolean value and/or a Numeric value.

# ShakeFelling

Fissure caused by felling, appearing at the butt end of round timber and extending in the longitudinal direction. A Boolean value.

# **ShakeHeart**

Radial end shake originating at the pith. A Boolean value and/or a Numeric value.

# SolidWoodPercentage

SolidWoodVolume expressed as a percentage of the measured volume of an item, e.g. a logpile. A Numeric value.

# **SpiralGrain**

Grain that follows a spiral course around the pith. A Numeric value.

### StainBrown

Attack, originating in the standing tree, appearing as a black mark on the smooth parts of the bark. A Boolean value.

# StorageRot

The amount of an items content of rot caused by storage. A Numeric value.

# SulfatedAshContent

Sulfated ash content. A Numeric value.

# SulfurContent

The amount of sulphur. A Numeric value.

# SurfaceWithoutBark

Surface of an item not covered by bark. Normally measured as percentage of the total surface area of the item. A Numeric value.

# **Sweep**

Deviation of the longitudinal axis of round timber from a straight line. A Numeric value.

# **SweepMultiple**

Sweep characterized by two or more bends in one or several planes. A Numeric value.

# **SweepSimple**

Sweep characterized by one bend only. A Numeric value.

# **Taper**

Taper of an item, the difference in diameter over a length interval. A Numeric value.

# **TarRemnant**

Tar remnant (at 10% distillation remnant). A Numeric value.

# **Temperature**

A measure of the warmth or coldness of an object or substance. A Numeric value.

# **TopRupture**

Grain deviation caused by damage to the top of a growing tree. A Boolean value.

# **TotalGlycerineContent**

Content of total glycerine. Total glycerine is the sum of the bound and free glycerine. A Numeric value.

# TreeAge

The age of a tree. A Numeric value.

# **TreeDiameterBreastHeight**

Diameter at breast height (1.3 m from ground) of a tree. A Numeric value.

# **TreeHeight**

Height of a tree from ground to the top of the tree. A Numeric value.

# **TreeLogOrder**

Log number based on order of logs from the stump and to the small end of the tree. A Numeric value.

# TreeSpeciesGroupCode

A code defining tree species or groups of tree species. A Text value.

# **TriGlycerideContent**

Content of triglyceride. A Numeric value.

# **TurbidityPoint**

The temperature at which a clear liquid petroleum product becomes hazy or cloudy due to the appearance of wax crystals when the test is conducted under standardised conditions. A Numeric value.

# VaporizationHeat

Vaporization heat is the energy required to transform a given quantity of a substance into a gas. A Numeric Value.

# Viscosity

Viscosity is a measure of the resistance of a fluid which is being deformed by either shear stress or tensile stress. The SI physical unit of dynamic viscosity is the pascal-second (Pa•s). A Numeric value.

# WaterContent

Water content is the quantity of water contained in a material. Water content is used in a wide range of scientific and technical areas, and is expressed as a ratio, which can range from 0 (completely dry) to the value of the materials' porosity at saturation. It can be given on a volumetric or mass (gravimetric) basis. A ratio is expressed in a unit of measure, e.g. Milligram/Kilogram. A Numeric value.

# Width

Width of an item. A Numeric value.

# WoodPercentage

Wood volume without gaps but including bark expressed as a percentage of the measured volume of an Item, e.g. a logpile. A Numeric value.

> Page: 1114 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **PropertyValue**

Specifies a value for a property of an item. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the **PropertyValue** value is created. type propertyValue e.g. measured automatically, calculated etc. The attribute IsAverageValue indicates if the value is an average value or not.

# PropertyType [attribute]

PropertyType is mandatory. A single instance is required.

Defines the type of property for an item.

Refer to PropertyType definition for any enumerations.

# MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

# MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

The agency defining measuring methods.

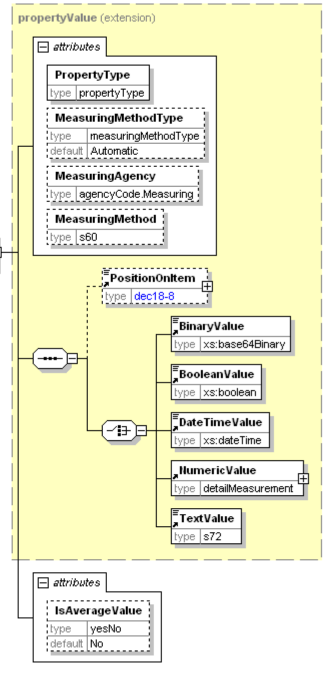
Refer to MeasuringAgency definition for any enumerations.

# MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

# IsAverageValue [attribute]



IsAverageValue is optional. A single instance might exist.

Indicates if the value is an average value or not.

Refer to IsAverageValue definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# PositionOnI tem

PositionOnItem is optional. A single instance might exist.

Specifies a position on an item. The attribute PositionMeasuredFrom defines the reference point for the position

# (choice)

Choice is mandatory. A single instance is required.

# **BinaryValue**

BinaryValue is optional because of choice construct.

A value in base-64-encoded binary format.

### **BooleanValue**

BooleanValue is optional because of choice construct.

A value in boolean format.

### **DateTimeValue**

DateTimeValue is optional because of choice construct.

A Date and Time value in the standard W3C xs:dateTime format.

# NumericValue

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

# **TextValue**

TextValue is optional because of choice construct.

A value in text format.

# **Pulp**

A group item defining the characteristics of pulp that

Pulp

are not dependent on a particular conversion process.



The sequence of items below is

mandatory. A single instance is required.

# **PulpCharacteristics**

PulpCharacteristics is optional. A single instance might exist.

type pulpClass

The physical and chemical characteristics of the pulp product regardless of the form that it is taking.

(sequence)[

PulpCharacteristics #

(choice) 🛱

Bale

Reel

Slurry

(choice)

[choice] is optional because of choice construct.

#### Bale

Bale is optional because of choice construct.

A single or rectangular grouping of product

#### Reel

Reel is optional because of choice construct.

A group item that contains the conversion and packaging characteristics of a reel.

#### Slurry

Slurry is optional because of choice construct.

Product that has moisture content high enough to prevent formation of a sheet, and which can be delivered in liquid form.

#### Examples:

Product that has moisture content high enough to prevent formation of a sheet, and which can be delivered in liquid form. Examples: Noodle pulp, is pumped into trucks as thick slurry, and then pumped directly into the hydropulper. It has the higher strength properties of never dried pulp.

Product that has moisture content high enough to prevent formation of a sheet, and which can be delivered in liquid form. Examples: Noodle pulp, is pumped into trucks as thick slurry, and then pumped directly into the hydropulper. It has the higher strength properties of never dried pulp. Liquid pulp, never dried pulp, often pumped directly, using a flow meter to measure the moisture and fibre content. Sold by weight of the fibre.

#### NonStandardPulp

NonStandardPulp is optional because of choice construct.

The characteristics of the form that pulp in a nonstandard presentation takes.

Page: 1117 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **PulpCharacteristics**

The physical and chemical characteristics of the pulp product regardless of the form that it is taking.

#### PulpingProcess [attribute]

PulpingProcess is optional. A single instance might exist.

Communicates the pulping method used to produce the pulp fibre

Refer to PulpingProcess definition for any enumerations.

#### **BleachingProcess** [attribute]

BleachingProcess is optional. A single instance might exist.

Communicates the type of bleaching process used to make the pulp fibre

Refer to BleachingProcess definition for any enumerations.

#### FibreSource [attribute]

FibreSource is optional. A single instance might exist.

Communicates the source of the pulp fibre

Refer to FibreSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Ash**

Ash is optional. Multiple instances might exist.

A group item used to communicate the ash content of the product according to a particular TestMethod.

#### **BasisWeight**

BasisWeight is optional. Multiple instances might exist.

The weight of the paper expressed as a mass for a given surface area. In countries using the metric system, the basis weight is expressed as the weight in grams of one sheet of paper that is one square meter in area—not dependent on basic sheet size. In countries using the imperial system, the weight is expressed in pounds for a given ProductBasisSizeType.

#### **Brightness**

Brightness is optional. Multiple instances might exist.

A measurement of the degree of light reflectivity of the product.

#### Burst

Burst is optional. Multiple instances might exist.

A group item used to communicate bursting strength target or test value according to a particular TestMethod.

#### **BurstIndex**

BurstIndex is optional. Multiple instances might exist.

The burst index.

#### ColourDetail

ColourDetail is optional. Multiple instances might exist.

A group item used to communicate details of colour according to the selected colour definition scheme.

#### Density

Density is optional. Multiple instances might exist.

A group item used to communicate density target or test value according to a particular TestMethod.

#### Dirt

Dirt is optional. Multiple instances might exist.

A group item used to communicate dirt content target or test value according to a particular TestMethod.

#### DrainageResistance

DrainageResistance is optional. Multiple instances might exist.

A group item used to communicate drainage resistance target or test value.

#### **FibreLength**

FibreLength is optional. Multiple instances might exist.

A group item used to communicate fibre length target or test value according to a particular TestMethod.

#### **FibreClassification**

FibreClassification is optional. Multiple instances might exist.

A group item used to communicate fibre classification according to the specified classification scheme.

#### **Freeness**

Freeness is optional. Multiple instances might exist.

Freeness

#### LightScattering

LightScattering is optional. Multiple instances might exist.

A group item used to communicate light scattering coefficients according to a particular TestMethod.

#### Moisture

Moisture is optional. Multiple instances might exist.

Desired percentage, or other indicator, of water in the product at the time of shipment.

#### Opacity

Opacity is optional. Multiple instances might exist.

A group item used to communicate opacity target or test value according to a particular TestMethod.

#### pН

pH is optional. Multiple instances might exist.

A group item used to communicate pH (degree of acidity versus basicity) target or

test value according to a particular TestMethod.

#### **PostConsumerWaste**

PostConsumerWaste is optional. Multiple instances might exist.

A group item used to communicate the target or test value percentage of post consumer waste fibre in the product according to a particular TestMethod.

#### **PreConsumerWaste**

PreConsumerWaste is optional. Multiple instances might exist.

A group item used to communicate the target or test value percentage of preconsumer waste fibre in the product according to a particular TestMethod.

#### Recycled

Recycled is optional. Multiple instances might exist.

A group item used to communicate the target or test value total percentage of waste fibre in the product according to a particular TestMethod.

#### Tear

Tear is optional. Multiple instances might exist.

A group item used to communicate tearing resistance target or test value according to a particular TestMethod.

#### **TearIndex**

TearIndex is optional. Multiple instances might exist.

TearIndex

#### Tensile

Tensile is optional. Multiple instances might exist.

A group item used to communicate zero-span tensile strength target or test value according to a particular TestMethod.

#### TensileIndex

TensileIndex is optional. Multiple instances might exist.

Tensile Index

#### **Viscosity**

Viscosity is optional. Multiple instances might exist.

Viscosity

#### Whiteness

Whiteness is optional. Multiple instances might exist.

A group item used to communicate degree of whiteness target or test value according to a particular TestMethod.

#### **AdditionalTest**

AdditionalTest is optional. A single instance might exist.

AdditionalTest exists to enable the inclusion of a test that has not been identified by papiNet.org. It is always a single-instance element so it is very important that users, who come upon a test that papiNet.org has not identified, communicate the need for this test to us at www.papiNet.org.

## PulpConcernCode

A group of codes that qualifies the defect or issue with a particular unit of pulp.

#### Agency [attribute]

Agency is mandatory. A single instance is required.

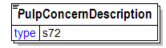
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## **PulpConcernDescription**

A narrative to correspond to the concern code.



attributes

Agency

type agencyCode

PulpConcernCode

type s10

## **PulpConcerns**

If the ConcernIndicatorType is "Y" for a pulp related product then a defect cause must be give.

### MachineStoppage [attribute]

MachineStoppage is optional. A single instance might exist.

PulpConcerns

An indicator on whether the production had to be periodically stopped.

Refer to MachineStoppage definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

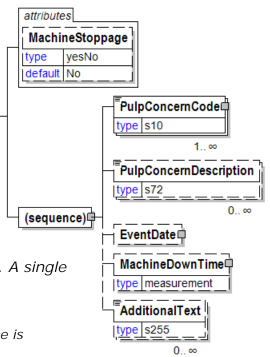
#### PulpConcernCode

PulpConcernCode is mandatory. One instance is required, multiple instances might exist.

A group of codes that qualifies the defect or issue with a particular unit of pulp.

#### PulpConcernDescription

PulpConcernDescription is optional. Multiple instances might exist.



A narrative to correspond to the concern code.

#### **EventDate**

EventDate is optional. A single instance might exist.

The date the incident or delay on press was recorded.

#### MachineDownTime

MachineDownTime is optional. A single instance might exist.

The length of loss production time that a machine experienced due to malfunction regardless of cause.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## PulpingProcess [attribute]

Communicates the pulping method used to produce the pulp fibre

This item is restricted to the following list.

# attribute PulpingProcess type pulpingProcess

#### ChemicalPulp

In chemical pulping, wood is cooked in a digester at elevated pressure with a solution of the appropriate chemicals which dissolve the lignin and leave behind the cellulose.

#### ChemoThermoMechanicalPulp

Semi-chemical pulping process uses a combination of chemical, thermal and mechanical methods. The wood chips are partially cooked with chemicals, then heated, and the remainder of the pulping is accomplished mechanically.

#### DeinkedPulp

Pulp produced from deinked wastepaper, like old newsprint and old magazines.

#### RefinerGroundwood

Mechanical pulping process where the wood is pressed against a grinder which physically separates the fibers.

#### StoneGroundwood

The oldest of the large scale methods of pulping, dating back to the late 1840's is the groundwood process, in which debarked logs are forced against a huge revolving abrasive stone which shreds the fibres from the wood.

#### **ThermoMechanical**

This process, which reached commercial viability in the early 1970's, involves an initial stage in which wood chips, before entering a pressurized refiner, are softened by steam. This facilitates the separation of the cellulose and reduces damage to the individual fibres.

Page: 1122 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **PulpUnitCharacteristics**

A group element that contains information primarily of use for ordering.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PackagingDescription**

PackagingDescription is optional. A single instance might exist.

A text field element describing the packaging of a product.

## PulpUnitCharacteristics (sequence)

#### Wrap

Wrap is optional. A single instance might exist.

A group item that organises wrapping detail information.

#### **PalletCharacteristics**

PalletCharacteristics is optional. A single instance might exist.

A group item that provides pallet detail information.

#### **BalesPerUnit**

BalesPerUnit is optional. A single instance might exist.

The number of bales included on the shipping, handling, or delivery unit.

#### LayersPerUnit

LayersPerUnit is optional. A single instance might exist.

The number of layers on the shipping, handling, or delivery unit. (This element uses pattern matching to ensure the appropriate format for latitude.)

#### LabelCharacteristics

LabelCharacteristics is optional. A single instance might exist.

A group item that organises the labeling information.

#### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### MaximumGrossWeight

MaximumGrossWeight is optional. A single instance might exist.

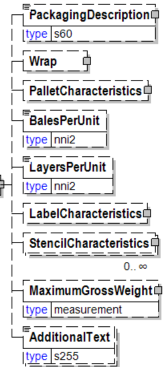
The maximum weight allowed including the pallet.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

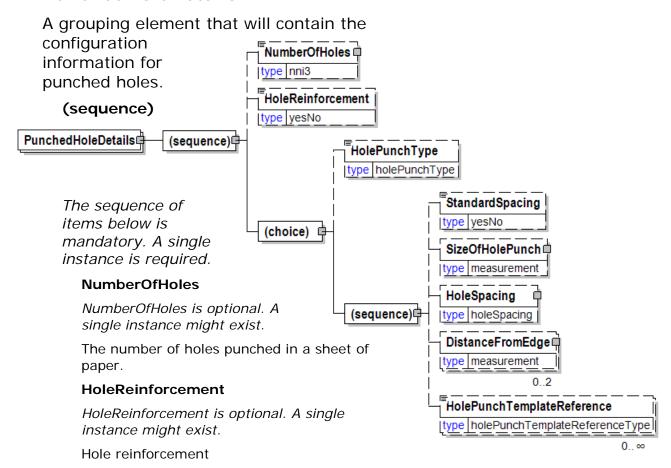
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1123 of 1583 Build V2R31\_20151026 Date 2015-11-13



0..∞

#### **PunchedHoleDetails**



Refer to HoleReinforcement definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

#### HolePunchType

HolePunchType is optional because of choice construct.

Hole punch type.

Refer to HolePunchType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### StandardSpacing

StandardSpacing is optional. A single instance might exist.

Is the spacing standard?

Refer to StandardSpacing definition for any enumerations.

#### SizeOfHolePunch

SizeOfHolePunch is optional. A single instance might exist.

A definition of the size and shape of the punched holes.

#### HoleSpacing

HoleSpacing is optional. A single instance might exist.

The HoleSpacing element is used to communicate the distance between holes.

#### DistanceFromEdge

DistanceFromEdge is optional.

The distance from the edge of the paper. This element is used to communicate where the hole is.

#### HolePunchTemplateReference

HolePunchTemplateReference is optional. Multiple instances might exist.

Hole punch template reference

#### **PurchaseOrder**

The PurchaseOrder element is the root element for the PurchaseOrder e-Document.

A buyer sends a PurchaseOrder e-Document to a supplier to initiate a trade transaction. This e-Document, which is a request for product, usually represents a firm commitment to buy. (For one type of PurchaseOrder, called a reservation order, the PurchaseOrder is not a firm commitment to buy).

#### PurchaseOrderType [attribute]

PurchaseOrderType is mandatory. A single instance is required.

Defines the type of PurchaseOrder issued.

Refer to PurchaseOrderType definition for any enumerations.

#### PurchaseOrderStatusType [attribute]

PurchaseOrderStatusType is mandatory. A single instance is required.

Defines the status of the entire PurchaseOrder e-Document, in other words, at the root level

Refer to PurchaseOrderStatusType definition for any enumerations.

PurchaseOrder

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

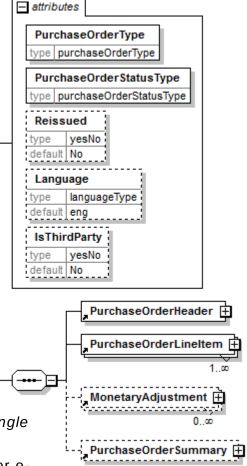
Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.



Refer to Language definition for any enumerations.

#### IsThirdParty [attribute]

IsThirdParty is optional. A single instance might exist.

Indication of an indirect business process.

Refer to IsThirdParty definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderHeader**

PurchaseOrderHeader is mandatory. A single instance is required.

The header level of information for the PurchaseOrder containing information that relates to the entire PurchaseOrder.

#### **PurchaseOrderLineItem**

PurchaseOrderLineItem is mandatory. One instance is required, multiple instances might exist.

PurchaseOrderLineItem is a required, multiple instances element.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

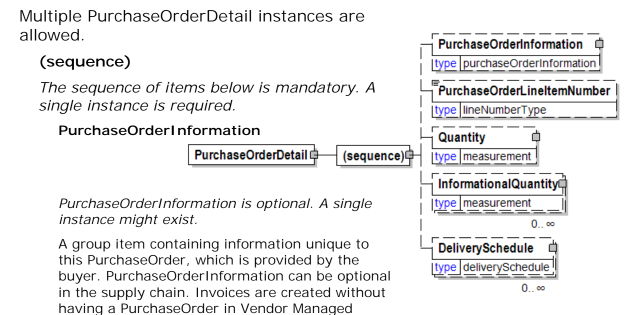
The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### **PurchaseOrderSummary**

PurchaseOrderSummary is optional. A single instance might exist.

PurchaseOrderSummary is required and single instance.

#### **PurchaseOrderDetail**



Inventory. Freight invoices also will not have a PurchaseOrder number.

#### **PurchaseOrderLineItemNumber**

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **DeliverySchedule**

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

Page: 1127 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **PurchaseOrderHeader**

The header level of information for the PurchaseOrder containing information that relates to the entire PurchaseOrder.

## PurchaseOrderHeaderStatusType [attribute]

PurchaseOrderHeaderStatusType is mandatory. A single instance is required.

Defines the status of the PurchaseOrder header

Refer to PurchaseOrderHeaderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer.

PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is

being sent.

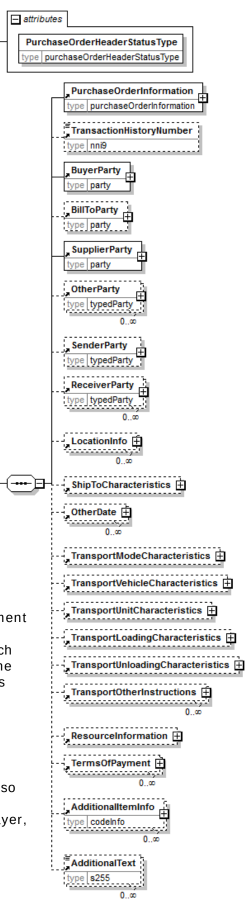
#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.



The address where the invoice is to be sent.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### LocationInfo

LocationInfo is optional. Multiple instances might exist.

A grouping element that contains information about a geographical location.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### TransportModeCharacteristics

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### TransportUnitCharacteristics

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **ResourceInformation**

ResourceInformation is optional. A single instance might exist.

A group item that contains information for specification of resources.

#### **TermsOfPayment**

TermsOfPayment is optional. Multiple instances might exist.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### AdditionalItemInfo

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## PurchaseOrderHeaderStatusType [attribute]

Defines the status of the PurchaseOrder header

This item is restricted to the following list.

PurchaseOrderHeaderStatusType
type purchaseOrderHeaderStatusType

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### **PurchaseOrderInformation**

A group item containing information unique to this PurchaseOrder, which is provided by the buyer.

PurchaseOrderInformation can be optional in the supply chain.

Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.



## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PurchaseOrderNumber**

PurchaseOrderNumber is optional. A single instance might exist.

The unique order identifier as designated by the customer.

#### PurchaseOrderReleaseNumber

PurchaseOrderReleaseNumber is optional. A single instance might exist.

The version or release of the PurchaseOrder.

#### **PurchaseOrderIssuedDate**

PurchaseOrderIssuedDate is optional. A single instance might exist.

The Date and Time on which the PurchaseOrder was issued within the buyer's system.

#### **OrderTitle**

OrderTitle is optional. Multiple instances might exist.

A text describing the context of the order

PurchaseOrderNumber
type s30

PurchaseOrderReleaseNumber
type s30

PurchaseOrderIssuedDate
type dateTimeBasis

OrderTitle
type s255

O...

PurchaseOrderReference
type purchaseOrderReference
type purchaseOrderReference

type purchaseOrderReference

O...

ServiceLevel

#### **PurchaseOrderReference**

PurchaseOrderReference is optional. Multiple instances might exist.

An item detailing relevant references (such as contract number) pertaining to the PurchaseOrder. The type of reference is identified by the PurchaseOrderReferenceType attribute.

#### ServiceLevel

ServiceLevel is optional. Multiple instances might exist.

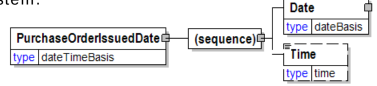
A grouping element containing information about a service level. The service level can be specified in a Service Level Agreement (SLA) detailing requirements such as delivery, performance, pricing, quality, etc.

#### PurchaseOrderIssuedDate

The Date and Time on which the PurchaseOrder was issued within the buyer's system.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **PurchaseOrderLineItem**

PurchaseOrderLineItem is a required, multiple instances element.

## PurchaseOrderLineItemStatusType [attribute]

PurchaseOrderLineItemStatusType is mandatory. A single instance is required.

Defines the status of the PurchaseOrder line item

Refer to PurchaseOrderLineItemStatusType definition for any enumerations.

## PurchaseOrderLineItemDocumentStatus [attribute]

PurchaseOrderLineItemDocumentStatus is optional. A single instance might exist.

PurchaseOrderLineItem Purchas

Defines the actual document status for the PurchaseOrderLineItem.

Refer to PurchaseOrderLineItemDocumentStatus definition for any enumerations.

#### Billable [attribute]

Billable is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Billable definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **PurchaseOrderReference**

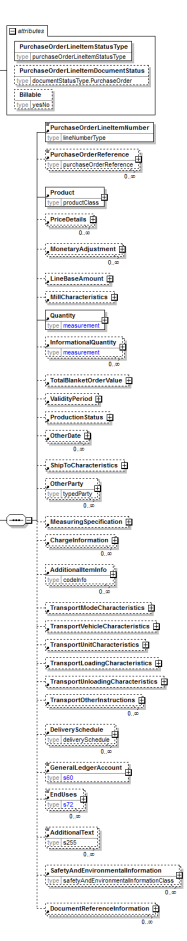
PurchaseOrderReference is optional. Multiple instances might exist.

An item detailing relevant references (such as contract number) pertaining to the PurchaseOrder. The type of reference is identified by the PurchaseOrderReferenceType attribute.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book



Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### LineBaseAmount

LineBaseAmount is optional. A single instance might exist.

For the particular e-Document being communicated the LineBaseAmount represents the quantity times the base unit price.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **TotalBlanketOrderValue**

TotalBlanketOrderValue is optional. A single instance might exist.

The authorized amount of the blanket PurchaseOrder.

#### **ValidityPeriod**

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

#### **ProductionStatus**

ProductionStatus is optional. A single instance might exist.

A group item used to communicate the release of a delivery line number.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **MeasuringSpecification**

MeasuringSpecification is optional. A single instance might exist.

A grouping element that contains a specification for measurement procedures

#### **ChargeInformation**

ChargeInformation is optional. Multiple instances might exist.

A group element that contains elements that describe a charge. ChargeInformation is used when charge details need to be specified by using a code assigned by an agency. It is typically used for freight costs and other costs related to the supply chain.

#### AdditionalItemInfo

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### DeliverySchedule

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### GeneralLedgerAccount

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

#### **EndUses**

EndUses is optional. Multiple instances might exist.

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are:

Magazine

Book

Commercial print

etc

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

## PurchaseOrderLineItemDocumentStatus [attribute]

Defines the actual document status for the PurchaseOrderLineItem.

This item is restricted to the following list.



#### Cancelled

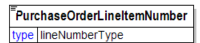
The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Requested

The supplied information of the document item is ordered.

#### PurchaseOrderLineItemNumber

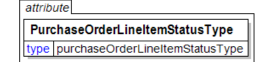
The sequential number that uniquely identifies the PurchaseOrder line item.



## PurchaseOrderLineItemStatusType [attribute]

Defines the status of the PurchaseOrder line item

This item is restricted to the following list.



#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### **PurchaseOrderNumber**

The unique order identifier as designated by the customer.

PurchaseOrderNumber
type s30

Page: 1137 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **PurchaseOrderReference**

An item detailing relevant references (such as contract number) pertaining to the PurchaseOrder. The type of reference is identified by the PurchaseOrderReference type pu

PurchaseOrderReferenceType attribute.

#### PurchaseOrderReferenceType [attribute]

PurchaseOrderReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to PurchaseOrderReferenceType definition for any enumerations.

### AssignedBy [attribute]

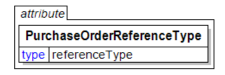
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## PurchaseOrderReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### PurchaseOrderReleaseNumber

The version or release of the PurchaseOrder.

PurchaseOrderReleaseNumber	
type	s30

## PurchaseOrderStatusType [attribute]

Defines the status of the entire PurchaseOrder e-Document, in other words, at the root level

This item is restricted to the following list.



#### **Amended**

The supplied information is changed.

#### Cancelled

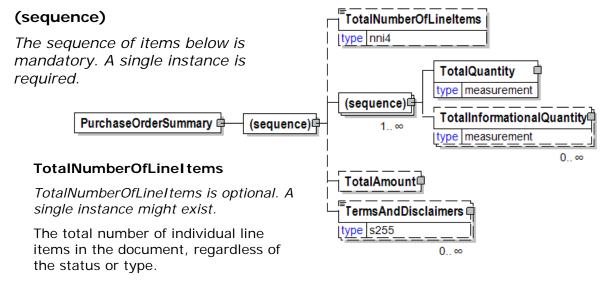
The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

## **PurchaseOrderSummary**

PurchaseOrderSummary is required and single instance



#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

attribute

PurchaseOrderType type purchaseOrderType

## PurchaseOrderType [attribute]

Defines the type of PurchaseOrder issued.

This item is restricted to the following list.

#### **BlanketOrder**

An order that communicates the same information as a StandardOrder but also indicates that the order may be completed over a period of time or, until a certain volume is achieve or, until a certain currency amount is spent.

#### ConfirmingOrder

A confirming order is used to electronically confirm an order that has not been placed electronically by the customer that is, it was placed using another mean such as fax, phone or email.

#### ConsumptionOrder

A PurchaseOrder that is based upon consumption for a particular period of time or instance.

#### ReleaseOrder

A release order is used to release a product to be made. This type of order refers to a previous order or agreement, such as a reservation order, a contract, or a blanket order. A release number version which is an incremented number, is used in this type.

#### ReservationOrder

A reservation order is used to book a paper supplier's capacity for specific quantities of specific products, but it is not yet a firm commitment to buy. Consequently, all line items of a reservation order have a ProductionStatusType of NotFree. To release one or more PurchaseOrder line items of a reservation order, a buyer can use a standard order or a release order.

#### **StandardOrder**

A standard order is a regular one-time order. It defines quantities for one or more products to be purchased and may also define a delivery location and date. A standard order may reference a previous agreement (for example, a quotation, a contract, or a reservation order) for information.

#### TrialOrder

A trial order is used whenever a seller has agreed to have a buyer sample a product. The seller needs to process this order differently from other orders,

because a trial order may include a product sold at a discounted rate or even provided for free. A trial order typically is for small quantities.

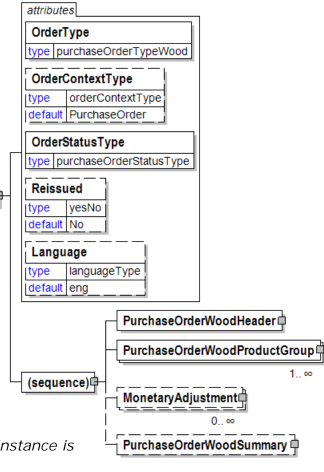
#### **PurchaseOrderWood**

The PurchaseOrderWood element is the root element for the PurchaseOrderWood e-Document.

A PurchaseOrderWood e-Document is set up between a buyer and a seller. In some cases an agent acts on behalf of the seller or the buyer when setting up the PurchaseOrderWood contract.

However, the

contract is not valid until signed by the buyer and the seller. A PurchaseOrderWood may cover one delivery of merchandise on one occasion or cover a time period with several deliveries. This PurchaseOrderWood refers to a standardised contract form containing all legal details.



### OrderType [attribute]

OrderType is mandatory. A single instance is required.

Defines the type of PurchaseOrder issued.

Refer to OrderType definition for any enumerations.

#### OrderContextType [attribute]

OrderContextType is optional. A single instance might exist.

Qualifies the source of the PurchaseOrder.

Refer to OrderContextType definition for any enumerations.

#### OrderStatusType [attribute]

OrderStatusType is mandatory. A single instance is required.

Defines the status of the entire PurchaseOrder e-Document, in other words, at the root level

Refer to OrderStatusType definition for any enumerations.

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PurchaseOrderWoodHeader

PurchaseOrderWoodHeader is mandatory. A single instance is required.

PurchaseOrderWood Header

#### PurchaseOrderWoodProductGroup

PurchaseOrderWoodProductGroup is mandatory. One instance is required, multiple instances might exist.

PurchaseOrderWoodProductGroupis a required, multiple instances element.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### **PurchaseOrderWoodSummary**

PurchaseOrderWoodSummary is optional. A single instance might exist.

Summary section of PurchaseOrderWood for wood vertical.

Page: 1142 of 1583 Build V2R31\_20151026 Date 2015-11-13

PurchaseOrderWoodHeader

#### **PurchaseOrderWoodHeader**

PurchaseOrderWood Header

#### OrderHeaderStatusType [attribute]

OrderHeaderStatusType is mandatory. A single instance is required.

Defines the status of the PurchaseOrder header

Refer to OrderHeaderStatusType definition for any enumerations.

### (sequence)

The sequence of items below is

mandatory. A single instance is required.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### OrderDocumentRequired

OrderDocumentRequired is optional. Multiple instances might exist.

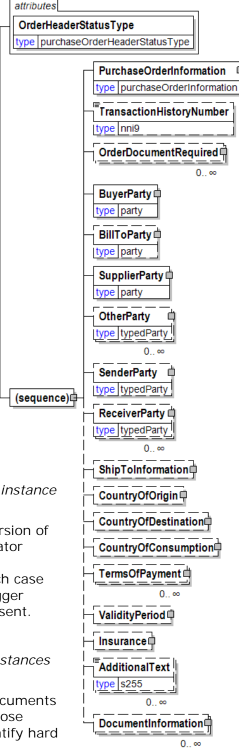
Group element used to identify any external documents that need to be referenced and how many of those documents are required. Typically, used to identify hard copy documents.

This element will be deprecated in the next version of papiNet. Use the DocumentInformation element instead.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.



#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToInformation**

ShipToInformation is optional. A single instance might exist.

Group element containing information about the ship to and delivery of a product.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### TermsOfPayment

TermsOfPayment is optional. Multiple instances might exist.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

#### Insurance

Insurance is optional. A single instance might exist.

Group element containing information about insurance

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

Page: 1145 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **PurchaseOrderWoodLineItem**

PurchaseOrderWood Line Item

## OrderLineItemStatusType [attribute]

OrderLineItemStatusType is mandatory. A single instance is required.

Defines the status of the PurchaseOrder line item

Refer to OrderLineItemStatusType definition for any enumerations.

PurchaseOrderWoodLineItem

## OrderLineItemDocumentStatus [attribute]

OrderLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the PurchaseOrderLineItem.

Refer to

OrderLineItemDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the PurchaseOrder line item.

#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

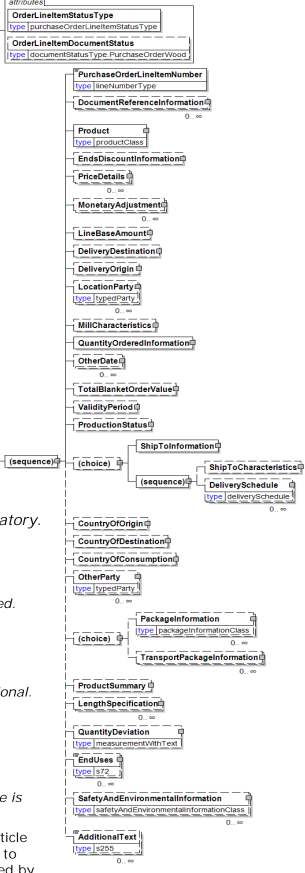
A group item containing reference information applicable to a document.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by

ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market



segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **EndsDiscountInformation**

EndsDiscountInformation is optional. A single instance might exist.

Rule for calculating the ends discount, expressed by a code.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### LineBaseAmount

LineBaseAmount is optional. A single instance might exist.

For the particular e-Document being communicated the LineBaseAmount represents the quantity times the base unit price.

#### DeliveryDestination

DeliveryDestination is optional. A single instance might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### DeliveryOrigin

DeliveryOrigin is optional. A single instance might exist.

A group item that represents the start of one leg in a route. Compare to DeliveryDestination.

The DeliveryOrigin specifies the start of one leg of the delivery.

In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### **QuantityOrderedInformation**

QuantityOrderedInformation is mandatory. A single instance is required.

Used to identify quantity. The construct provides via InformationalQuantity the ability to provide the Quantity in another UOM. Length is also provided to further specify the quantity.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **TotalBlanketOrderValue**

TotalBlanketOrderValue is optional. A single instance might exist.

The authorized amount of the blanket PurchaseOrder.

#### ValidityPeriod

ValidityPeriod is optional. A single instance might exist.

The validity period for a specific item, e.g. the validity period for an e-Document.

#### **ProductionStatus**

ProductionStatus is optional. A single instance might exist.

A group item used to communicate the release of a delivery line number.

#### (choice)

[choice] is optional because of choice construct.

#### **ShipToInformation**

ShipToInformation is optional because of choice construct.

Group element containing information about the ship to and delivery of a product.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### DeliverySchedule

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### CountryOfOrigin

CountryOfOrigin is optional. A single instance might exist.

The country of origin for the material.

#### CountryOfDestination

CountryOfDestination is optional. A single instance might exist.

The country where the goods will be, or were, shipped to.

#### CountryOfConsumption

CountryOfConsumption is optional. A single instance might exist.

The country of consumption for the material.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### (choice)

[choice] is optional because of choice construct.

#### **PackageInformation**

PackageInformation is optional because of choice construct.

The purpose of the PackageInformation structure is to clearly identify physical handling items that constitute the delivery.

PackageInformation is the highest level of product packaging it describes the shipping or warehousing unit.

If you are communicating a package, usually for logistics or transport purposes, you should include the PackageType, Identifier, ItemCount, and Quantity. (Note: you still have the ability to describe the item with one of the "named" items.)

If you are communicating one of the named Items there is no need to include PackageType, Identifier, ItemCount, and Quantity.

Since either of these two approaches can be used the entire contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

#### **TransportPackageInformation**

TransportPackageInformation is optional because of choice construct.

Information of a package used in transportation, can include several normal packages.

#### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

#### **EndUses**

EndUses is optional. Multiple instances might exist.

A text element used to express in human readable form a list of applicable end uses for a product. Examples of end uses are:

Magazine

Book

Commercial print

etc

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

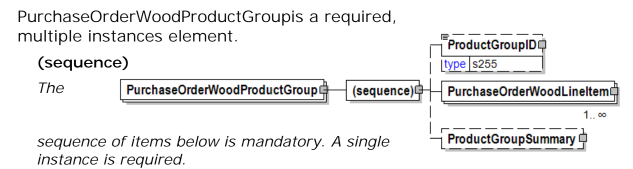
Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### PurchaseOrderWoodProductGroup



#### **ProductGroupID**

ProductGroupID is optional. A single instance might exist.

Possibility to group packages or Shipments. Example: Creating temporary group ID's for logistic reasons or lot number.

#### PurchaseOrderWoodLineItem

PurchaseOrderWoodLineItem is mandatory. One instance is required, multiple instances might exist.

PurchaseOrderWood Line Item

#### **ProductGroupSummary**

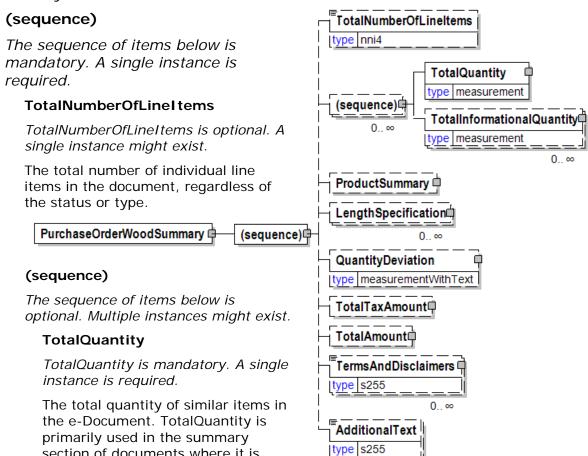
ProductGroupSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

Page: 1150 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **PurchaseOrderWoodSummary**

Summary section of PurchaseOrderWood for wood vertical.



#### **TotalInformationalQuantity**

section of documents where it is repeatable to permit totaling for different units of measure.

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

#### QuantityDeviation

QuantityDeviation is optional. A single instance might exist.

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of

TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1152 of 1583 Build V2R31\_20151026 Date 2015-11-13

# Quantity

an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

### MeasuringMethodType [attribute]

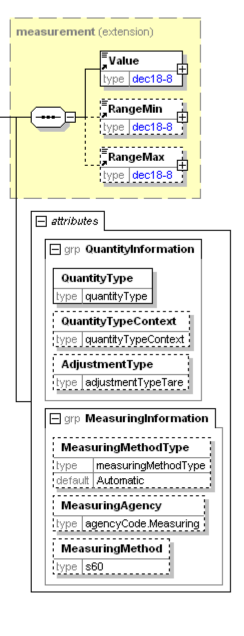
MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.



The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

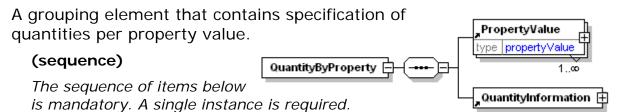
The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# QuantityByProperty



### **PropertyValue**

PropertyValue is mandatory. Multiple instances might exist.

Specifies a value for a property of an item. The property is defined by the attribute PropertyType. The attribute MeasuringMethod and MeasuringAgency can be used to clarify details for a how a property is measured or calculated, e.g. Diameter for a saw log can be measured "Under Bark" or "Over Bark". The attribute MeasuringMethodType defines how the value is created, e.g. measured automatically, calculated etc. The attribute IsAverageValue indicates if the value is an average value or not.

### **QuantityInformation**

QuantityInformation is mandatory. A single instance is required.

A group item containing information about quantity and informational quantity of similar items.

QuantityDeviation

type measurementWithText

# QuantityDeviation

To be deprecated in a future version. Use the Quantity element with a QuantityContext of "Deviation".

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# QuantityInformation

A group item containing information about quantity and informational quantity of similar items.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# Quantity | type | measurement | type | type | measurement | type | type

Value

(sequence)

type dec18-8

RangeMin

type dec18-8

RangeMax 🖨

AdditionalText

type dec18-8

type s255

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the

target.

### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

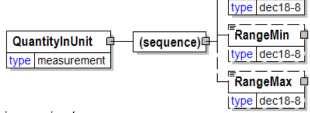
A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

# QuantityInUnit

Used to identify the number of items packed within this package unit.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# QuantityOrderedInformation

Used to identify quantity. The construct provides via InformationalQuantity the ability to provide the Quantity in another UOM. Length is also provided to further specify the quantity.

### (sequence)

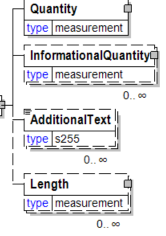
The sequence of items below is mandatory. A single instance is required.

# QuantityOrderedInformation (sequence)

# Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular



quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

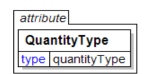
### Length

Length is optional. Multiple instances might exist.

The length of the object.

# QuantityType [attribute]

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.



This item is restricted to the following list.

### **ActualVolume**

Actual product space.

### **AirDryWeight**

Contains a normal amount of moisture.

### Area

A number that represents the length multiplied by the width is being communicated.

### BoneDry

Contains insignificant moisture.

### Count

The number of items.

### **Distance**

The quantity being communicated is a distance.

### **GrossWeight**

The weight including all packaging and furnishing. The gross weight of the

Page: 1157 of 1583 Build V2R31\_20151026 Date 2015-11-13

deliveries includes tare weight.

Note: In Forest Wood Supply business the quantity type GrossWeight is used in contexts when the weight of an item is not directly linked to a product. The gross weight of the item is then the weight before removal of rejects and other deductions. See also the definition of quantity type NetNetWeight.

### **Energy**

The quantity represents energy content.

### Length

The length of the object.

### LogisticsGrossWeight

The total weight of the goods and the tare weight of the vehicle including transport units.

### LogisticsNetWeight

The tare weight of the vehicle including transport units.

### LogPileGrossVolume

The volume of a pile of logs, including gaps and before removal of rejects and other deductions.

Note: In Forest Wood Supply business the quantity type LogPileGrossVolume is used in contexts when the volume of the log pile is not directly linked to a product. See also the definition of quantity type LogPileVolume.

### LogPileVolume

The volume of a pile of logs, including gaps. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type LogPileGrossVolume.

### NetWeight

The net weight of the product is being used, does not include tare weights. May include certain conversion components.

### NetNetWeight

The net weight of the product without any packaging or conversion materials. Note: In Forest Wood Supply business the product specification defines what is included in this net weight, for example if rejects or other deductions are included or not. See also the definition of quantity type GrossWeight.

### NominalWeight

A calculated weight that is derived from another measurement. For example, the length of paper multiplied by the specified basis weight could be used to derive a nominal weight.

### **Percent**

The number being communicated is a percentage.

### RunningLength

The length of the reel.

### ShortLengthVolume

SolidWoodGrossVolume

The volume of logs, stems, chips, etc. without bark and gaps and before removal of rejects and other deductions.

Note: In Forest Wood Supply business the quantity type SolidWoodGrossVolume is used in contexts when the volume of the item is not directly linked to a product. See also the definition of quantity type SolidWoodVolume.

### SolidWoodVolume

The volume of logs, stems, chips, etc. without bark and gaps. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type SolidWoodGrossVolume.

### **TareWeight**

The weight of the previously agreed to packaging and furnishing.

### **Time**

The number being communicated represents an amount of time.

### **TippedLooseGrossVolume**

The volume of tipped loose content including gaps and before removal of rejects and other deductions. Often used as a quantity type for piles of chips, sawdust, etc.

Note: In Forest Wood Supply business the quantity type TippedLooseGrossVolume is used in contexts when the volume of the item is not directly linked to a product. See also the definition of quantity type TippedLooseVolume

### **TippedLooseVolume**

The volume of tipped loose content, including gaps. Often used as a quantity type for piles of chips, sawdust, etc. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type TippedLooseGrossVolume.

### Volume

### WoodGrossVolume

The volume of logs, stems, chips, etc. without gaps but including bark and before removal of rejects and other deductions.

Note: In Forest Wood Supply business the quantity type WoodGrossVolume is used in contexts when the volume of the item is not directly linked to a product. See also the definition of quantity type WoodVolume.

### WoodVolume

The volume of logs, stems, chips, etc. without gaps but including bark. The product specification defines what is included in this volume, for example if rejects or other deductions are included or not. See also the definition of quantity type WoodGrossVolume.

# QuantityTypeContext [attribute]

Provides the location in the value chain where the quantity is being reported.

This item is restricted to the following list.

# attribute QuantityTypeContext type | quantityTypeContext

### AgreedToClaimValue

A quantity that has been agreed to as a result of a claim.

### **Allocated**

A quantity put aside, in general terms for a particular customer, process, or use. (Compare to "Reserved".)

### AllowableSpoilage

Specifies the manufacturing spoilage quantity that the publisher, or other involved party, will allow.

### **Balance**

A remaining quantity.

### CalledOff

A quantity put aside to be sent to the customer on a call off.

### Consumed

Consumed in manufacturing

### Contracted

A quantity that has been agreed, e.g. in a contract.

### Credited

A quantity for which a credit has been issued.

### CutOff

A quantity that has been cut off.

### Damaged

A quantity that has been damaged.

### **Delivered**

Delivered to the ship-to location.

### **Destroyed**

The product, for secure reasons, has been made unusable both for content and the actual product.

### Deviation

Used to identify the deviation quantity accepted for this product.

Quantity deviation is partly an ancient/traditional thing in timber trade and refers more to sea transport than others. Quantity deviation can concern both line level quantities and total quantities. Total quantity deviation is meant to really restrict volumes to exceed ship's capacity.

Example Quantity deviations used for total quantities are:

CA./Max: for example, CA./max 1000 M3 = maximum quantity 1000 m3,

but can be -10 % less (so 900 - 1000 m3 in this case)

Min but Max: for example, min 45 max 50 m3 = volume to be between 45 and 50

Min/Max: for example, min/max 500 m3 = have to be roughly accurate 500 m3

CA: for example, CA 500 m3 = +-10 % (450 - 550 m3)

In some contracts, at the line level, it is said that product level variation can be +- 10% (at the same time we can have deviation for total quantity)

For example: You can have +-10 % volumes in line levels but total quantity must meet the following requirement - Min/Max 1000 m3.

### **Forecasted**

A quantity that is predicted during follow-up of an existing plan. Not to be used for quantities that are derived from a planning process, please see Planned.

### **Freight**

The quantity to be used for freight costing.

### Handled

The quantity moved, e.g. in a warehouse, or otherwise handled in a logistics or material handling capacity.

### **Imposed**

Quantity of pages after arrangement of the printed product's pages on the printer's sheet.

### Intransit

A quantity that is undergoing the transportation process and is (usually) not available for immediate use.

### Invoiced

The number to be used when preparing the invoice.

### Loaded

A quantity that is loaded on a transport vehicle but has not left. That is, not in-transit yet.

### Measured

A quantity that has been measured by a Measuring Party.

### MeasuredCorrected

A measured quantity that has been corrected based on measuring statistics for populations of products.

### **OnHand**

In available inventory at the storage location.

### **Ordered**

A PurchaseOrder has been placed for the product.

### **Packed**

A quantity that is prepared for storage or, transport or, some other state from which it has to be unpacked (work applied) in order to use it.

### **Planned**

A quantity that is derived from a planning process. Not to be used for quantities predicted during follow-up of an existing plan, please see Forecasted.

### **Produced**

The quantity added to stock through a manufacturing or conversion process.

### Rejected

A quantity that has been rejected.

### Released

The quantity that has been authorized to be moved on to the next stage or phase in the manufacturing process or supply chain.

### Reorder

A quantity that has been ordered.

### ReorderPoint

A quantity on hand below which triggers a re-order.

### Reserved

A quantity assigned to a specific customer order, job order, or delivery order. (Compare to "Allocated".)

### **Scrapped**

Scrapped specifies that a product has been removed from inventory at the location where warehoused and has not been shipped to the owner.

### **Stored**

The quantity refers to goods which have been stored in a warehouse, terminal etc.

### **Tested**

A quantity that is analysed, e.g. the quantity of a random sample taken for measuring of product properties.

### **Transported**

The quantity that is transported in logistics business.

### **Trimmed**

A quantity that has been scheduled for production on a winder or a sheeter as part of the manufacturing process.

### Unloaded

A quantity removed from a transport vehicle.

### UnspecifiedDamage

Damage is being communicated in the element. In order to understand the type of damage the AdjustmentType will need to be considered.

### ValueClaimed

A quantity that relates to the value claimed.

### **VendorSupplied**

A quantity that is vendor supplied.

### Wound

A quantity that has been placed in a reel form or otherwise put on a core.

### Wrapped

A quantity that has been protectively covered in preparation for storage or shipment.

QuantityValue

type measurement

# QuantityValue

The QuantityValue element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the

is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The QuantityValue element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

# QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

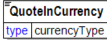
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **Quotel nCurrency**

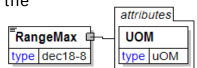
Indicates that the quote is to be provided in the currency specified.

A three-character ISO 4217 currency code in capital letters. The ISO standard classification for currencies. Refer to the ISO standard for information about the choices for the attribute's enumerations.



## RangeMax

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)



### **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

# RangeMin

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

RangeMin

### **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

### **RawMaterialSet**

This identifier derived element indicates a grouping of raw materials that were used to manufacture the product.

# IdentifierCodeType [attribute]

IdentifierCodeType is mandatory. A single instance is required.

Defines the type of product identifier used (for example, reel number, ream number, bar code). This code type specifies how to decode the identifier value.

RawMaterialSet | IdentifierCodeType | type | identifierCodeType | type | identifierType | type | identifierType | type | identifierType | type | identifierFormatType | type | identifierF

attributes

type dec18-8

attributes

type uOM

UOM

Refer to IdentifierCodeType definition for any enumerations.

### IdentifierType [attribute]

IdentifierType is mandatory. A single instance is required.

This attribute specifies whether the Identifier is the primary way to identify the product or a secondary way. Only one of the given identifiers can be primary. In addition, this attribute also specifies the physical support used to code the identifier (for example, a Radio Frequency (RF) Tag).

Refer to IdentifierType definition for any enumerations.

### IdentifierFormatType [attribute]

IdentifierFormatType is optional. A single instance might exist.

IdentifierFormatType defines the technical format used to make an IdentifierCodeType readable by technical devices or humans. The IdentifierCodeType specifies how to decode the identifier value

Refer to IdentifierFormatType definition for any enumerations.

### ReamItem

A wrapped quantity of SheetItem(s).

### (sequence)

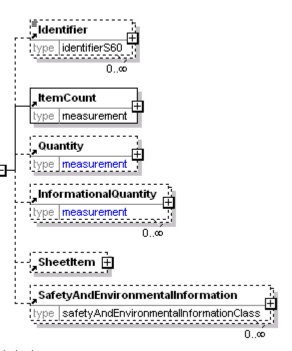
The sequence of items below is mandatory. A single instance is required.

### **Identifier**

Identifier is optional. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be

different from the barcode printed on the label.



### **ItemCount**

ItemCount is mandatory. A single instance is required.

Reamitem [-

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **SheetItem**

SheetItem is optional. A single instance might exist.

A group item consisting potentially of the date the sheets were converted into sheets and/or packaged or finished.

### **SafetyAndEnvironmentalInformation**

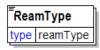
SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the

percentage of the product is certified (for example, 75% is certified by the indicated agency.

# ReamType

The textual description of the method used to make up the reams..



type dec18-8

RangeMin

type dec18-8

RangeMax 📫

type dec18-8

This item is restricted to the following list.

### Any

Any ream type is acceptable

### **BoxedWithInnerReam**

Boxed with inner ream

### **BoxedWithoutInnerReam**

Boxed without inner ream

### **BulkPackedNonTabbed**

Sheets are packed without ream wrapping and without sheet count markers.

### BulkPackedTabbed

Sheets are packed without ream wrapping, but with sheet count markers at predefined intervals.

### ReamWrapped

Sheets are packed ream wrapped

# ReamWeight

The target weight of a ream of paper.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

| ReamWeight | (sequence) |

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

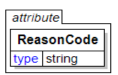
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1167 of 1583 Build V2R31\_20151026 Date 2015-11-13

# ReasonCode [attribute]

Free-form text providing the Reason Code for the item. An Agency attribute may exist at the same level as this attribute to provide an indication of the nature of the text.



# ReasonDescription

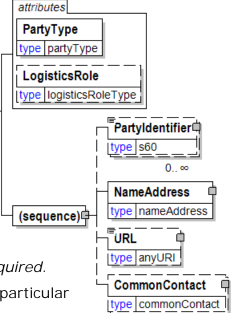
Text associated with a particular ReasonIdentifier



# ReceiverParty

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.



0..∞

### PartyType [attribute]

PartyType is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Refer to PartyType definition for any enumerations.

### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Partyl dentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

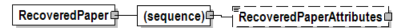
### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# RecoveredPaper

A group item defining the characteristics of recycled fibre that are not dependent on a particular conversion process.



### (sequence)

The sequence of items below is mandatory. A single instance is required.

### RecoveredPaperAttributes

RecoveredPaperAttributes is optional. A single instance might exist.

The attributes of Recovered Paper.

# RecoveredPaperAttributes

The attributes of Recovered Paper.

### (sequence)



The sequence of items below is mandatory. A single instance is required.

## [Any Type]

Any type of content is permitted at this point.

Page: 1169 of 1583 Build V2R31\_20151026 Date 2015-11-13

Recycled

type detailMeasurement

# Recycled

A group item used to communicate the target or test value total percentage of waste fibre in the product according to a particular TestMethod.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

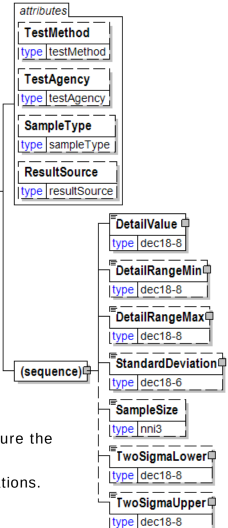
DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.



### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# RecycledCharacteristics

RecycledCharacteristics groups together the concepts associated with recycled material.

RecycledCharacteristics groups together attributes RecycledRequired type yesNo

# RecycledRequired [attribute]

RecycledRequired is optional. A single instance might exist.

Indicates if Recycled Material is required

Refer to RecycledRequired definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Recycled

Recycled is optional. A single instance might exist.

A group item used to communicate the target or test value total percentage of waste fibre in the product according to a particular TestMethod.

# RecycledRequired [attribute]

Indicates if Recycled Material is required

This item is restricted to the following list.

Yes

No



Recycled

type detailMeasurement

(sequence)

### Red

The "Red" portion of the method of representing colour termed RGB.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# Red (sequence)

DetailValue □

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

type nni3

<sup>™</sup>DetailRangeMin

DetailRangeMax 🗖

Standard Deviation 🖣

TwoSigmaUpper 🕸

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

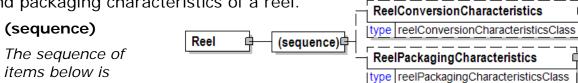
TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

### Reel

A group item that contains the conversion and packaging characteristics of a reel.

mandatory. A single instance is required.



Page: 1172 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ReelConversionCharacteristics

ReelConversionCharacteristics is optional. A single instance might exist.

A group item that lists the conversion elements describing how a reel is converted from a tambour.

### ReelPackagingCharacteristics

ReelPackagingCharacteristics is optional. A single instance might exist.

A group item that lists the packaging elements describing how a reel should be packed.

### ReelArm

The reel arm number.



Value

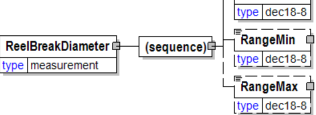
### ReelBreakDiameter

The diameter of a reel at which the web break occurred.

This is measured from the core to outside diameter.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### ReelConversionCharacteristics

A group item that lists the conversion elements describing how a reel is converted from a tambour.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ConversionCode

ConversionCode is optional. A single instance might exist.

A code, as assigned by an Agency, used to identify a group of conversion characteristics.

### WindingDirection

WindingDirection is optional. A single instance might exist.

An element that indicates how the material is wound on the reel.

Refer to

ReelConversionCharacteristics (sequence)

type | reelConversionCharacteristicsClass

WindingDirection definition for any enumerations.

### MakeTo

MakeTo is optional. A single instance might exist.

Indicates upon which constraint production should be based on (length or diameter). Specifies the basis of the finished diameter of a reel, either a Diameter specification or a Length of paper specification

Refer to MakeTo definition for any enumerations.

### ReelWidth

ReelWidth is optional. Multiple instances might exist.

The width of reel from edge to edge excluding packaging.

### ReelDiameter

ReelDiameter is optional. Multiple instances might exist.

The diameter measurement of reel excluding packaging.

### ReelLength

ReelLength is optional. Multiple instances might exist.

The total length of the paper on the reel.

### **TargetProductWeight**

TargetProductWeight is optional. A single instance might exist.

The desired weight of the finished product.

### CoreCharacteristics

CoreCharacteristics is optional. Multiple instances might exist.

A group item that details information used to fully define a core.

### **Embossing**

ConversionCode 🗘 type s10 WindingDirection type windingDirection ™akeTo type makeTo ReelWidth type measurement ReelDiameter type measurement ReelLength type measurement TargetProductWeight type measurement CoreCharacteristics # 0 ∞ Embossing 4 Watermark # 0..∞ AdditionalText type s255 0..∞

Embossing is optional. Multiple instances might exist.

Embossing requirements for sheets and reels. Embossing involves a physical deformation of the paper surface as part of the conversion process. Embossing is applied either in-line (directly after the paper machine) or off-line. Refer to the attribute FinishType for additional information.

### Watermark

Watermark is optional. Multiple instances might exist.

Watermark information

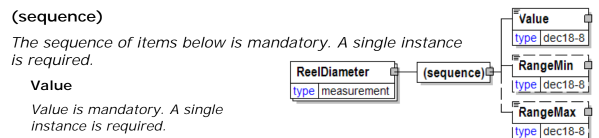
### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### ReelDiameter

The diameter measurement of reel excluding packaging.



A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

ldentifier

/pe |identifierS60

### **Reell tem**

A group item representing details of an actual (as opposed to specified) reel. One or several reels can be contained in a package.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **I** dentifier

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### (sequence)

The sequence of items below is optional. A single instance might exist.

# 

. Partyldentifier

### Partyl dentifier

PartyIdentifier is mandatory. One instance is required, multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

### Machine I D

MachineID is optional. A single instance might exist.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

### DeliveryMessageReelCharacteristics

DeliveryMessageReelCharacteristics is optional. A single instance might exist.

A group item for actual measurement and manufacturing characteristics. DeliveryMessageReelCharacteristics is intended to indicate the actual measurements that apply to a reel.

### InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

### MillOrderNumber

MillOrderNumber is optional. A single instance might exist.

The manufacturing order number the mill uses.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency.

type dec18-8

RangeMin

type dec18-8

RangeMax 💠

type dec18-8

### ReelLength

The total length of the paper on the reel.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

| ReelLength | (sequence) |

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# ReelPackagingCharacteristics

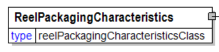
A group item that lists the packaging elements describing how a reel should be packed.

### ActionType [attribute]

ActionType is optional. A single instance might exist.

Used to trigger an action concerning the element to which it refers.

Refer to ActionType definition for any



enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **PackagingCode**

PackagingCode is optional. A single instance might exist.

PackagingCode is a code describing the packaging of the product.

### **PackagingDescription**

PackagingDescription is optional. A single instance might exist.

A text field element describing the packaging of a product.

### ReelsPerPack

ReelsPerPack is optional. A single instance might exist.

The number of reels within a package.

### Wrap

Wrap is optional. Multiple instances might exist.

A group item that organises wrapping detail information.

### **EndCaps**

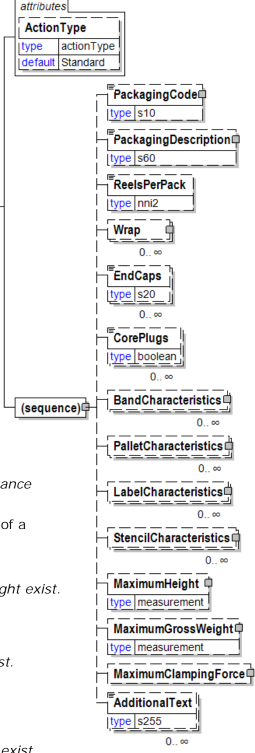
EndCaps is optional. Multiple instances might exist.

A cover to protect the ends of the reel, usually circle shaped and made from Kraft paper or plywood.

### CorePlugs

CorePlugs is optional. Multiple instances might exist.

An element that indicates if plugs are to be inserted into the ends of the core. Core plugs can be made of various materials and are used to protect the core ends.



Note: A conversion error took place between Version 1.0 of papiNet and Version 2.0 of papiNet and this item was inadvertantly converted from true/false (1.0) to nni1 (2.0). this item has been reinstated to a boolean value. However, please note that for reasons of backward compatibility it is highly recommended that you use the 1/0 approach to communicating true or false where 1 = true and 0 = false. Our apologies for any issues.

### **BandCharacteristics**

BandCharacteristics is optional. Multiple instances might exist.

A group item that organises the packaging band detail information.

### **PalletCharacteristics**

PalletCharacteristics is optional. Multiple instances might exist.

A group item that provides pallet detail information.

### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

### MaximumHeight

MaximumHeight is optional. A single instance might exist.

The maximum height allowed including the pallet.

### MaximumGrossWeight

MaximumGrossWeight is optional. A single instance might exist.

The maximum weight allowed including the pallet.

### MaximumClampingForce

MaximumClampingForce is optional. A single instance might exist.

Specifies maximum clamp force allowed during handling of an item.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### ReelsPerPack

The number of reels within a package.

ReelsPerPack
type nni2

### ReelStandUnit

The reelstand unit number.



type dec18-8

RangeMin

type dec18-8

RangeMax 茸

type dec18-8

### ReelWidth

The width of reel from edge to edge excluding packaging.



The sequence of items below is mandatory. A single instance is required.

| ReelWidth | (sequence) |

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# referenceType [simple type]

This entry provides the definitions for the named reference types that papiNet provides. As there are 45+ of them and they all have the same enumerations and definition, presenting a single entry serves to save space. The standard definition for all reference types and their enumerations follows.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

This item is restricted to the following list.

### **AccountNumber**

The unique reference number given to a financial account of the party involved in the transaction.

### **AudioVideoSelectionNumber**

Unique number given to every audio master. Used by duplicators and replicators.

### **Author**

Name of the author of the product or book.

### BarCodedSerialNumber

The serial number in bar code form.

### BillAndHoldInvoiceNumber

The invoice number used in a bill and hold arrangement.

### BillOfLadingMark

Assigning party's reference mark on each package used for logistic purposes (a mark which is painted to packages just to make handling easier). Not to be confused with Bill of Lading Number.

### BillOfLadingNumber

The unique reference number given to a bill of lading document given to the carrier transporting the product; the bill of lading is a legal document that lists all the products that are being transported.

### BindingStyleType

BindingStyleType indicates the method used to hold the pages of the issue together. Examples are Saddle Stitch (staple through the middle fold) and Perfect Bound (glue).

### **BookLanguage**

The language of the text of the book.

### BookingNumber

The reference number used for the booking of logistices services.

### **BookVolumeNumber**

A number assigned to a book that denotes the sequential order when several books are either bound in an identical format or are part of a series or set.

### **BudgetCenter**

An internal cost-centre identifier.

### BuyerBudgetCenter

To be removed in a future version. Refer to "BudgetCenter" for the definition and use the attribute "AssignedBy" for buyer.

### BuyerClaimNumber

To be removed in a future version. Refer to "ClaimNumber" for the definition and use the attribute "AssignedBy" for buyer.

### **BuyerDivisionIdentifier**

To be removed in a future version. Refer to "DivisionIdentifier" for the definition and use the attribute "AssignedBy" for buyer.

### **BuyerImprint**

To be removed in a future version. Refer to "Imprint" for the definition and use the attribute "AssignedBy" for buyer.

### BuyerJobNumber

To be removed in a future version. Refer to "JobNumber" for the definition and use the attribute "AssignedBy" for buyer.

### **BuyerRetailPrice**

To be removed in a future version. Refer to "RetailPrice" for the definition and use the attribute "AssignedBy" for buyer.

### CallOffConfirmationLineItemNumber

The specific line item number for the CallOff confirmation.

### CallOffConfirmationNumber

The unique reference number given to a CallOff confirmation.

### CallOffLineItemNumber

The specific line item number for the CallOff.

### CallOffNumber

The unique reference number given to a CallOff. The CallOff number of a previously sent CallOff can be referenced. For example, a seller can refer to a CallOff number in a DeliveryMessage.

### CallOffReferenceNumber

A general informational reference (either textual or numeric) given to a CallOff. The CallOff reference number of a previously sent CallOff can be indicated. For example, a seller can refer to a CallOff reference number in a DeliveryMessage.

### CatalogueReferenceNumber

A unique reference for a catalogue

### **CIMNumber**

The unique reference number given to an international freight document for rail transport.

### **CMRNumber**

The unique reference number given to an international freight document for road transport.

### CoLoadingNumber

A reference to the identifier for the CoLoading communication.

### ComplaintNumber

The reference number associated with a complaint.

### ComplaintLineI temNumber

### ComplaintResponseNumber

The reference number associated with a ComplaintResponse.

### ComplaintResponseLineItemNumber

### ConsigneeOrderNumber

To be removed in a future version. Refer to "OrderNumber" for the definition and use the attribute "AssignedBy" for consignee.

### ContainerReference

The reference number of the container.

### ContentLanguage

### ContractLineNumber

A particular line number of a contract. Note: To reference a contract line number, the seller or buyer must include a clear reference to the corresponding contract elsewhere in the document.

### ContractNumber

The unique reference number given to a mutual commercial/trading agreement between a buyer and a seller. The agreement can cover a quote, a bid, a contract, pricing, invoicing, and/or payment terms.

### ConvertingReportNumber

An identifier used to communicate which converting report is being referred to.

### Copyright

The year of publication copyright.

### CorrelationReferenceNumber

A reference number used for grouping of related e-Documents or related items within e-Documents, e.g. invoice line items.

### CreditAuthorizationNumber

The number of the credit authorization.

### CreditDebitNoteNumber

To be removed in version V3R00. Use either CreditNoteNumber or DebitNoteNumber.

### CreditNoteNumber

The number of the referenced Credit Note.

### CustomerBookingNumber

To be removed in a future version. Refer to "BookingNumber" for the definition and use the attribute "AssignedBy" for customer.

### CustomerJobNumber

To be removed in a future version. Refer to "JobNumber" for the definition and use the attribute "AssignedBy" for customer.

### CustomerJobTitle

To be removed in a future version. Refer to "JobTitle" for the definition and use the attribute "AssignedBy" for customer.

### CustomerOrderNumber

To be removed in a future version. Refer to "OrderNumber" for the definition and use the attribute "AssignedBy" for customer.

### CustomerReferenceNumber

To be removed in a future version. Refer to "ReferenceNumber" for the definition and use the attribute "AssignedBy" for customer.

### CustomerSpecificationNumber

To be removed in a future version. Refer to "SpecificationReferenceNumber" for the definition and use the attribute "AssignedBy" for customer.

### DebitNoteNumber

The number of the referenced Debit Note.

### DeliveryBookingNumber

A number use to schedule deliveries at their site.

### **DeliveryInstructionNumber**

The unique identifier given to a DeliveryInstruction.

### **DeliveryInstructionSequenceNumber**

The unique reference number given to a DeliveryInstruction sequence (line item).

### **DeliveryInstructionSequenceLineNumber**

A sequential number that uniquely identifies the line item of a DeliveryInstructionSequence.

### DeliveryLocation

The location to which product is to be delivered.

### DeliveryMessageNumber

The identifier of the DeliveryMessage e-Document.

### **DeliveryMessageLineItemNumber**

### **DeliveryNumber**

Alternate delivery number when the party uses secondary documents to manage their own system.

### DeliveryPlanningNumber

The identifier of the DeliveryPlanning e-Document.

### DeliveryPlanningSequenceNumber

The reference number given to a sequence in a DeliveryPlanning e Document.

### **DepartmentI dentifier**

A major division of a business.

### **DespatchInformationNumber**

### **DespatchInstructionNumber**

The unique reference number of the despatch instruction document. For example the despatch instructions sent from the mill to the warehouse.

### Division I dentifier

The internal division identifier for the party.

### DropOffNumber

The identifier for the stop or location that the delivery vehicle will make.

### **Edition**

Identifies the version of the product for which copies were printed and published at one time; For example in book manufacturing values might be 1st, 2nd, etc

### **EditionState**

List of state abbreviations. The term "National" may also be used.

### **EditionSubject**

Identifies the subject matter of the book.

### EditionSubjectNumber

Number defined by the BISAC to codify the subject matter of the book.

### EducationSubject

Identifies the subject matter of a text book (such as Math, Science, etc.).

### **EKAERNumber**

EKAER stands for Electronic Trade and Transport Control System ('elektronikus közúti áruforgalom-ellenőrző rendszer'). The new regulations making the use of the system mandatory in Hungary will take effect as of January 1st, 2015. aiming to filter out VAT fraud and minimize their possibility in public road transit to the fullest possible extent. Therefore it will monitor goods trafficking inside Hungary and also goods transported on public roads between member states of the European Union.

When communicating the EKAERNumber within the papiNet e-Document the enumeration "Customs" should be used in AssignedBy, as the EKAERNumber is issued by the National Tax and Customs Administration of Hungary (NTCA).

### http://ekaer.hu/en/

### **EndCallOffDate**

The last date that a call off can be placed.

### EnergyCalculationReferenceNumber

A reference to the specification for how energy content should be calculated for a material.

### FlightNumber

The reference number given to a flight number.

### FormID

Identifies the Form that the reference is associated with.

### **FormLowFolio**

An additional identifier of a Form.

### **FormPages**

The number of pages associated with a Form's Delivery (Pages on a Signature).

### **FormType**

Type of printed signature.

For book manufacturing, examples are: web, sheet, folded and gathered signature.

For magazine publishing examples are: Advance, Cover, or Current.

Advance denotes those pages other than Cover and Current. They are usually advertisements and other pages that are less subject to change and can be printed further in advance of the issue date.

Cover denotes the cover pages of the issue.

Current denotes those pages that are more subject to edit changes and are therefore printed closer to the issue date.

### **ForwarderReference**

To be removed in a future version. Refer to "ReferenceNumber" for the definition and use the attribute "AssignedBy" for forwarder.

### FromPurchaseOrderNumber

The PurchaseOrder that is used as the source of information.

### **FromSalesOrderNumber**

The sales order that is used as the source of information.

### **FSCNumber**

A certificate registration code for a site that has been certified in accordance with the requirements of the Forest Stewardship Council A.C. for delivering of FSC certified products. This number would also be communicated in the LicenceNumber element of the SafetyAndEnvironmentalInformation.

### GeneralAgreement

The particular standard industry contract is being used to indicate incoterms agreements, arbitration rules, chartering, insurance, payment & freight, claims, etc.

### GoodsInBillOfLadingNumber

The unique reference number given to a bill of lading number for a transport which delivered goods into a location.

### Goods In Delivery Number

The unique reference number given to a delivery number for a transport which delivered goods into a location.

### **GoodsInTransportUnitIdentifier**

The reference number given to a unit identifier for a transport which delivered goods into a location.

### GoodsInTransportVehicleIdentifier

The reference number given to a vehicle identifier for a transport which delivered goods into a location.

### GoodsReceiptNumber

The number of the GoodsReceipt transaction that is being referred to.

### GoodsReceiptLineItemNumber

The line item number of the GoodsReceipt transaction that is being referred

to.

### ContractGroupReferenceNumber

A reference number to a group of contracts relevant to a particular business item.

### **Imprint**

Identifies the imprint to which this product belongs. When communicating the "publisher's imprint" use an assigned by of "Buyer".

### IndentOrderNumber

A unique reference number given to an order, which is to be delivered directly to the buyer's own customer (typically a paper merchant). The reference value is passed from the buyer to the seller and the information content is meaningful only to the buyer.

### InitialShipmentAdviceNumber

The unique reference number given to an initial shipment advice. The number of a previously sent initial shipment advice can be referenced. For example, a seller can refer to an initial shipment advice number in a DeliveryMmessage.

### IntraStatNumber

The unique reference number given to product groups by the international authority Intrastat for statistical purposes. This number must be on the invoice when importing or exporting goods.

### InventoryChangeLineItemNumber

An identifier for the InventoryChangeLineItem.

### InventoryChangeNumber

The identifier for the InventoryChange.

### Inventory Disposition Instructions Number

The unique reference number given to an InventoryDispositionInstructions.

### Inventory Disposition Instructions Line Number

The sequential reference number given to the inventory disposition line number.

### InventoryStatusLineItemNumber

An identifier that allows for unique identification of the InventoryStatusLineItem.

### InventoryStatusNumber

An identifier that allows for unique identification of the InventoryStatus e-Document.

### InvoiceNumber

The number associated with the Invoice.

### ISBN10

10 digit ISBN code without dashes

### ISBN10Dash

10 digit ISBN code with dashes

### ISBN13

13 digit ISBN code.

### ISBN13Dash

A 13 character ISBN with dashes; example of ISBN-13 with dashes: 978-1-873671-00-0.

### **ISODocumentReference**

A unique ISO 9002 / 9001 document identifier.

### **IssueEvent**

A task, or other type of event, related to the creation of an issue of a publication.

### **JobNumber**

An identifier for a step in the production, publication, or manufacturing process. Usually a job has as its scope the amount of work performed by a defined resource (person or equipment).

### **JobTitle**

A name of a specific job or task to which the forecast data is to apply, along with location and item.

### **LoadingInstructionNumber**

The unique reference number given to the loading instruction.

### Loading Instruction Sequence Number

A sequential number that uniquely identifies the sequence of a LoadingInstruction.

### **LoadingInstructionSequenceLineNumber**

A sequential number that uniquely identifies the sequence of a LoadingInstruction.

### LoadingOrderNumber

The identifier for the Loading Order.

### LoadingOrderLineNumber

The line item number of the Loading Order.

### LoadPlanNumber

A reference number given to a general unique load plan number generated in the planning phase before any physical loads exist.

### LoadReleaseNumber

The identifier for the Load Release.

### LoadTenderNumber

The identifier for the LoadTender e-Document.

### LoadTenderResponseNumber

The identifier for the LoadTenderResponse e-Document.

#### LoadTenderResponseSegmentNumber

The identifier for the LoadTenderResponse segment.

#### LoadTenderSegmentNumber

The identifier for the LoadTender segment.

#### LocationReferenceIdentifier

An identifier for referencing a location defined by a LocationParty.

#### **LotI dentifier**

A unique code used to identify a grouping of product with one set of quality statistics common to all members of that group. Synonym: Lot Number

#### MagazineCode

A code used to identify a magazine.

#### Manufacturer Material Safety Data Sheet Number

To be removed in a future version. Refer to "MaterialSafetyDataSheet" for the definition and use the attribute "AssignedBy" for producer (manufacturer).

#### MarketType

Mass Market, Picture Books, Trade, Education, etc.

#### MarketplaceReferenceNumber

To be removed in a future version. Refer to "ReferenceNumber" for the definition and use the attribute "AssignedBy" for marketplace.

#### MasterBillOfLading

The unique reference number given to a master bill of lading document, which contains multiple bills of lading. This is a legal document given to the carrier that transports the goods to multiple customers, each of which then receive a unique bill of lading document.

#### MasterContractNumber

Contract number that is broader in terms of doing business between partners which for the book industry may, or may not include pricing.

#### MasterISBN10

Refers to the ISBN10 of a product where the product being ordered is a part

#### MasterISBN13

Refers to the ISBN13 of a product where the product being ordered is a part

#### MasterPurchaseOrder

Refers to a Buyer's PurchaseOrder Number under which separate purchase orders are generated but the master PO will never be sent to the supplier.

#### MaterialSafetyDataSheetNumber

A U.S. document describing the safety, environmental and physical issues, if any, for a product.

#### Measuring Instruction Number

The unique identifier of a Measuring Instruction.

#### MeasuringNumber

The unique identifier given to a measurement.

#### MeasuringTicketNumber

The unique identifier of a MeasuringTicket.

#### MeasuringTicketSequenceNumber

A sequential number that uniquely identifies the sequence of a MeasuringTicket.

#### MeasuringTicketSequenceLineItemNumber

A sequential number that uniquely identifies the line item of a MeasuringTicket sequence.

#### MillOrderLineItemNumber

To be removed in a future version. Refer to "OrderLineItemNumber" for the definition and use the attribute "AssignedBy" for mill.

#### MillOrderNumber

To be removed in a future version. Refer to "OrderNumber" for the definition and use the attribute "AssignedBy" for mill.

#### MillSalesOfficeNumber

To be removed in a future version. Refer to "SalesOfficeNumber" for the definition and use the attribute "AssignedBy" for mill.

#### **MovementReferenceNumber**

Movement Reference Number is given by European customs authorities. This is the reference number of the goods shipment in all European custom systems. This reference number is AssignedBy "Customs". For more information please see <a href="http://europa.eu">http://europa.eu</a>

#### NonconformanceReportNumber

The number assigned to a non-conformance report.

#### OrderConfirmationNumber

The number of the OrderConfirmation that is used to identify the transaction, or portion of the transaction.

#### **OrderConfirmationLineItemNumber**

The line item on the OrderConfirmation (identified by the OrderConfirmationNumber).

#### **OrderNumber**

The number of the order that is used to identify the transaction, or portion of the transaction.

#### OrderLineItemNumber

The line item on the Order (identified by OrderNumber).

#### OrderPartyReferenceNumber

To be removed in a future version. Refer to "ReferenceNumber" for the definition and use the attribute "AssignedBy" of "OrderParty".

#### OriginalComplaintResponseNumber

Reference number of the original ComplaintResponse.

#### OriginalDeliveryNumber

The unique reference number given to a DeliveryMessage number sent previously that has been replaced in the meantime.

#### OriginalGoodsReceiptNumber

The original unique identifier of the GoodsReceipt that is to be replaced.

#### **OriginalInvoiceNumber**

To be removed in version V3R00. Use InvoiceNumber.

#### OriginalProductQualityMessageNumber

The unique reference number given to a ProductQuality document sent previously that has been replaced in the meantime.

#### OriginalPurchaseOrderNumber

The unique reference number given to a PurchaseOrder document sent previously that has been replaced (through amendment or cancellation) in the meantime.

#### **OriginalSalesOrderNumber**

The unique reference number given to a sales order previously communicated that has been replaced (through amendment or cancellation) in the meantime.

#### **OriginalScaleTicketNumber**

The unique reference number given to the original ScaleTicket.

#### OriginalUsageNumber

The unique reference number given to a Usage e-Document previously sent that has been replaced (through amendment or cancellation) in the meantime.

#### **PackageMark**

A mark applied to packages. The package mark is mainly used for logistics purposes by grouping of packages together and making handling and storing easier.

#### **PackageNumber**

The unique reference number given to a manufacturer's product packaging designation.

#### PackageSpecificationNumber

The reference number given to a set of packing specifications.

#### PackageSpecificationLineNumber

The reference number given to one line of a set of packing specifications.

#### **PageCount**

Number of text pages in the book or component.

#### **PageCountTotal**

Total number of pages including inserts.

#### **PaymentReferenceNumber**

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

#### **PEFCNumber**

A certificate registration code for a site that has been certified in accordance with the requirements of the Programme for the Endorsement of Forest Certification. This number would also be communicated in the LicenceNumber element of the SafetyAndEnvironmentalInformation.

#### **PickUpNumber**

Indicates the route number for the pick-up location for a transport order.

#### PlanningMessageNumber

The unique reference number to a Planning e-Document that includes estimated volumes for the product being called off.

#### **PopulationNumber**

A reference number identifying a group of clearly-defined items with similar characteristics. Currently used by Forest Wood Supply for statistical Calculation adjustments.

#### **PrepContentName**

Name of the document or file that contains the content for the associated book or component

#### **PriceContractNumber**

Contract number that is specific to pricing.

#### PriceQuoteNumber

Quote number that is specific to pricing.

#### **PriceList**

The number used to identify the price list.

#### PriceListItem

The reference number used to identify an item in a price list.

#### **PriceListLineItem**

The reference number used to identify the line item of a price list.

#### PrintingCode

Identifies the book as a New Boo, Reprint, New Adoption, etc.

#### PrintingNumber

A reference to the sequential print run number.

#### **PriorPurchaseOrderNumber**

The preceeding PurchaseOrder number.

#### **ProductAttributesNumber**

The unique identifier of the ProductAttributes e-Document.

#### ProductOriginI dentifier

A reference number identifying the origin of the product. It is typically used as a tracking reference.

#### **ProductReferenceNumber**

A unique reference number (either textual or numeric) given to a product for which the owner or source is specified in the "@AssignedBy" attribute.

#### **ProFormal nvoiceNumber**

The identification number for the Pro Forma Invoice.

#### **ProNumber**

A (Progressively) sequential numbering system used to identify logistics bills. Referred to, in Europe, as Verification Number.

Example: ANC5376559

#### **ProfitCenter**

Profit center identifier

#### ProgramID

Identifies that the item is associated with a series. In the book manufacturing industry examples would be, "Science Series 2007, "Math Series 2009".

#### **PromotionNumber**

The sales promotion number.

#### **PubName**

The publication name.

#### **PubNumber**

The publication number.

#### PublisherReferenceNumber

#### **PupilsTeachers**

Description of the pupils/teachers edition specific to educational book products.

#### PurchaseOrderCorrelationID

Contains a reference value which is used to identify a group of purchase orders for products that are priced based on being manufactured together because of common components.

#### **PurchaseOrderNumber**

The unique reference number given to a PurchaseOrder. The PurchaseOrder number of a previously sent order can be referenced. For example, a seller can refer to a PurchaseOrder number in an Invoice.

#### PurchaseOrderLineItemCorrelationID

Contains a reference value which is used to identify a group of PurchaseOrder Line Items that refer to the same product.

#### PurchaseOrderLineItemNumber

A seguential number that uniquely identifies the PurchaseOrder line item.

#### PurchaseOrderReleaseNumber

The version or release of the PurchaseOrder.

#### QualityReportNumber

A number that uniquely identifies a quality report.

#### RandomSampleNumber

The unique identifier of a random sample.

#### ReferenceNumber

An informational reference (either textual or numeric) for which the owner or source is specified in the "@AssignedBy" attribute

#### ReleaseNumber

The unique identifier (either textual or numeric) given to the release of a reservation order, a contract, or a blanket order.

#### **ResourceInformationNumber**

The unique identifying number of a ResourceInformation.

#### RetailPrice

Cover price of the finished product.

#### RFQLineItemNumber

The number used to identify the RFQ line item.

#### **RFQNumber**

The identifier of the RFQ. Usually provided when opening a PurchaseOrder that is derived from a request for quote (RFQ).

#### RunNumber

The unique reference number given to a paper-manufacturing slot on the mill production line (for example, paper machine or sheet cutter). Paper for several orders is manufactured in one run before resetting the machines for new manufacturing results.

#### SalesOfficeNumber

The number used to identify the sales office.

#### SalesOrderLineItemNumber

A number that uniquely identifies the sales order line item.

#### SalesOrderNumber

The unique reference number given to a sales order.

#### SampleNumber

SampleNumber is a unique identifier given to a physical sample that has been taken from the product.

#### ScaleTicketNumber

The identifier for the ScaleTicket.

#### **SchoolGrade**

Grade level indicator of the book product, specific to educational text books such as grade 3. (K=Kindergarten, 1 through 12, CO=College)

#### SchoolGradeLevel

Further definition of the Grade level of the book product, specific to educational text books such as grade 3 level A.

#### Sellers Invoice Number

To be removed in a future version. Refer to "InvoiceNumber" for the definition and use the attribute "AssignedBy" for seller.

#### ServiceNumber

The product number for the service.

#### ShipmentStatusNumber

The unique identifier for the ShipmentStatus e-Document.

#### Shipping Instructions Line I tem Number

Line number reference of the shipping instruction for book shipments.

#### **ShippingInstructionsNumber**

Sequential number of the shipping instruction.

#### SimplifiedCustomsNumber

A number that identifies the applicable simplified customs arrangement.

#### SpecificationNumber

The unique reference number given to a Specification.

#### SpecificationReferenceNumber

The assigning party's reference number for the specification. (The version number of the BookSpecification.)

#### **SpecificationVersion**

The identifier for the version of the specification.

#### StanForDForwardedProductionNumber

The identifier of the forwarded production file in the StanForD standard used by forest machines.

#### **StanForDHarvestedProductionNumber**

The identifier of the harvested production file in the StanForD standard used by forest machines.

#### **StanForDHarvestingQualityControlNumber**

The identifier of the harvesting quality control file in the StanForD standard used by forest machines.

#### StockOrderLineItemNumber

A number that uniquely identifies the line item of a Stock Order. The Stock Order is identified by the StockOrderNumber.

#### **StockOrderNumber**

The unique reference number given to an order, which is to be delivered to the buyer's designated stock location (typically a paper merchant). The reference value is passed from the buyer to the supplier and the information content is meaningful only to the buyer.

#### SupplierCallOffNumber

To be removed in a future version. Refer to "CallOffNumber" for the definition and use the attribute "AssignedBy" for supplier.

#### SupplierClaimNumber

To be removed in a future version. Refer to "ClaimNumber" for the definition and use the attribute "AssignedBy" for supplier.

#### SupplierJobNumber

To be removed in a future version. Refer to "JobNumber" for the definition and use the attribute "AssignedBy" for supplier.

#### SupplierReferenceNumber

To be removed in a future version. Refer to "ReferenceNumber" for the definition and use the attribute "AssignedBy" for supplier.

#### SupplierVoyageNumber

To be removed in a future version. Refer to "VoyageNumber" for the definition and use the attribute "AssignedBy" for supplier.

#### T2L

#### **TimeTableNumber**

The reference number given to a timetable.

#### **Title**

Proper title of a book product.

#### **TitleAlias**

Alternate title description for book products, usually for security purposes.

#### **ToPurchaseOrderNumber**

The destination of purchase order information.

#### TrackingNumber

TrackingNumber is a logistics identifier assigned to a shipment.

#### Transaction ID

Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-Document.

#### TransportUnitI dentifier

The reference number given to a transport unit. The transport unit is the portion of the vehicle that is holds the goods.

#### TransportVehicleI dentifier

The reference number given to a vehicle used for transport.

#### UniversalProductIdentifier

Unique identifier for the book, component of a book product, and many other products.

#### **URLReferenceNumber**

An informational reference given as and an URL (Universal Resource Locator).

#### UsageNumber

The number used to identify the Usage activity being referred to.

#### UsageLineI temNumber

The line item number used to identify the Usage activity being referred to.

#### VehicleTourNumber

A reference number used to identify a specific one-time tour that a single vehicle is either scheduled for or is travelling. One single VehicleTourNumber can be referred as the vehicle travels and makes several stops for loading and unloading.

#### VendorReferenceNumber

To be removed in a future version. Refer to "ReferenceNumber" for the definition and use the attribute "AssignedBy" for seller.

#### VesselShipNotice

#### **VoucherNumber**

The unique reference number given to a document serving as evidence for some claimed transaction, e.g. as the receipt or expenditure of money.

#### VoyageNumber

The assigning party's unique reference number (own internal code) given to a voyage. This may or may not be the port authority's number.

#### WarehouseDeliveryNumber

To be removed in a future version. Refer to "DeliveryNumber" for the definition and use the attribute "AssignedBy" for warehouse.

#### Waybill dentifier

Identifies the document that acknowledes receipt of the goods being shipped and specifying the terms of delivery.

#### Other

Used for any other reference that is not covered by this attribute list.

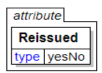
#### Reissued [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

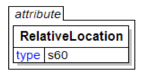
Yes

No



#### RelativeLocation [attribute]

The relative position in the end-item where the component is to be placed.



#### RemitToParty

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

#### LogisticsRole [attribute]

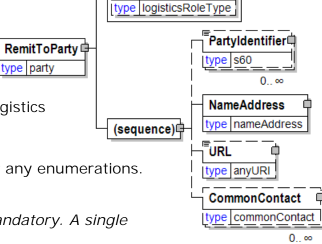
LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



attributes

LogisticsRole

#### Partyl dentifier

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### URL

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

#### RequestedAction

The element that enables the party making the complaint (i.e. SenderParty) to specify what they want done regarding the Complaint (send a credit, send disposition instructions, etc.)

RequestedAction type s72

type typedParty

attributes

PartyType

type partyType

LogisticsRole

(sequence)

type logisticsRoleType

Partyldentifier

NameAddress

type anyURI

type nameAddress

CommonContact

type commonContact

0..∞

type s60

URL

#### RequestingParty

The party requesting the information.

#### PartyType [attribute]

PartyType is mandatory. A single instance is required.

Identifies the business role associated with the particular party

RequestingParty

Refer to PartyType definition for any enumerations.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Partyl dentifier

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

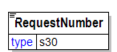
#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

#### RequestNumber

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.



Page: 1199 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Resistance

A group item used to communicate air resistance target or test value according to a particular TestMethod.

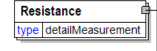
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### ResourceAvailability

A group item containing information about the availability of a specific resource.

ResourceAvailability



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DateTimeRange

DateTimeRange is optional. Multiple instances might exist.

Specifies a date and/or time range.

#### ResourceShiftInformation

ResourceShiftInformation is optional. Multiple instances might exist.

A group item defining working shift structure of the resource.

Page: 1201 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### ResourceCharacteristics

A group item that specifies characteristics for a resource.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ResourceTypeCode

ResourceTypeCode is mandatory. A single instance is required.

A code specifying the type of a resource. The ResourceCode is defined by an Agency.

#### ResourceTypeDescription



ResourceTypeDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description for the type of a resource.

#### Resource DInfo

ResourceIDInfo is mandatory. One instance is required. Multiple instances might exist.

A group item that defines an identifier for a resource.

#### Resource Reference I DInfo

ResourceReferenceIDInfo is optional. Multiple instances might exist.

A group item that binds a referenced resource to another resource. Attribute ResourceReferenceIDType describes the relationship of the referenced resource to another resource.

#### ResourceReference

ResourceReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the resource as indicated by the attribute ResourceReferenceType and AssignedBy.

#### Resource Introduction Date

ResourceIntroductionDate is optional. A single instance might exist.

This is the date when the resource has been taken in use in the specific company.

#### ResourceAvailability

ResourceAvailability is optional. A single instance might exist.

A group item containing information about the availability of a specific resource.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

ResourceTypeCode tvpe Is60 ResourceTypeDescription type |s255 0...00 ResourcelDinfo ResourceReferencelDinfo 🛨 ResourceReference 0...00 ResourceIntroductionDate 🗐 ResourceAvailability 🕀 OtherParty type typedParty 0...00 ResourcePropertyValue 🖪 0...00 AdditionalText type s255 Πœ

#### ResourcePropertyValue

ResourcePropertyValue is optional. Multiple instances might exist.

A group item that specifies a value for a property of a resource.

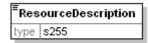
#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### ResourceDescription

An element used to communicate a human readable description for a specific resource.



#### Resource I dentifier

The unique identifier of a resource. The type of identifier is specified by the attribute ResourceIdentifierType. This identifier can be used to reference a specific resource.

#### ResourceIdentifierType [attribute]

ResourceIdentifierType is mandatory. A single instance is required.

Defines the type of the identifier for a resource. For

example this can be the manufacturing number of the resource.

Refer to ResourceIdentifierType definition for any enumerations.

#### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s60

Resourceldentifier

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### StateOrProvince [attribute]

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

#### ISOCountryCode [attribute]

ISOCountryCode is optional. A single instance might exist.

ResourceIdentifierType
type resourceIdentifierType
type resourceIdentifierType

Agency
type agencyCode

StateOrProvince
type stateOrProvinceType

ISOCountryCode
type iSOCountryCodeAlpha2

ISOCountryCodeAlpha3
type iSOcountryCodeNumeric
type iSOcountryCodeNumeric

The valid Alpha 2-character list of ISO Country Codes.

Refer to ISOCountryCode definition for any enumerations.

#### ISOCountryCodeAlfa3 [attribute]

ISOCountryCodeAlfa3 is optional. A single instance might exist.

The valid Alpha 3-character list of ISO Country Codes.

Refer to ISOCountryCodeAlfa3 definition for any enumerations.

#### ISOCountryCodeNumeric [attribute]

ISOCountryCodeNumeric is optional. A single instance might exist.

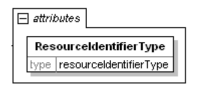
The valid Numeric 3-digit list of ISO Country Codes.

Refer to ISOCountryCodeNumeric definition for any enumerations.

#### ResourceIdentifierType [attribute]

Defines the type of the identifier for a resource. For example this can be the manufacturing number of the resource.

This item is restricted to the following list.



#### **AssignedByAgencyID**

A unique identifier that has been assigned by the agency given in the attribute Agency. Attribute Agency is mandatory when AssignedByAgency is used.

#### **AssignedByMachineOwnerID**

A unique identifier that has been assigned by the owner of the machine.

#### Container ID

Defines a container identifier.

#### **CassetteID**

Defines a cassette identifier.

#### **DriverLicensel D**

The identifier for a driving licence.

#### **EquipmentID**

A unique identifier of specific equipment.

#### **IMONumber**

An identifier type for a Vessel.

#### **Machinel D**

A globally unique identifier for the machine. It is an identifier belonging to the machine independent of the owner of the machine, e.g. a GUID number.

#### LicencePlateNumber

A licence plate number.

#### **PassportID**

Page: 1204 of 1583 Build V2R31\_20151026 Date 2015-11-13

The identifier for a passport.

#### **PersonalID**

The identifier for a human being.

#### RadioCallSign

An identifier type for a Vessel.

#### RailCarl D

A rail car identifier.

#### RFTagSerialNumber

The fixed built-in identifier of a RFID unit.

#### Trailer ID

A trailer identifier. Note: This can be a licence plate number if the transport unit is the vehicle at the same time, or if the transport unit is a trailer with a licence plate number of its own. TrailerID is also used as identifier type for DrawBarCombination and RigidLorry.

#### VesselName

The registered name of the vessel.

#### Other

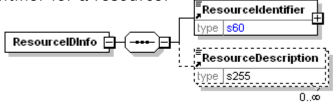
Used for any other resource identifier not covered by above list.

#### Resource IDI nfo

A group item that defines an identifier for a resource.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **ResourceI dentifier**

ResourceIdentifier is mandatory. A single instance is required.

The unique identifier of a resource. The type of identifier is specified by the attribute ResourceIdentifierType. This identifier can be used to reference a specific resource.

#### ResourceDescription

ResourceDescription is optional. Multiple instances might exist.

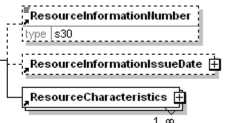
An element used to communicate a human readable description for a specific resource.

#### **ResourceInformation**

A group item that contains information for specification of resources.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Resource Information Number

ResourceInformationNumber is optional. A single instance might exist.

An element that contains the unique identifying number of the ResourceInformation.

#### ResourceInformationIssueDate

ResourceInformationIssueDate is optional. A single instance might exist.

The date and time when the ResourceInformation was issued.

#### ResourceCharacteristics

ResourceCharacteristics is mandatory. One instance is required, multiple instances might exist.

A group item that specifies characteristics for a resource.

#### Resource Information Issue Date

The date and time when the ResourceInformation was issued.

#### (sequence)

The sequence of items

below is mandatory. A single instance is required.

# ResourceInformationIssueDate type dateBasis Time type xs:time

#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

- hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.
- hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.
- hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### Resource Information Number

An element that contains the unique identifying number of the ResourceInformation.



#### Resource Introduction Date

This is the date when the resource has been taken in use in the specific company.



#### (sequence)

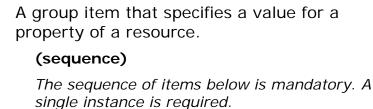
The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### ResourcePropertyValue



#### **PropertyCode**

PropertyCode is mandatory.

ResourcePropertyValue ----

A code defining a property specified by an Agency.

#### **PropertyDescription**

A single instance is required.

PropertyDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the property.

#### (choice)

Choice is mandatory. A single instance is required.

#### **BinaryValue**

BinaryValue is optional because of choice construct.

A value in base-64-encoded binary format.

#### **BooleanValue**

BooleanValue is optional because of choice construct.

A value in boolean format.

PropertyCode type s30 PropertyDescription type | s255; 0...0 BinaryValue type xs:base64Binary **≣**BooleanValue type xs:boolean DateTimeValue type xs:dateTime ≇∄⊟ NumericValue type detailMeasurement TextValue type s72 QuantityValue type measurement

#### **DateTimeValue**

DateTimeValue is optional because of choice construct.

A Date and Time value in the standard W3C xs: dateTime format.

#### **NumericValue**

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

#### **TextValue**

TextValue is optional because of choice construct.

A value in text format.

#### QuantityValue

QuantityValue is optional because of choice construct. Multiple instances might exist.

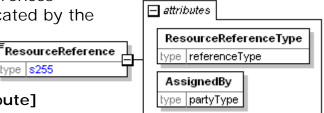
The QuantityValue element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The QuantityValue element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### ResourceReference

An element detailing relevant references pertaining to the resource as indicated by the attribute

ResourceReferenceType and AssignedBy.



#### ResourceReferenceType [attribute]

ResourceReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ResourceReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### ResourceReference IDI nfo

A group item that binds a referenced resource to another resource. Attribute

ResourceReferenceIDType describes the relationship of the referenced resource to another resource.

ResourceReferenceIDInfo

ResourceReferenceIDInfo

ResourceReferenceIDInfo

ResourceReferenceIDInfo

#### ResourceReferenceIDType [attribute]

ResourceReferenceIDType is mandatory. A single instance is required.

Defines the relationship of the referenced resource to another resource.

Refer to ResourceReferenceIDType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Resource IDI nfo

ResourceIDInfo is mandatory. One instance is required. Multiple instances might exist.

A group item that defines an identifier for a resource.

#### ResourceReferenceIDType [attribute]

Defines the relationship of the referenced resource to another resource.

This item is restricted to the following list.

## ResourceReferenceIDType type resourceReferenceIDType

#### Child

The referenced resource is attached to the actual resource. For example a referenced weight scale is connected to a specific truck.

#### **Parent**

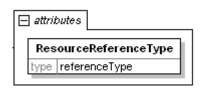
The actual resource is attached to the referenced resource. For example a weight scale is connected to a specific referenced truck.

#### **Unknown**

The relationship in not known or not relevant.

#### ResourceReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", Warehouse" or Vendor". Check for an existing non-prefixed



version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the

Page: 1209 of 1583 Build V2R31\_20151026 Date 2015-11-13

information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### ResourceShiftCode

A code defining working shifts for a resource specified by an Agency.

ResourceShiftCode

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s30

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### ResourceShiftDescription

An element used to communicate a human readable description of the used working shifts for a resource.



🖃 attributes

Agency

type agencyCode

#### **ResourceShiftInformation**

A group item defining working shift structure of the resource.

#### (sequence)

The sequence of items below is mandatory. A single instance is required

# ResourceShiftCode type s30 ResourceShiftDescription type s255

#### ResourceShiftCode

ResourceShiftCode is optional. A single instance might exist.

A code defining working shifts for a resource specified by an Agency.

ResourceShiftInformation [-

#### ResourceShiftDescription

ResourceShiftDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the used working shifts for a resource.

#### ResourceTypeCode

A code specifying the type of a resource. The ResourceCode is defined by an Agency.

## ResourceTypeCode type | s60 | attributes | Agency type | agencyCode

#### Agency [attribute]

Agency is mandatory. A single instance is required.

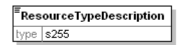
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### ResourceTypeDescription

An element used to communicate a human readable description for the type of a resource.

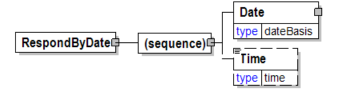


#### RespondByDate

The date that a response to the query if required.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

type typedParty

#### RespondToParty

The party the document should be responded to.

#### PartyType [attribute]

PartyType is mandatory. A single instance is required.

Identifies the business role associated with the particular party

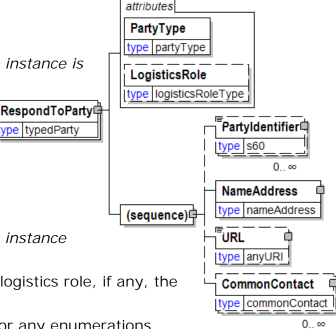
Refer to PartyType definition for any enumerations.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Partyl dentifier

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

#### ResultSource [attribute]

Used to define the data source of the specified test This item is restricted to the following list.

#### AutoLab

The data that gave rise to the value reported for this test

attribute ResultSource type resultSource

came from an automated laboratory testing device.

#### Calculated

#### ManualLab

The data that gave rise to the value reported for this test came from a manually performed laboratory test.

#### **OnMachine**

The data that gave rise to the value reported for this test came from an onmachine scanning device.

#### **Predicted**

The value indicated for this test is a target value and not the result of performing a paper test

#### ReturnReason

A group item containing the reason for the Return

#### ReturnType [attribute]

ReturnType is optional. A single instance might exist.

Specifies the type of return.

This item is restricted to the following list:

#### ReturnFromBuyer

Product was returned from the Buyer

#### ReturnFromShipper

Product was returned from the Shipper

#### ReturnFromThirdParty

Product was returned from an end user

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### ReturnReasonCode

ReturnReasonCode is optional. A single instance might exist.

A code for quickly communicating the type of Return Reason. The Agency responsible for the code is associated with the element.

#### ReturnReasonDescription

ReturnReasonDescription is optional. Multiple instances might exist.

A text field element describing the reason for the Return.

ReturnReason | ReturnType | type | returnType | type | s10 | type | s255 | type | type

#### ReturnReasonCode

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### ReturnReasonDescription

A text field element describing the reason for the Return.



#### ReturnType [attribute]

Specifies the type of return.

This item is restricted to the following list.

#### ReturnFromBuyer

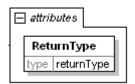
Product was returned from the Buyer

#### ReturnFromShipper

Product was returned from the Shipper

#### ReturnFromThirdParty

Product was returned from an end user



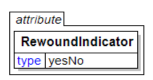
#### RewoundIndicator [attribute]

Is the date being communicated the the rewind date (Yes) or the date of original winding (No)?

This item is restricted to the following list.

Yes

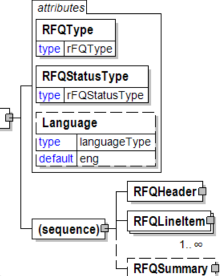
No



#### **RFQ**

The RFQ element is the root element for the RFQ e-Document.

A buyer sends an RFQ e-Document to a supplier to initiate a request for quotation. This e-Document, which is a request for product information, represents a request for the supplier to provide a quotation for product availability, shipping, and price.



#### RFQType [attribute]

RFQType is mandatory. A single instance is required.

Defines the type of RFQ issued.

Refer to RFQType definition for any enumerations.

#### RFQStatusType [attribute]

RFQStatusType is mandatory. A single instance is required.

This attribute acts as a flag indicating what processing may be required.

Refer to RFQStatusType definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **RFQHeader**

RFQHeader is mandatory. A single instance is required.

A group item containing information applicable to the entire RFQ e-Document.

#### **RFQLineItem**

RFQLineItem is mandatory. One instance is required, multiple instances might exist.

The repetitive detail for the RFQ e-Document.

#### **RFQSummary**

RFQSummary is optional. A single instance might exist.

Summary information that applies to the RFQ e-Document.

#### **RFQHeader**

A group item containing information applicable to the entire RFQ e-Document.

## RFQHeaderStatusType [attribute]

RFQHeaderStatusType is mandatory. A single instance is required.

Defines the status of the RFQ header

Refer to
RFQHeaderStatusType
definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **RFQInformation**

RFQInformation is mandatory. A single instance is required.

A group item containing information unique to this RFQ which is provided by the buyer.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

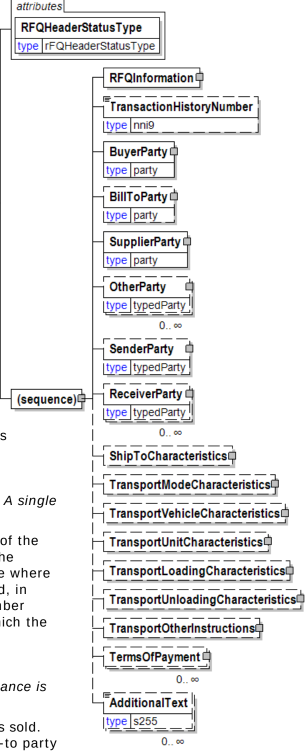
#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.



The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. A single instance might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **TermsOfPayment**

TermsOfPayment is optional. Multiple instances might exist.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### RFQHeaderStatusType [attribute]

Defines the status of the RFQ header

This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

RFQHeaderStatusType
type rFQHeaderStatusType

#### **RFQI** nformation

A group item containing information unique to this RFQ which is provided by the buyer.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# RFQInformation (sequence) RFQRespondByDate RFQReference RFQReference RFQReference

#### **RFQNumber**

RFQNumber is mandatory. A single instance is required.

The unique RFQ identifier as designated by the buyer.

#### **RFQIssuedDate**

RFQIssuedDate is optional. A single instance might exist.

The Date and Time the RFO was issued.

#### RFQRespondByDate

RFQRespondByDate is mandatory. A single instance is required.

The Date and Time by which a response needs to be received by the RFQ issuer.

#### **RFQReference**

RFQReference is optional. Multiple instances might exist.

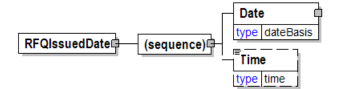
A repeatable element that details the relevant references (such as contract number) pertaining to the RFQ. The RFQReference is defined by RFQReferenceType.

#### **RFQIssuedDate**

The Date and Time the RFQ was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **RFQLineItem**

The repetitive detail for the RFQ e-Document.

## RFQLineItemStatusType [attribute]

RFQLineItemStatusType is mandatory. A single instance is required.

Defines the status of the RFQ line item

Refer to RFQLineItemStatusType definition for any enumerations.

RFQLineItem

### RFQLineItemDocumentStatus [attribute]

RFQLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the RFOLineItem.

Refer to RFQLineItemDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RFQLineI temNumber

RFQLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the RFQ line item.

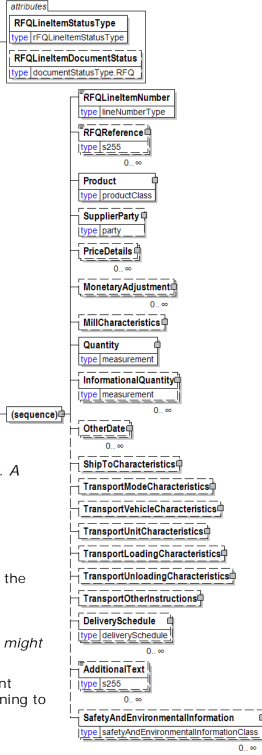
#### **RFQReference**

RFQReference is optional. Multiple instances might exist.

A repeatable element that details the relevant references (such as contract number) pertaining to the RFQ. The RFQReference is defined by RFQReferenceType.

#### **Product**

Product is mandatory. A single instance is required.



Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### ShipToCharacteristics

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. A single instance might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **DeliverySchedule**

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### RFQLineItemDocumentStatus [attribute]

Defines the actual document status for the RFOLineItem.

This item is restricted to the following list.



#### Cancelled

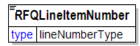
The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Requested

The supplied information of the document item is ordered.

#### **RFQLineItemNumber**

A sequential number that uniquely identifies the RFQ line item.



RFQLineItemStatusType
type rFQLineItemStatusType

attribute

#### RFQLineItemStatusType [attribute]

Defines the status of the RFQ line item

This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### New

The supplied information is new and supplied for the first time.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### **RFQNumber**

The unique RFQ identifier as designated by the buyer.

RFQNumber type s30

Page: 1223 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **RFQReference**

A repeatable element that details the relevant references (such as contract number) pertaining to the RFQ. The RFQReference is defined by RFQReference RFQReference

#### RFQReferenceType [attribute]

RFQReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

type s255

Refer to RFQReferenceType definition for any enumerations.

#### AssignedBy [attribute]

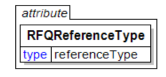
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### RFQReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-



attributes

RFQReferenceType

type referenceType

AssignedBy

type partyType

prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

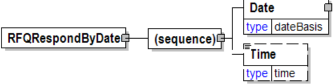
Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### RFQRespondByDate

The Date and Time by which a response needs to be received by the RFQ issuer.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## **RFQResponse**

The RFQResponse element is the root element for the RFQResponse e-Document.

A supplier sends an RFQResponse e-Document to a buyer as a response to an RFQ e-Document from the buyer. The e-Document specifies a quotation for product availability, shipping, and price.

#### RFQResponseStatusType [attribute]

RFQResponseStatusType is mandatory. A single instance is required.

This attribute acts as a flag indicating what processing may be required.

Refer to RFQResponseStatusType definition for any enumerations.

#### Language [attribute]

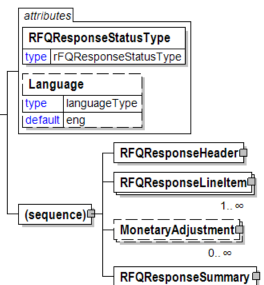
Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### RFQResponseHeader

RFQResponseHeader is mandatory. A single instance is required.

Information that pertains to the entire RFQResponse.

## **RFQResponseLineItem**

RFQResponseLineItem is mandatory. One instance is required, multiple instances might exist.

A group element that contains the response details provided by the party responding to the RFQ.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

#### **RFQResponseSummary**

RFQResponseSummary is mandatory. A single instance is required.

A group element that contains information that summarizes the contents of the RFQResponse.

Page: 1226 of 1583 Build V2R31\_20151026 Date 2015-11-13

## RFQResponseHeader

Information that pertains to the entire RFQResponse.

# RFQResponseHeaderStatusType [attribute]

RFQResponseHeaderStatusType is mandatory. A single instance is required.

Defines the status of the RFQ header

Refer to

RFQResponseHeader

RFQResponseHeaderStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

## RFQR esponse Header Status Type Text

RFQResponseHeaderStatusTypeText is optional. A single instance might exist.

A text field that may provide detail explaining the status of the RFQResponse.

When an RFQ is rejected, the reason for the rejection must be specified in this field.

#### RFQResponseNumber

RFQResponseNumber is optional. A single instance might exist.

The identifying number of the RFQResponse.

#### **RFQResponsel ssuedDate**

RFQResponseIssuedDate is mandatory. A single instance is required.

The Date and Time when the response to the RFQResponse was issued.

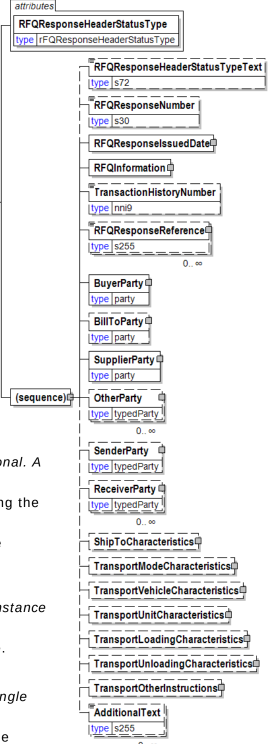
#### **RFQInformation**

RFQInformation is mandatory. A single instance is required.

A group item containing information unique to this RFQ which is provided by the buyer.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.



A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### RFQResponseReference

RFQResponseReference is optional. Multiple instances might exist.

An element that details the relevant references (such as contract number) pertaining to the RFQResponse. RFQResponseReferenceType indicates what type of reference is being communicated.

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level.

The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. A single instance might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## RFQResponseHeaderStatusType [attribute]

Defines the status of the RFQ header

This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed

#### Counterproposal

The sender is presenting a different proposal.



#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### **Pending**

The supplied information is not complete and will be updated later.

#### Rejected

The supplied information is rejected.

## RFQResponseHeaderStatusTypeText

A text field that may provide detail explaining the status of the RFQResponse.

When an RFQ is rejected, the reason for the rejection must be specified in this field.

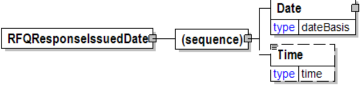


## **RFQResponselssuedDate**

The Date and Time when the response to the RFQResponse was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## **RFQResponseLineItem**

A group element that contains the response details provided by the party responding to the RFQ.

# RFQResponseLineItemStatusType [attribute]

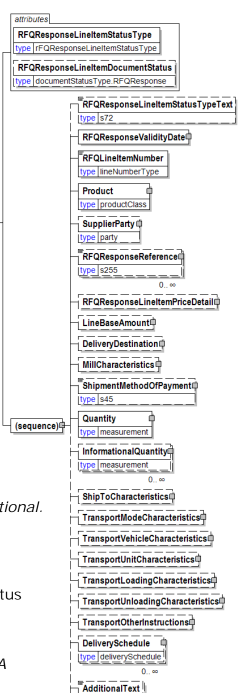
RFQResponseLineItemStatusType is mandatory. A single instance is required.

RFQResponse Line Item Status Type

Refer to

RFQResponseLineItemStatusType definition for any RFQResponseLineItem

enumerations.



type s255

0..∞

SafetyAndEnvironmentalInformation

type safetyAndEnvironmentalInformationClass

# RFQResponseLineItemDocumentStatus [attribute]

RFQResponseLineItemDocumentStatus is optional. A single instance might exist.

Defines the actual document status for the RFQResponseLineItem.

Refer to RFQResponseLineItemDocumentStatus definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RFQResponseLineItemStatusTypeText

RFQResponseLineItemStatusTypeText is optional. A single instance might exist.

A text field that may provide detail explaining the status of the RFQResponseLineItem.

When an RFQLineItem is rejected, the reason for the rejection must be specified in this field.

#### RFQResponseValidityDate

RFQResponseValidityDate is mandatory. A single instance is required.

The Date and Time within which a response to the RFQ is valid.

#### RFQLineI temNumber

RFQLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies the RFQ line item.

#### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### RFQResponseReference

RFQResponseReference is optional. Multiple instances might exist.

An element that details the relevant references (such as contract number) pertaining to the RFQResponse. RFQResponseReferenceType indicates what type of reference is being communicated.

#### RFQResponseLineItemPriceDetail

RFQResponseLineItemPriceDetail is optional. A single instance might exist.

The pricing information associated with the response to an RFQ.

#### LineBaseAmount

LineBaseAmount is optional. A single instance might exist.

For the particular e-Document being communicated the LineBaseAmount represents the quantity times the base unit price.

#### DeliveryDestination

DeliveryDestination is optional. A single instance might exist.

The DeliveryDestination specifies the end of one leg of the delivery. In order to comply with the US Trade Act of 2002 you would use this element with a LocationParty/@PartyType of Port.

#### MillCharacteristics

MillCharacteristics is optional. A single instance might exist.

A group item defining the mill party and machine identifier where a product is or was produced.

#### ShipmentMethodOfPayment

ShipmentMethodOfPayment is optional. A single instance might exist.

An element communicating responsibility of freight payment and when transfer of ownership will occur.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of

quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **ShipToCharacteristics**

ShipToCharacteristics is optional. A single instance might exist.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **TransportModeCharacteristics**

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. A single instance might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **DeliverySchedule**

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SafetyAndEnvironmentalInformation**

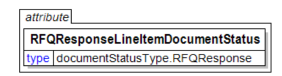
SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

## RFQResponseLineItemDocumentStatus [attribute]

Defines the actual document status for the RFQResponseLineItem.

This item is restricted to the following list.



#### Cancelled

The supplied information of the document item is cancelled. Items that have been cancelled are not included in totals on the summary level of e-Documents.

#### Confirmed

The supplied information of the document item is agreed. If a requested change or cancellation of an existing document item can not be accepted, then the earlier agreed information of the document item will be re-confirmed.

#### Pending

The supplied information of the document item is being investigated.

#### Rejected

The supplied information of the document item can not be accepted. The document item is new or not earlier confirmed.

## RFQResponseLineI temPriceDetail

The pricing information associated with the response to an RFQ.



#### **PriceDetails**

PriceDetails is optional. Multiple instances might exist.

An element that groups together price information.

#### MonetaryAdjustment

MonetaryAdjustment is optional. Multiple instances might exist.

The element containing the information necessary for the understanding, calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates they type of adjustment being communicated.

## RFQResponseLineItemStatusType [attribute]

RFQResponse Line Item Status Type

This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Counterproposal

The sender is presenting a different proposal.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### **Pending**

The supplied information is not complete and will be updated later.

#### Rejected

The supplied information is rejected.

## RFQResponseLineItemStatusTypeText

A text field that may provide detail explaining the status of the RFQResponseLineItem.

RFQResponseLineItemStatusTypeText type | s72

RFQResponseLineItemStatusType type rFQResponseLineItemStatusType

When an RFQLineItem is rejected, the reason for the rejection must be specified in this field.

## RFQResponseNumber

The identifying number of the RFQResponse.

RFQResponseNumber

Page: 1235 of 1583 Build V2R31\_20151026 Date 2015-11-13

## RFQResponseReference

An element that details the relevant references (such as contract number) pertaining to the RFQResponse.

RFQResponseReference type referenceType

Type s255

AssignedBy type partyType

RFQResponseReferenceType indicates what type of reference is being communicated.

#### RFQResponseReferenceType [attribute]

RFQResponseReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to RFQResponseReferenceType definition for any enumerations.

#### AssignedBy [attribute]

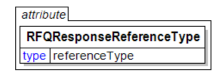
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## RFQResponseReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

## RFQResponseStatusType [attribute]

This attribute acts as a flag indicating what processing may be required.

This item is restricted to the following list.

## **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Counterproposal

The sender is presenting a different proposal.

#### Rejected

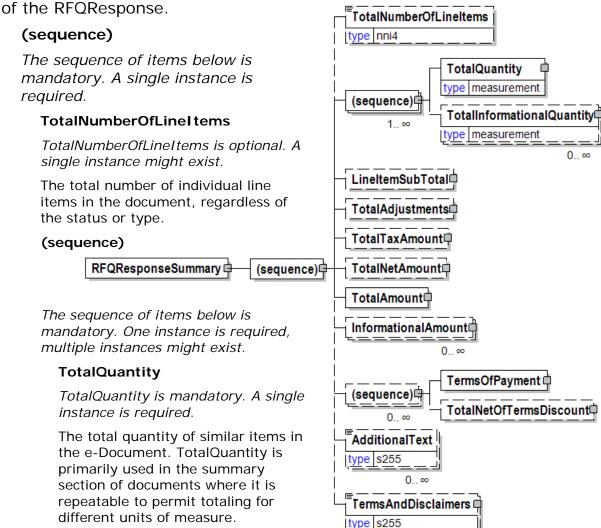
The supplied information is rejected.



Page: 1237 of 1583 Build V2R31\_20151026 Date 2015-11-13

## RFQResponseSummary

A group element that contains information that summarizes the contents



#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

0..∞

#### **LineItemSubTotal**

LineItemSubTotal is optional. A single instance might exist.

The total amount of all base amounts on e-Document line items. The base amount contains the result of the calculation quantity times the base unit price. As such it does not include any taxes. For example, in an Invoice claiming payment for products LineItemSubTotal is equal to the sum of all InvoiceLineBaseAmount.

#### **TotalAdjustments**

TotalAdjustments is optional. A single instance might exist.

The CurrencyValue of TotalAdjustments contains the total of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments is equal to the sum of the signed values of the MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of

ChargeInformation.

#### **TotalTaxAmount**

TotalTaxAmount is optional. A single instance might exist.

The CurrencyValue of TotalTaxAmount contains the sum of all instances of TaxAdjustment in the document. TotalTaxAmount contains the sum of all instances of the MonetaryAdjustmentAmount for tax adjustments.

#### **TotalNetAmount**

TotalNetAmount is optional. A single instance might exist.

A field containing total amount excluding tax. For example, in the Invoice TotalNetAmount is equal to the sum of LineItemSubTotal plus TotalAdjustments. TotalNetAmount encapsulates CurrencyValue.

#### **TotalAmount**

TotalAmount is mandatory. A single instance is required.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### InformationalAmount

Informational Amount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### TermsOfPayment

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

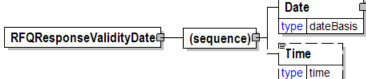
An element that contains legal information with an indication of what the Language is.

## RFQResponseValidityDate

The Date and Time within which a response to the RFQ is valid.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

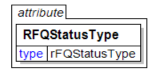
hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## RFQStatusType [attribute]

This attribute acts as a flag indicating what processing may be required.

This item is restricted to the following list.



#### **Amended**

The supplied information is changed.

#### Cancelled

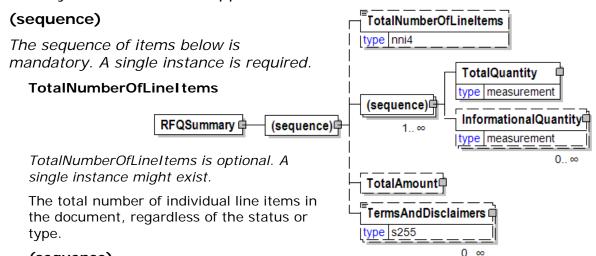
The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

#### **RFQSummary**

Summary information that applies to the RFQ e-Document.



The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **TotalQuantity**

(sequence)

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **TotalAmount**

TotalAmount is optional. A single instance might exist.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

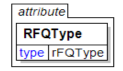
## RFQType [attribute]

Defines the type of RFQ issued.

This item is restricted to the following list.

#### StandardRFQ

The only type of RFQ.



**RGB** 

#### **RGB**

A definition of colour using the RGB protocol.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Red

Red is mandatory. A single instance is required.

The "Red" portion of the method of representing colour termed RGB.

#### Green

Green is mandatory. A single instance is required.

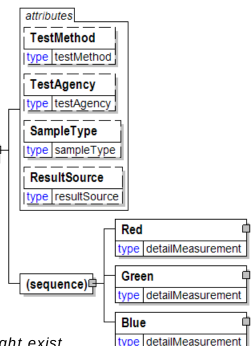
The "Green" portion of the method of representing colour termed RGB

#### **Blue**

Blue is mandatory. A single instance is required.

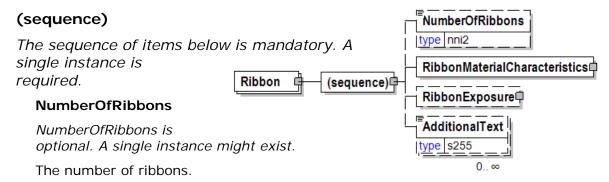
The "Blue" portion of the method of representing colour termed RGB.

Page: 1242 of 1583 Build V2R31\_20151026 Date 2015-11-13



#### Ribbon

Ribbon information.



#### RibbonMaterialCharacteristics

RibbonMaterialCharacteristics is mandatory. A single instance is required.

Ribbon material characteristics.

#### RibbonExposure

RibbonExposure is optional. A single instance might exist.

Ribbon exposure

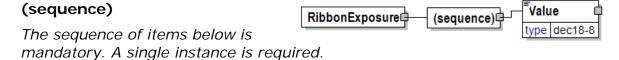
#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### RibbonExposure

Ribbon exposure



#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

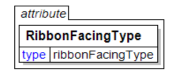
## RibbonFacingType [attribute]

The type of ribbon facing

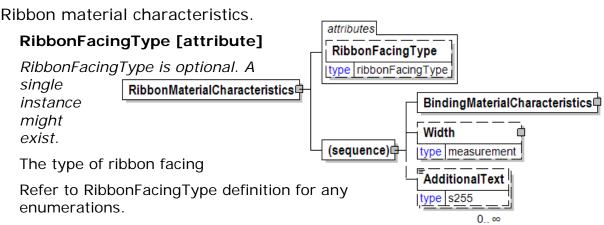
This item is restricted to the following list.

**Double** 

Single



#### RibbonMaterialCharacteristics



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### BindingMaterialCharacteristics

BindingMaterialCharacteristics is mandatory. A single instance is required.

**Binding Material Characteristics** 

#### Width

Width is optional. A single instance might exist.

The width of the object.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1244 of 1583 Build V2R31\_20151026 Date 2015-11-13

RingCrush

type detailMeasurement

## RingCrush

Ring Crush

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

## RoadAccessibilityType [attribute]

Defines the largest vehicle and transport unit combination that can access the road according to the road curving, bends, hills and slopes.



This item is restricted to the following list.

#### **Trailer**

Road is accessible for a truck with trailer.

#### **DrawBarCombination**

Road is accessible for a drawbar combination.

#### **DrawBarCombinationWithAdjustableBogie**

Road is accessible for a drawbar combination with trailer equipped with adjustable bogie.

#### RigidLorry

Road is accessible for shorter vehicles that is, a rigid lorry without trailer.

## RoadAvailability

Defines when in the year or season the road is available.

This item is restricted to the following list.

# RoadAvailability type roadAvailabilityType

#### **AllYear**

Road is available all year for all kind of traffic.

#### **NotAvailable**

Road is temporarily not available for transporting

#### **NotInHeavyRain**

Road is not available for trucks in heavy rain periods.

#### **NotInSevereThawing**

Road is not available for trucks in severe soil frost thawing.

#### **NotInWinter**

Road is not available in winter season. Only available in spring, summer and autumn season.

#### InWinter

Road is available for trucks only in winter season. In the Nordic region it is common with ice-roads over lakes etc in the winter season.

type measurement

## RoadBearingCapacity

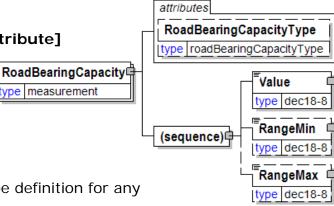
The capacity for the road to bear a load without being damaged.

#### RoadBearingCapacityType [attribute]

RoadBearingCapacityType is optional. A single instance might exist.

Type of burden restriction for the road that is specified by RoadBearingCapacity.

Refer to RoadBearingCapacityType definition for any enumerations.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## RoadBearingCapacityType [attribute]

Type of burden restriction for the road that is specified by RoadBearingCapacity.

This item is restricted to the following list.



Page: 1247 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **BogieLoad**

Maximum load for a bogie (tandem axles).

## SingleAxleLoad

Maximum axle load.

## **TripleAxleLoad**

Maximum load for a triple axle.

#### **TotalVehicleLoad**

Maximum total load (gross weight) for a vehicle.

Page: 1248 of 1583 Build V2R31\_20151026 Date 2015-11-13

RoadCharacteristics

#### RoadCharacteristics

A grouping element containing items describing characteristics specific for a road.

#### RoadOwnerType [attribute]

RoadOwnerType is optional. A single instance might exist.

Defines the ownership for the road.

Refer to RoadOwnerType definition for any enumerations.

#### RoadKeeperType [attribute]

RoadKeeperType is optional. A single instance might exist.

Defines the party responsible for the maintenance of the road.

Refer to RoadKeeperType definition for any enumerations.

# RoadAccessibilityType [attribute]

RoadAccessibilityType is optional. A single instance might exist.

Defines the largest vehicle and transport unit combination that can access the road according to the road curving, bends, hills and slopes.

Refer to RoadAccessibilityType definition for any enumerations.

#### RoadTurningPossibilityType [attribute]

RoadTurningPossibilityType is optional. A single instance might exist.

Defines what kind of vehicle that can turn around.

Refer to RoadTurningPossibilityType definition for any enumerations.

#### RoadTurningPointType [attribute]

RoadTurningPointType is optional. A single instance might exist.

Defines the shape of the turning point.

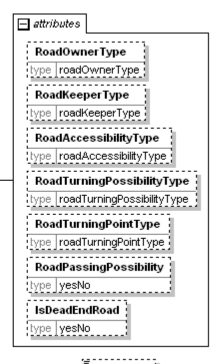
Refer to RoadTurningPointType definition for any enumerations.

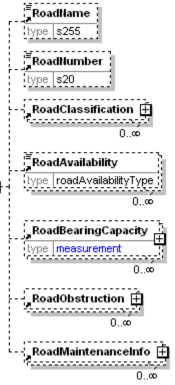
#### RoadPassingPossibility [attribute]

RoadPassingPossibility is optional. A single instance might exist.

Defines if it is possible for two vehicles to pass each other on the road.

Refer to RoadPassingPossibility definition for any enumerations.





#### IsDeadEndRoad [attribute]

IsDeadEndRoad is optional. A single instance might exist.

A road with only one way in or out.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RoadName

RoadName is optional. A single instance might exist.

Defines the name of the road.

#### RoadNumber

RoadNumber is optional. A single instance might exist.

Defines the official number of the road.

#### RoadClassification

RoadClassification is optional. Multiple instances might exist.

Grouping element for items describing how roads are classified.

#### RoadAvailability

RoadAvailability is optional. Multiple instances might exist.

Defines when in the year or season the road is available.

Refer to RoadAvailability definition for any enumerations.

#### RoadBearingCapacity

RoadBearingCapacity is optional. Multiple instances might exist.

The capacity for the road to bear a load without being damaged.

#### RoadObstruction

RoadObstruction is optional. Multiple instances might exist.

A grouping element containing items describing details for an obstruction on a road. If a MapPoint or MapCoordinates are specified then it marks the start point of the obstruction.

#### **RoadMaintenanceInfo**

RoadMaintenanceInfo is optional. Multiple instances might exist.

A grouping element that contains information about road maintenance.

#### RoadClassification

Grouping element for items describing how roads are classified.

#### (sequence)

The sequence of items below is mandatory. A

single instance is required.

# RoadClassificationCode type s30 RoadClassificationDescription type s255 O... ∞

#### RoadClassificationCode

RoadClassificationCode is mandatory. A single instance is required.

Classification code for the road. Code is assigned by agency.

#### RoadClassificationDescription

RoadClassificationDescription is optional. Multiple instances might exist.

Description of the road classification.

#### RoadClassificationCode

Classification code for the road. Code is assigned by agency.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s30

RoadClassificationCode

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## RoadClassificationDescription

Description of the road classification.

RoadClassificationDescription type | s255

attributes

Agency

type agencyCode

## RoadKeeperType [attribute]

Defines the party responsible for the maintenance of the road.

This item is restricted to the following list.

**Public** 

**Private** 



#### RoadMaintenanceCodeInfo

A grouping element that specifies information about a road maintenance code defined by an agency.

#### Agency [attribute]

Agency is mandatory. A single instance is required.

RoadMaintenanceCodeInfo

Describes the agency maintaining

the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

type | codelnfo

Refer to Agency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

#### CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

#### RoadMaintenanceInfo

A grouping element that contains information about road maintenance.

#### (sequence)

The sequence of items below is

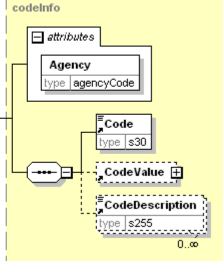


## mandatory. A single instance is required.

RoadMaintenanceCodeInfo is optional. A single instance might exist.

RoadMaintenanceCodeInfo

A grouping element that specifies information about a road maintenance code



RoadMaintenanceCodeInfo

0...00

¦type | codelnfo

OtherDate 🛨

AdditionalText

type | **s255** 

0...00

Page: 1252 of 1583 Build V2R31\_20151026 Date 2015-11-13

defined by an agency.

#### OtherDate

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### RoadName

Defines the name of the road.



#### RoadNumber

Defines the official number of the road.



Page: 1253 of 1583 Build V2R31\_20151026 Date 2015-11-13

RoadObstruction [

#### RoadObstruction

A grouping element containing items describing details for an obstruction on a road. If a MapPoint or MapCoordinates are specified then it marks the start point of the obstruction.

#### RoadObstructionType [attribute]

RoadObstructionType is required. A single instance must exist.

Defines the type of hazard or obstruction on a road.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **MapPointName**

MapPointName is optional. A single instance might exist.

A unique name for a point on a map. It is also normally the name of the corresponding waypoint in a GPS.

#### **MapPointComment**

MapPointComment is optional. Multiple instances might exist.

A descriptive text for a point on a map. It is also normally shown in a GPS as a comment for the corresponding waypoint.

#### MapCoordinates

MapCoordinates is optional. Multiple instances might exist.

A group item defining and containing position coordinates of a location.

#### RoadSlopePercent

RoadSlopePercent is optional. A single instance may exist.

Specifies the gradient in percent for a road. A positive value indicates an uphill slope and a negative value a downhill slope

#### RoadBearingCapacity

RoadBearingCapacity is optional. Multiple instances might exist.

The capacity for the road to bear a load without being damaged.

#### Length

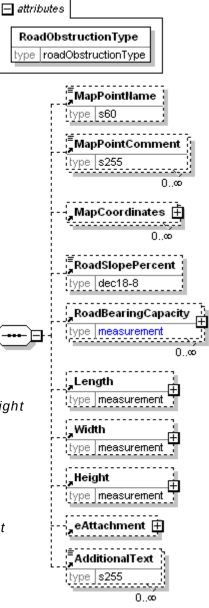
Length is optional. A single instance might exist.

The length of the object

#### Width

Width is optional. A single instance might exist.

The width of the object



#### Height

Height is optional. A single instance might exist.

The height of the object.

#### **eAttachment**

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## RoadObstructionType [attribute]

Defines the type of hazard or obstruction on a road.

This item is restricted to the following list.

#### **Bridge**

A bridge, e.g. for crossing over a river. A bridge might be restricted by width and bearing capacity.

#### **Ferry**

A ferry crossing with restrictions along a road. Typically restricted by width and bearing capacity.

#### **Passage**

A section or crossing with restrictions along a road. Typically restricted by width.

#### **RoadWorks**

Repairs to a road forming a hazard or obstruction to traffic.

#### Slope

A section of a road with a gradient forming obstruction to traffic

#### **UnderPass**

A section of a road that passes under another road, railway line, etc. Typically restricted by height and width.

RoadObstructionType
type roadObstructionType

## RoadOwnerType [attribute]

Defines the ownership for the road.

This item is restricted to the following list.

**Public** 

**Private** 



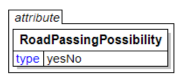
## RoadPassingPossibility [attribute]

Defines if it is possible for two vehicles to pass each other on the road.

This item is restricted to the following list.

Yes

No



#### RoadSlopePercent

Specifies the gradient in percent for a road. A positive value indicates an uphill slope and a negative value a downhill slope.



## RoadTurningPointType [attribute]

Defines the shape of the turning point.

This item is restricted to the following list.

#### Circle

Circle shaped turning place.

#### T-crossing

T-cross shaped intersection.

#### X-crossing

X-shaped intersection.

# RoadTurningPointType type roadTurningPointType

## RoadTurningPossibilityType [attribute]

Defines what kind of vehicle that can turn around.

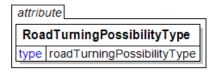
This item is restricted to the following list.

#### **DrawBarCombination**

Turning possibility for a drawbar combination.

#### DrawBarCombinationWithAdjustableBogie

Turning possibility for a drawbar combination with trailer equipped with adjustable bogie.



#### NoTurningPossibility

There is no turning possibility, the truck has to go in reverse direction when returning.

#### RigidLorry

Turning possibility for a rigid lorry without trailer.

#### **ThroughAccessNoTurning**

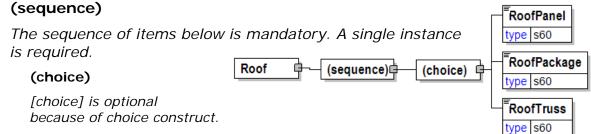
There is a through access but no turning possibility.

#### **Trailer**

Turning possibility for a truck with trailer.

#### Roof

Defines parts and complete roofing systems.



#### **RoofPanel**

RoofPanel is optional because of choice construct.

Describes the roofing surface.

#### RoofPackage

RoofPackage is optional because of choice construct.

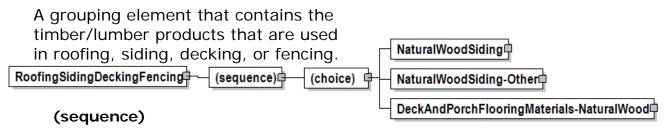
Roof package

#### **RoofTruss**

RoofTruss is optional because of choice construct.

Describes the supporting material under roofing surface.

## RoofingSidingDeckingFencing



The sequence of items below is mandatory. A single instance is required.

#### (choice)

[choice] is optional because of choice construct.

#### **NaturalWoodSiding**

NaturalWoodSiding is optional because of choice construct.

Natural wood siding

#### NaturalWoodSiding-Other

NaturalWoodSiding-Other is optional because of choice construct.

Natural Wood Siding - Other

#### DeckAndPorchFlooringMaterials-NaturalWood

DeckAndPorchFlooringMaterials-NaturalWood is optional because of choice construct.

Deck and porch flooring materials that are used in natural wood products.

## RoofPackage

Roof package



#### RoofPanel

Describes the roofing surface.



#### **RoofTruss**

Describes the supporting material under roofing surface.



Page: 1258 of 1583 Build V2R31\_20151026 Date 2015-11-13

## Roughness

A group item used to communicate surface roughness target or test value according to a particular TestMethod.

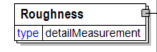
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

## RoundCornered [attribute]

Is the item round cornered?

This item is restricted to the following list.

Yes

No



### Route

Route defines directions and characteristics for how to transport goods between two locations. A route starts at delivery origin or at the supplypoint belonging to the delivery origin.

### RouteType [attribute]

RouteType is mandatory. A single instance is required.

Defines type of start and end points for the route.

Refer to RouteType definition for any enumerations.

### IsWithLoad [attribute]

IsWithLoad is optional. A single instance might exist.

Indicates if a vehicle is carrying a load or if it is possible to carry a load or not.

Refer to IsWithLoad definition for any enumerations.

### RouteSeasonType [attribute]

RouteSeasonType is optional. A single instance might exist.

Defines for what season the route is specified. For example a shorter route maybe specified during winter time when roads are frozen.

Refer to RouteSeasonType definition for any enumerations.

### IsRouteAsInstructed [attribute]

IsRouteAsInstructed is optional. A single instance might exist.

Indicates if the route is the same as the earlier instructed route, e.g. in a

DeliveryInstruction e-Document. A route is indicated as not the same if any route information is different compared to the earlier instructed route. It is recommended to inform the reason for the change/new of the route.

Refer to IsRouteAsInstructed definition for any enumerations.

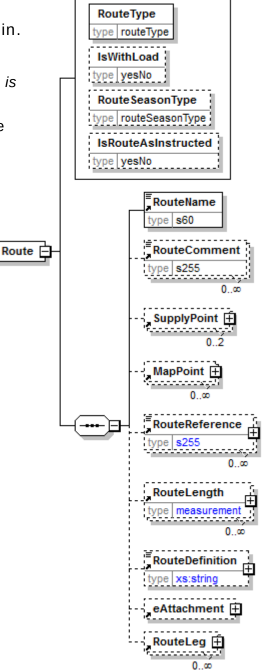
### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **RouteName**

RouteName is mandatory. A single instance is required.

A unique name of a route. It is also normally the name of the route in a GPS.



attributes

### **RouteComment**

RouteComment is optional. Multiple instances might exist.

A descriptive text for a route. It is also normally shown in a GPS as a route comment.

### **SupplyPoint**

SupplyPoint is optional. A two instancse might exist.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

### **MapPoint**

MapPoint is optional. Multiple instances might exist.

A grouping element for items describing a point on a map. A mappoint is normally named waypoint in a GPS.

### RouteReference

RouteReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Route as indicated by RouteReferenceType and AssignedBy.

### RouteLength

RouteLength is optional. Multiple instances might exist.

The length for the route.

### RouteDefinition

RouteDefinition is optional. A single instance might exist.

List of waypoints describing the route.

### eAttachment

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

### RouteLeg

RouteLeg is optional. Multiple instances might exist.

A grouping element contains items describing the route leg. A route leg is a part of a route. A route leg has its own characteristics.

### **RouteComment**

A descriptive text for a route. It is also normally shown in a GPS as a route comment.

RouteComment type s255

RouteDefinition

type string

### RouteDefinition

List of waypoints describing the route.

# RouteDefinitionFormat [attribute]

RouteDefinitionFormat is mandatory. A single instance is required.

The format of the RouteDefinition.

Refer to RouteDefinitionFormat definition for any enumerations.

# RouteDefinitionFormat [attribute]

The format of the RouteDefinition.

This item is restricted to the following list.

### gpx

GPX (the GPS Exchange Format) is a light-weight XML data format for the interchange of GPS data (waypoints, routes, and tracks) between applications and Web services on the Internet.

### RouteLeg

A grouping element contains items describing the route leg. A route leg is a part of a route. A route leg has its own characteristics.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### RouteLegNumber

RouteLegNumber is mandatory. A single instance is required.

A sequential number for the legs of the route.

### RouteLegName

RouteLegName is optional. A single instance might exist.

A unique name for a route leg.

### **OtherParty**

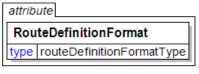
OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **MapPoint**

MapPoint is optional. Multiple instances might exist.

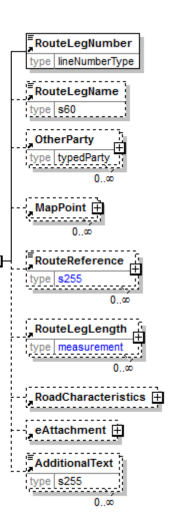
A grouping element for items describing a point on a map. A mappoint is normally named waypoint in a GPS.



attributes

RouteDefinitionFormat

type routeDefinitionFormatType



RouteLeg

### RouteReference

RouteReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Route as indicated by RouteReferenceType and AssignedBy.

### RouteLegLength

RouteLegLength is optional. Multiple instances might exist.

The length for the route leg.

### RoadCharacteristics

RoadCharacteristics is optional. A single instance might exist.

A grouping element containing items describing characteristics specific for a road.

### eAttachment

eAttachment is optional. A single instance might exist.

eAttachment enables the sender to provide information about attachments to the document.

Note: An element "e-Attachment" also exists. papiNet will no longer use hyphens in our element and attribute names as this causes issues with BizTalk.

RouteLegLength

type measurement

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

### RouteLegLength

The length for the route leg.

### LengthType

LengthType is optional. A single instance might exist.

Defines the type of source for how length is given. The attribute Agency can define the source.

### Agency [attribute]

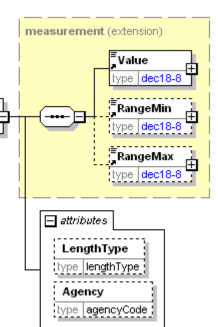
Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)



The sequence of items below is mandatory. A single instance is required.

### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

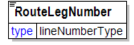
# RouteLegName

A unique name for a route leg.



# RouteLegNumber

A sequential number for the legs of the route.



# RouteLength

The length for the route.

### LengthType

LengthType is optional. A single instance might exist.

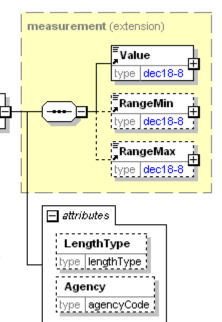
Defines the type of source for how length is given. The attribute Agency can define the source.

# Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

For the element that owns this attribute.



RouteLength

type measurement

 For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### RouteName

A unique name of a route. It is also normally the name of the route in a GPS.



### **RouteReference**

An element detailing relevant references pertaining to the Route as

indicated by RouteReferenceType
and AssignedBy.

# RouteReference type s255 RouteReferenceType type referenceType AssignedBy type partyType

### RouteReferenceType [attribute]

RouteReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to RouteReferenceType definition for any enumerations.

### AssignedBy [attribute]

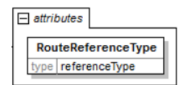
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# RouteReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed



version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# RouteSeasonType [attribute]

Defines for what season the route is specified. For example a shorter route maybe specified during winter time when roads are frozen.

This item is restricted to the following list.



### **Summer**

The route is specified for summer conditions.

### Winter

The route is specified for winter conditions

# RouteType [attribute]

Defines type of start and end points for the route.

This item is restricted to the following list.

### DeliveryDestinationToSupplyPoint

The route is specified from a previous delivery destination to a supply point within a delivery origin.

### DeliveryOriginToDeliveryDestination

The route is specified from a delivery origin to a delivery destination.

### **DeliveryOriginToMainIntersection**

The route is specified from a delivery origin to a main road intersection.

### MainIntersectionToDeliveryDestination

RouteType
type routeType

The route is specified from a main road intersection to a delivery destination.

### SupplyPointToDeliveryDestination

The route is specified from a supply point within a delivery origin to a delivery destination.

### **SupplyPointToMainIntersection**

The route is specified from a supply point within a delivery origin to a main road intersection.

### **SupplyPointToVehicleTerminal**

The route is specified from a supply point within a delivery origin to a vehicle terminal.

### VehicleTerminalToDeliveryDestination

The route is specified from a vehicle terminal to a delivery destination.

### VehicleTerminalToSupplyPoint

The route is specified from a vehicle terminal to a supply point within a delivery origin.

### VehicleTour

The route is specified as a vehicle tour that is a specific one-time tour that a single vehicle is either scheduled for or is travelling. The tour can consist of many route legs and many different deliveries.

### RowsPerUnit

The number of rows of items, are to be placed/packaged within the unit. Usually used to identify the standard number of rows in a standard packaging unit of the product.

RowsPerUnit
type | nonNegativeInteger

# RunnabilityIndex

A group item used to communicate the calculated run-ability index target or test value.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

Page: 1269 of 1583 Build V2R31\_20151026 Date 2015-11-13

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

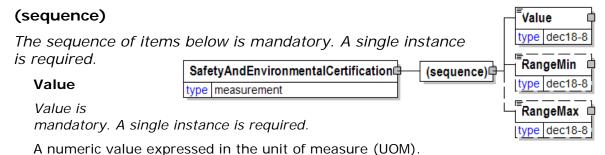
### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# SafetyAndEnvironmentalCertification

Safety and Environmental Certification



### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1270 of 1583 Build V2R31\_20151026 Date 2015-11-13

# SafetyAndEnvironmentalInformation

Name of certification type, if any, on the goods (For example, FSC, PEFC).
SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated

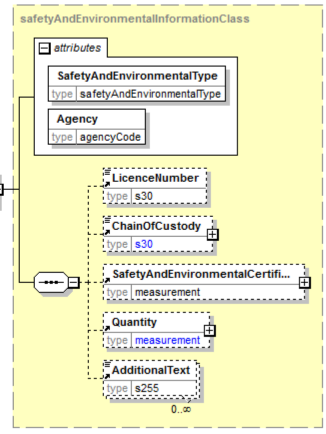
SafetyAndEnvironmentalInform...

agency).

# SafetyAndEnvironmentalType [attribute]

SafetyAndEnvironmentalType is mandatory. A single instance is required.

The type of safety and environmental information being communicated. Defines any additional information relating to safety and/or environmental matters.



Refer to SafetyAndEnvironmentalType definition for any enumerations.

### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### LicenceNumber

LicenceNumber is optional. A single instance might exist.

Licence number.

Note: the spelling of this element conforms to papiNet's use of UK English.

### ChainOfCustody

ChainOfCustody is optional. A single instance might exist.

The chain of custody.

### SafetyAndEnvironmentalCertification

SafetyAndEnvironmentalCertification is optional. A single instance might exist.

Safety and Environmental Certification

### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# SafetyAndEnvironmentalType [attribute]

The type of safety and environmental information being communicated. Defines any additional information relating to safety and/or environmental matters.



This item is restricted to the following list.

### **Agricultural**

### **Biodegradable**

### CarbonFootprint

Total greenhouse gas (GHG) emissions caused by an organization, event, product or person, usually expressed in equivalent tonnes of carbon dioxide (CO2).

### Certified

### Chemical

### **CSA**

Canadian Standards Authority

### **EMAS**

The Eco-Management and Audit Scheme, EMAS, is a voluntary environmental management tool for companies and other organisations to evaluate, report and improve their environmental performance. EMAS promotes continuous evaluation and improvements in the environmental performance of participating organisations. (http://ec.europa.eu/environment/emas/)

### **Energy**

### FlamabilityReactivity

Page: 1272 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **FSC**

To be deprecated in a future version, use instead FSC100%, FSCMix\_x%, FSCMixCredit, FSCRecycled\_x%, FSCRecycledCredit or FSCControlledWood.

### FSC100%

FSC-certified virgin material originating in FSC-certified forests or plantations that has not been mixed with material of another material category throughout the supply chain. FSC 100% products are eligible to be used in FSC 100% or FSC Mix product groups.

(Forest Stewardship Council, http://www.fsc.org).

### **FSCControlledWood**

Material originating in non FSC-certified forests or plantations supplied with an FSC claim by a supplier which has been assessed by an FSC-accredited certification body for conformity with FSC Chain of Custody and/or FSC Controlled Wood requirements (FSC-STD-40-005 or FSC-STD-30-010). (Forest Stewardship Council, http://www.fsc.org).

### FSCMix\_x%

FSC-certified virgin material based on input from FSC-certified, controlled and/or reclaimed sources, and supplied with a percentage claim. FSC Mix material is only eligible to be used in FSC Mix product groups. (Forest Stewardship Council, http://www.fsc.org)

### **FSCMixCredit**

FSC-certified virgin material based on input from FSC-certified, controlled and/or reclaimed sources, and supplied with a credit claim. FSC Mix material is only eligible to be used in FSC Mix product groups.

(Forest Stewardship Council, http://www.fsc.org)

### **FSCMixed**

To be deprecated in a future version, use instead FSCMix\_x% or FSCMixCredit,

Material contains a mixture of Forest Stewardship Council (FSC) certified material, reclaimed (recycled) material and/or controlled wood. It has been processed by an FSC chain of custody certified company, and has been identified as FSC Mixed. For more information about the Forest Stewardship Council, visit www.fsc.org.

### **FSCPure**

To be deprecated in a future version, use instead FSC100%.

Material is 100% FSC material from a Forest Stewardship Council (FSC) certified forest. It has been sold and/or processed by an FSC chain of custody certified company, and has been identified as FSC Pure. For more information about the Forest Stewardship Council, visit http://www.fsc.org.

### **FSCRecycled**

To be deprecated in a future version, use instead FSCRecycled\_x% or FSCRecycledCredit.

This Forest Stewardship Council (FSC) product group contains 100% postconsumer reclaimed. Post-consumer reclaimed material includes wood and/or wood fiber that has been reclaimed from a product after that product has been used for its intended end-use purpose by individuals or businesses.

For more information about the Forest Stewardship Council, visit www.fsc.org.

### FSCRecycled\_x%

FSC-certified reclaimed material based on exclusive input from reclaimed sources, and supplied with a percentage claim. FSC Recycled material or products are eligible to be used in FSC Mix or FSC Recycled product groups. (Forest Stewardship Council, http://www.fsc.org)

### **FSCRecycledCredit**

FSC-certified reclaimed material based on exclusive input from reclaimed sources, and supplied with a credit claim. FSC Recycled material or products are eligible to be used in FSC Mix or FSC Recycled product groups. (Forest Stewardship Council, http://www.fsc.org)

### **HazardousMaterial**

### ISO14001

ISO 14001 specifies the actual requirements for an environmental management system. It applies to those environmental aspects which the organization has control and over which it can be expected to have an influence.

ISO 14001 is often seen as the corner stone standard of the ISO 14000 series. However, it is not only the most well known, but is the only ISO 14000 standard against which it is currently possible to be certified by an external certification authority. Having stated this, it does not itself state specific environmental performance criteria.

This standard is applicable to any organization that wishes to:

- implement, maintain and improve an environmental management system
- assure itself of its conformance with its own stated environmental policy (those policy commitments of course must be made)
- demonstrate conformance
- ensure compliance with environmental laws and regulations
- seek certification of its environmental management system by an external third party organization
- make a self-determination of conformance

(http://www.iso14000-iso14001-environmental-management.com/)

### MaterialSafetyData

### **MTCC**

Malaysian Timber Certification Council

### **PFFC**

To be deprecated in a future version, use instead X%\_PEFCcertified.

Program for the Endorsement of Forest Certification.

### Recycled

**SFI** 

Sustainable Forestry Initiative

### **TransportationSafetyAlert**

### X%\_PEFCcertified

The claim "x % PEFC certified" shall be used when communicating the content of PEFC certified material.

Programme for the Endorsement of Forest Certification, http://www.pefc.org).

SalesOfficeParty 4

type party

attributes

LogisticsRole

(sequence)

type logisticsRoleType

Partyldentifier

NameAddress type nameAddress

type anyURI

CommonContact

type commonContact

0..∞

山

type s60

URL

# **SalesOfficeParty**

This named party represents the sales office involved in the business transaction. This party is only used in the communication of OrderStatus otherwise it is handled via OtherParty.

### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Partyl dentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

Build V2R31\_20151026 Date 2015-11-13

### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

### SampleSize

The number of samples used to determine the product characteristic in question.



Page: 1275 of 1583

# SampleType [attribute]

Communicates how sampling was done to measure the product characteristics.

This item is restricted to the following list.

# SampleType type sampleType

### **Average**

The measurement represents an average for the associated property.

### **Bottom**

The measurement was obtained from the bottom of the paper sample.

### **CDAverage**

The measurement represents the average of values in the cross-machine direction.

### **CDBottom**

The measurement represents the average of tests taken in the cross-machine direction on the bottom of the paper sample.

### **CDTop**

The measurement represents the average of tests taken in the cross-machine direction on the top of the paper sample.

### **MDAverage**

The measurement represents the average of values in the machine direction.

### **MDBottom**

The measurement represents the average of tests taken in the machine direction on the bottom of the paper sample.

### **MDTop**

The measurement represents the average of tests taken in the machine direction on the top of the paper sample.

### **Target**

When communicating specifications a target value is communicated.

### Top

The measurement was obtained from the top of the paper sample

Page: 1276 of 1583 Build V2R31\_20151026 Date 2015-11-13

### Saturation

Measure of colour Saturation in the HSB method of communicating colour.

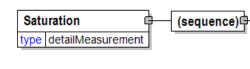
### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).



DetailValue

type dec18-8

type dec18-8

type dec18-8

type dec18-6

SampleSize

type dec18-8

type dec18-8

type nni3

<sup>™</sup>DetailRangeMin

DetailRangeMax 🗖

□ \_\_\_\_ StandardDeviation

TwoSigmaUpper 🕸

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### TwoSigmaLower

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 1277 of 1583 Build V2R31\_20151026 Date 2015-11-13

Sawdust

type detailMeasurement

### Sawdust

Used to report sawdust content in chips as a detail measurement.

### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

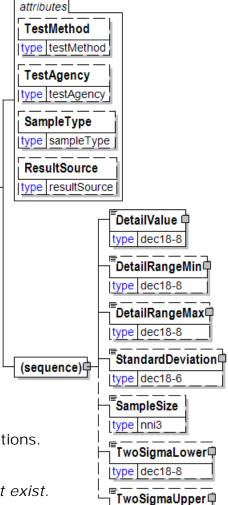
### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

### StandardDeviation

StandardDeviation is optional. A single instance might exist.



type dec18-8

A statistic used as a measure of dispersion in a distribution.

### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

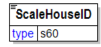
### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

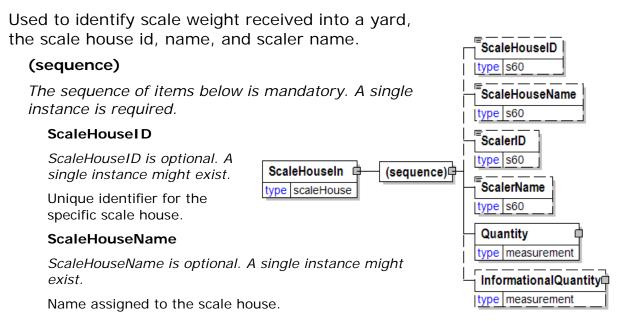
Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

### **ScaleHouseID**

Unique identifier for the specific scale house.



### ScaleHouseIn



### **ScalerID**

ScalerID is optional. A single instance might exist.

Unique identifier for the person staffing the scale house. Might be an employee number.

### **ScalerName**

ScalerName is optional. A single instance might exist.

Name of the person staffing the scale house.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

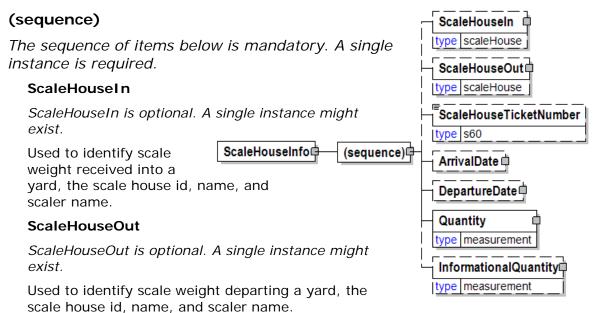
### InformationalQuantity

InformationalQuantity is optional. A single instance might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### ScaleHouseInfo

Scale house information.



### ScaleHouseTicketNumber

ScaleHouseTicketNumber is optional. A single instance might exist.

The ticket number issued by the scale house. Does not have to be unique.

### **ArrivalDate**

ArrivalDate is optional. A single instance might exist.

The date of arrival.

### **DepartureDate**

DepartureDate is optional. A single instance might exist.

The required or actual date of departure.

### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

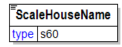
### InformationalQuantity

InformationalQuantity is optional. A single instance might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### **ScaleHouseName**

Name assigned to the scale house.



ScaleHouseID

ScaleHouseName

type s60

type s60

ScalerID

type s60

type s60

Quantity

type measurement

type measurement

Informational Quantity -

ScalerName

(sequence)

### **ScaleHouseOut**

Used to identify scale weight departing a yard, the scale house id, name, and scaler name.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ScaleHousel D

ScaleHouseID is optional. A single instance might exist.

Unique identifier for the specific scale house.

### ScaleHouseName

ScaleHouseName is optional. A single instance might exist.

Name assigned to the scale house.

### **ScalerID**

ScalerID is optional. A single instance might exist.

Unique identifier for the person staffing the scale house. Might be an employee number.

ScaleHouseOut 4

type scaleHouse

### **ScalerName**

ScalerName is optional. A single instance might exist.

Name of the person staffing the scale house.

### Quantity

Quantity is mandatory. A single instance is required.

Page: 1281 of 1583 Build V2R31\_20151026 Date 2015-11-13

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

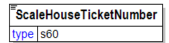
### InformationalQuantity

InformationalQuantity is optional. A single instance might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### ScaleHouseTicketNumber

The ticket number issued by the scale house. Does not have to be unique.



### Scaler ID

Unique identifier for the person staffing the scale house. Might be an employee number.



### **ScalerName**

Name of the person staffing the scale house.

ScalerName type s60

Page: 1282 of 1583 Build V2R31\_20151026 Date 2015-11-13

### **ScaleTicket**

The ScaleTicket element is the root element for the ScaleTicket e-Document.

The ScaleTicket e-Document provides wood or fibre suppliers with a means to electronically incorporate scale system receiving data into their accounting systems from buying entities' back office systems.

# ScaleTicketStatusType [attribute]

ScaleTicketStatusType is mandatory. A single instance is required.

ScaleTicket Status Type

Refer to ScaleTicketStatusType definition for any enumerations.

### ScaleTicketAcceptance [attribute]

ScaleTicketAcceptance is mandatory. A single instance is required.

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration

list is the list of choices that apply to the GoodsReceipt header and line item.

ScaleTicket d

Refer to ScaleTicketAcceptance definition for any enumerations.

### ScaleTicketRejectedType [attribute]

ScaleTicketRejectedType is optional. A single instance might exist.

ScaleTicketRejectedType

Refer to ScaleTicketRejectedType definition for any enumerations.

### Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ScaleTicketHeader

ScaleTicketHeader is mandatory. A single instance is required.

attributes ScaleTicketStatusType type scaleTicketStatusType ScaleTicketAcceptance type acceptanceType ScaleTicketRejectedType type rejectType Reissued yesNo type default No Language type languageType default eng ScaleTicketHeader<sup>©</sup> ScaleTicketLineItem@ (sequence)🖨 ScaleTicketSummary 4

Information that is common for the ScaleTicket e-Document.

### **ScaleTicketLineItem**

ScaleTicketLineItem is mandatory. One instance is required, multiple instances might exist.

The details for each item reported on a ScaleTicket e-Document.

### **ScaleTicketSummary**

ScaleTicketSummary is optional. A single instance might exist.

Summary information for the ScaleTicket e-Document.

# ScaleTicketAcceptance [attribute]

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the GoodsReceipt header and line item.



This item is restricted to the following list.

### **GoodsReceivedAsIs**

The delivered goods were received without inspection, or checking of the goods for damage, or accuracy against the DeliveryMessage.

### GoodsReceivedAsSpecified

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights. There is no transit damage.

### GoodsReceivedCancelled

Received goods notification is being cancelled. This value is only used when the GoodsReceiptStatusType is "Cancelled".

### GoodsReceivedRejected

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage resulting in rejection of all goods.

### GoodsReceivedWithDamage

Received goods agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights; but there has been transit damage of some items. All transit damages must be specified.

### GoodsReceivedWithVariance

Received goods do not agree completely with the DeliveryMessage specifications. For those items at variance, actual received item identifiers and item weights must be specified.

Additionally, used with the VarianceType of "NotReceived" to indicate items that was on the DeliveryMessage but not in the Delivery as received.

### GoodsReceivedWithVarianceAndDamage

Received goods do not agree completely with all DeliveryMessage specifications for all lines including item identifiers and item weights and there has been transit damage of some items. For those items at variance or with

transit damage, actual received item identifiers, item weights, and transit damages must be specified.

### ScaleTicketHeader

Information that is common for the ScaleTicket e-Document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ScaleTicketNumber

ScaleTicketNumber is mandatory. A single instance is required.

Unique identifier for the ScaleTicket e-Document.

### TransactionHistoryNumber

TransactionHistoryNumber is mandatory. A single instance is required.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where

TransactionHistoryConfirmation is used, in which case the

TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

ScaleTicketHeader 🖹

### **ScaleTicketIssueDate**

ScaleTicketIssueDate is mandatory. A single instance is required.

The date and time when the ScaleTicket was issued.

### ScaleTicketReference

ScaleTicketReference is optional. Multiple instances might exist.

An element that details the relevant references pertaining to the ScaleTicket.

Identifies the previous unique document ID that this document replaces, if applicable.

Mandatory if Purpose = Replace.

### **ScaleHouseInfo**

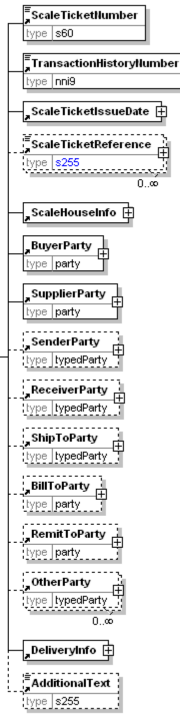
ScaleHouseInfo is mandatory. A single instance is required.

Scale house information.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-



to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. A single instance might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

### ShipToParty

ShipToParty is optional. A single instance might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

### RemitToParty

RemitToParty is optional. A single instance might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **DeliveryInfo**

DeliveryInfo is mandatory. A single instance is required.

Information about the delivery.

### AdditionalText

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific

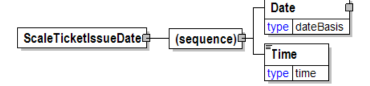
elements.

### ScaleTicket1ssueDate

The date and time when the ScaleTicket was issued.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 1287 of 1583 Build V2R31\_20151026 Date 2015-11-13

### ScaleTicketLineI tem

The details for each item reported on a ScaleTicket e-Document.

### ScaleTicketAcceptance [attribute]

ScaleTicketAcceptance is mandatory. A single instance is required.

Defines the state of the goods received as compared to the DeliveryMessage specifications. The enumeration list is the list of choices that apply to the

Refer to ScaleTicketAcceptance definition for any enumerations.

GoodsReceipt header and line item.

### ScaleTicketRejectedType [attribute]

ScaleTicketRejectedType is optional. A single instance might exist.

ScaleTicketRejectedType

Refer to ScaleTicketRejectedType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ScaleTicketLineNumber

ScaleTicketLineNumber is mandatory. A single instance is required.

ScaleTicket Line Number

### **Product**

Product is mandatory. A single instance is required.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### Quantity

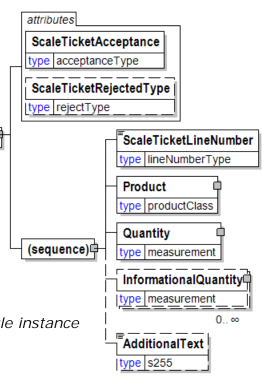
Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

Page: 1288 of 1583 Build V2R31\_20151026 Date 2015-11-13



InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

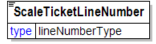
### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

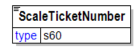
### ScaleTicketLineNumber

ScaleTicket Line Number



### ScaleTicketNumber

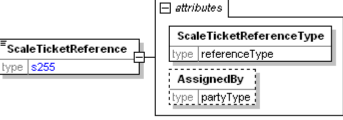
Unique identifier for the ScaleTicket e-Document.



### ScaleTicketReference

An element that details the relevant references pertaining to the ScaleTicket.

Identifies the previous unique document ID that this document replaces, if applicable.



Mandatory if Purpose = Replace.

### ScaleTicketReferenceType [attribute]

ScaleTicketReferenceType is mandatory. A single instance is required.

ScaleTicketReferenceType indicates what type of reference is being communicated.

ScaleTicketReferenceType indicates what type of reference is being communicated. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ScaleTicketReferenceType definition for any enumerations.

### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

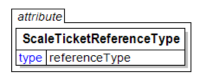
Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

# ScaleTicketReferenceType [attribute]

ScaleTicketReferenceType indicates what type of reference is being communicated.

ScaleTicketReferenceType indicates what type of reference is being communicated. Many items are currently prefixed by "Buyer", "Customer",



"Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# ScaleTicketRejectedType [attribute]

ScaleTicketRejectedType

This item is restricted to the following list.

### ExcessiveTransitDamage

The item(s) is/are damaged beyond acceptable use during transit.

# ScaleTicketRejectedType type rejectType

### **ProductQuality**

The delivery did not match the quality of the product ordered or requested.

### **TooEarly**

The delivery has occurred prior to the agreed delivery date/time. For example, there is insufficient storage at the delivered time.

### **TooLate**

The delivery has occurred after the agreed delivery date/time. For example, delivered after press date.

### UnableToUnload

The delivered items cannot be unloaded. For example, damaged vehicle doors, load has shifted during transportation, or ShipTo requires reels to be palletised but they are delivered on the vehicle floor.

### WrongBarCode

The barcode used to identify the product is incorrect.

### WrongBasisWeight

The basis weight of the product is not what was ordered.

Page: 1290 of 1583 Build V2R31\_20151026 Date 2015-11-13

### WrongDeliveryLocation

The product was delivered to the wrong location.

### WrongDiameter

The diameter delivered is unusable. For example, a physical limitation on a reel stand is exceeded.

### WrongLabel

The delivered item has incorrect or missing information, or incorrect label stock that would prevent its use. For example, insufficient peel-off barcode labels.

### WrongProduct

The delivered item was not the product ordered or requested.

### WrongReelWidth

The width of the reel is incorrect.

### WrongVehicleType

The items have been delivered in a vehicle that cannot be unloaded at the ShipTo facility. For example, the ShipTo requires side unloading vehicles, but the delivery vehicle can only be unloaded from the rear.

### WrongWrap

The delivered item is wrapped in material that will prevent its use. For example, a hole is not present in the end cap for vacuum lifting.

# ScaleTicketStatusType [attribute]

ScaleTicket Status Type

This item is restricted to the following list.

### **Amended**

The supplied information is changed.

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

### Original

The supplied information is the first version of that information.

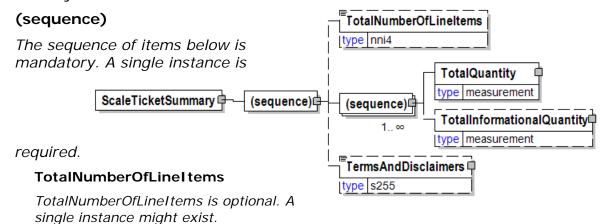
### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

ScaleTicketStatusType
type scaleTicketStatusType

# ScaleTicketSummary

Summary information for the ScaleTicket e-Document.



The total number of individual line items in the document, regardless of the status or type.

### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. A single instance might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. A single instance might exist.

An element that contains legal information with an indication of what the Language is.

# Scored [attribute]

Is this item scored?

This item is restricted to the following list.

Yes

No



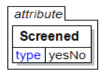
### Screened [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No

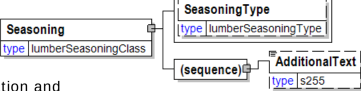


### Seasoning

Describes drying/ moisture control method.

### SeasoningType [attribute]

SeasoningType is optional. A single instance might exist.



attributes

Seasoning type, the classification and methodology of seasoning applied to the product.

Refer to SeasoningType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# SeasoningType [attribute]

Seasoning type, the classification and methodology of seasoning applied to the product.

This item is restricted to the following list.



### Dry

Air dried lumber that is not surfaced ... i.e. rough lumber.

### Green

Not dried by any method.

### **KD**

Kiln dried.

### KDAT

Kiln dried after treatment... i.e. chemically treated, then redried.

### **PAD**

Partially air dried. In practice, doesn't mean much, since you don't know how dry. Most commonly used on boards

### ShippingDry

Dried sufficiently to enable shipment without any deterioration in condition.

### SurfacedDry

Surfaced-dry, meaning the product was dried (manner unspecified) and then surfaced (i.e. planed). Level of dryness is understood to be as required by the grading standard for the species in question. Generally it means the product was air dried to the standard, but it could have been kiln dried.

### SurfacedGreen

Surfaced while still green.

# Secure [attribute]

This attribute indicates that the product requires a secure manufacturing plant. For example when manufacturing ACT booklets and other testing products.

Secure yesNo type default No

attribute

This item is restricted to the following list.

Yes

No

# **SenderParty**

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer SenderParty of the e-Document and type typedParty not the party performing the transmission service

# PartyType [attribute]

of the electronic message.

PartyType is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Refer to PartyType definition for any enumerations.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Partyl dentifier

PartyIdentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

# SenderProductAttributesDescription

An element containing free text used to describe the set of products sent in the ProductAttributes.

### Language [attribute]

Language is optional. A single instance might exist.

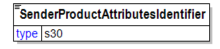


XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

### SenderProductAttributesIdentifier

A unique identifier assigned to the combination of products, properties, and ReceivingParty that makes this list of ProductAttributes unique from the



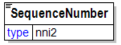
SendingParty's point of view. Subsequent ProductAttributes with updates will use this same identifier.

### SenderProductAttributesName

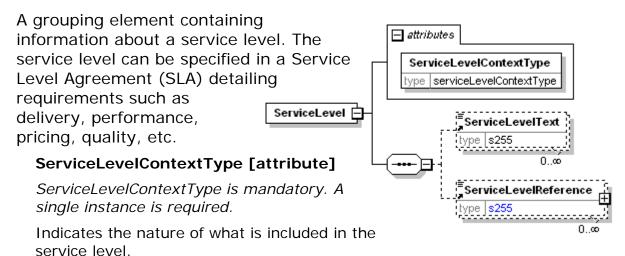
The name given to the set of products sent in the ProductAttributes e-Document.

SenderProductAttributesName	
type	s45

### SequenceNumber



### ServiceLevel



Refer to ServiceLevelContextType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### ServiceLevelText

ServiceLevelText is optional. Multiple instances might exist.

Text that is describing the service level.

### ServiceLevelReference

ServiceLevelReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the ServiceLevel. The type of reference is identified by the attributes ServiceLevelReferenceType and AssignedBy.

# ServiceLevelContextType [attribute]

Indicates the nature of what is included in the service level.

This item is restricted to the following list.

### Delivery

The service level is given for deliveries.

### **Production**

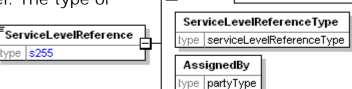
The service level is given for production.



#### ServiceLevelReference

the attributes

An element detailing relevant references pertaining to the ServiceLevel. The type of reference is identified by



attributes

☐ attributes

ServiceLevelReferenceType

type serviceLevelReferenceType

ServiceLevelReferenceType and AssignedBy.

#### ServiceLevelReferenceType [attribute]

ServiceLevelReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier.

Refer to ServiceLevelReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### ServiceLevelReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier.

This item is restricted to the following list.

#### DeliveryChargeAccountNumber

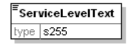
Account Number to which the delivery charges are billed.

#### ServiceLevelAgreementNumber

The unique identifier given to a service level agreement.

#### ServiceLevelText

Text that is describing the service level.



#### ShapeOfHole [attribute]

The shape of the hole

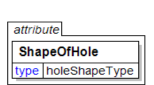
This item is restricted to the following list.

#### **Elongated**

The shape of the hole is elongated.

#### Oval

The shape of the hole is ovular.



#### Round

The shape of the hole is round.

#### **Square**

The shape of the hole is square.

#### Other

The shape of the hole is other.

#### **SetNumber**

The part of the radius of the Tambour that constitutes the reel.



#### **SetPosition**

The position of the reel in relation to the reels cut across the Tambour.



#### ShapeOfHole [attribute]

The shape of the hole

This item is restricted to the following list.

#### **Elongated**

The shape of the hole is elongated.

#### Oval

The shape of the hole is ovular.

#### Round

The shape of the hole is round.

#### **Square**

The shape of the hole is square.

#### Other

The shape of the hole is other.

# ShapeOfHole type | holeShapeType

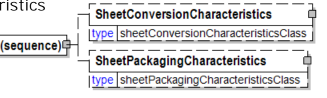
#### **Sheet**

A group item that contains the conversion and packaging characteristics for sheets.

Sheet

(sequence)

The sequence of items below is mandatory. A single



Page: 1298 of 1583 Build V2R31\_20151026 Date 2015-11-13

instance is required.

#### SheetConversionCharacteristics

SheetConversionCharacteristics is optional. A single instance might exist.

A group item that lists the conversion elements describing how a sheets are converted from a tambour.

#### SheetPackagingCharacteristics

SheetPackagingCharacteristics is optional. A single instance might exist.

A group item that contains elements relative to the sheet packaging.

#### SheetConcern

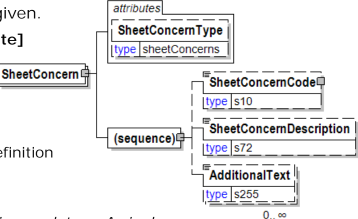
If the ConcernIndicatorType is "Y" then a defect cause must be given.

#### SheetConcernType [attribute]

SheetConcernType is optional. A single instance might exist.

Sheet Concern Type

Refer to SheetConcernType definition for any enumerations.



(sequence)

The sequence of items below is mandatory. A single instance is required.

#### SheetConcernCode

SheetConcernCode is optional. A single instance might exist.

Code used to identify problem with the sheet.

#### SheetConcernDescription

SheetConcernDescription is optional. A single instance might exist.

Description used to narrate the problem with the sheet.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

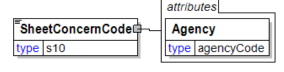
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### SheetConcernCode

Code used to identify problem with the sheet.

#### Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list

the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### SheetConcernDescription

Description used to narrate the problem with the sheet.

SheetConcernDescription type s72

#### **SheetConcernType** [attribute]

Sheet Concern Type

This item is restricted to the following list.

BladeOrApplicatorRollStreaks

**BowedEdges** 

CaliperVariation

CoatedBladeScratch

CoatingStreaks

ColouredFibres

Curling

**CutterWrinkles** 

Dirt

**DyeStreaks** 

**FeltMarks** 

Mottle

**Other** 

OutOfSquareOrSize

**ShadeVariation** 

**SheetRelatedProblems** 

SlimeHole

SlimeSpot

**StaticElectricity** 

Stretching

SurfaceDefectsOther

**TightEdges** 

WavyEdges

SheetConcernType type sheetConcerns

#### WireHole

#### WrinklesOther

#### **SheetConversionCharacteristics**

A group item that lists the conversion elements describing how a sheets are converted from a tambour.

#### (sequence)

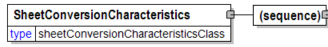
The sequence of items below is mandatory. A single instance is required.

#### ConversionCode

ConversionCode is optional. A single instance might exist.

A code, as assigned by an Agency, used to identify a group of conversion characteristics.

#### GrainDirection



GrainDirection is optional. A single instance might exist.

Defines the primary orientation/alignment (Long or Short) of the cellulose fibres in a sheet or web of paper, which results from the flow of fibres in a water suspension during the papermaking process.

Refer to GrainDirection definition for any enumerations.

#### WindingDirection

WindingDirection is optional. A single instance might exist.

An element that indicates how the material is wound on the reel.

Refer to WindingDirection definition for any enumerations.

#### **SheetSize**

SheetSize is optional. Multiple instances might exist.

A group item that contains elements relative to the sheet size.

#### **TargetProductWeight**

TargetProductWeight is optional. A single instance might exist.

The desired weight of the finished product.

#### **PunchedHoleDetails**

PunchedHoleDetails is optional. Multiple instances might exist.

A grouping element that will contain the configuration information for punched holes.

#### **CuttingDetails**

CuttingDetails is optional. Multiple instances might exist.

ConversionCode 🗅 type s10 GrainDirection type grainDirection WindingDirection type windingDirection SheetSize 0..∞ type measurement PunchedHoleDetails 0 ∞ Cutting Details 🗐 **Embossing** 0..∞ Watermark 0..∞ AdditionalText type s255 0..∞

Cutting Details provides information on how to cut the sheet.

#### **Embossing**

Embossing is optional. Multiple instances might exist.

Embossing requirements for sheets and reels. Embossing involves a physical deformation of the paper surface as part of the conversion process. Embossing is applied either in-line (directly after the paper machine) or off-line. Refer to the attribute FinishType for additional information.

#### Watermark

Watermark is optional. Multiple instances might exist.

Watermark information

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SheetCount**

A group item that contains information relative to the number of sheets per packaging type.

#### SheetCountMethodType [attribute]

SheetCountMethodType is optional. A single instance might exist.

Defines the method used to count the sheets.

Refer to SheetCountMethodType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **PerCarton**

PerCarton is optional. A single instance might exist.

A field indicating the number of sheets per carton.

#### **PerReam**

PerReam is optional. A single instance might exist.

A field indicating the number of sheets per ream.

#### **PerPallet**

PerPallet is optional. A single instance might exist.

A field indicating the number of sheets on the pallet.

#### **PerTab**

PerTab is optional. A single instance might exist.

A field indicating the number of sheets per tab marking.

SheetCountMethod

SheetCountMethod

SheetCountMethod

PerCarton

| type | nni6 |
| PerReam |
| type | nni4 |
| PerPallet |
| type | nni6 |
| PerTab |
| type | nni4 |
| Type | nni6 |

#### SheetCountMethodType [attribute]

Defines the method used to count the sheets.

This item is restricted to the following list.

#### Counter

Sheets will be counted using a counter at the cutter.

#### Laser

Sheets will be counted using a laser scanner.

#### NominalGrammage

The number of sheets will be calculated using the nominal grammage and the actual weight of the sheets.

attributes

default No

(sequence)

type

MachineStoppage

yesNo

#### **SheeterConcerns**

SheeterConcerns is a group element that provides information about an event on a sheeter.

#### MachineStoppage [attribute]

MachineStoppage is optional. A single instance might exist.

SheeterConcerns

An indicator on whether the production had to be periodically stopped.

Refer to MachineStoppage definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### SheetConcern

SheetConcern is mandatory. One instance is required, multiple instances might exist.

If the ConcernIndicatorType is "Y" then a defect cause must be given.

#### **EventDate**

EventDate is optional. A single instance might exist.

The date the incident or delay on press was recorded.

#### PositionInSheet

PositionInSheet is optional. A single instance might exist.

Location in the sheet where the defect was identified.

#### **MachineLocation**

MachineLocation is optional. A single instance might exist.

A unique and defined area in the operating machine. On a printing press it would

SheetCountMethodType type countMethod

SheetConcern®

EventDate 4

type s20

type s20

type nni4

PositionInSheet

MachineLocation

Wastelmpressions

Itype measurement

MachineDownTime -

include areas such as: "Splicer", "Infeed", "Print Unit", "folder", "Silcone coater". Also see PressBreakLocation.

#### **WasteImpressions**

WasteImpressions is optional. A single instance might exist.

The number of bad revolutions produced on a printing unit.

#### MachineDownTime

MachineDownTime is optional. A single instance might exist.

The length of loss production time that a machine experienced due to malfunction regardless of cause.

SheeterConditions 4

#### **SheeterConditions**

Identifies the environmental conditions when the sheet was printed on.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Humidity

Humidity is optional. Multiple instances might exist.

Humidity

#### **AmbientTemperature**

AmbientTemperature is optional. Multiple instances might exist.

The temperature of the surrounding environment.

#### **MachineSpeed**

MachineSpeed is optional. Multiple instances might exist.

The rate at which the machine is, was, or should be running.

#### **Tension**

Tension is optional. Multiple instances might exist.

Tension of the web on the printing press.

#### SheetItem

A group item consisting potentially of the date the sheets were converted into sheets and/or packaged or finished.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DateSheeted**

DateSheeted is optional. A single instance might exist.

Humidity

type measurement

o.. 

AmbientTemperature

type measurement

o.. 

MachineSpeed

type measurement

o.. 

Tension

type measurement

type measurement

type measurement

DateSheeted ©

DateFinished #

SheetItem #

(sequence)

The Date and optionally the Time that the paper was sheeted.

#### **DateFinished**

DateFinished is optional. A single instance might exist.

The Date and optionally the Time that an item was finished. For example, this could be the wrapping date for a reel or ream or the date the sheet(s) were packaged in preparation for shipment

**SheetPackagingCharacteristics** 

type sheetPackagingCharacteristicsClass

#### **SheetPackagingCharacteristics**

A group item that contains elements relative to the sheet packaging.

#### ActionType [attribute]

ActionType is optional. A single instance might exist.

Used to trigger an action concerning the element to which it refers.

Refer to ActionType definition for any enumerations.

#### (sequence)

The sequence of items below is

mandatory. A single instance is required.

#### **PackagingCode**

PackagingCode is optional. Multiple instances might exist.

PackagingCode is a code describing the packaging of the product.

#### **PackagingDescription**

PackagingDescription is optional. Multiple instances might exist.

A text field element describing the packaging of a product.

#### ReamType

ReamType is optional. Multiple instances might exist.

The textual description of the method used to make up the reams..

Refer to ReamType definition for any enumerations.

#### ReamWeight

ReamWeight is optional. Multiple instances might exist.

The target weight of a ream of paper.

#### **MWeight**

MWeight is optional. Multiple instances might exist.

The weight of 1000 sheets.

#### **SheetCount**

SheetCount is optional. Multiple instances might exist.

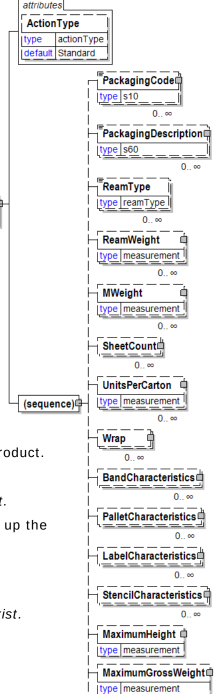
A group item that contains information relative to the number of sheets per packaging type.

#### **UnitsPerCarton**

UnitsPerCarton is optional. Multiple instances might exist.

The number of units per box.

#### Wrap



AdditionalText type s255

Wrap is optional. Multiple instances might exist.

A group item that organises wrapping detail information.

#### **BandCharacteristics**

BandCharacteristics is optional. Multiple instances might exist.

A group item that organises the packaging band detail information.

#### **PalletCharacteristics**

PalletCharacteristics is optional. Multiple instances might exist.

A group item that provides pallet detail information.

#### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

#### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

#### MaximumHeight

MaximumHeight is optional. A single instance might exist.

The maximum height allowed including the pallet.

#### MaximumGrossWeight

MaximumGrossWeight is optional. A single instance might exist.

The maximum weight allowed including the pallet.

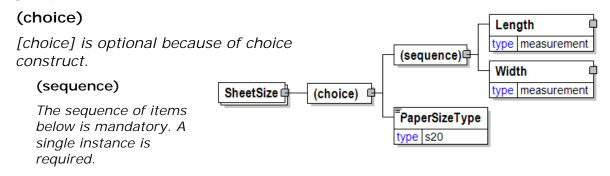
#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SheetSize**

A group item that contains elements relative to the sheet size.



#### Length

Length is mandatory. A single instance is required.

The length of the object.

#### Width

Width is mandatory. A single instance is required.

The width of the object.

#### **PaperSizeType**

PaperSizeType is optional because of choice construct.

A field that defines the sheet size using the DIN standard (DINA4, DINA3, and so on).

#### **ShellColour**

Shell colour



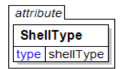
#### ShellType [attribute]

The type of shell

This item is restricted to the following list.

#### **SonicWeld**

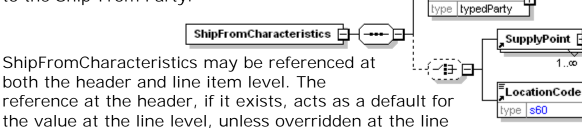
**FiveScrew** 



ShipFromParty

#### **ShipFromCharacteristics**

A group item that provides information pertaining to the Ship-From Party.



#### (sequence)

level.

The sequence of items below is mandatory. A single instance is required.

#### **ShipFromParty**

ShipFromParty is mandatory. A single instance is required.

The name and/or address from which the goods will be delivered with the party type indicated by the PartyType attribute.

#### (choice)

[choice] is optional because of choice construct.

#### **SupplyPoint**

SupplyPoint is optional because of choice construct.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and

describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### LocationCode

LocationCode is optional because of choice construct.

A code used to identify a specific physical location within a site identified by a party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.

type typedParty

#### ShipFromParty

The name and/or address from which the goods will be delivered with the party type indicated by the PartyType attribute.

#### PartyType [attribute]

PartyType is mandatory. A single instance is required.

ShipFromParty

Identifies the business role associated with the particular party

Refer to PartyType definition for any enumerations.

#### LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# LogisticsRole Itype logisticsRoleType Partyldentifier type s60 0... NameAddress type nameAddress type nameAddress type anyURI if any, the CommonContact type commonContact type commonContact

attributes

PartyType

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Partyl dentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### URL

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist. Identifies a specific individual associated with the party.

#### ShipmentComplete [attribute]

Indicates that all shipments for the particular delivery item are complete. This item is restricted to the following list.

ShipmentDetails 🖹

Yes

No

#### **ShipmentDetails**

A group element containing information that relates to the shipment details for the line item.

#### ShipmentDetailsType [attribute]

ShipmentDetailsType is mandatory. A single instance is required.

Provides information about the shipment's status

Refer to ShipmentDetailsType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipToParty**

ShipToParty is mandatory. A single instance is required.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the

 $0.\infty$ 

invoice quantity of 20,000 pounds.

#### **ShipmentLoadDetails**

ShipmentLoadDetails is optional. Multiple instances might exist.

A group element that containing information that relates to the shipment load details for the line item. Carrier and transport information may be detailed.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### ShipmentDetailsType [attribute]

Provides information about the shipment's status

This item is restricted to the following list.

#### **Forecast**

The shipment has not yet taken place

#### **Shipment**

The shipment has taken place.

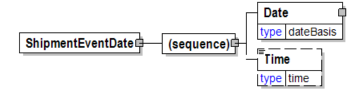


#### ShipmentEventDate

Date of the event.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **ShipmentEventDuration**

The length of time for the shipment event being described.

the [ISO ShipmentEventDuration type duration

The lexical representation for duration is the [ISO 8601] extended format PnYn MnDTnH nMnS, where

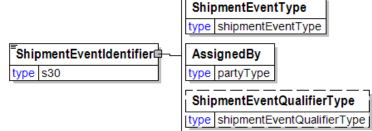
nY represents the number of years, nM the number of months, nD the number of days, 'T' is the date/time separator, nH the number of hours, nM the number of minutes and nS the number of seconds. The number of seconds can include decimal digits to arbitrary precision. E.g. 25 hours = PT25H, 1 day and 34 minutes = P1DT23M.

#### **ShipmentEventIdentifier**

Text to identify the Shipment Event. The Carrier should report the latest status available to the requestor.

# ShipmentEventType [attribute]

ShipmentEventType is mandatory. A single instance is required.



attributes

Indicates the type of event.

Refer to ShipmentEventType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

#### ShipmentEventQualifierType [attribute]

ShipmentEventQualifierType is optional. A single instance might exist.

Provides additional details related to the general shipment event.

Refer to ShipmentEventQualifierType definition for any enumerations.

Page: 1312 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **ShipmentEventInformation**

A grouping element that contains the items that describe the shipment event and status situation

## ShipmentEventStatusType [attribute]

ShipmentEventStatusType is optional. A single instance might exist.

Identifies the status of the information for the shipment event.

Refer to

ShipmentEventInformation 🖃

ShipmentEventStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipmentEventIdentifier**

ShipmentEventIdentifier is mandatory. A single instance is required.

Text to identify the Shipment Event. The Carrier should report the latest status available to the requestor.

#### **ShipmentEventDate**

ShipmentEventDate is mandatory. A single instance is required.

Date of the event.

#### **ShipmentStatusIdentifier**

ShipmentStatusIdentifier is mandatory. A single instance is required.

Text to identify the status of the event.

#### **ShipmentEventReference**

ShipmentEventReference is optional. Multiple instances might exist.

An item detailing relevant references pertaining to the shipment event information. The type of reference is identified by the ShipmentEventReferenceType attribute.

#### **ShipmentStatusDescription**

ShipmentStatusDescription is optional. Multiple instances might exist.

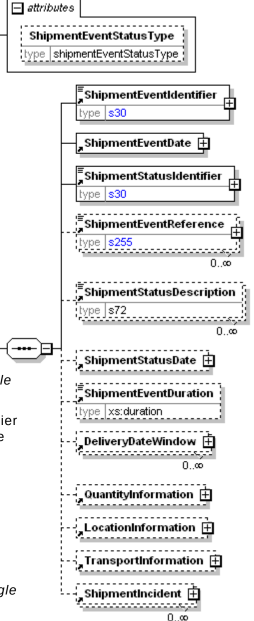
Text field that may further describe the event's status in detail.

#### **ShipmentStatusDate**

ShipmentStatusDate is optional. A single instance might exist.

Date of the status of the event.

#### **ShipmentEventDuration**



Page: 1313 of 1583 Build V2R31\_20151026 Date 2015-11-13

ShipmentEventDuration is optional. A single instance might exist.

The length of time for the shipment event being described.

The lexical representation for duration is the [ISO 8601] extended format PnYn MnDTnH nMnS, where nY represents the number of years, nM the number of months, nD the number of days, 'T' is the date/time separator, nH the number of hours, nM the number of minutes and nS the number of seconds. The number of seconds can include decimal digits to arbitrary precision. E.g. 25 hours = PT25H, 1 day and 34 minutes = P1DT23M.

#### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

#### **QuantityInformation**

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

#### **LocationInformation**

LocationInformation is optional. A single instance might exist.

A grouping element describing the location of the shipment.

#### **TransportInformation**

TransportInformation is optional. A single instance might exist.

A grouping element for transport information.

#### **ShipmentIncident**

ShipmentIncident is optional. Multiple instances might exist.

A grouping element that contains information about the shipment incident.

#### ShipmentEventQualifierType [attribute]

Provides additional details related to the general shipment event.

This item is restricted to the following list.

# ShipmentEventQualifierType type | shipmentEventQualifierType

#### **Arrived**

The vehicle has arrived.

#### Completed

The event has ended.

#### CostBasisCompleted

Transport properties needed in calculation of transport costs are recorded and reported as complete.

#### **Departed**

The vehicle has departed.

#### **DocumentationCompleted**

Documentation has been completed.

#### Measured

The load has been measured.

#### **Scheduled**

The event has been scheduled.

#### **Started**

The event has started.

#### ShipmentEventReference

An item detailing relevant references
pertaining to the shipment event
information. The type of
reference is identified by
the

ShipmentEventReference
type referenceType

Lype s255

AssignedBy
Lype partyType

ShipmentEventReferenceType attribute.

#### ShipmentEventReferenceType [attribute]

ShipmentEventReferenceType is mandatory. A single instance is required.

ShipmentEventReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ShipmentEventReferenceType definition for any enumerations.

#### AssignedBy [attribute]

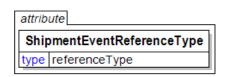
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### ShipmentEventReferenceType [attribute]

ShipmentEventReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or



"Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be

removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Build V2R31\_20151026 Date 2015-11-13

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### ShipmentEventStatusType [attribute]

Identifies the status of the information for the shipment event.

This item is restricted to the following list.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Original

The supplied information is the first version of that information.

#### ShipmentEventType [attribute]

Indicates the type of event.

This item is restricted to the following list.

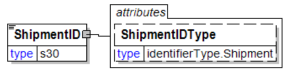
#### Loading

Unloading



#### **ShipmentID**

The ShipmentID may be a Bill of Lading Marking, which is customer's reference mark on each package used for logistic purposes. Should not be mixed up with Bill of Lading



☐ attributes

ShipmentEventStatusType

ype shipmentEventStatusType

number. Another example of ShipmentID is grouping by a ContainerID.

#### ShipmentIDType [attribute]

ShipmentIDType is optional. A single instance might exist.

Shipment ID Type

Refer to ShipmentIDType definition for any enumerations.

Page: 1316 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### ShipmentIDType [attribute]

Shipment ID Type

This item is restricted to the following list.

#### BillOfLadingMark

Assigning party's reference mark on each package used for logistic purposes (a mark which is painted to packages just to make handling easier). Not to be confused with Bill of Lading Number.

attribute

ShipmentIDType

type identifierType.Shipment

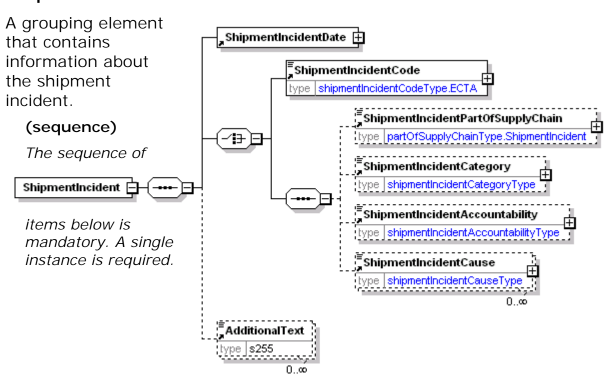
#### Container ID

Container ID.

#### **LotIdentifier**

A unique code used to identify a grouping of product with one set of quality statistics common to all members of that group. Synonym: Lot Number

#### **ShipmentIncident**



#### **ShipmentIncidentDate**

ShipmentIncidentDate is mandatory. A single instance is required.

The date of the shipment incident being reported.

#### (choice)

[choice] is optional because of choice construct.

#### Shipment Incident Code

ShipmentIncidentCode is optional because of choice construct.

The ECTA-EPCA-CEFIC codes for shipment incidents. This element is validated (via patterns) to ensure that only valid codes are entered. Refer to www.ecta.be for more information.

#### (sequence)

The sequence of items is optional because of choice construct.

#### ShipmentIncidentPartOfSupplyChain

ShipmentIncidentPartOfSupplyChainis is optional. A single instance might exist.

The ECTA-EPCA-CEFIC codes for the part of the supply chain within which the shipment incident occurred. Refer to www.ecta.be for more information.

Refer to ShipmentIncidentPartOfSupplyChain definition for any enumerations.

#### **ShipmentIncidentCategory**

ShipmentIncidentCategory is optional. A single instance might exist.

The ECTA-EPCA-CEFIC codes for shipment incident categorization. Refer to www.ecta.be for more information.

Refer to ShipmentIncidentCategory definition for any enumerations.

#### **ShipmentIncidentAccountability**

ShipmentIncidentAccountability is optional. A single instance might exist.

The ECTA-EPCA-CEFIC codes for shipment incident accountability. Refer to www.ecta.be for more information.

Refer to ShipmentIncidentAccountability definition for any enumerations.

#### **ShipmentIncidentCause**

ShipmentIncidentCause is optional. Multiple instances might exist.

The ECTA-EPCA-CEFIC codes for shipment incident cause. Refer to www.ecta.be for more information.

Refer to ShipmentIncidentCause definition for any enumerations.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **ShipmentIncidentAccountability**

The ECTA-EPCA-CEFIC codes for shipment incident

accountability. Refer to www.ecta.be for more information.

ShipmentIncidentAccountability
type | shipmentIncidentAccountabilityType



This item is restricted to the following list.

#### Haulier

#### **Final Customer**

(There is a space between these words.)

#### **Supplier**

#### **Force Majeure**

Events beyond the control of anyone. (There is a space between these words.)

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### **ShipmentIncidentCategory**

The ECTA-EPCA-CEFIC codes for shipment incident categorization. Refer to

www.ecta.be for more information.

ShipmentIncidentCategory type shipmentIncidentCategoryType

Agency type agencyCode

attributes

attributes

Agency

type agencyCode

This item is restricted to the following list.

#### **DateAndTime**

Corresponds to the "Date & Time" ECTA-EPCA-CEFIC option.

**Equipment** 

**Product** 

**Packaging** 

**Documentation** 

Safety

**Behaviour** 

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

ShipmentIncidentCause

type shipmentIncidentCauseType

Refer to Agency definition for any enumerations.

#### **ShipmentIncidentCause**

The ECTA-EPCA-CEFIC codes for shipment incident

cause. Refer to www.ecta.be for more information.

This item is restricted to the following list.

**Human Error** 

Page: 1319 of 1583 Build V2R31\_20151026 Date 2015-11-13

(There is a space between words.)

#### Communication/Information/Instructions/Instructions/Failure

#### **Documents Failure**

(There is a space between words.)

#### Breakdown of equipment

(There is a space between words.)

#### Product or packaging damage

(There is a space between words.)

#### Wrong equipment

(There is a space between words.)

#### Non-availability

#### Rush order

(There is a space between words.)

#### Accident

#### Theft and Vandalism

(There is a space between words.)

#### **Unsafe conditions**

(There is a space between words.)

#### **Upon request**

(There is a space between words.)

#### Third party

(There is a space between words.)

#### **Excessive customs clearance**

(There is a space between words.)

#### **Traffic**

#### **Strike**

#### Weather

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

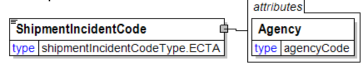
- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### **ShipmentIncidentCode**

The ECTA-EPCA-CEFIC codes for shipment incidents.

This element is validated (via patterns) to ensure that only valid codes are entered. Refer to



www.ecta.be for more information.

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

For the element that owns this attribute.

For another attribute in the list of attributes associated with the parent element.

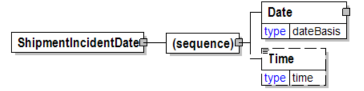
Refer to Agency definition for any enumerations.

#### **ShipmentIncidentDate**

The date of the shipment incident being reported.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### ShipmentIncidentPartOfSupplyChain

The ECTA-EPCA-CEFIC codes for the part of the supply

chain within which the shipment incident occurred. Refer to www.ecta.be for more information.



This item is restricted to the following list.

#### Delivery

Loading

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

Page: 1322 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **ShipmentLoadDetails**

A group element that containing information that relates to the shipment load details for the line item. Carrier and transport information may be detailed.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### DeliveryMessageNumber

DeliveryMessageNumber is optional. A single instance might exist.

A unique delivery identifier assigned to each DeliveryMessage as agreed between the trading partners.

#### DeliveryMessageReference

DeliveryMessageReference is optional. Multiple



instances might exist.

An element that identifies the relevant references pertaining to the DeliveryMessage, identified by DeliveryMessageReferenceType.

#### CarrierParty

CarrierParty is optional. A single instance might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### (sequence)

The sequence of items below is optional. A single instance might exist.

#### SupplierOrderNumber

SupplierOrderNumber is mandatory. A single instance is required.

The number of the supplier order.

#### SupplierOrderLineItemNumber

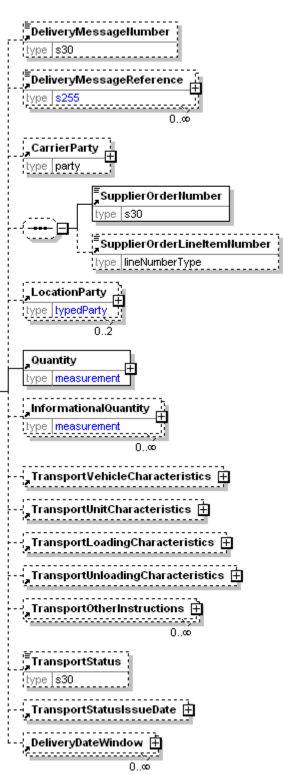
SupplierOrderLineItemNumber is optional. A single instance might exist.

The number of the line item on the supplier order.

#### LocationParty

LocationParty is optional. Two instances might exist.

The organization or business entity where the business event took place or will take



place.

#### Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

#### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

#### **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

#### **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

#### TransportLoadingCharacteristics

TransportLoadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be loaded.

#### TransportUnloadingCharacteristics

TransportUnloadingCharacteristics is optional. A single instance might exist.

A group item defining how the transported items are to be unloaded.

#### **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

#### **TransportStatus**

TransportStatus is optional. A single instance might exist.

Text element used to communicate the current status of the shipment actually being transported to the recipient. This element could indicate the tracking status that the transport company issues. Alternatively, it could be the vendor's internal tracking status of the shipment.

#### **TransportStatusIssueDate**

TransportStatusIssueDate is optional. A single instance might exist.

The Date and Time the transport status is issued.

#### DeliveryDateWindow

DeliveryDateWindow is optional. Multiple instances might exist.

A group item defining the date/time interval for delivery to take place. An element which may contain the estimated date for which delivery is expected. This date is not absolute.

ShipmentMethodOfPayment<sup>©</sup>

#### ShipmentMethodOfPayment

An element communicating responsibility of freight payment and when transfer of ownership will occur.

## LocationQualifier [attribute]

LocationQualifier is optional. A single instance might exist.

An attribute of the shipment method of payment describing the location to which the delivery terms refer. This location determines where and when the goods ownership is transferred from the seller to the buyer.

type s45

Refer to LocationQualifier definition for any enumerations.

#### Method [attribute]

Method is optional. A single instance might exist.

An attribute of the shipment method of payment, which defines the responsibilities of buyers and sellers for delivery under a sales contract.

It especially determines the obligations of the seller and the buyer regarding the payment of the freight costs.

Refer to Method definition for any enumerations.

#### **ShipmentStatus**

The ShipmentStatus element is the root element for the ShipmentStatus e-Document.

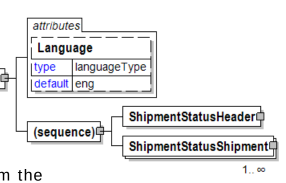
The ShipmentStatus eDocument is sent to
communicate the status of a shipment
or consignment with references to
other documents. Typically, a

ShipmentStatus e-Document is sent from the forwarder or carrier to the consignor / forwarder.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.



attributes

Method

LocationQualifier

type ownershipTransfer

type shippingPoint

Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipmentStatusHeader**

ShipmentStatusHeader is mandatory. A single instance is required.

The ShipmentStatusHeader contains information common to the entire ShipmentStatus e-Document.

#### ShipmentStatusShipment

ShipmentStatusShipment is mandatory. One instance is required, multiple instances might exist.

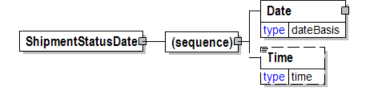
The shipment or consignment details that are being communicated.

#### **ShipmentStatusDate**

Date of the status of the event.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

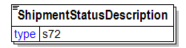
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **ShipmentStatusDescription**

Text field that may further describe the event's status in detail.



ShipmentStatusNumber

RequestNumber

**"SenderParty** type typedParty

ReceiverParty

type typedParty

OtherParty

type typedParty

ShipmentStatusIssueDate 🖽

type s30

type s30

#### **ShipmentStatusHeader**

The ShipmentStatusHeader contains information common to the entire ShipmentStatus e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# ShipmentStatusHeader ----

#### **ShipmentStatusNumber**

ShipmentStatusNumber is mandatory. A single instance is required.

Reference number assigned to the e-Document by the issuer.

#### **ShipmentStatusIssueDate**

ShipmentStatusIssueDate is mandatory. A single instance is required.

The date and optional time when the ShipmentStatus e-Document was issued.

#### RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

#### **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

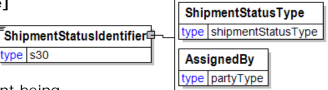
An organisation or business entity other than those specifically detailed within a e-Document.

#### ShipmentStatusI dentifier

Text to identify the status of the event.

#### **ShipmentStatusType** [attribute]

ShipmentStatusType is mandatory. A single instance is required.



attributes

Identifies the status of the shipment being reported.

Refer to ShipmentStatusType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

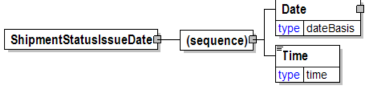
Refer to AssignedBy definition for any enumerations.

#### **ShipmentStatusIssueDate**

The date and optional time when the ShipmentStatus e-Document was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

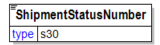
hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **ShipmentStatusNumber**

The unique identifier for the ShipmentStatus e-Document.



#### **ShipmentStatusReference**

ShipmentStatusReferenceType attribute.

#### ShipmentStatusReferenceType [attribute]

ShipmentStatusReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ShipmentStatusReferenceType definition for any enumerations.

#### AssignedBy [attribute]

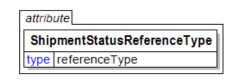
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### ShipmentStatusReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### **ShipmentStatusRequestDetail**

A grouping element that provides the parameters to be used when responding with a ShipmentStatus e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the

ShipmentStatusRequestDetail

seller of the

product, if Seller is not specified as OtherParty = Seller.

#### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

(sequence)

#### **ForwarderParty**

ForwarderParty is optional. Multiple instances might exist.

The trading partner involved in the forwarding of the shipment.

#### CarrierParty

CarrierParty is optional. Multiple instances might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **ShipmentStatusSearchReference**

ShipmentStatusSearchReference is mandatory. One instance is required, multiple instances might exist.

Used to specify a transport-related item that is used, as a parameter, when providing shipment status information.

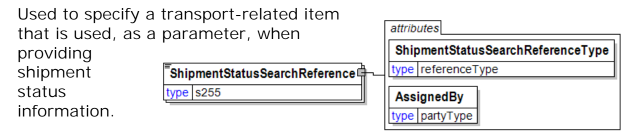
SupplierParty # type party 0...∞ BuyerParty 🛱 type party ShipToParty type typedParty 0..∞ ForwarderParty type party 0..∞ CarrierParty type party 0..∞ OtherParty type typedParty 0 ∞ ShipmentStatusSearchReference type s255 1 ∞ DateTimeRange:

#### **DateTimeRange**

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

#### **ShipmentStatusSearchReference**



#### ShipmentStatusSearchReferenceType [attribute]

ShipmentStatusSearchReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ShipmentStatusSearchReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

#### ShipmentStatusSearchReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer",

"Forwarder", "Manufacturer", "Mill",

"Seller", "Supplier", "Warehouse", or

attribute
ShipmentStatusSearchReferenceType
type referenceType

"Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute

@AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### **ShipmentStatusShipment**

The shipment or consignment details that are being communicated.

#### LegStageType [attribute]

LegStageType is optional. A single instance might exist.

Refer to LegStageType definition for any enumerations.

#### ShipmentComplete [attribute]

ShipmentStatusShipment

ShipmentComplete is optional. A single instance might exist.

Indicates that all shipments for the particular delivery item are complete.

Refer to ShipmentComplete definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipmentStatusReference**

ShipmentStatusReference is mandatory. One instance is required, multiple instances might exist.

An item detailing relevant references pertaining to the ShipmentStatus information. The type of reference is identified by the ShipmentStatusReferenceType attribute.

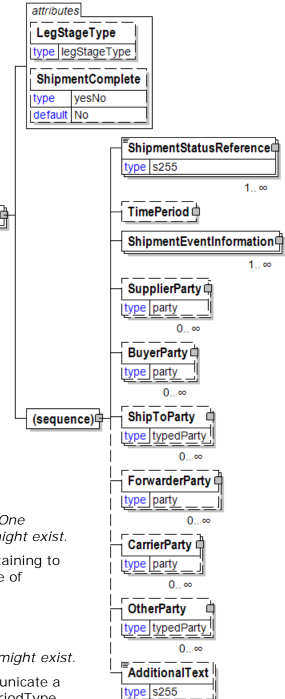
#### **TimePeriod**

TimePeriod is optional. A single instance might exist.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

#### **ShipmentEventInformation**

ShipmentEventInformation is mandatory. One instance is required, multiple instances might exist.



0..∞

A grouping element that contains the items that describe the shipment event and status situation

#### **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### **ForwarderParty**

ForwarderParty is optional. Multiple instances might exist.

The trading partner involved in the forwarding of the shipment.

#### CarrierParty

CarrierParty is optional. Multiple instances might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## ShipmentStatusType [attribute]

Identifies the status of the shipment being reported.

This item is restricted to the following list.

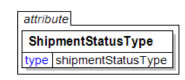
#### **OnTime**

The shipment is on-time.

#### **Early**

The shipment is before planned schedule.

#### **Delayed**



The shipment has been delayed.

#### Cancelled

The shipment was cancelled. Do not deliver this product.

#### Rejected

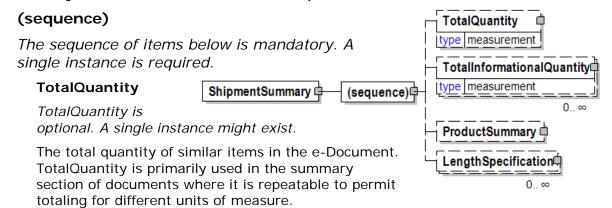
The shipment has been rejected.

#### Unspecified

When a status is required to be communicated but none is available.

#### **ShipmentSummary**

Summery information for an entire shipment



#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

Page: 1334 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **Shipping Instructions**

The ShippingInstructions element is the root element for the ShippingInstructions e-Document.

The ShippingInstructions e-Document communicates delivery information for product(s) supported by a PurchaseOrder.

# ShippingInstructionsType [attribute]

ShippingInstructionsType is mandatory. A single instance is required.

ShippingInstructionType defines the type of shipping instruction

Refer to ShippingInstructionsType definition for any enumerations.

# ShippingInstructionsStatusType [attribute]

ShippingInstructionsStatusType is mandatory. A single instance is required.

ShippingInstructions Status Type

Refer to ShippingInstructionsStatusType definition for any enumerations.

#### IsThirdPartyAdvice [attribute]

IsThirdPartyAdvice is optional. A single instance might exist.

An advice to a third party of a ShippingInstructions.

Refer to IsThirdPartyAdvice definition for any enumerations.

#### IsThirdPartyShipment [attribute]

IsThirdPartyAdvice is optional. A single instance might exist.

Shipment request to a party other than the party that ordered the product from the supplier.

Either "Yes" or "No".

#### Reissued [attribute]

Reissued is optional. A single instance might exist.

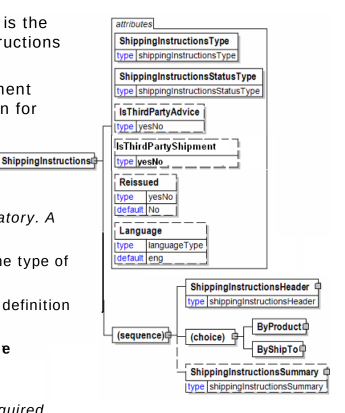
Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

#### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.



Refer to Language definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShippingInstructionsHeader**

ShippingInstructionsHeader is mandatory. A single instance is required.

Information common to all items in a ShippingInstructions e-Document.

#### (choice)

[choice] is optional because of choice construct.

#### **ByProduct**

ByProduct is optional because of choice construct.

Identification takes place by product.

#### **ByShipTo**

ByShipTo is optional because of choice construct.

ByShipTo

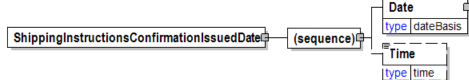
#### **ShippingInstructionsSummary**

ShippingInstructionsSummary is optional. A single instance might exist.

Summary information for the ShippingInstructions e-Document.

## **ShippingInstructionsConfirmationIssuedDate**

The date on which the shipping instruction confirmation was issued.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

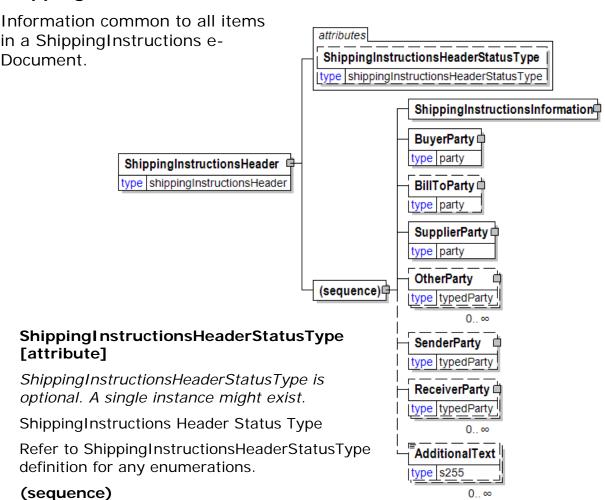
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however,

within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## **ShippingInstructionsHeader**



The sequence of items below is mandatory. A single instance is required.

#### Shipping Instructions Information

ShippingInstructionsInformation is mandatory. A single instance is required.

A group item containing information unique to this ShippingInstructions and reference information used to identify the product to be shipped

#### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### **BillToParty**

BillToParty is optional. A single instance might exist.

The address where the invoice is to be sent.

#### **SupplierParty**

Page: 1337 of 1583 Build V2R31\_20151026 Date 2015-11-13

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

#### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

#### **AdditionalText**

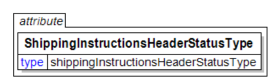
AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## **ShippingInstructionsHeaderStatusType** [attribute]

ShippingInstructions Header Status Type

This item is restricted to the following list.



#### Accepted

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Original

The supplied information is the first version of that information.

ShippingInstructionsNumber

TransactionHistoryNumber

ShippingInstructionsIssuedDate

ShippingInstructionsReference

ShippingInstructionsConfirmationIssuedDate

TransactionHistoryConfirmationNumber

0..∞

type s30

type nni9

type nni9

type s255

#### Rejected

The supplied information is rejected.

## **Shipping Instructions Information**

A group item containing information unique to this ShippingInstructions and reference information used to identify the product to be shipped

#### (sequence)

The sequence of items below is

ShippingInstructionsInformation (sequence)

mandatory. A single instance is required.

#### Shipping Instructions Number

ShippingInstructionsNumber is mandatory. A single instance is required.

The unique shipping instruction.

#### Shipping Instructions I ssued Date

ShippingInstructionsIssuedDate is mandatory. A single instance is required.

The date on which the shipping instruction was issued.

#### Shipping Instructions Confirmation Issued Date

ShippingInstructionsConfirmationIssuedDate is optional. A single instance might exist.

The date on which the shipping instruction confirmation was issued.

#### TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

#### TransactionHistoryConfirmationNumber

TransactionHistoryConfirmationNumber is optional. A single instance might exist.

A sequential number that indicates the version of the confirmation document being sent.

#### **ShippingInstructionsReference**

ShippingInstructionsReference is optional. Multiple instances might exist.

A group item detailing relevant references (such as ISBN) pertaining to the ShippingInstructions and/or product being shipped.

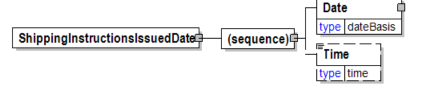
Page: 1339 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **ShippingInstructionsIssuedDate**

The date on which the shipping instruction was issued.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

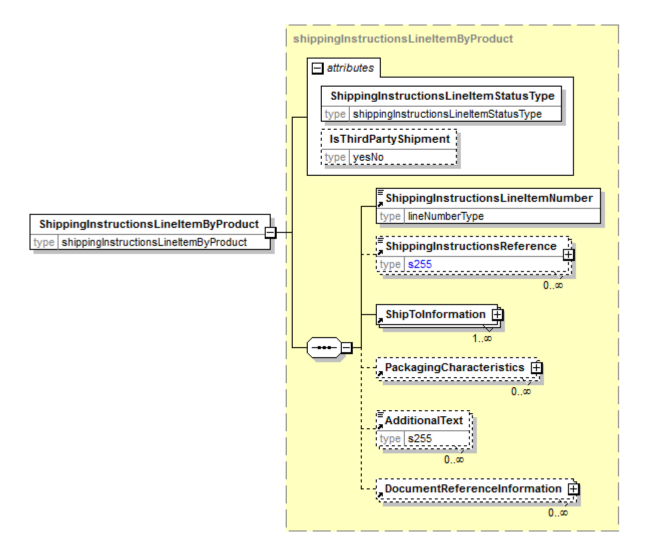
hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 1340 of 1583 Build V2R31\_20151026 Date 2015-11-13

## ShippingInstructionsLineItemByProduct



ShippingInstructionsLineItemByProduct

#### ShippingInstructionsLineItemStatusType [attribute]

ShippingInstructionsLineItemStatusType is mandatory. A single instance is required.

ShippingInstructions Line Item Status Type

Refer to ShippingInstructionsLineItemStatusType definition for any enumerations.

#### IsThirdPartyShipment [attribute]

IsThirdPartyAdvice is optional. A single instance might exist.

Shipment request to a party other than the party that ordered the product from the supplier.

Either "Yes" or "No".

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShippingInstructionsLineItemNumber**

ShippingInstructionsLineItemNumber is mandatory. A single instance is required.

Page: 1341 of 1583 Build V2R31\_20151026 Date 2015-11-13

The sequential number that uniquely identifies the ShippingInstructions line item.

#### **ShippingInstructionsReference**

ShippingInstructionsReference is optional. Multiple instances might exist.

A group item detailing relevant references (such as ISBN) pertaining to the ShippingInstructions and/or product being shipped.

#### **ShipToInformation**

ShipToInformation is mandatory. One instance is required, multiple instances might exist.

Group element containing information about the ship to and delivery of a product.

#### **PackagingCharacteristics**

PackagingCharacteristics is optional. Multiple instances might exist.

An element containing carton or pallet packing information. PackagingCharacteristics can either have the BoxCharacteristics or PalletPackagingCharacteristics element not both.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

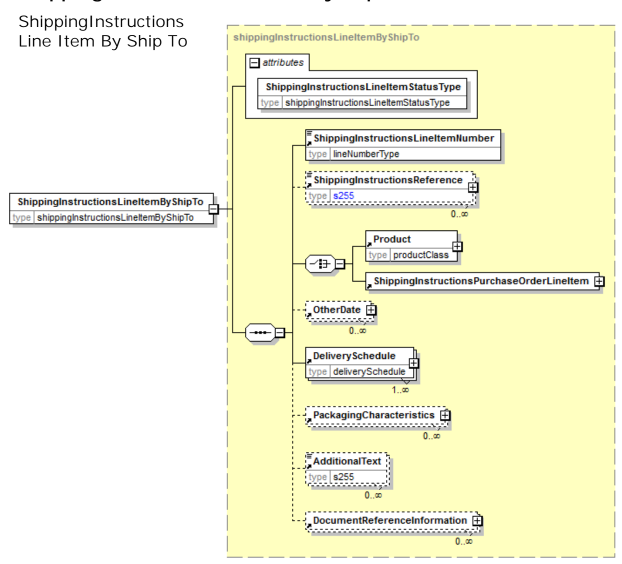
#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

Page: 1342 of 1583 Build V2R31\_20151026 Date 2015-11-13

## Shipping Instructions Line I tem By Ship To



#### ShippingInstructionsLineItemStatusType [attribute]

ShippingInstructionsLineItemStatusType is mandatory. A single instance is required.

ShippingInstructions Line Item Status Type

Refer to ShippingInstructionsLineItemStatusType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Shipping Instructions Line I tem Number

ShippingInstructionsLineItemNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the ShippingInstructions line item.

#### ${\bf Shipping Instructions Reference}$

ShippingInstructionsReference is optional. Multiple instances might exist.

A group item detailing relevant references (such as ISBN) pertaining to the ShippingInstructions and/or product being shipped.

#### (choice)

[choice] is optional because of choice construct.

#### **Product**

Product is optional because of choice construct.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### ShippingInstructionsPurchaseOrderLineItem

ShippingInstructionsPurchaseOrderLineItem is optional because of choice construct.

PurchaseOrder line item information for PurchaseOrder being referenced in ShippingInstructions.

#### **OtherDate**

OtherDate is optional. Multiple instances might exist

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### **DeliverySchedule**

DeliverySchedule is mandatory. One instance is required, Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

#### **PackagingCharacteristics**

PackagingCharacteristics is optional. Multiple instances might exist.

An element containing carton or pallet packing information. PackagingCharacteristics can either have the BoxCharacteristics or PalletPackagingCharacteristics element not both.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **DocumentReferenceInformation**

DocumentReferenceInformation is optional. Multiple instances might exist.

A group item containing reference information applicable to a document.

## Shipping Instructions Line I tem Number

The sequential number that uniquely identifies the ShippingInstructions line item.

ShippingInstructionsLineItemNumber
type | lineNumberType

## ShippingInstructionsLineItemStatusType [attribute]

ShippingInstructions Line Item Status Type

This item is restricted to the following list.

# ShippingInstructionsLineItemStatusType type | shippingInstructionsLineItemStatusType |

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed.

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### **NoAction**

The supplied information has not been amended and thereby requires no action.

#### Original

The supplied information is the first version of that information.

#### **Pending**

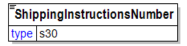
The supplied information is not complete and will be updated later.

#### Rejected

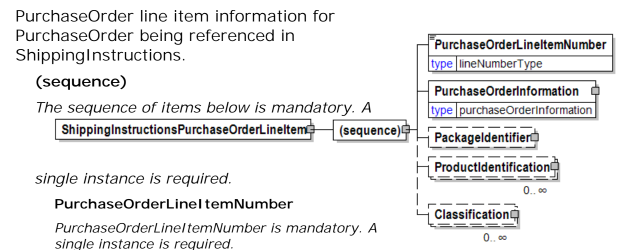
The supplied information is rejected.

## **ShippingInstructionsNumber**

The unique shipping instruction.



## ${\bf Shipping Instructions Purchase Order Line Item}$



The sequential number that uniquely identifies the PurchaseOrder line item.

#### **PurchaseOrderInformation**

PurchaseOrderInformation is mandatory. A single instance is required.

A group item containing information unique to this PurchaseOrder, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a PurchaseOrder in Vendor Managed Inventory. Freight invoices also will not have a PurchaseOrder number.

#### Package I dentifier

PackageIdentifier is optional. A single instance might exist.

The identifier of the productpackage (such as reel ID or pallet ID) that is used along with the PurchaseOrderLineItemNumber to call off the product.

#### **ProductI dentification**

ProductIdentification is optional. Multiple instances might exist.

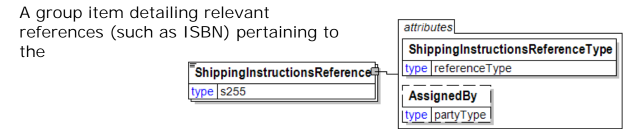
A grouping element designed to communicate product identification related to the parent element that contains this item.

#### Classification

Classification is optional. Multiple instances might exist.

A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

## **ShippingInstructionsReference**



ShippingInstructions and/or product being shipped.

#### ShippingInstructionsReferenceType [attribute]

ShippingInstructionsReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to ShippingInstructionsReferenceType definition for any enumerations.

#### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

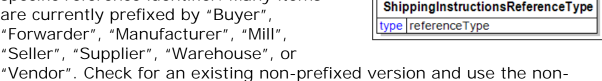
Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## ShippingInstructionsReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer",

"Forwarder", "Manufacturer", "Mill",



attribute

prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the referenceType entry for the list of enumerations and their definitions.

## Shipping Instructions Request Detail

A grouping element that provides the parameters to be used when responding with a ShippingInstructions e-Document.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if

ShippingInstructionsRequestDetail:

Seller is not specified as OtherParty = Seller.

#### **BuyerParty**

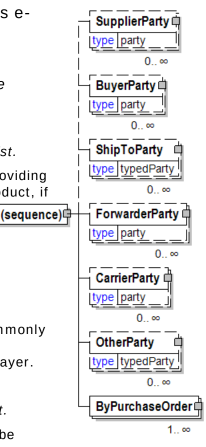
BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

#### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.



#### **ForwarderParty**

ForwarderParty is optional. Multiple instances might exist.

The trading partner involved in the forwarding of the shipment.

#### CarrierParty

CarrierParty is optional. Multiple instances might exist.

The party performing the transport of the product from the pickup location to the ship-to location; could be a hauler.

#### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

#### **ByPurchaseOrder**

ByPurchaseOrder is mandatory. One instance is required, multiple instances might exist.

Selection criteria for communicating purchase order information.

## ShippingInstructionsStatusType [attribute]

ShippingInstructions Status Type

This item is restricted to the following list.

#### **Accepted**

The supplied information is accepted.

#### **Amended**

The supplied information is changed

#### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

#### Original

The supplied information is the first version of that information.

#### Rejected

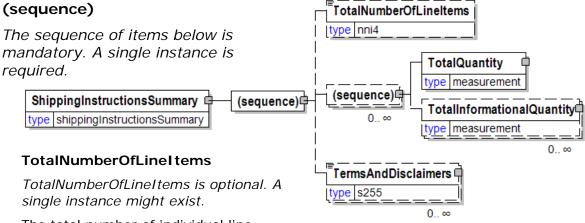
The supplied information is rejected.

ShippingInstructionsStatusType
type shippingInstructionsStatusType

Page: 1348 of 1583 Build V2R31\_20151026 Date 2015-11-13

## Shipping Instructions Summary

Summary information for the ShippingInstructions e-Document.



The total number of individual line

items in the document, regardless of the status or type.

#### (sequence)

The sequence of items below is optional. Multiple instances might exist.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

#### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

## ShippingInstructionsType [attribute]

ShippingInstructionType defines the type of shipping instruction.

This item is restricted to the following list.

#### **ShippingInstructionsConfirmation**

Confirmation of the Shipping Instruction.

#### **ShippingInstructionsDistribution**

Shipping Instruction serves as a billable order for shipping product that was produced under a previous manufacturing order.

#### **ShippingInstructionsPackaging**

To be deprecated in a future version. Guidance will be given to trading

partners not to use this enumeration.

#### **Shipping Instructions Routing**

Shipping instructions issued in conjunction with a PurchaseOrder for shipping the product.

## ShippingMark

A shipping mark identifies the producer and quality on the end side of the product. Not to be mixed with company code/logo or other product marking.



SupplyPoint 🗐

LocationCode

type s60

TermsOfDelivery

DeliveryRouteCode

ShipToParty

type typedParty

{∼**!**∌`⊟∙

type s10

## **ShipToCharacteristics**

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line

level, unless overridden at the line level.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **ShipToParty**

ShipToParty is mandatory. A single instance is required.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### (choice)

[choice] is optional because of choice construct.

#### **SupplyPoint**

SupplyPoint is optional because of choice construct.

Grouping element that contains items describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a DeliveryOrigin or DeliveryDestination, and describes where goods are stored and can be loaded or unloaded. A SupplyPoint can for example be a loading or unloading gate at a warehouse or a road side landing at a logging area in the forest.

#### LocationCode

LocationCode is optional because of choice construct.

A code used to identify a specific physical location within a site identified by a party, e.g. a loading station in a warehouse or an unloading station at a printer site.

LocationCode will be deprecated in a future version. Use SupplyPoint instead of LocationCode.

#### **TermsOfDelivery**

TermsOfDelivery is optional. A single instance might exist.

A group item defining the terms under which the delivery of goods will take place. These terms determine when and under what conditions the transfer of ownership will occur. Generally speaking, the Incoterms are primarily used in Europe, whereas the ShipmentMethodOfPayment is primarily used in North America.

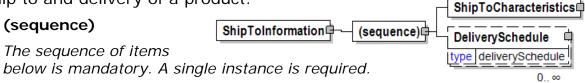
#### DeliveryRouteCode

DeliveryRouteCode is optional. A single instance might exist.

A code representing the delivery route as indicated by the Agency.

## **ShipToInformation**

Group element containing information about the ship to and delivery of a product.



#### **ShipToCharacteristics**

ShipToCharacteristics is mandatory. A single instance is required.

A group item that provides information important for the Ship-To Party.

ShipToCharacteristics may be referenced at both the header and line item level. The reference at the header is required and acts as a default for the value at the line level, unless overridden at the line level.

#### **DeliverySchedule**

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

Page: 1351 of 1583 Build V2R31\_20151026 Date 2015-11-13

type typedParty

## **ShipToParty**

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

#### PartyType [attribute]

PartyType is mandatory. A single instance is required.

ShipToParty

Identifies the business role associated with the particular party

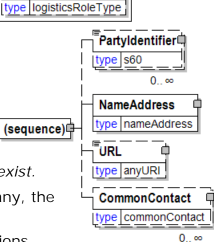
Refer to PartyType definition for any enumerations.

## LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.



attributes

PartyType

type partyType

LogisticsRole

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Partyl dentifier**

Partyldentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyIdentifierType that indicates the type of party.

#### **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

#### URL

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

Page: 1352 of 1583 Build V2R31\_20151026 Date 2015-11-13

type detailMeasurement

## ShowThrough

Show through

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

ShowThrough

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

## SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

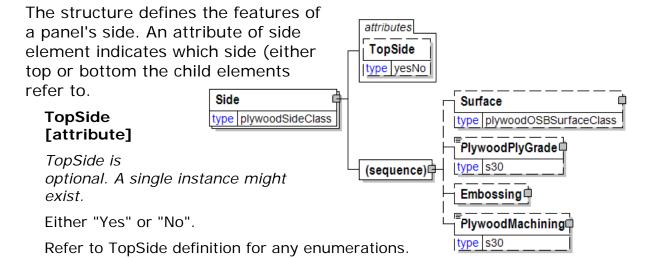
Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### Side



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Surface**

Surface is optional. A single instance might exist.

#### PlywoodPlyGrade

PlywoodPlyGrade is optional. A single instance might exist.

Defines the grade of one ply, used with Agency to specify the grading agency.

#### **Embossing**

Embossing is optional. A single instance might exist.

Embossing requirements for sheets and reels. Embossing involves a physical deformation of the paper surface as part of the conversion process. Embossing is applied either in-line (directly after the paper machine) or off-line. Refer to the attribute FinishType for additional information.

#### PlywoodMachining

PlywoodMachining is optional. A single instance might exist.

PlywoodMachining defines the machining made to the panel (for example, grooving).

#### **SideOneTime**

The time for side one.



#### **SideTwoTime**

The time for side two.



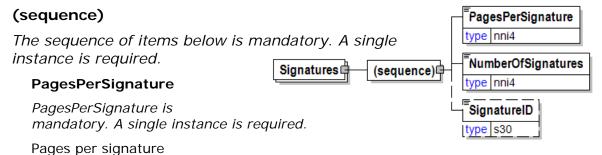
#### Signature ID

Signature ID



## Signatures

Signatures.



#### **NumberOfSignatures**

NumberOfSignatures is mandatory. A single instance is required.

The number of signatures.

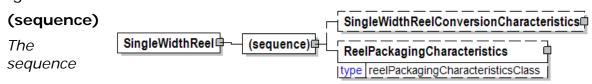
#### Signature ID

SignatureID is optional. A single instance might exist.

Signature ID

## SingleWidthReel

Single width reel information.



Page: 1355 of 1583 Build V2R31\_20151026 Date 2015-11-13

of items below is mandatory. A single instance is required.

#### SingleWidthReelConversionCharacteristics

SingleWidthReelConversionCharacteristics is optional. A single instance might exist.

The conversion characteristics associated with a single width reel.

#### ReelPackagingCharacteristics

ReelPackagingCharacteristics is optional. A single instance might exist.

A group item that lists the packaging elements describing how a reel should be packed.

## SingleWidthReelConversionCharacteristics

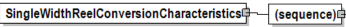
The conversion characteristics associated with a single width reel.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### WindingDirection

WindingDirection is optional. A single instance might exist.



An element that indicates how the material is wound on the reel.

Refer to WindingDirection definition for any enumerations.

#### **TrimmedOrderType**

TrimmedOrderType is optional. A single instance might exist.

Trimmed Order Type

Refer to TrimmedOrderType definition for any enumerations.

#### ReelWidth

ReelWidth is optional. A single instance might exist.

The width of reel from edge to edge excluding packaging.

#### ReelDiameter

ReelDiameter is optional. A single instance might exist.

The diameter measurement of reel excluding packaging.

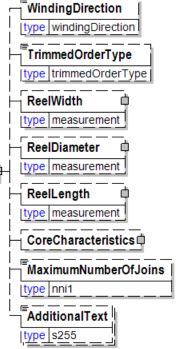
#### ReelLength

ReelLength is optional. A single instance might exist.

The total length of the paper on the reel.

#### CoreCharacteristics

CoreCharacteristics is optional. A single instance might exist.



A group item that details information used to fully define a core.

#### MaximumNumberOfJoins

MaximumNumberOfJoins is optional. A single instance might exist.

The maximum number of joins requested (permitted). Permits customers to indicate join-free reels.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

SizeOfHolePunch 4

type measurement

attributes

ShapeOfHole

(sequence)

type holeShapeType

Value

type dec18-8

RangeMin

type dec18-8

RangeMax

type dec18-8

#### SizeOfHolePunch

A definition of the size and shape of the punched holes.

#### ShapeOfHole [attribute]

ShapeOfHole is optional. A single instance might exist.

The shape of the hole

Refer to ShapeOfHole definition for any enumerations.



The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1357 of 1583 Build V2R31\_20151026 Date 2015-11-13

## Sizing

A group item used to communicate size test of paper by ink resistance target or test value.

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

Page: 1358 of 1583 Build V2R31\_20151026 Date 2015-11-13

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### **TwoSigmaUpper**

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

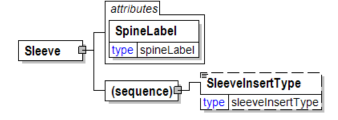
#### Sleeve

Sleeve.

#### SpineLabel [attribute]

SpineLabel is mandatory. A single instance is required.

The sleeve spine label.



SleevelnsertType

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Sleevel nsertType

SleeveInsertType is optional. A single instance might exist.

Sleeve insert type, examples are:

Sleeve insert type, examples are: bind-in sleeves that are actually bound-in with the pages of the booksleeves that adhere to the inside of the cover or a pagesleeves that are packaged/shrinkwrapped on the outside of the bookThis enumeration is currently a free-form string of characters.

## **SleeveInsertType**

Sleeve insert type, examples are:

Sleeve insert type, examples are: bind-in sleeves that type sleevelnsertType are actually bound-in with the pages of the booksleeves that adhere to the inside of the cover or a pagesleeves that are packaged/shrinkwrapped on the outside of the bookThis enumeration is currently a free-form string of characters.

Slide

#### Slide

Slide

#### SlideMountNumbering [attribute]

SlideMountNumbering is optional. A single instance might exist.

Is the slide mount numbered.

Refer to SlideMountNumbering definition for any enumerations.

#### SlideMountCaptions [attribute]

SlideMountCaptions is optional. A single instance might exist.

Is the slide mount captioned?

Refer to SlideMountCaptions definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### SequenceNumber

SequenceNumber is optional. A single instance might exist.

#### Width

Width is optional. A single instance might exist.

The width of the object.

#### Length

Length is optional. A single instance might exist.

The length of the object.

#### NumberOfColours

NumberOfColours is optional. A single instance might exist.

The number of colours

#### ColourSpecs

ColourSpecs is optional. A single instance might exist.

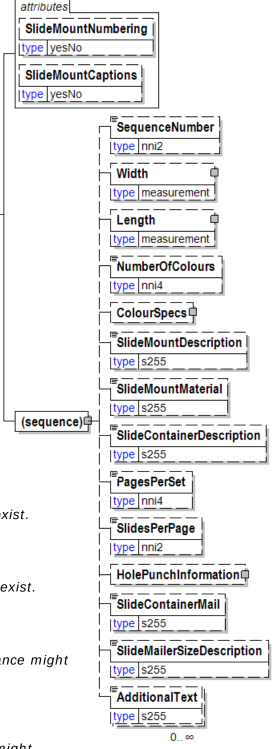
Colour specs

#### SlideMountDescription

SlideMountDescription is optional. A single instance might exist.

Slide mount description

#### SlideMountMaterial



SlideMountMaterial is optional. A single instance might exist.

Slide mount material

#### SlideContainerDescription

SlideContainerDescription is optional. A single instance might exist.

Slide container description

#### **PagesPerSet**

PagesPerSet is optional. A single instance might exist.

Pages per Set

#### SlidesPerPage

SlidesPerPage is optional. A single instance might exist.

Slides per page

#### HolePunchInformation

HolePunchInformation is optional. A single instance might exist.

Hole Punch Information.

#### SlideContainerMail

SlideContainerMail is optional. A single instance might exist.

Slide container for mail.

#### SlideMailerSizeDescription

SlideMailerSizeDescription is optional. A single instance might exist.

Slide mailer size description

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## SlideContainerDescription

Slide container description

SlideContainerDescription type | s255

#### SlideContainerMail

Slide container for mail.

SlideContainerMail type s255

## SlideMailerSizeDescription

Slide mailer size description

SlideMailerSizeDescription type | s255

## SlideMountCaptions [attribute]

Is the slide mount captioned?

This item is restricted to the following list.

Yes

No



## SlideMountDescription

Slide mount description

SlideMountDescription
type | s255

#### SlideMountMaterial

Slide mount material

SlideMountMaterial
type s255

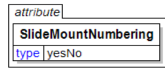
## SlideMountNumbering [attribute]

Is the slide mount numbered.

This item is restricted to the following list.

Yes

No



## SlidesPerPage

Slides per page

SlidesPerPage type nni2

Page: 1362 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **SlitReel**

The SlitReel element represents the elements associated with reel that has been slit into multiple reels.

(sequence)

type deliveryIndicator

SlitReelLineNumber

type lineNumberType

SlitReelWidth

(choice)

type s255

type measurement

SlitReelReference 🖹

0.∞

SlitReelOrderQuantity #

type measurement

SlitReelsInSet

type nni3

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DeliveryIndicator**

DeliveryIndicator is optional. A single instance might exist.

Indicates if delivery should take place or not.

Refer to DeliveryIndicator definition for any enumerations.

#### SlitReelLineNumber

SlitReelLineNumber is mandatory. A single instance is required.

The slit reel line number

#### SlitReelWidth

SlitReelWidth is mandatory. A single instance is required.

SlitReel

Slit Reel Width

#### (choice)

[choice] is optional because of choice construct.

#### SlitReelOrderQuantity

SlitReelOrderQuantity is optional because of choice construct.

Slit reel order quantity

#### SlitReelsInSet

SlitReelsInSet is optional because of choice construct.

The number of slit reels in the set.

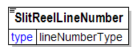
#### SlitReelReference

SlitReelReference is optional. Multiple instances might exist.

Communicates miscellaneous information about the slit reel.

#### SlitReelLineNumber

The slit reel line number



Page: 1363 of 1583 Build V2R31\_20151026 Date 2015-11-13

## SlitReelOrderQuantity

Slit reel order quantity

#### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the

SlitReelOrderQua

information.

Refer to QuantityType definition for any

#### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

#### (sequence)

enumerations.

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

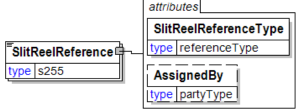
| Calculation about | Calc

#### SlitReelReference

Communicates miscellaneous information about the slit reel.

## SlitReelReferenceType [attribute]

SlitReelReferenceType is mandatory. A single instance is required.



Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to SlitReelReferenceType definition for any enumerations.

## AssignedBy [attribute]

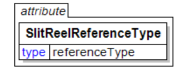
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

## SlitReelReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed



version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

#### SlitReelsInSet

The number of slit reels in the set.



type dec18-8

RangeMin

type dec18-8

RangeMax 茸

type dec18-8

type measurement

AdditionalText

type s255

#### SlitReelWidth

Slit Reel Width

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

SlitReelWidth (sequence)

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## **Slurry**

Product that has moisture content high enough to prevent formation of a sheet, and which can be delivered in liquid form.

#### Examples:

Product that has moisture

content high enough to prevent formation of a sheet, and which can be delivered in liquid form.

Examples: Noodle pulp, is pumped into trucks as thick slurry, and then pumped directly into the hydropulper. It has the higher strength properties of never dried pulp.

Slurry

(sequence)

Product that has moisture content high enough to prevent formation of a sheet, and which can be delivered in liquid form. Examples: Noodle pulp, is pumped into trucks as thick slurry, and then pumped directly into the hydropulper. It has the higher strength properties of never dried pulp. Liquid pulp, never dried pulp, often pumped directly, using a flow meter to measure the moisture and fibre content. Sold by weight of the fibre.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TargetSolidsContent

TargetSolidsContent is mandatory. A single instance is required.

Page: 1366 of 1583 Build V2R31\_20151026 Date 2015-11-13

The target amount of solids for the slurry being produced.

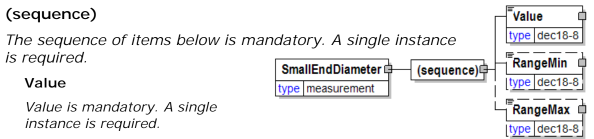
#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### **SmallEndDiameter**

Reports the log crown end diameter as a measurement.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1367 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Smoothness**

A group item used to communicate surface smoothness target or test value according to a particular TestMethod.

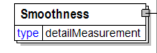
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 □ DetailRangeMax ☐ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

# **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

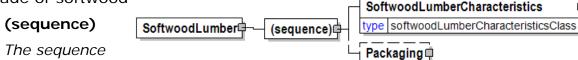
# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# SoftwoodLumber

Product structure for solid wood products made of softwood



of items below is mandatory. A single instance is required.

### SoftwoodLumberCharacteristics

SoftwoodLumberCharacteristics is mandatory. A single instance is required.

A group item that organises the softwood lumber –product information.

# **Packaging**

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

Page: 1369 of 1583 Build V2R31\_20151026 Date 2015-11-13

# SoftwoodLumberCharacteristics

A group item that organises the softwood lumber – product information.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **LumberSpecies**

LumberSpecies is mandatory. One instance is required, multiple instances might exist.

Specifies the raw material species.

# LumberGrade

LumberGrade is mandatory. A single instance is required.

Defines quality characteristics achieved by selecting pieces based on a grading rule.

# Length

Length is optional.

The length of the object.

### Width

Width is optional.

The width of the object.

# **Thickness**

Thickness is optional.

Physical dimension of a product. The approach for thickness used in the timber/lumber related constructs.

SoftwoodLumberCharacteristics

e softwoodLumberCharacteristics

### Seasoning

Seasoning is optional. A single instance might exist.

Describes drying/ moisture control method.

# MoistureContent

MoistureContent is optional. A single instance might exist.

Defines the moisture content percentage of the product.

### HeatTreatment

HeatTreatment is optional. A single instance might exist.

Defines the heat treatment method.

# ManufacturingProcess

ManufacturingProcess is optional. Multiple instances might exist.

Defines the different machining and processes made for the product.

### **PatternProfile**

PatternProfile is optional. A single instance might exist.

Defines the pattern used in machining the product.

### Trim

LumberSpecies e lumberSpecie LumberGrade type lumberGrad Length Width Thickness type dimensi Seasoning type lumberSeasoningClass MoistureContent type lumberMoistu HeatTreatment type heatTreatme ManufacturingProcess type lumberManufacturingF Pattern Profile type lumberPatternProfileClass Trim type lumberTrimClass Joining type lumberJoiningClass (sequence) PressureTreatment type pressureTreatmentClass FireTreatment type fireTreatmentClass OtherTreatment type otherTreatmentClass GradeStamp type constructionGradeStampClass ExLog type exLogClass ClassIdentifier type identifierS60 Weight type measurement LabelCharacteristics StencilCharacteristics 4 Wrap SafetvAndEnvironmentalInformation type safetyAndEnvironmentalInformationClass AdditionalText type s255 LengthCutDescription type s72 ShippingMark type s20

Trim is optional. A single instance might exist.

Trim

# Joining

Joining is optional. A single instance might exist.

Defines the method used to join pieces of wood.

### **PressureTreatment**

PressureTreatment is optional. A single instance might exist.

Method and parameter values of pressure treatment.

### **FireTreatment**

FireTreatment is optional. A single instance might exist.

Fire treatment

### OtherTreatment

OtherTreatment is optional. A single instance might exist.

Other treatment

# GradeStamp

GradeStamp is optional. A single instance might exist.

Grade stamp information

# **ExLog**

ExLog is optional. A single instance might exist.

Describes the cutting pattern of the log.

# **ClassIdentifier**

ClassIdentifier is optional. Multiple instances might exist.

Standard used for product identification.

### Weight

Weight is optional. A single instance might exist.

The weight of the item.

### LabelCharacteristics

LabelCharacteristics is optional. A single instance might exist.

A group item that organises the labeling information.

# **StencilCharacteristics**

StencilCharacteristics is optional. A single instance might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

# Wrap

Wrap is optional. A single instance might exist.

A group item that organises wrapping detail information.

# **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the

percentage of the product is certified (for example, 75% is certified by the indicated agency).

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# LengthCutDescription

LengthCutDescription is optional. A single instance might exist.

Length Cut Description

# ShippingMark

ShippingMark is optional. A single instance might exist.

A shipping mark identifies the producer and quality on the end side of the product. Not to be mixed with company code/logo or other product marking.

Page: 1372 of 1583 Build V2R31\_20151026 Date 2015-11-13

# SoftwoodPlywood

Characteristics of wood panelling products.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# PlywoodOSBGrade

PlywoodOSBGrade is mandatory. A single instance is required.

Defines the grade of plywood, OSB product

### **Thickness**

Thickness is mandatory.

Physical dimension of a product.

### Width

Width is mandatory.

The width of the object.

# Length

Length is mandatory.

The length of the object.

# SoftwoodPlywood type NAPlywoodOSBCharacteristicsClass (sequence)

# **PlywoodOSBSpecies**

PlywoodOSBSpecies is optional. Multiple instances might exist.

Defines the raw material species of plywood, OSB product.

Refer to PlywoodOSBSpecies definition for any enumerations.

# **PlyNumber**

PlyNumber is optional. A single instance might exist.

Product attributes can be detailed for each ply. If product attributes are defined for the plies this element defines the ply that these product attributes apply to.

### **Surface**

Surface is optional. A single instance might exist.

### Overlay

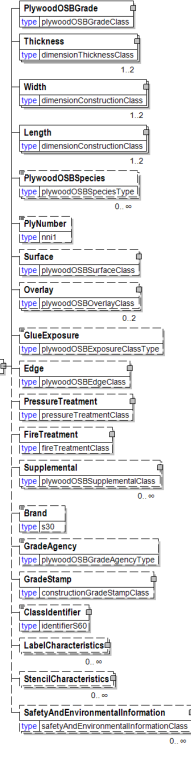
Overlay is optional.

Overlay

# GlueExposure

GlueExposure is optional. A single instance might exist.

Refer to GlueExposure definition for any enumerations.



### Edge

Edge is optional. A single instance might exist.

Describes the finishing of the edge of the board.

### **PressureTreatment**

PressureTreatment is optional. A single instance might exist.

Method and parameter values of pressure treatment.

### **FireTreatment**

FireTreatment is optional. A single instance might exist.

Fire treatment

# **Supplemental**

Supplemental is optional. Multiple instances might exist.

Supplemental

# **Brand**

Brand is optional. A single instance might exist.

Specifies a brand or trade name of wrapping material to be used when wrapping the product.

# **GradeAgency**

GradeAgency is optional. A single instance might exist.

North American structural panel grading agencies. Defines the governing organisation of the grading scheme employed.

Note: There is a GradeAgency attribute, as well.

Refer to GradeAgency definition for any enumerations.

### **GradeStamp**

GradeStamp is optional. A single instance might exist.

Grade stamp information

# ClassI dentifier

ClassIdentifier is optional. A single instance might exist.

Standard used for product identification.

### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

# **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# **SpanRating**

Span Rating according to NIST standards and indicated on grade stamp.

This item is restricted to the following list.

SpanRating
type plywoodOSBSpanRatingType

16oc

20oc

24oc

32oc

48oc

20/0

24/0

24/16

32/16

40/20

48/24 54/32

60/32

60/48

# **SpecAssembly**

SpecAssembly contains assemblies that are used in the manufacturing of books.

# SpecAssemblyType [attribute]

SpecAssemblyType is optional. A single instance might exist.

Indicator that identifies the part of the book product for which the assembly information is being specified.

SpecAssembly [

Refer to SpecAssemblyType definition for any enumerations

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

# **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

### **BillOfMaterials**

BillOfMaterials is optional. A single instance might exist.

A specification of the components and other items that are used to produced the item in question.

# Height

Height is optional. A single instance might exist.

The height of the object.

### Length

Length is optional. A single instance might exist.

The length of the object.

### Width

Width is optional. A single instance might exist.

The width of the object.

# **Assembly Instructions**

AssemblyInstructions is optional. Multiple instances might exist.

Instructions for assembly.

Page: 1376 of 1583 Build V2R31\_20151026 Date 2015-11-13

# SpecAssemblyType [attribute]

Indicator that identifies the part of the book product for which the assembly information is being specified.

This item is restricted to the following list.

# SpecAssemblyType type | specAssemblyType

# Component

Part or section of the book product.

# **FinishedGoods**

Goods that have completed the manufacturing process but have not yet been sold or distributed to the end user.

Page: 1377 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **SpecBinding**

SpecBinding describes the binding process.

# BindingType [attribute]

BindingType is optional. A single instance might exist.

Identifies the primary binding category of the book

Refer to BindingType definition for any enumerations.

# BindingStyleType [attribute]

BindingStyleType is optional. A single instance might exist.

Indicates the style of binding used.

Refer to BindingStyleType definition for any enumerations.

# BindingCoverScoring [attribute]

BindingCoverScoring is optional. A single instance might exist.

Indicates if scoring of the front cover close to the spine allowing the cover to easily stay open is required.

SpecBinding

Refer to BindingCoverScoring definition for any enumerations.

# BindingReinforcement [attribute]

BindingReinforcement is optional. A single instance might exist.

Specifies if spine reinforcement materials are included in the binding operation.

Refer to BindingReinforcement definition for any enumerations.

# BindingBackStyleType [attribute]

BindingBackStyleType is optional. A single instance might exist.

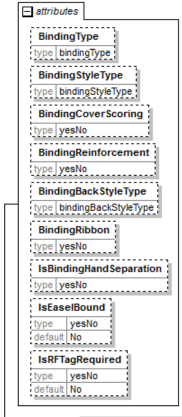
Specifies that the book cover is either attached or detached from the spine.

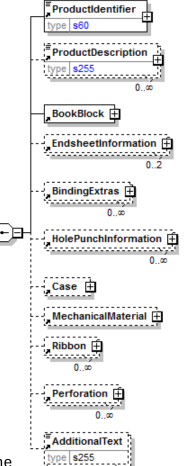
Refer to BindingBackStyleType definition for any enumerations.

# BindingRibbon [attribute]

BindingRibbon is optional. A single instance might exist.

Specifies if a ribbon (bookmark) is to be included in the binding.





 $0..\infty$ 

Refer to BindingRibbon definition for any enumerations.

# IsBindingHandSeparation [attribute]

IsBindingHandSeparation is optional. A single instance might exist.

Indicates if there is hand separation required or not for books with odd page counts.

Refer to IsBindingHandSeparation definition for any enumerations.

# IsEaselBound [attribute]

IsEaselBound is optional. A single instance might exist.

Specifies if the binding is at the top of the pages or not rather than on the side which changes the pagination of the pages.

Refer to IsEaselBound definition for any enumerations.

# IsRFTagRequired [attribute]

IsRFTagRequired is optional. A single instance might exist.

Indicates that RFTag application is required in the manufacturing and carton packaging processes.

Refer to IsRFTagRequired definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

# **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

### **BookBlock**

BookBlock is mandatory. A single instance is required.

The text block plus the endpapers and other materials added by the binder before cover is applied.

# **EndsheetInformation**

EndsheetInformation is optional.

End sheet information.

## **BindingExtras**

BindingExtras is optional. Multiple instances might exist.

Binding extras

### **HolePunchInformation**

HolePunchInformation is optional and repeatable. Multiple instances might exist.

Hole Punch Information.

Case

Case is optional. A single instance might exist.

Case information

### MechanicalMaterial

MechanicalMaterial is optional. A single instance might exist.

Mechanical material information

### Ribbon

Ribbon is optional. Multiple instances might exist.

Ribbon information.

# Perforation

Perforation is optional and repeatable. Multiple instances might exist.

Perforation information.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1380 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **SpecComponent**

Group element used to identify all the necessary component information for this BookSpecification.

Each occurrence of this construct identifies a single component.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

# **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

SpecComponent 🖹

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

# Classification

Classification is mandatory. A single instance is required.

A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the

same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

# **SubClassification**

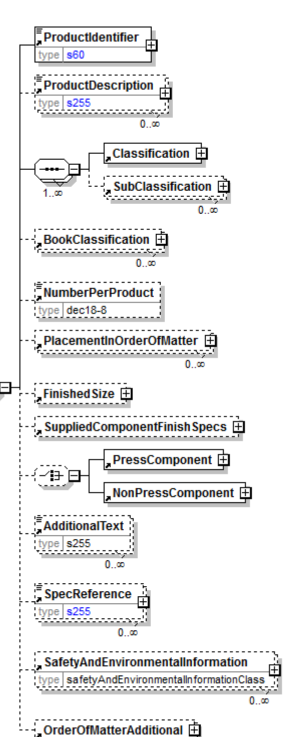
SubClassification is optional. Multiple instances might exist.

SubClassification provides additional classification information.

# **BookClassification**

BookClassification is optional. Multiple instances might exist.

Category under which the product or a component within the product is classified.



0...0

### NumberPerProduct

NumberPerProduct is optional. A single instance might exist.

The number of components or items per assembly or constructed product

### Placement In Order Of Matter

PlacementInOrderOfMatter is optional. Multiple instances might exist.

Element used to identify where the component is to be placed amongst other components when assembling a book.

### **FinishedSize**

FinishedSize is optional. A single instance might exist.

Finished size

# **SuppliedComponentFinishSpecs**

SuppliedComponentFinishSpecs is optional. A single instance might exist.

Supplied Component Finish Specs

# (choice)

[choice] is optional because of choice construct.

# **PressComponent**

PressComponent is optional because of choice construct.

Press Component.

# NonPressComponent

NonPressComponent is optional because of choice construct.

Non-press component.

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **SpecReference**

SpecReference is optional. Multiple instances might exist.

Used to identify any external or associated documents, identifiers, etc.

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

# OrderOfMatterAdditional

OrderOfMatterAdditional is optional. Multiple instances might exist.

Group element used to identify all the information for the additional manufacturing requirements.

# **SpecGeneral**

Spec General

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **SpecInformation**

SpecInformation is mandatory. A single instance is required.

Construct is used to uniquely identify this BookSpecification.

Note: ProductIdentifier, ProductDescription, and Classification removed in Version V2R30 and replaced with SpecificationNumber to more accurately reflect the business process.

# TransactionHistoryNumber

TransactionHistoryNumber is optional. A single instance might exist.

A sequential number that keeps track of the

version of a document being sent by the document originator except in the case where TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

### **SenderParty**

SenderParty is mandatory. A single instance is required.

The business entity issuing the e-Document, the source of the document.

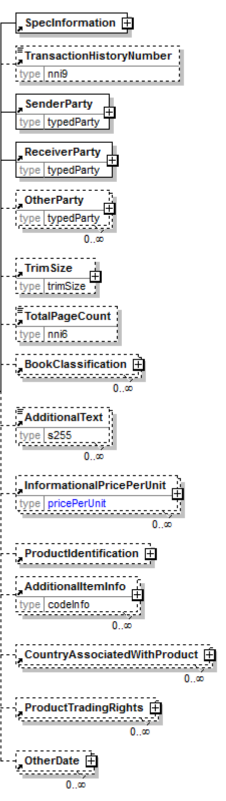
The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

# ReceiverParty

ReceiverParty is mandatory. A single instance is required.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.



# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **TrimSize**

TrimSize is optional. A single instance might exist.

Trim size.

# **TotalPageCount**

TotalPageCount is optional. A single instance might exist.

Element used to communicate the book's approximate total number of pages within each unit of the book. Total page count is more or less a reference to the "size" of the book that the customer designates. For instance, they will refer to a book as 800 pages when in fact it is 792 actual text pages with 8 pages of various inserts. This value should not be used to drive any of the other values for the component parts, but may in fact be exactly equal to the number of pages in one of the components designated as "Text".

### **BookClassification**

BookClassificationt is optional. Multiple instances might exist.

Category under which the product or a component within the product is classified.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# InformationalPricePerUnit

InformationalPricePerUnit is optional. Multiple instances might exist.

A group item containing a currency value and a measurement value used convey a secondary PricePerUnit. For example, where PricePerUnit is dollars per ton. InformationalPricePerUnit could be dollars per kilogram.

### **ProductIdentification**

ProductIdentification is optional. A single instance might exist.

A grouping element designed to communicate product identification related to the parent element that contains this item.

# AdditionalItemInfo

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

# CountryAssociatedWithProduct

CountryAssociatedWithProduct is optional. Multiple instances might exist.

Specifies the country associated with the product.

# ProductTradingRights

ProductTradingRights is optional. Multiple instances might exist.

Identifies a country to which products can or cannot be sold or distributed.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

# SpecGrouping ID

A value that will relate/link specifications together. For example, items that are usually manufactured with common components.



# **SpeciesAgency** [attribute]

Defines the governing organisation of the scheme employed in determining the species of the product.

This item is restricted to the following list.

ISO

International Organisation for Standardization.

prEN TC(1113-1)

**Supplier** 

Supplier determined scheme.

# SpeciesAgency type | lumberSpeciesAgencyType |

# **SpeciesCode**

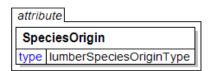
**Species Code** 



# SpeciesOrigin [attribute]

The country of origin of the species employed in manufacture of the product.

This item is restricted to the following list.



**Africa** 

**America** 

**Austria** 

Bavaria

**Brasil** 

Canada

**Estonia** 

**European** 

**Finland** French Germany Indian Latvia Lithuania **Norway** Russia **Sweden** North South **Eastern** Western Coast Inland Other SpeciesType [attribute] Defines the species or mix of species comprising the attribute product. SpeciesType This item is restricted to the following list. type lumberSpeciesType **Afrormosia Afzelia** Agba AlaskanCedar

**Alder** 

**AlpineFir** 

**AmabilisFir** 

**Amapa** 

**Andoung** 

**Anegre** 

**Antiaris** 

Ash

**Aspen** 

**AspenPolar** 

**AustrianSpruce** 

**Avodire** 

Ayan Ayous/Ako BalsamFir BalsamPolar
BalsamFir BalsamPolar
BalsamPolar
Bamboo
Basswood
Beech
Birch
BirdseyeMaple
BlackCherry
BlackCottonwood
BlackGuarea
BlackSpruce
Bubinga
CaliforniaRedFir
CaribeanPine
Yes, it is Caribean Pine.
CarolinaPine
Cedar
Ceiba
CembraPine
Cherry
Chestnut
CoastSpecies
Cypress
Danta
DouglasFir
Douka
EasternCottonwood
EasternHemlock
EasternSoftwoods
EasternSpruce
EasternWhiteCedar
EasternWhitePine
Elliotti
EngelmanSpruce
Eucalyptus

	1 1-		
EuropeanLarch			
Exotic			
FigureSycamore			
Fir			
Frake			
Framire			
Gaboon			
GrandFir			
GreyElm			
HardMaple			
Hemlock			
Hornbeam			
<b>IdahoWhitePine</b>			
Homba			
Imbira			
IncCedar			
InlRedCedar			
Ipe			
Iroko			
JackPine			
Kaya			
Koto			
Larch			
LarricioPine			
Lauan			
Limba			
Locust			
LodgepolePine			
Mahogany			
Macoré			
Mansonia			
Maple			
MaritimePine			
Meranti			
Merbeau			
MexicanPine			
MixedSoftwood			

MixedSYP
MixedTropicalHardwood
MntnHemlock
Niangon
NobelFir
NorwaySpruce
NorthernAspen
NorthernPine
NorthernSpecies
Oak
Okume
OliverAsh
Olon
Omu
OregonPine
Ozigo
PacificCoastHemlock
PacificSilverFir
Padauk
PaoAmarello
Pear
Pearwood
Pine
Plane
PlywoodComposite
Indicates that the product is made up of a group of species. It is a composite product (usually plywood).
PonderosaPine
PrtOrfCed
Poucouli
Purpleheart
Radiata
RadiataPine
RedCedar
RedElm
RedOak
RedPine

RedSpruce
RedWhitewood
Redwood
RioRosewood
Rosewood
SandPine
SantosRosewood
Sapelle
Satinwood
ScotsPine
SilkyOak
SitkaSpruce
SouthernPine
SouthernPondPine
SouthernSprucePine
SPF
Spruce
SugarPine
SwissPear
SwissStonePine
Sycamore
SYP
Taeda
Tamarack
Tauari
Teak
Tiama
Tineo
TropicalOliver
Utile
VirginiaPine
Walnut
Wenge
Wey
WesternCedars
WesternHemlock
WesternRedCedar

WesternWhitePine

WesternWhiteSpruce

WesternWoods

WhitebarkPine

WhiteFir

**WhiteOak** 

WhiteSpruce

WhiteWood

YellowCedar

YellowCypress

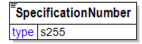
YellowPoplar

Zebrano

Other

# **SpecificationNumber**

The unique identifier for the BookSpecification e-Document.



SpecificationNumber

type s255

type s40

type s60

type s255

SpecVersion

SpecIssueDate 4

SpecGroupingID

SpecReference [

0..∞

# **SpecInformation**

Construct is used to uniquely identify this BookSpecification.

Note: ProductIdentifier, ProductDescription, and Classification removed in Version V2R30 and replaced with SpecificationNumber to more accurately reflect the business process.

SpecInformation (sequence)

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### SpecificationNumber

SpecificationNumber is mandatory. A single instance is required.

The unique identifier for the BookSpecification e-Document.

# **SpecVersion**

SpecVersion is mandatory. A single instance is required.

A value that keeps track of the version of the BookSpecification e-Document.

# **SpecIssueDate**

SpecIssueDate is mandatory. A single instance is required.

Page: 1391 of 1583 Build V2R31\_20151026 Date 2015-11-13

The date and time when the BookSpecification e-Document was issued.

# SpecGrouping ID

SpecGroupingID is optional. A single instance might exist.

A value that will relate/link specifications together. For example, items that are usually manufactured with common components.

# **SpecReference**

SpecReference is optional. Multiple instances might exist.

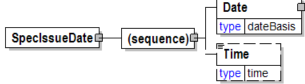
Used to identify any external or associated documents, identifiers, etc.

# **SpecIssueDate**

The date and time when the BookSpecification e-Document was issued.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is optional. A single instance might exist.

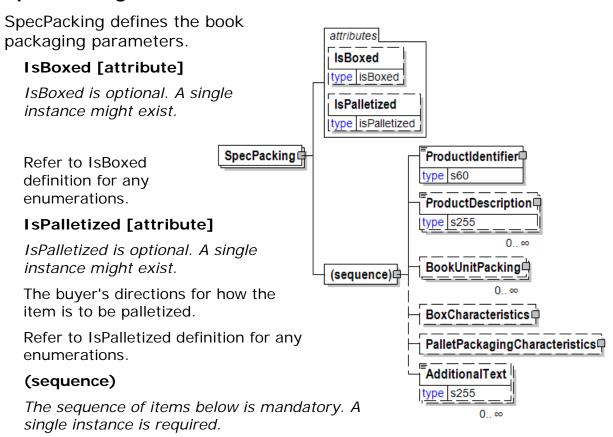
Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **SpecPacking**



# **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

### **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

# **BookUnitPacking**

BookUnitPacking is optional. Multiple instances might exist.

Book unit packing information

# **BoxCharacteristics**

BoxCharacteristics is optional. A single instance might exist.

BoxCharacteristics is a group element that contains information about the box (or carton)

# **PalletPackagingCharacteristics**

PalletPackagingCharacteristics is optional. A single instance might exist.

PalletPackagingCharacteristics details the characteristics of the packaging for a pallet.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for

special instructions. To be used only for circumstances not covered by specific elements.

# **SpecReference**

Used to identify any external or associated documents, identifiers, etc.

# SpecReferenceType [attribute]

SpecReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

SpecReference

type s255

Refer to SpecReferenceType definition for any enumerations.

# AssignedBy [attribute]

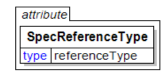
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# SpecReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-



attributes

SpecReferenceType

type referenceType

AssignedBy

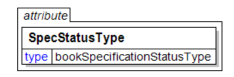
prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

# SpecStatusType [attribute]

Identifies the status of the entire BookSpecification e-Document (in other words, at the root level).

This item is restricted to the following list.



### **Amended**

The supplied information is changed.

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

# **Original**

The supplied information is the first version of that information.

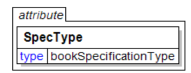
# Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

# SpecType [attribute]

DefinitionUsed to identify what type of BookSpecification e-Document this transaction is.

This item is restricted to the following list.



# **SpecContent**

Indicates that BookSpecification should only be used in the content file verification process.

# SpecOrder

Used when the BookSpecification e-Document is intended for use with the PurchaseOrder transaction.

# **SpecRFQ**

Used when the BookSpecification e-Document is intended for use with the Request for Quote (Estimate) transaction.

# **SupplierSpec**

Will be removed in a future version. Recommended not to be used. (Old definition: Used when the BookSpecification e-Document is intended for use by the Supplier only and is not generated by, or transmitted to the Buyer).

# **SpecVersion**

A value that keeps track of the version of the BookSpecification e-Document.



Page: 1395 of 1583 Build V2R31\_20151026 Date 2015-11-13

# SpeedType [attribute]

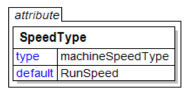
Speed Type

This item is restricted to the following list.

RampUp

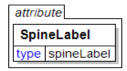
RunSpeed

**SlowDown** 



# SpineLabel [attribute]

The sleeve spine label.



# SpineLabel [attribute]

Is there a spine label?

This item is restricted to the following list.

Yes

No



Value

type dec18-8

(sequence)

# **SpineSize**

The height of the spine.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

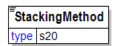


Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

# StackingMethod

A text field describing the pattern used when stacking of pallets.



# **StacksPerPallet**

The number of stacks on a pallet, where a stack is a vertical arrangement of items (looking down from above).



SpineSize 🖨

# **StandardDeviation**

A statistic used as a measure of dispersion in a distribution.

# **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

### attributes StandardDeviation UOM type dec18-6 type uOM

# StandardSpacing

Is the spacing standard?

This item is restricted to the following list.

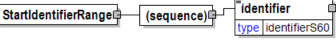
StandardSpacing type yesNo

Yes

No

# Start I dentifier Range

An element that identifies the starting item identifier in the range of items that StartIdentifierRange 4 contributed to the aggregated measurements



# (sequence)

for the range.

The sequence of items below is mandatory. A single instance is required.

# **Identifier**

Identifier is mandatory. A single instance is required.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

> Page: 1397 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Statement**

The Statement element is the root element for the Statement e-Document.

The Statement e-Document permits the manufacturer or supplier to report the current status of an invoice, or a list of invoices based upon specified criteria. The e-Document enables the sender to indicate payment status for the invoice.

# StatementType type statementType Reissued type yesNo default No Language type languageType default eng StatementHeader StatementDetail

# StatementType [attribute]

StatementType is optional. A single instance might exist.

Communicates how Statement information is filtered.

Refer to StatementType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

# Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### StatementHeader

StatementHeader is mandatory. A single instance is required.

Information that applies to the entire Statement e-Document.

### **StatementDetail**

StatementDetail is mandatory. One instance is required, multiple instances might exist.

The specifics of information being communicated in the Statement e-Document.

# StatementDetail

The specifics of information being communicated in the Statement e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# InvoiceNumber

InvoiceNumber is mandatory. A single instance is required.

The identification number of the papiNet e-Document Invoice. This number uniquely identifies documents for all InvoiceType such as Invoice, DebitNote, CreditNote, Approximate, SelfBillingStatement etc.

### **InvoiceDate**

InvoiceDate is mandatory. A single instance is required.

A date that is qualifying the invoicing period. This date often drives payment terms. Note

Statement Detail

that this date is not necessarily the same as the issue date of the invoice.

# InvoiceReference

InvoiceReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the invoice e-Document. InvoiceReferenceType describes the content.

# BillToParty

BillToParty is mandatory. A single instance is required.

The address where the invoice is to be sent.

# **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the

product, if Seller is not specified as OtherParty = Seller.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### RemitToParty

type s30 InvoiceDate # InvoiceReference type s255 0..∞ BillToParty 4 type party SupplierParty type party BuverParty # type party RemitToParty # type party OtherParty type typedParty LocationParty 4 (sequence) type typedParty TotalAmount • InformationalAmount TermsOfPayment (sequence) TotalNetOfTermsDiscount 0 ∞ TotalPaymentAmount -TotalOpenAmount • StatementInformation 4 OtherDate 4 0 ∞ GeneralLedgerAccount 🗅 type s60 AdditionalText type s255

RemitToParty is optional. A single instance might exist.

A group item containing details of the party to whom payment will be made. The RemitToParty contains all information related to remittance.

# **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

# LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

### **TotalAmount**

TotalAmount is mandatory. A single instance is required.

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for payment based on the terms of payment. Decimal rounding might be applied to this amount.

### InformationalAmount

Informational Amount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

# (sequence)

The sequence of items below is optional. Multiple instances might exist.

# **TermsOfPayment**

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

# **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

# **TotalPaymentAmount**

TotalPaymentAmount is mandatory. A single instance is required.

The amounts which were paid and booked against the original invoice.

# **TotalOpenAmount**

TotalOpenAmount is mandatory. A single instance is required.

InvoiceAmount less the sum of all payment amounts, translated into one common

currency.

### Statement Information

StatementInformation is mandatory. A single instance is required.

Invoice information for the statement.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

# **GeneralLedgerAccount**

GeneralLedgerAccount is optional. A single instance might exist.

The general ledger account to be referenced for the item.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **StatementHeader**

Information that applies to the entire Statement e-Document.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# StatementNumber

StatementNumber is mandatory. A single instance is required.

A number used to identify the Statement.

# StatementHeader (sequence)

# StatementResponseDate

StatementResponseDate is mandatory. A single instance is required.

### RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest e-Document to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the request.

# RequestingParty

StatementNumber type s30 StatementResponseDate # RequestNumber type s30 Requesting Party # type typedParty RespondToParty # type typedParty SenderParty type typedParty ReceiverParty type typedParty DateTimeRange AdditionalText type s255 0..∞

RequestingParty is optional. A single instance might exist.

The party requesting the information.

# RespondToParty

RespondToParty is optional. Multiple instances might exist.

The party the document should be responded to.

# **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

# ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

# **DateTimeRange**

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

# **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

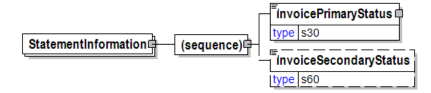
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **StatementInformation**

Invoice information for the Statement.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# InvoicePrimaryStatus

InvoicePrimaryStatus is mandatory. A single instance is required.

The primary status of the invoice.

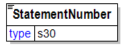
# InvoiceSecondaryStatus

InvoiceSecondaryStatus is optional. A single instance might exist.

The secondary status of the invoice.

# **StatementNumber**

A number used to identify the Statement.



# **StatementRequestDetail**

A grouping element that provides the parameters to be used when responding with a Statement e-Document.

# StatementRequestType [attribute]

StatementRequestType is mandatory. A single instance is required.

Communicates how statement

information is filtered.

Refer to StatementRequestType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# **SupplierParty**

SupplierParty is optional. Multiple instances might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **BuyerParty**

BuyerParty is optional. Multiple instances might exist.

The legal entity to which the product is sold. Also commonly referred to as the soldto party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### ShipToParty

ShipToParty is optional. Multiple instances might exist.

The name and/or address to which the goods should be delivered with the party type indicated by the PartyType attribute.

### **ForwarderParty**

ForwarderParty is optional. Multiple instances might exist.

The trading partner involved in the forwarding of the shipment.

### **StatementInformation**

StatementInformation is optional. Multiple instances might exist.

Invoice information for the Statement.

attributes StatementRequestType type statementType SupplierParty 🖷 type party 0...∞ StatementRequestDetail 4 BuyerParty 4 type party 0..∞ ShipToParty type typedParty (sequence)d ForwarderParty type party 0..∞ StatementInformation 4 DateTimeRange 🗐 Bylnvoice 4

# **DateTimeRange**

DateTimeRange is optional. A single instance might exist.

Specifies a date and/or time range.

# **Byl nvoice**

ByInvoice is optional. A single instance might exist.

Selection criteria for invoice information.

# StatementRequestType [attribute]

Communicates how statement information is filtered.

This item is restricted to the following list.

# StatementRequestType type statementType

### **AllCreditsDebitsInvoices**

# **ByCreditDebit**

ByCreditDebit will be deprecated in a future version. Use AllCreditsDebitsInvoices instead.

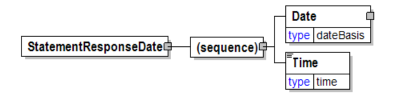
# **ByInvoiceNumber**

**ByDebit** 

# StatementResponseDate

# (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 1404 of 1583 Build V2R31\_20151026 Date 2015-11-13

# StatementType [attribute]

Communicates how statement information is filtered.

This item is restricted to the following list.

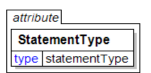
## **AllCreditsDebitsInvoices**

# **ByCreditDebit**

ByCreditDebit will be deprecated in a future version. Use AllCreditsDebitsInvoices instead.

## **Byl nvoiceNumber**

**ByDebit** 



## **StateOrProvince**

The political designation or boundary of a specific area of land.



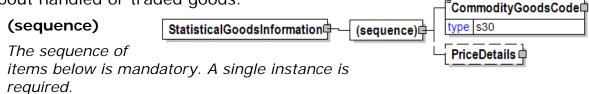
# StateOrProvince [attribute]

The political designation or boundary of a specific area of land.



## **StatisticalGoodsInformation**

A group item containing statistical information about handled or traded goods.



# CommodityGoodsCode

CommodityGoodsCode is mandatory. A single instance is required.

A code defining the type of goods handled or traded. The Harmonized Commodity Description and Coding System (HS) of the Customs Cooperation Council (CCC) is used worldwide as a reference for classifications of external trade statistics and for customs tariffs.

#### **PriceDetails**

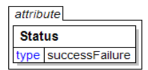
PriceDetails is optional. A single instance might exist.

An element that groups together price information.

# Status [attribute]

Defines whether or not the electronic transaction successfully processed in the receiver ERP system.

This item is restricted to the following list.



Date

Time

type time

type dateBasis

#### **Success**

Indicates that the electronic transaction successfully processed in the receiver ERP system.

#### **Failure**

Indicates that the electronic transaction failed to process in the receiver ERP system.

# **StatusAsOfDate**

The specific Date and Time for which status is requested.

This implies that all open transactions have closed for the date before the status is reported.

Status As Of Date (sequence)

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

Page: 1406 of 1583 Build V2R31\_20151026 Date 2015-11-13

StencilCharacteristics

# **StencilCharacteristics**

A group element specifying attributes of a stencil to be applied to an item, and optional text.

# StencilType [attribute]

StencilType is optional. A single instance might exist.

The type of stencil

Refer to StencilType definition for any enumerations.

# StencilInkType [attribute]

StencilInkType is optional. A single instance might exist.

Specifies the characteristics of the ink to be used for the stencil

Refer to StencilInkType definition for any enumerations.

# StencilLocation [attribute]

StencilLocation is optional. A single instance might exist.

Specifies the location of the stencil on the product

Refer to StencilLocation definition for any enumerations.

# StencilFormat [attribute]

StencilFormat is optional. A single instance might exist.

Specifies how the information is to be presented in the stencil

Refer to StencilFormat definition for any enumerations.

## StencilContent [attribute]

StencilContent is optional. A single instance might exist.

Specifies the information contained in the stencil.

Refer to StencilContent definition for any enumerations.

# AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## **StencilText**

StencilText is optional. Multiple instances might exist.

☐ attributes StencilType type |stencilType | StencillnkType inkType type: default Unknown StencilLocation type packageLocation ( StencilFormat ( type labelFormat ( grp StencilContentInfo StencilContent type stencilContent AssignedBy type partyType: StencilText [ ype |s255

0.00

Page: 1407 of 1583 Build V2R31\_20151026 Date 2015-11-13

Plain text that is to be stenciled on the product. Used in conjunction with StencilContent = "PlainText".

attribute

StencilContent type stencilContent

# StencilContent [attribute]

Specifies the information contained in the stencil.

This item is restricted to the following list.

## **Author**

Name of the author of the product or book

# **BasisWeight**

The weight of the paper expressed as a mass for a given surface area.

# **BoxWeight**

Weight of the filled box.

#### **BookVolumeNumber**

A number assigned to a book that denotes the sequential order when several books are either bound in an identical format or are part of a series or set.

#### **BrandName**

A specific product brand name for which the owner or source is specified in the "@AssignedBy" attribute.

## Copyright

The year of publication copyright.

## **Edition**

Identifies the version of the product for which copies were printed and published at one time; For example in book manufacturing values might be 1st, 2nd, etc

# **ExportShipMark**

An export shipment mark for identification.

#### **GradeCode**

A specific product code for which the owner or source is specified in the "@AssignedBy" attribute.

#### **GradeName**

A specific product name for which the owner or source is specified in the "@AssignedBy" attribute (for example, ImprovedNewsprint-45-1479).

## **Identifier**

Identifier of the individual item.

#### ISBN10

10 digit ISBN code without dashes.

#### ISBN10Dash

10 digit ISBN code with dashes.

## ISBN13

13 digit ISBN code.

## ISBN13Dash

A 13 character ISBN with dashes.

## **LotIdentifier**

A unique code used to identify a grouping of product with one set of quality statistics common to all members of that group. Synonym: Lot Number.

#### **PartNumber**

An equivalent to the Stock Keeping Unit (SKU) for which the owner or source is specified in the "@AssignedBy" attribute. In other words, this code fully defines the product.

#### **PlainText**

To be removed in a future version. Use instead "ReferenceNumber".

## PrintingNumber

A reference to the sequential print run number.

#### **ProductIdentifier**

To be removed in a future version. Use instead specific product identifier types such as BrandName, GradeCode, GradeName and PartNumber.

## **ProfitCenter**

Profit Center identifier.

#### **PublisherName**

Name of the publisher of a document

## **PubName**

The publication name.

# **PurchaseOrderNumber**

The unique order identifier as designated by the customer.

#### **PurchaseOrderReference**

To be removed in a future version. Use instead "ReferenceNumber".

#### ReferenceNumber

An informational reference (either textual or numeric) for which the owner or source is specified in the "@AssignedBy" attribute

#### RetailPrice

Cover price of the finished product.

## Tambour ID

The unique identifier of the jumbo reel (also called mother reel or Tambour).

#### Title

Proper title of a book product.

#### **TitleAlias**

Alternate title description for book products, usually for security purposes.

#### **UnitsPerCarton**

Number of units per box.

#### UniversalProductIdentifier

Unique identifier for the book, component of a book product, and many other products.

#### **VendorBrandName**

To be removed in a future version. Use instead "BrandName" and specify owner or source is in the "@AssignedBy" attribute with enumeration "Seller".

#### VendorGradeCode

To be removed in a future version. Use instead "GradeCode" and specify owner or source is in the "@AssignedBy" attribute with enumeration "Seller".

## VendorGradeName

To be removed in a future version. Use instead "GradeName" and specify owner or source is in the "@AssignedBy" attribute with enumeration "Seller".

# StencilFormat [attribute]

Specifies how the information is to be presented in the stencil

This item is restricted to the following list.

#### Barcode

The information requested is to be stenciled as a barcode

#### Text

The information requested is to be stenciled in plain text.

# StencilFormat type labelFormat

# StencilInkType [attribute]

Specifies the characteristics of the ink to be used for the stencil

This item is restricted to the following list.

#### **EdibleNotWaterSoluble**

The ink used is suitable for human consumption but will not dissolve in water.

# **EdibleWaterSoluble**

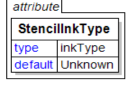
The ink used is suitable for human consumption and is soluble in water.

## InedibleNotWaterSoluble

The ink used is not suitable for human consumption and will not dissolve in water.

# InedibleWaterSoluble

The ink used is not suitable for human consumption and is soluble in water.



#### Unknown

he characteristics of the ink used for the stencil are unknown.

# StencilLocation [attribute]

Specifies the location of the stencil on the product *This item is restricted to the following list.* 

# StencilLocation type packageLocation

## **End**

The stencil is to be placed on the end of the product. E.g. on the end of a pallet, box, bale or reel.

# Top

The stencil is to be placed on the top of the product. E.g. on the top of a pallet, box, bale or reel.

#### Side

The stencil is to be placed on the side of the product. E.g. on the side of a pallet, box or bale.

# UnwrappedReelBilge

The stencil is to be placed on the unwrapped (bare) reel bilge (side).

# UnwrappedReelEnd

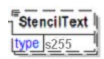
The stencil is to be placed on the unwrapped (bare) end of a reel.

#### WrappedReelBilge

The stencil is to be placed on the outside of the wrapper on a reel.

# **StencilText**

Plain text that is to be stenciled on the product. Used in conjunction with StencilContent = "PlainText".



# StencilType [attribute]

The type of stencil

This item is restricted to the following list.

# CutOut

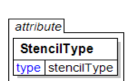
The stencil is a cut out.

## InkJet

The stencil is ink jetted.

# Rubber

The stencil is made of rubber.



Stiffness

type detailMeasurement

# **Stiffness**

A group item used to communicate stiffness target or test value.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# DetailValue

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

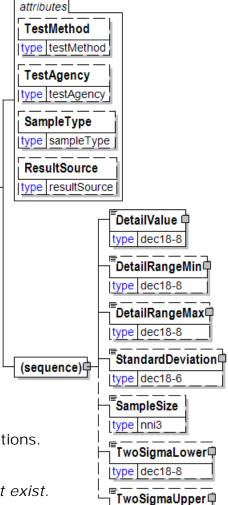
## DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.



type dec18-8

A statistic used as a measure of dispersion in a distribution.

## SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

## **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

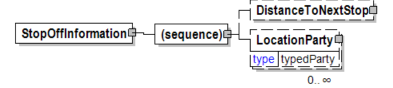
Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# **StopOffInformation**

Where is the shipment and how far to the next stop.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



# **DistanceToNextStop**

DistanceToNextStop is optional. A single instance might exist.

The distance to the next transportation node.

#### LocationParty

LocationParty is optional. Multiple instances might exist.

The organization or business entity where the business event took place or will take place.

# StrengthGroup

As defined in the NIST standard, an additional classification of panel strength.

This item is restricted to the following list.

<sup>™</sup> StrengthGroup	
type	${\it plywoodOSBS trength Group Type}$

Class-I

Class-II

Group1

Group2

Group3

Group4

Struc-I

**Decorative** 

Stretch

type detailMeasurement

#### Stretch

A group item used to communicate stretch target or test value.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

## DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

## StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🖨 type dec18-8 DetailRangeMin type dec18-8 DetailRangeMax 🖣 type dec18-8 StandardDeviation 🗘 (sequence) type dec18-6 SampleSize type nni3 type dec18-8 TwoSigmaUpper 🖣

type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

## **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

## TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

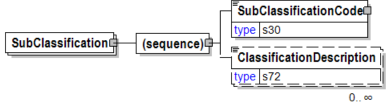
Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

## **SubClassification**

SubClassification provides additional classification information.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



## SubClassificationCode

SubClassificationCode is mandatory. A single instance is required.

Sub Classification Code

## ClassificationDescription

ClassificationDescription is optional. Multiple instances might exist.

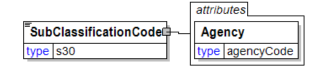
A free form description of the classification.

# **SubClassificationCode**

Sub Classification Code

# Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

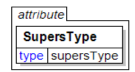
# SupersType [attribute]

Supers Type

This item is restricted to the following list.

Ribbed

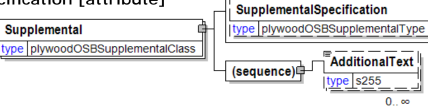
Regular



# Supplemental

Supplemental

# SupplementalSpecification [attribute]



attributes

SupplementalSpecification is optional. A single instance might exist.

Supplemental specification

Refer to Supplemental Specification definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# SupplementalSpecification [attribute]

Supplemental specification

This item is restricted to the following list.

**EdgeSealed** 

Overlay-1Side

Overlay-2Side

**B-X-band** 

Plugged-X-Band

**PluggedInnerPlies** 

Solid inner plies.



SuppliedComponentFinishSpecs

# **SuppliedComponentFinishSpecs**

Supplied Component Finish Specs

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## **FinishSpecs**

FinishSpecs is optional. A single instance might exist.

Finish specifications

# **FinishPrep**

FinishPrep is optional. Multiple instances might exist.

Finish prep

## **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## Length

Length is optional. A single instance might exist.

The length of the object.

# Width

Width is optional. A single instance might exist.

The width of the object.

FinishSpecs 
FinishPrep 

O...

AdditionalText

type s255

O...

Length
type measurement

Width
type measurement

# SuppliedComponentInformation

Information about components supplied by the publisher to the vendor i.e. paper supplied to the print vendor or jackets supplied to the bind vendor.

# SuppliedComponentType [attribute]

SuppliedComponentType is

optional. A single instance might exist.

Supplied Component Type

Refer to SuppliedComponentType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

SuppliedComponentInformation

#### **SupplierParty**

SupplierParty is mandatory. A single instance is required.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

Used to communicate the code of the article, in a variety of formats designated by the type.

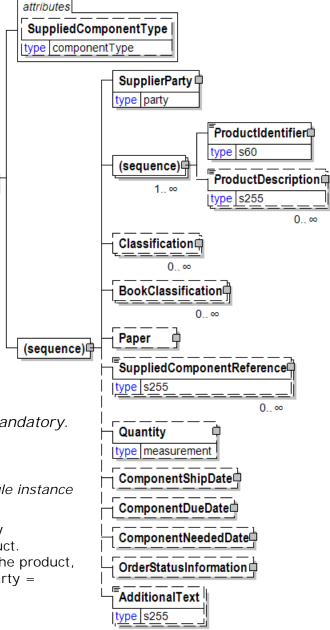
## **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

## Classification

Classification is optional. Multiple instances might exist.



0..∞

A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

#### **BookClassification**

BookClassification is optional. Multiple instances might exist.

Category under which the product or a component within the product is classified.

## **Paper**

Paper is optional. A single instance might exist.

A group item defining the characteristics of the paper product.

# SuppliedComponentReference

SuppliedComponentReference is optional. Multiple instances might exist.

Used to send component PurchaseOrder number for supplied components if they need to be returned on a invoice

#### Quantity

Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

## ComponentShipDate

ComponentShipDate is optional. A single instance might exist.

Date supplied component is expected to ship

#### ComponentDueDate

ComponentDueDate is optional. A single instance might exist.

Date supplied component is expected to arrive

# ComponentNeededDate

ComponentNeededDate is optional. A single instance might exist.

Date the supplied component is needed by the vendor in order to make the due date of the ordered product.

#### **OrderStatusInformation**

OrderStatusInformation is optional. A single instance might exist.

A group element that stores two levels of order status codes.

#### **AdditionalText**

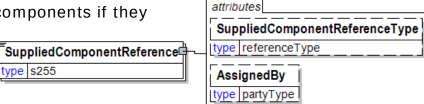
AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# SuppliedComponentReference

Used to send component PurchaseOrder number for supplied components if they need to be

returned on a invoice



# SuppliedComponentReferenceType [attribute]

SuppliedComponentReferenceType is optional. A single instance might exist.

SuppliedComponentReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to SuppliedComponentReferenceType definition for any enumerations.

# AssignedBy [attribute]

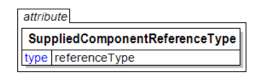
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# SuppliedComponentReferenceType [attribute]

SuppliedComponentReferenceType provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

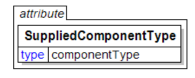
# SuppliedComponentType [attribute]

Supplied Component Type

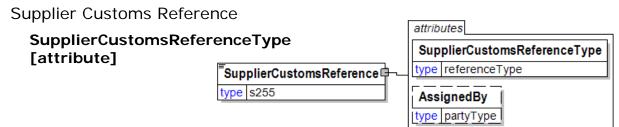
This item is restricted to the following list.

Component

**RawMaterial** 



# **SupplierCustomsReference**



SupplierCustomsReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to SupplierCustomsReferenceType definition for any enumerations.

# AssignedBy [attribute]

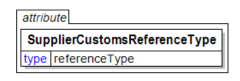
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# SupplierCustomsReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an



existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

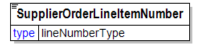
# **SupplierMarks**

Supplier provided markings.

SupplierMarks
type s30

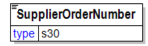
# **SupplierOrderLineItemNumber**

The number of the line item on the supplier order.



# SupplierOrderNumber

The number of the supplier order.



Partyldentifier 🗐

NameAddress
type nameAddress

type anyURI

CommonContact

type commonContact

type s60

URL

attributes

LogisticsRole
type logisticsRoleType

(sequence)

# **SupplierParty**

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

# LogisticsRole [attribute]

LogisticsRole is optional. A single instance might exist.

Communicates the nature of the logistics role, if any, the party plays in the transaction.

Refer to LogisticsRole definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

## **Partyl dentifier**

PartyIdentifier is optional. Multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

## **NameAddress**

NameAddress is mandatory. A single instance is required.

A group item containing name and address of an organisation or business entity.

SupplierParty 4

type party

#### **URL**

URL is optional. A single instance might exist.

Universal Resource Locator. While typically a web address you could use this field to hold an email address.

#### CommonContact

CommonContact is optional. Multiple instances might exist.

Identifies a specific individual associated with the party.

Page: 1422 of 1583 Build V2R31\_20151026 Date 2015-11-13

# SupplyPoint

Grouping element that contains items attributes describing a supply point. A SupplyPoint belongs to a LocationParty, e.g. in a LocationType DeliveryOrigin or DeliveryDestination, type locationType and describes where goods are stored and can be loaded or SupplyPointCode unloaded. A SupplyPoint type s60 SupplyPoint = can for example be a loading or unloading gate at a SupplyPointDescription warehouse or a road side landing at a pe s255 logging area in the forest. LocationType [attribute] MapCoordinates i Defines type of location when context needs to be specified, e.g. when goods are moved from 0..0 one location to a new location. SupplyPointCharacteristics

# (sequence)

The sequence of items below is mandatory. A single instance is required.

# SupplyPointCode

SupplyPointCode is mandatory. One instance is required, multiple instances might exist.

Identification of the supply point. A code used to identify a SupplyPoint belonging to a LocationParty.

#### SupplyPointDescription

SupplyPointDescription is optional. Multiple instances might exist.

A free form description of a SupplyPoint.

Refer to LocationType for any enumerations.

#### **MapCoordinates**

MapCoordinates is optional. Multiple instances might exist.

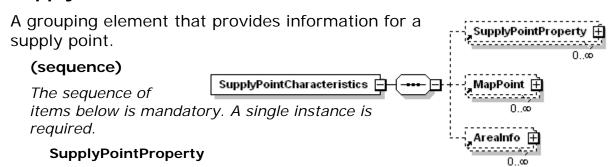
A group item defining and containing position co-ordinates of a location.

## SupplyPointCharacteristics

SupplyPointCharacteristics is optional. A single instance might exist.

A grouping element that provides information for a supply point

# **SupplyPointCharacteristics**



Page: 1423 of 1583 Build V2R31\_20151026 Date 2015-11-13

SupplyPointProperty is optional. Multiple instances might exist.

A grouping element that contains a specification of a property for a supply point.

## **MapPoint**

MapPoint is optional. Multiple instances might exist.

A grouping element for items describing a point on a map. A mappoint is normally named waypoint in a GPS.

#### **AreaInfo**

AreaInfo is optional. Multiple instances might exist.

A grouping element that contains information about an area, e.g. an area belonging to a location.

# SupplyPointCode

Identification of the supply point. A code used to identify a SupplyPoint belonging to a LocationParty.

Suppl

# SupplyPointCode Agency type s60 type agencyCode

# Agency [attribute]

Agency is mandatory. A single instance is required.

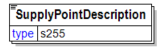
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# SupplyPointDescription

A free form description of a SupplyPoint.



# SupplyPointProperty

A grouping element that contains a specification of a property for a supply point.



The sequence of items below is mandatory. A single instance is required.

(sequence)

SupplyPointPropertyCode type s60

SupplyPointPropertyCodeValue 
SupplyPointPropertyDescription
type s255

1..∞

The sequence of items below is optional. A single instance might exist.

## **SupplyPointPropertyCode**

SupplyPointPropertyCode is mandatory. A single instance is required.

A code defining a property for a supply point.

# **SupplyPointPropertyCodeValue**

SupplyPointPropertyCodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a supply property code.

# SupplyPointPropertyDescription

SupplyPointPropertyDescription is mandatory. One instance is required, multiple instances might exist.

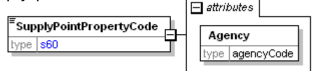
A text description of a property for a supply point.

# SupplyPointPropertyCode

A code defining a property for a supply point.

# Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

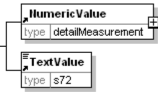
- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# ${\bf Supply Point Property Code Value}$

A grouping element specifying a value belonging to a supply property code.

# SupplyPointPropertyCodeValue ☐ — ☐ ☐ ☐



# (choice)

[choice] is mandatory. A single instance is required.

## NumericValue

NumericValue is optional because of choice construct.

A grouping element for a numeric value and its statistical measures.

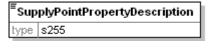
## **TextValue**

TextValue is optional because of choice construct.

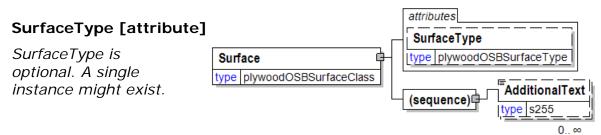
A value in text format.

# SupplyPointPropertyDescription

A text description of a property for a supply point.



# **Surface**



Refer to SurfaceType definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1426 of 1583 Build V2R31\_20151026 Date 2015-11-13

SurfaceStrength

type detailMeasurement

# SurfaceStrength

Surface Strength

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

## StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 DetailRangeMin 🖣 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

# SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

## **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# SurfaceType [attribute]

This item is restricted to the following list.

Oiled

PluggedAndTouchSanded

Rough

RoughSawn

**S1S** 

Side one sanded.

**S2S** 

Side two sanded.

Sanded

**ScratchSanded** 

**Smooth** 

**TouchSanded** 

**Unsanded** 

# Tabs [attribute]

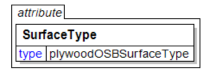
The type of tabs

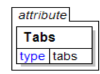
This item is restricted to the following list.

In

Out

None





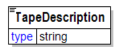
# Tambour ID

The unique identifier of the jumbo reel (also called mother reel or Tambour).



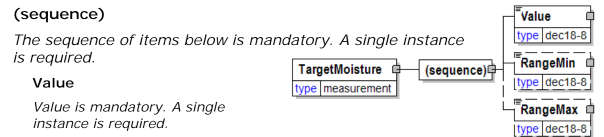
# **TapeDescription**

Tape description



# **TargetMoisture**

The moisture target for the product being specified.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

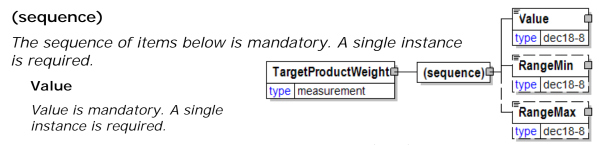
#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **TargetProductWeight**

The desired weight of the finished product.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

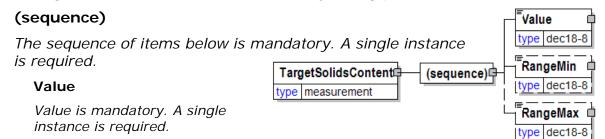
# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **TargetSolidsContent**

The target amount of solids for the slurry being produced.



A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

# RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1430 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **TaxAdjustment**

This content element contains the attributes necessary information to describe, TaxCategoryType calculate, and handle a tax adjustment. type taxCategoryType TaxCategoryType [attribute] TaxType TaxCategoryType is type taxType TaxAdjustment 4 optional. A single instance might exist. TaxPercent Used to indicate if the tax is applicable type dec18-8 Refer to TaxCategoryType definition for TaxAmount 4 any enumerations. (sequence)₫ **TaxLocation** TaxType [attribute]

type s45

Informational Amount #

0.∞

Refer to TaxType definition for any enumerations.

TaxType is mandatory. A single instance is required.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TaxPercent**

TaxPercent is optional. A single instance might exist.

The fixed tax percentage to be applied according to specific tax regulations.

The fixed tax percentage to be applied according to specific tax regulations. If the TaxCategoryType is "Zero" and there is a non-zero value in this element, the e-Document can be rejected by the receiver.

#### **TaxAmount**

TaxAmount is optional. A single instance might exist.

The monetary amount expressed in the currency of the tax applied. For the MonetaryAdjustmentLine the TaxAmount is equal to the TaxPercent multiplied by the MonetaryAdjustmentStartAmount.

#### **TaxLocation**

TaxLocation is mandatory. A single instance is required.

The location used to determine the tax. Can be a country, state, province, or city. Depends on the tax type and on buyer or ship-to location.

## InformationalAmount

Informational Amount is optional. Multiple instances might exist.

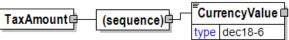
A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

# **TaxAmount**

The monetary amount expressed in the currency of the tax applied. For the

MonetaryAdjustmentLine the TaxAmount is equal to the TaxPercent multiplied by the MonetaryAdjustmentStartAmount.



# (sequence)

The sequence of items below is mandatory. A single instance is required.

## CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# TaxCategoryType [attribute]

Used to indicate if the tax is applicable

This item is restricted to the following list.

# attribute TaxCategoryType type taxCategoryType

# Exempt

Used when the party or product in question is tax exempt. For example, an item would not be taxed on the invoice because the buyer is tax exempt. Note: In this case, the TaxIdentifier of that party must be given in the PartyIdentifierType.

#### **Standard**

The tax is applicable in a standard manner.

## Zero

The tax related to a specific product is zero. This tax exemption is country specific. For example, newspapers are tax free in Belgium.

## Other

Used for any other tax category that is not covered by this list.

# **TaxLocation**

The location used to determine the tax. Can be a country, state, province, or city. Depends on the tax type and on buyer or ship-to location.



TaxPercent

type dec18-8

## **TaxPercent**

The fixed tax percentage to be applied according to specific tax regulations.

The fixed tax percentage to be applied according to specific tax regulations. If the TaxCategoryType is "Zero" and there is a non-zero value in this element, the e-Document can be rejected by the

Page: 1432 of 1583 Build V2R31\_20151026 Date 2015-11-13

receiver.

# **TaxStatement**

A group element for declaration of exception from normal charges of tax and the reason for tax exemption.

(sequence)

The sequence of items below is mandatory. A single instance is required.

# TaxStatement (sequence) | type | s30 | TaxStatementDescription | type | s255

TaxStatementCode

type s30

#### **TaxStatementCode**

TaxStatementCode is optional. A single instance might exist.

A code defining exception from normal charges of tax and the reason for tax exemption.

# **TaxStatementDescription**

TaxStatementDescription is optional. A single instance might exist.

Free-form text used to define the reason for tax exemption.

# **TaxStatementCode**

A code defining exception from normal charges of tax and the reason for tax exemption.

# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **TaxStatementDescription**

Free-form text used to define the reason for tax exemption.

TaxStatementDescription
type | s255

attributes

Agency

type agencyCode

# TaxType [attribute]

This item is restricted to the following list.

# **Federal**

The federal government tax.

## **GST**

The goods and services tax.

# Harmonised

A group of taxes have been put together to form one tax rate. For example, Harmonised = provincial/state + federal.

#### Local

A local tax, such as a country-specific tax.

## **StateOrProvincial**

The local government tax.

# VAT

The value-added tax.

attribute
TaxType
type taxType

Page: 1434 of 1583 Build V2R31\_20151026 Date 2015-11-13

type detailMeasurement

## TEA

Tensile Energy Absorption.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

## StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

## SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

## **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

## TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

## **Tear**

A group item used to communicate tearing resistance target or test value according to a particular TestMethod.

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Tear

type detailMeasurement

Refer to SampleType definition for any enumerations.

## ResultSource [attribute]

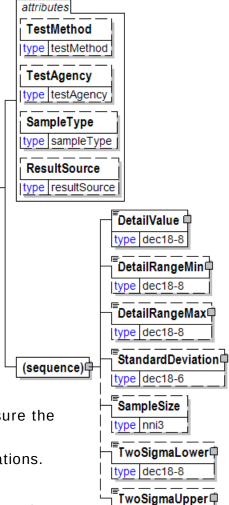
ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

# (sequence)

The sequence of items below is mandatory. A single instance is required.



type dec18-8

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

## DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

## SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

## **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

## TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 1437 of 1583 Build V2R31\_20151026 Date 2015-11-13

TearIndex

type detailMeasurement

# **TearIndex**

**TearIndex** 

# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

# ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

## DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

## StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)🛱 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

## SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

## **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

# TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

# TearStripType [attribute]

Tear Strip Type

This item is restricted to the following list.

#### Clear

The tear strip is clear.

#### Gold

The tear strip is gold coloured.

## Red

The tear strip is red coloured.

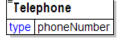
#### Other

Another colour is used.

# **Telephone**

The business phone number of the individual associated with the ContactName.





Page: 1439 of 1583 Build V2R31\_20151026 Date 2015-11-13

## Tensile

A group item used to communicate zerospan tensile strength target or test value according to a particular TestMethod.

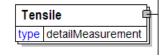
# TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

# TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

# SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

## ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

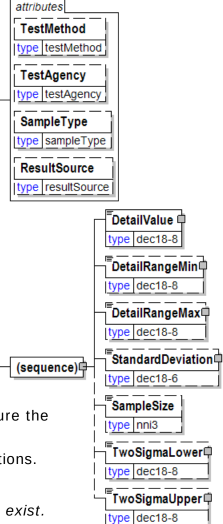
The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation



Page: 1440 of 1583 Build V2R31\_20151026 Date 2015-11-13

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

type detailMeasurement

#### **TensileIndex**

Tensile Index

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

TensileIndex

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

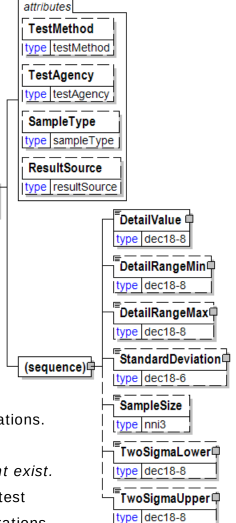
#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

(sequence)



The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Tension

type measurement

type dec18-8

RangeMin

type dec18-8

RangeMax

type dec18-8

(sequence)(

#### **Tension**

Tension of the web on the printing press.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

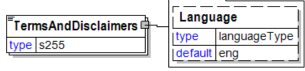
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **TermsAndDisclaimers**

An element that contains legal information with an indication of what the Language is.

## Language [attribute]

Language is optional. A single instance might exist.



attributes

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

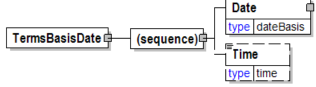
Refer to Language definition for any enumerations.

#### **TermsBasisDate**

The Date and Time on which the terms-of-payment calculations are based.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# TermsBasisDateType [attribute]

Indicates what date is being used as the terms basis.

This item is restricted to the following list.

## BillOfLadingDate

The date of the Bill of Lading.

#### **DefferedOrInstallmentDate**

The date of the installment.

#### DeliveryDate

The date the delivery was made or received.

#### DespatchDate

The date the delivery was initiated.

#### EndOfDeliveryMonth

The end of the month during which delivery took place.

#### EndOfDespatchMonth

The end of the month during which despatch took place.

#### **EndOfInvoiceMonth**

The end of the month during which invoicing took place.

#### **EndOfMonth**

The end of the month.

#### **EstimatedTimeOfArrival**

Terms are based on the estimated time of arrival that exists when the terms are defined.

#### EstimatedTimeOfDeparture

Terms are based on the estimated time of departure.

#### ExtendedDate

#### **FixedDate**

The terms specify a fixed date.

#### FollowingMonthDate

#### InstantDate

#### **InvoiceDate**

A date that is qualifying the invoicing period. This date often drives payment terms. Note that this date is not necessarily the same as the issue date of the invoice.

#### InvoiceReceiptDate

The date the invoice was received.

#### InvoiceTransmissionDate

The date the invoice was transmitted.

TermsBasisDateType
type | dateTypeTermsBasis

#### LetterOfCreditExpirationDate

The date the letter of credit expires.

#### NnDaysAfterEndOfMonthDate

The date a fixed number of days after the end of the month.

#### OrderConfirmationDate

The date the PurchaseOrder was confirmed with a status of "Accepted".

#### **ProxDate**

Proximo Date

#### **PurchaseOrderDate**

The date of the PurchaseOrder.

#### ReceivedDate

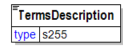
The date product was received.

#### **ShipDate**

The date product was shipped.

# **TermsDescription**

A textual description of the terms of payment.



# **TermsDiscountDaysDue**

The number of days during which the customer is allowed to deduct cash discounts from the date of TermsBasisDate.

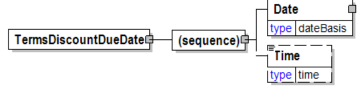


#### **TermsDiscountDueDate**

The latest Date and Time on which the terms discount is still applicable.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### Time

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss,

hh: mm: ssZ, or hh: mm: ss±hh: mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

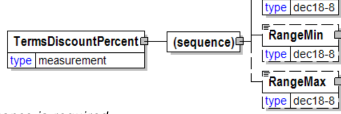
hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **TermsDiscountPercent**

The percentage taken away from the invoice line items; a result of the terms of payment.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

TermsOfPayment

TotalNetOfTermsDiscount

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

(sequence)

#### **TermsInformation**

An element that contains the term related information.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TermsOfPayment**

TermsOfPayment is mandatory. A single instance is required.

A group item that contains agreed-to terms defining when, how, and under what

TermsInformation 🖨

conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

#### **TotalNetOfTermsDiscount**

TotalNetOfTermsDiscount is optional. A single instance might exist.

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.

# TermsInterestPenaltyPercent

The penalty associated with not meeting the terms discount parameters.



# **TermsNetDaysDue**

The number of days until the full invoice amount is due on the seller's account without a discount applied.

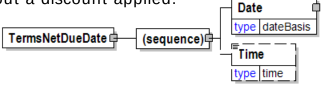


#### **TermsNetDueDate**

The latest Date and Time on which the full invoice amount is due on the seller's account without a discount applied.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

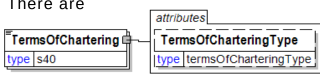
hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be

in discord with other users of XML.

# **TermsOfChartering**

The terms of the vessel chartering. There are multiple types of TermsOfChartering that need to be specified. E.g.: Loading Terms and Unloading Terms



# TermsOfCharteringType [attribute]

TermsOfCharteringType is optional. A single instance might exist.

Terms of chartering type.

Refer to TermsOfCharteringType definition for any enumerations.

# TermsOfCharteringType [attribute]

Terms of chartering type.

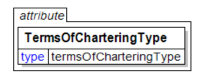
This item is restricted to the following list.

#### Loading

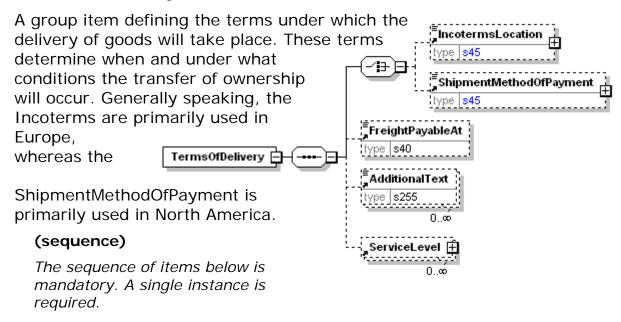
The charter terms apply to loading.

#### **Unloading**

The charter terms apply to unloading.



# **TermsOfDelivery**



(choice)

[choice] is optional because of choice construct.

IncotermsLocation

IncotermsLocation is optional because of choice construct.

Place linked to terms of delivery showing the place where goods are to be delivered.

#### ShipmentMethodOfPayment

ShipmentMethodOfPayment is optional because of choice construct.

An element communicating responsibility of freight payment and when transfer of ownership will occur.

#### FreightPayableAt

FreightPayableAt is optional. A single instance might exist.

The location at which freight charges are calculated.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### ServiceLevel

ServiceLevel is optional. Multiple instances might exist.

A grouping element containing information about a service level. The service level can be specified in a Service Level Agreement (SLA) detailing requirements such as delivery, performance, pricing, quality, etc.

Page: 1449 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **TermsOfPayment**

A group item that contains agreedto terms defining when, how, and under what conditions the payment is to be made.

When TermsOfPayment is optional; if omitted, TermsOfPayment is controlled through previous negotiation.

TermsOfPayment

# TermsBasisDateType [attribute]

TermsBasisDateType is optional. A single instance might exist.

Indicates what date is being used as the terms basis.

Refer to TermsBasisDateType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TermsOfPaymentCode

TermsOfPaymentCode is optional. A single instance might exist.

A code used as a shorthand representation for the TermsOfPayment. The Agency attribute is used to indicate the source of the code.

#### **TermsDescription**

TermsDescription is optional. A single instance might exist.

A textual description of the terms of payment.

#### **TermsBasisDate**

TermsBasisDate is optional. A single instance might exist.

The Date and Time on which the terms-of-payment calculations are based.

#### **TermsDiscountPercent**

TermsDiscountPercent is optional. A single instance might exist.

The percentage taken away from the invoice line items; a result of the terms of payment.

#### **TermsDiscountDueDate**

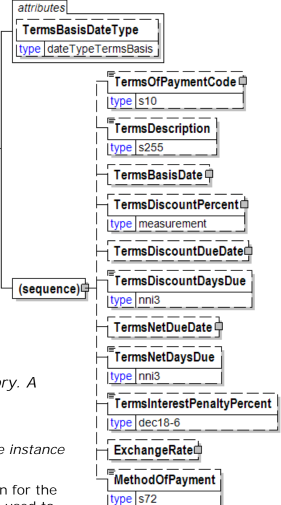
TermsDiscountDueDate is optional. A single instance might exist.

The latest Date and Time on which the terms discount is still applicable.

#### **TermsDiscountDaysDue**

TermsDiscountDaysDue is optional. A single instance might exist.

The number of days during which the customer is allowed to deduct cash discounts



from the date of TermsBasisDate.

#### **TermsNetDueDate**

TermsNetDueDate is optional. A single instance might exist.

The latest Date and Time on which the full invoice amount is due on the seller's account without a discount applied.

#### **TermsNetDaysDue**

TermsNetDaysDue is optional. A single instance might exist.

The number of days until the full invoice amount is due on the seller's account without a discount applied.

#### **TermsInterestPenaltyPercent**

TermsInterestPenaltyPercent is optional. A single instance might exist.

The penalty associated with not meeting the terms discount parameters.

#### ExchangeRate

ExchangeRate is optional. A single instance might exist.

The exchange rate as of the date included in the element.

#### MethodOfPayment

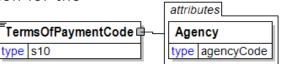
MethodOfPayment is optional. A single instance might exist.

The manner in which payment is to be transmitted to the seller.

# TermsOfPaymentCode

A code used as a shorthand representation for the TermsOfPayment. The Agency attribute is used to indicate the source of the code.

TermsOfPaymentCod type s10



#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# TestAgency [attribute]

The agency that has set the parameters for the testing This item is restricted to the following list.

#### ASTM

American Society for Testing and Materials.

BS



British Standards.

#### CIE

Vienna-based Commission Internationale de l'Eclairage.

#### **DuPont**

DuPont.

#### ΕN

European standards organisation.

#### GE

General Electric

#### **ImageXpert**

ImageXpert.

#### ISO

International Organisation for Standardization.

#### **NS-EN**

Norwegian Standards, European Standards.

#### **PAPTAC**

Pulp and Paper Technical Association of Canada

**SCAN-test** 

SFS-EN

SS-EN

**TAPPI** 

Technical Association for the Pulp and Paper Industry

# **TestMethod** [attribute]

The method used to determine the results of the test under consideration.



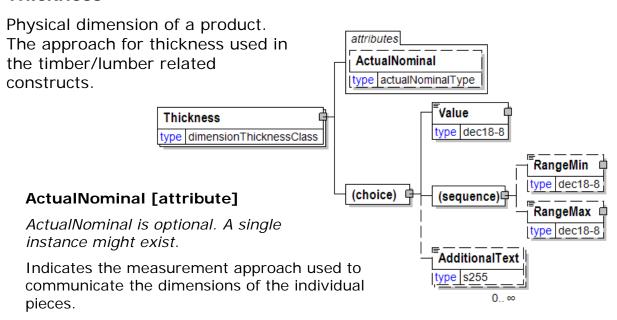
### **TextValue**

A value in text format.



Page: 1452 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Thickness**



Refer to ActualNominal definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

#### Value

Value is optional because of choice construct.

A numeric value expressed in the unit of measure (UOM).

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **AdditionalText**

AdditionalText is optional because of choice construct.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1453 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Thickness

Physical dimension of a product.



The sequence of items below is mandatory. A single instance is required. Thickness

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

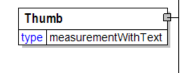
#### **Thumb**

Thumb.

#### Bleed [attribute]

Bleed is optional. A single instance might exist.

Specifies if the printing of an illustration, design, or text to the edge of the page.



Refer to Bleed definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

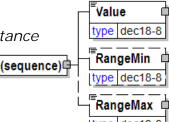
RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

Page: 1454 of 1583 Build V2R31\_20151026 Date 2015-11-13



type dec18-8

Bleed type yesNo Value type dec18-8 RangeMin

(sequence)

attributes

RangeMax 📮 type dec18-8 AdditionalText

type dec18-8

type s255

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

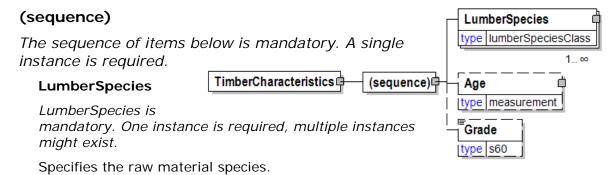
#### **TiersPerPallet**

The number of tiers on the pallet, where a tier is a layer of items.



#### **TimberCharacteristics**

Timber characteristics



#### Age

Age is optional. A single instance might exist.

Used to report the age of the wood.

#### Grade

Grade is optional. A single instance might exist.

Grade

#### **Time**

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.



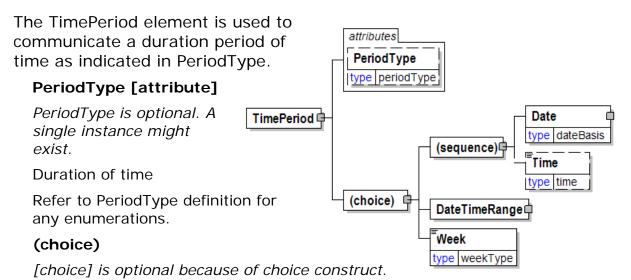
hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for

users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **TimePeriod**



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh:mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### **DateTimeRange**

DateTimeRange is optional because of choice construct.

Specifies a date and/or time range.

#### Week

Week is optional because of choice construct.

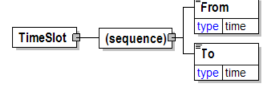
A field defining the week number of the calendar year. ISO 8601 is used as the basis for this element, "Week 01 of a year is the first week that has the Thursday in this year, which is equivalent to the week that contains the fourth day of January."

#### **TimeSlot**

A period of time during which an activity can be scheduled.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### From

From is mandatory. A single instance is required.

The beginning point of a timeperiod.

#### To

To is mandatory. A single instance is required.

The ending point of a timeperiod.

# TimeSlotAvailability [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

No

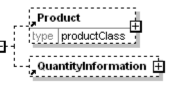


#### **TimeSlotCharacteristics**

A grouping element that provides information about a time slot.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

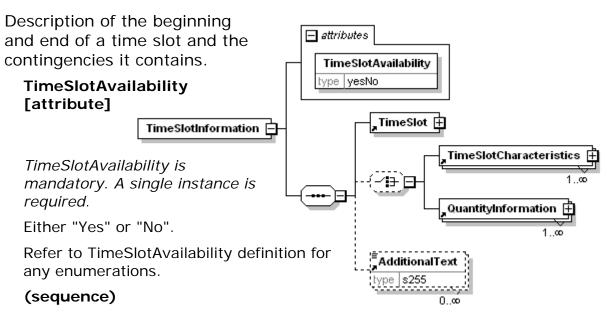
TimeSlotCharacteristics

**QuantityInformation** 

QuantityInformation is optional. A single instance might exist.

A group item containing information about quantity and informational quantity of similar items.

#### **TimeSlotInformation**



The sequence of items below is mandatory. A single instance is required.

#### **TimeSlot**

TimeSlot is mandatory. A single instance is required.

A period of time during which an activity can be scheduled.

#### (choice)

The choice is optional. A single instance might exist.

#### **TimeSlotCharacteristics**

TimeSlotCharacteristics is mandatory. One instance is required, multiple instances might exist.

A grouping element that provides information about a time slot.

#### **QuantityInformation**

QuantityInformation is mandatory. One instance is required, multiple instances might exist.

A group item containing information about quantity and informational quantity of similar items.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1458 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### To

The ending point of a timeperiod.



#### **ToProduct**

Defines to which product the item is downgraded.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### (sequence)

The sequence of items below is mandatory. One instance is required, multiple instances might exist.

#### **ProductIdentifier**

ProductIdentifier is mandatory. A single instance is required.

ToProduct

type productClass

Used to communicate the code of the article, in a variety of formats designated by the type.

#### **ProductDescription**

ProductDescription is optional. Multiple instances might exist.

An element used to communicate a human readable description of the product in the language specified by the Language attribute.

#### Classification

Classification is optional. Multiple instances might exist.

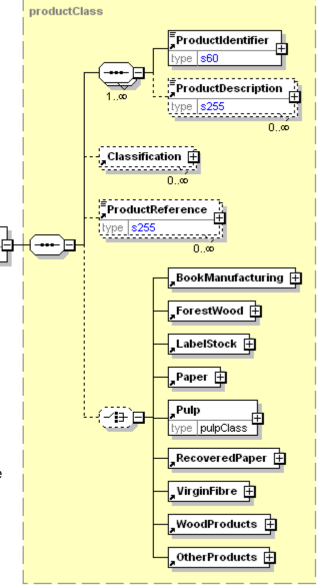
A group item that details the product classification according to a particular organization's scheme. An item across multiple classifications would still be recognized as the same item. Examples of some product classifications are: Containerboard, Pulp-Dissolving, or Newsprint.

#### (choice)

[choice] is optional because of choice construct.

#### BookManufacturing

BookManufacturing is optional because of choice construct.



BookManufacturing is a group element that contains the elements that describe the book manufacturing process.

#### **ForestWood**

ForestWood is optional because of choice construct.

A grouping element with information about characteristics for Forest Wood products.

#### LabelStock

LabelStock is optional because of choice construct.

LabelStock contains the attributes and characteristics that define the label stock product.

#### **Paper**

Paper is optional because of choice construct.

A group item defining the characteristics of the paper product.

#### **Pulp**

Pulp is optional because of choice construct.

A group item defining the characteristics of pulp that are not dependent on a particular conversion process.

#### RecoveredPaper

RecoveredPaper is optional because of choice construct.

A group item defining the characteristics of recycled fibre that are not dependent on a particular conversion process.

#### VirginFibre

VirginFibre is optional because of choice construct.

Virgin Fibre

#### WoodProducts

WoodProducts is optional because of choice construct.

A grouping element for all wood products.

#### **OtherProducts**

OtherProducts is optional because of choice construct.

A group item defining the characteristics of other products.

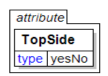
# TopSide [attribute]

Either "Yes" or "No".

This item is restricted to the following list.

Yes

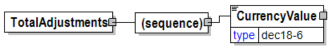
No



# **TotalAdjustments**

The CurrencyValue of TotalAdjustments contains the total

of all adjustments and charges excluding tax. For example, in the Invoice TotalAdjustments



(sequence)

CurrencyValue 🕸

CurrencyValue 🗅

type dec18-6

is equal to the sum of the signed values of the

MonetaryAdjustmentAmount for all instances of MonetaryAdjustment with PriceAdjustment and FlatAmountAdjustment and plus the sum of the signed values of the ChargeNetAmount for all instances of ChargeInformation.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### **TotalAmount**

The total amount including tax (when tax is specified in the e-Document).

In e-Documents claiming payment this is the amount due for

payment based on the terms of payment. Decimal rounding might be applied to this amount.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### **TotalBlanketOrderValue**

The authorized amount of the blanket PurchaseOrder.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

Page: 1461 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **TotalFASAmount**

TotalFASAmount is the total Free Alongside Ship value.



CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### **TotalInformationalAmount**

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

Page: 1462 of 1583 Build V2R31\_20151026 Date 2015-11-13

TotalInformationalQuantity

type measurement

# TotalInformationalQuantity

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

# QuantityType [attribute]

QuantityType is

mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

#### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

#### MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

#### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

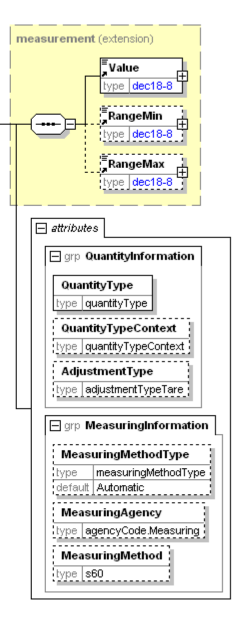
The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

#### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

CurrencyValue 🗅

type dec18-6

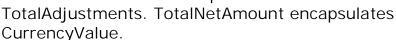
(sequence)

#### **TotalNetAmount**

A field containing total amount excluding tax. For example, in the Invoice

TotalNetAmount is equal to the TotalNetAmount

TotalNetAmount is equal to the sum of LineItemSubTotal plus



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

Page: 1464 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **TotalNetOfTermsDiscount**

The components of the amount to be paid if prompt payment discount terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the amount due after prompt payment discount.



#### AmountSubjectToTermsDiscount

AmountSubjectToTermsDiscount is mandatory. A single instance is required.

The amount against which prompt payment terms can be applied.

# AmountSubjectToTermsDiscount TotalTermsDiscountHetAmount Tax TotalTermsDiscountAmount TotalTermsDiscountHetAmountDue TotalTermsDiscountTaxAmount TotalTermsDiscountTaxAmount TotalTermsDiscountAmountDue InformationalAmount InformationalAmount

#### **TotalTermsDiscountNetAmount**

TotalTermsDiscountNetAmount is optional. A single instance might exist.

The total prompt payment discount amount excluding taxes.

#### **TotalTermsDiscountNetAmountTax**

TotalTermsDiscountNetAmountTax is optional. A single instance might exist.

Tax amount calculated for prompt payment discount amount

#### **TotalTermsDiscountAmount**

TotalTermsDiscountNetAmount is optional. A single instance might exist.

The total prompt payment discount amount including taxes.

#### **TotalTermsDiscountNetAmountDue**

TotalTermsDiscountNetAmountDue is optional. A single instance might exist.

The total amount due after prompt payment discount excluding taxes. Encapsulates CurrencyValue.

#### **TotalTermsDiscountTaxAmount**

TotalTermsDiscountTaxAmount is optional. A single instance might exist.

The total tax amount calculated after prompt payment discount.

#### **TotalTermsDiscountAmountDue**

TotalTermsDiscountAmountDue is mandatory. A single instance is required.

The total amount after prompt payment discount, includes the related taxes.

In e-Documents claiming payment this is the amount due for payment when prompt payment discount is used according to the terms of payment. Decimal rounding might be applied to this amount..

#### InformationalAmount

InformationalAmount is optional. Multiple instances might exist.

A monetary amount used for information purposes only (not for calculation). For example, the invoice price adjustment subtotal is expressed in sterling pounds, and the buyer wants this information expressed in U.S. dollars.

CreditDebitNote and Invoice - The TaxAmount is displayed in the currency that is applicable throughout the e-Document. When a TaxAmount needs to be displayed in a different national currency, this field is used.

#### TotalNumberOfLineItems

The total number of individual line items in the document, regardless of the status or type.

TotalNumberOfLineItems
type nni4

# TotalNumberOfPackingListItems

Total Number Of PackingList Items

TotalNumberOfPackingListItems
type nni3

# **TotalNumberOfPackingListPackingUnits**

TotalNumberOfPackingListPackingUnits

TotalNumberOfPackingListPackingUnits type nni3

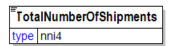
# **TotalNumberOfSequences**

The total number of sequences in the document.

TotalNumberOfSequences
type nni4

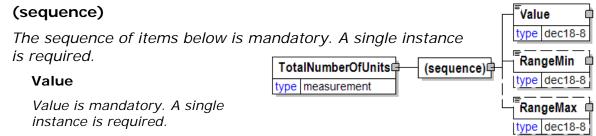
# TotalNumberOfShipments

Total number of shipments referred to in a DeliveryMessage.



#### **TotalNumberOfUnits**

The total number of units.



A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# TotalOldInformationalQuantity

A summary of the OldInformationQuantity in the document.

TotalOldInformationalQuantity uses the QuantityInformation attribute group and

the Measurement group (element grouping).

# TotalOldInformationalQuantity type | measurement

#### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

#### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

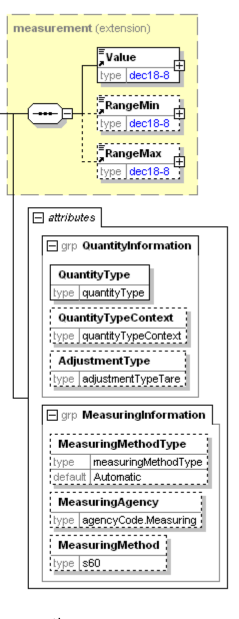
Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

## MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.



Refer to MeasuringMethodType definition for any enumerations.

#### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

#### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1468 of 1583 Build V2R31\_20151026 Date 2015-11-13

TotalOldQuantity

type measurement

# **TotalOldQuantity**

A summary of the OldQuantity in the document. TotalOldQuantity uses the QuantityInformation attribute group and the Measurement group (element grouping).

# QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

# QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

## AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

# MeasuringMethodType [attribute]

MeasuringMethodType is optional. A single instance might exist.

Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

#### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.

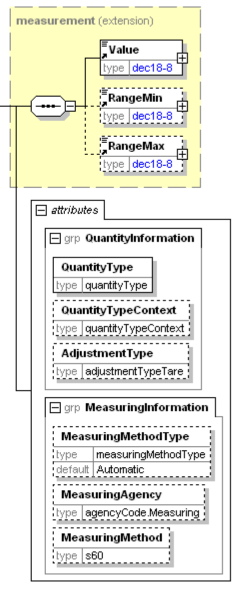
The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

#### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

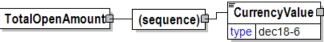
#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **TotalOpenAmount**

currency.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

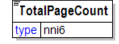
#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

# **TotalPageCount**

Element used to communicate the book's approximate total number of pages within each unit of the book. Total page count is more or less a reference to the "size" of the book that the customer designates. For instance, they will



refer to a book as 800 pages when in fact it is 792 actual text pages with 8 pages of various inserts. This value should not be used to drive any of the other values for the component parts, but may in fact be exactly equal to the number of pages in one of the components designated as "Text".

# **TotalPaymentAmount**

The amounts which were paid and booked against the original invoice.

(sequence)

TotalPaymentAmount (sequence) CurrencyValue type dec18-6

The sequence of items below is mandatory. A single

instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

type measurement

# **TotalQuantity**

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

# QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.

#### QuantityTypeContext [attribute]

QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

#### MeasuringMethodType [attribute]

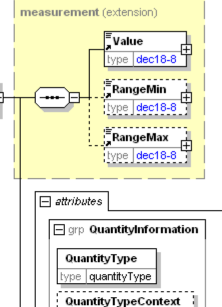
MeasuringMethodType is optional. A single instance might exist.

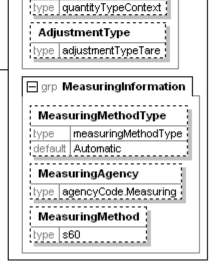
Specifies how a measurement value is created.

Refer to MeasuringMethodType definition for any enumerations.

#### MeasuringAgency [attribute]

MeasuringAgency is optional. A single instance might exist.





The agency defining measuring methods.

Refer to MeasuringAgency definition for any enumerations.

#### MeasuringMethod [attribute]

MeasuringMethod is optional. A single instance might exist.

The method used to determine how the item under consideration is measured. Measuring methods are defined by the measuring agency.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

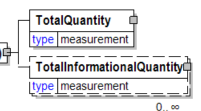
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# TotalQuantityInformation

A group item containing information about the total quantity and total informational quantity of similar items in the document.

TotalQuantityInformation (sequence)

TotalQuantityInformation is primarily used in the summary section of e-Documents where it is repeatable to permit totalling for different units of measure.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

#### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent

element. This element represents a total that is derived from individual line items.

type measurement

# TotalRunningLength

Summary value of amount measured in running meters, etc.

#### QuantityType [attribute]

QuantityType is mandatory. A single instance is required.

QuantityType communicates information about the type of quantity being communicated and how the receiver might use the information.

Refer to QuantityType definition for any enumerations.



QuantityTypeContext is optional. A single instance might exist.

Provides the location in the value chain where the quantity is being reported.

Refer to QuantityTypeContext definition for any enumerations.

#### AdjustmentType [attribute]

AdjustmentType is optional. A single instance might exist.

Describes the type of adjustment associated with a quantity.

Refer to AdjustmentType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

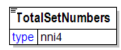
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

QuantityType type |quantityType QuantityTypeContext type quantityTypeContext TotalRunningLength AdjustmentType type adjustmentTypeTare Value type dec18-8 RangeMin (sequence) type dec18-8 RangeMax 📫 type dec18-8

attributes

#### **TotalSetNumbers**

The total number of sets wound from the Tambour (in the radial direction). Tambour is also called jumbo reel or mother reel.



#### **TotalSetPositions**

The total number of reels cut across the Tambour (in the width direction). Tambour is also called jumbo reel or mother reel.



CurrencyValue 🗅

type dec18-6

(sequence)

#### **TotalTaxAmount**

The CurrencyValue of TotalTaxAmount contains the sum

of all instances of

TaxAdjustment in the

document. TotalTaxAmount

contains the sum of all instances of the

MonetaryAdjustmentAmount for tax adjustments.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

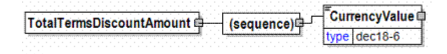
CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

TotalTaxAmount #

#### **TotalTermsDiscountAmount**

The total prompt payment discount amount including taxes.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### **TotalTermsDiscountAmountDue**

The total amount after prompt payment discount,

includes the related taxes.



In e-Documents

claiming payment this is the amount due for payment when prompt payment discount is used according to the terms of payment. Decimal

rounding might be applied to this amount.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

TotalTermsDiscountNetAmount

#### **TotalTermsDiscountNetAmount**

The total prompt payment discount amount excluding taxes.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

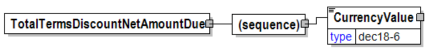
The amount in the referenced currency as defined by the CurrencyType attribute.

#### **TotalTermsDiscountNetAmountDue**

The total amount due after prompt payment discount

excluding taxes. Encapsulates

CurrencyValue.



(sequence)

CurrencyValue 🗅

type dec18-6

# (sequence)

The sequence of items below is mandatory. A single instance is required.

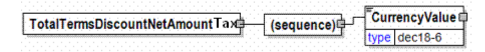
#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### TotalTermsDiscountNetAmountTax

Tax amount calculated for prompt payment



discount amount.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

TotalTermsDiscountTaxAmount

#### TotalTermsDiscountTaxAmount

The total tax amount calculated after prompt payment discount.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### CurrencyValue

CurrencyValue is mandatory. A single instance is required.

The amount in the referenced currency as defined by the CurrencyType attribute.

#### **TotalTime**

The total time.



CurrencyValue 🗅

type dec18-6

(sequence)

attributes

ItemType

type | itemType |

TrackingReferenceIDType type trackingReferenceIDType

ldentifier

pe identifierS60

# **TrackingReferenceID**

A grouping element that defines tracking references between items processed in the supply chain.

# TrackingReferenceIDType [attribute]

TrackingReferenceIDType is mandatory. A single instance is required.

has to other the tracked items.



TrackingReferenceID 🖻

Refer to TrackingReferenceIDType definition for any enumerations.

#### ItemType [attribute]

ItemType is mandatory. A single instance is required.

Indicates the form of the item being reported as being used. Many of the ItemType(s) indicated here have a corresponding named element equivalent, which is referenced here for definition purposes.

Refer to ItemType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Identifier**

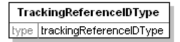
Identifier is mandatory. Multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

Page: 1476 of 1583 Build V2R31\_20151026 Date 2015-11-13

## TrackingReferenceIDType [attribute]

Defines the type of relationship the actual item has to other the tracked items.



This item is restricted to the following list.

#### Child

This item is derived from the actual item. E.g. a board from a saw log.

## Origin

The origin of the actual item. E.g. a logging area where a saw log was cut.

#### **Parent**

The actual item is derived from this item. E.g. a sawlog is cut from a stem.

## TrackType [attribute]

The type of track

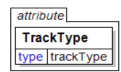
This item is restricted to the following list.

#### Mono

Track type is monaural.

## Stereo

Track type is stereophonic.



## **TradeRegion**

A geographic area for product availability communication.

## IsTradeRegionAvailable [attribute]

IsTradeRegionAvailable is mandatory. A single instance is required.

Is the geographic area available or not.

Refer to IsTradeRegionAvailable definition for any enumerations.

# TradeRegion type | s255 | attributes | | IsTradeRegionAvailable | | type | yesNo

## TransactionHistoryConfirmationNumber

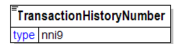
A sequential number that indicates the version of the confirmation document being sent.

TransactionHistoryConfirmationNumber
type nni9

Page: 1477 of 1583 Build V2R31\_20151026 Date 2015-11-13

## TransactionHistoryNumber

A sequential number that keeps track of the version of a document being sent by the document originator except in the case where



AdditionalText

type s255

(sequence)

☐ attributes

default | Normal

TransportContextType

transportContextType

TransactionHistoryConfirmation is used, in which

case the TransactionHistoryNumber refers to the trigger transaction for which the confirmation is being sent.

## **TransportationComment**

Textual Commentary on Transportation for an entire GoodsReceipt.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is mandatory. A single instance is required.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

TransportationComment

## TransportContextType [attribute]

Provides information about the reason for the transport.

This item is restricted to the following list.

## Normal (default)

The transport is a normal freight.

## NormalWithReturn

The transport is a normal freight with an allocated return freight

#### Return

The transport is a return freight.

## TransportDeckOption [attribute]

Allotment of a shipping lot that can be placed on the deck of a ship.

This item is restricted to the following list.

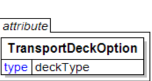
## attribute TransportDeckOption type deckType

#### **FullDeck**

The full load can be placed on the deck of the transport vehicle (ship).

#### HalfDeck

Page: 1478 of 1583 Build V2R31\_20151026 Date 2015-11-13



Only half the load can be placed on the deck of the transport vehicle (ship).

#### OneThirdDeck

Only one-third of the load can be placed on the deck of the transport vehicle (ship).

#### **UnderDeck**

The entire load must be placed under the deck of the transport vehicle (ship).

## **TransportInformation**

A grouping element for transport information.

# TransportContextType [attribute]

TransportContextType is optional. A single instance might exist.

Provides information about the reason for the transport.

Refer to TransportContextType definition for any enumerations.

# IsVehicleTourComplete [attribute]

TransportInformation 🖃

IsVehicleTourComplete is optional. A single instance might exist.

Indicates whether all legs for the particular vehicle tour referenced by VehicleTourNumber are carried out or not.

Refer to IsVehicleTourComplete definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

## TransportModeCharacteristics

TransportModeCharacteristics is optional. A single instance might exist.

A group item defining the primary mode of transport.

## **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.



A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

## TransportUnitCharacteristics

TransportUnitCharacteristics is optional. Multiple instances might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

## **TransportLoadingCharacteristics**

TransportLoadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be loaded.

## **TransportUnloadingCharacteristics**

TransportUnloadingCharacteristics is optional. Multiple instances might exist.

A group item defining how the transported items are to be unloaded.

## **TransportOtherInstructions**

TransportOtherInstructions is optional. Multiple instances might exist.

A group item defining any other instructions for the transport not covered in the description of transport mode, vehicle, unit, and loading characteristics or defining an alternative description for the categories mentioned above.

## **TransportPropertyValue**

TransportPropertyValue is optional. Multiple instances might exist.

Specifies values for various properties for a transport.

## **ResourceInformation**

ResourceInformation is optional. A single instance might exist.

A group item that contains information for specification of resources.

#### Route

Route is optional. Multiple instances might exist.

Route defines directions and characteristics for how to transport goods between two locations. A route starts at delivery origin or at the supplypoint belonging to the delivery origin.

#### AdditionalItemInfo

AdditionalItemInfo is optional. Multiple instances might exist.

A grouping element that contains information about additional items specified by an agency. Restricted use of this element is recommended.

## **DocumentInformation**

DocumentInformation is optional. Multiple instances might exist.

A group element containing a specification of required documents in the business process. Additional free text to be printed on documents can also be specified.

## **TransportInstructionCode**

A code used to define any other transport instructions that are not covered in the description of transport mode, vehicle, unit, and loading characteristics or used alternatively to summarise in one unique code the above-mentioned categories.

## Agency [attribute]

Agency is mandatory. A single instance is required.

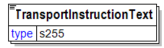
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## **TransportInstructionText**

A text field further describing the transport instructions.



## TransportInstructionType [attribute]

Indicates the type of instruction.

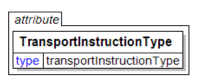
This item is restricted to the following list.

## LegSpecific

The text is related to the delivery leg or entire delivery.

## **ProductSpecific**

The text is related to the product being transported.



## **TransportLoadingCharacteristics**

A group item defining how the transported items are to be loaded.

## MixProductIndicator [attribute]

MixProductIndicator is optional. A single instance may occur.

Specifies whether a product can be mixed with other products on the same shipment.

Refer to MixProductIndicator definition for any enumerations.

# TransportLoadingType [attribute]

TransportLoadingType is optional. A single instance might exist.

Defines the primary loading

TransportLoadingCharacteristics

modes for the transport of the goods

Refer to TransportLoadingType definition for any enumerations.

# TransportDeckOption [attribute]

TransportDeckOption is optional. A single instance might exist.

Allotment of a shipping lot that can be placed on the deck of a ship.

Refer to TransportDeckOption definition for any enumerations.

## LoadingTolerance [attribute]

LoadingTolerance is optional. A single instance might exist.

Specifies tolerance type for load quantity. Tolerance values are given by RangeMin and RangeMax in Quantity.

Refer to LoadingTolerance definition for any enumerations.

## DirectLoading [attribute]

DirectLoading is optional. A single instance might exist.

Specifies if the transport unit should be loaded directly with goods received on another transport unit.

Refer to DirectLoading definition for any enumerations.

## GoodsLoadingPrinciple [attribute]

GoodsLoadingPrinciple is optional. A single instance might exist.



Defines principles for how goods are picked from warehouse and loaded

Refer to GoodsLoadingPrinciple definition for any enumerations.

## LabelOrientation [attribute]

LabelOrientation is optional. A single instance might exist.

Specifies label orientation for loaded goods seen in the transport direction of the goods carrier. It makes the label visible during unloading from a predetermined side.

Refer to LabelOrientation definition for any enumerations.

## IsSlotManaged [attribute]

IsSlotManaged is optional. A single instance might exist.

Specifies if the activity is managed by given slot times for execution of the activity. For example given slot times for unloading of a transport unit.

Refer to IsSlotManaged definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## TransportLoadingCode

TransportLoadingCode is optional. A single instance might exist.

A code defining how the transported items are to be loaded.

## TransportLoadingCodeDescription

TransportLoadingCodeDescription is optional. A single instance might exist.

A group item describing the TransportLoadingCode. The document specifying how to load goods based on the TransportLoadingCode can be supplied in e-Attachment. TransportLoadingCode can be used as a Load Pattern identifier.

attributes

grp Agencylnfo

type agencyCode

Agency

#### TransportLoadingText

TransportLoadingText is optional. Multiple instances might exist.

A text field further describing the transport loading instructions.

## TransportLoadingCode

A code defining how the transported items are to be loaded.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

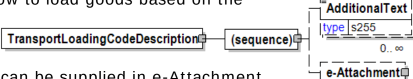
ype s30

TransportLoadingCode

Refer to Agency definition for any enumerations.

## TransportLoadingCodeDescription

A group item describing the TransportLoadingCode. The document specifying how to load goods based on the



TransportLoadingCode can be supplied in e-Attachment. TransportLoadingCode can be used as a Load Pattern identifier.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### e-Attachment

- e-Attachment is optional. A single instance might exist.
- e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

## **TransportLoadingText**

A text field further describing the transport loading instructions.



## TransportLoadingType [attribute]

Defines the primary loading modes for the transport of the goods

This item is restricted to the following list.



## **ByLoadingCode**

How to load the goods is specifed via the element TransportLoadingCode. TransportLoadingCode can be used as a Load Pattern identifier. A separate document, that can be specified by element TransportLoadingCodeDescription, specifies the Load Pattern in all details.

## Lying

The goods, such as reels on the belly, have to be in a lying position during transport.

## Standing

The goods, such as reels standing on end, have to be in a standing position during transport

## StandingUpsideDown

The goods, such as reels standing on end but turned upside-down, have to be in a standing position during transport. Reels are turned upside-down to get the right unwinding direction at end user.

attributes

(sequence)⊈

TransportModeType

type transportModeType

TransportModeCode<sup>‡</sup>

TransportModeText |

type s30

type s72

#### Other

Used for any other loading modes not covered by this list.

## **TransportModeCharacteristics**

A group item defining the primary mode of transport.

TransportModeType [attribute]

TransportModeCharacteristics

TransportModeType is optional. A single instance might exist.

Defines the primary mode of transport for the goods

Refer to TransportModeType definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TransportModeCode

TransportModeCode is optional. A single instance might exist.

A code defining the primary mode of transport.

## **TransportModeText**

TransportModeText is optional. A single instance might exist.

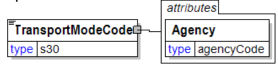
A text field further describing the transport mode.

## TransportModeCode

A code defining the primary mode of transport.

## Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## **TransportModeText**

A text field further describing the transport mode.

TransportModeText
type s72

## TransportModeType [attribute]

Defines the primary mode of transport for the goods This item is restricted to the following list.



#### Air

The goods will be transported by air.

## **Floating**

The product will be transported by floating along waterway. E.g. Wood is normally floated in tied log piles which are connected to each other. No specific transport units are used.

## InlandWaterway

The goods will be transported by inland waterway.

#### Intermodal

The movement of goods in one and the same transport unit, which uses successively two or more modes of transport without handling the goods themselves in changing modes. (Definition courtesy of the UN/ECE, the European Conference of Ministers of Transport [ECMT] and the European Commission [EC])

#### Mail

The goods will be sent by post.

## Multimodal

The goods will be transported by two or more modes of transport. Handling of goods can occur in changing transport modes.

## Rail

The goods will be transported by rail.

#### Road

The goods will be transported by road.

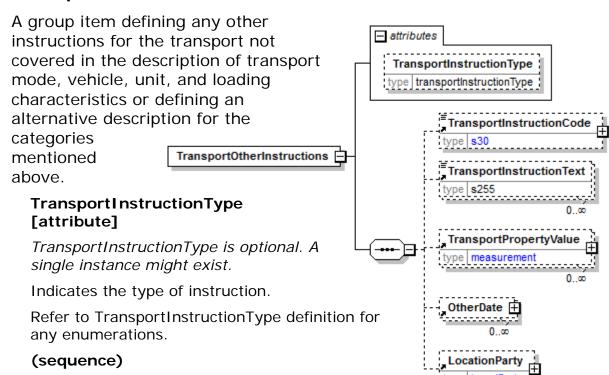
#### Sea

The goods will be transported by sea.

## Other

Used for any other transport modes not covered by this list.

## TransportOtherInstructions



The sequence of items below is mandatory. A single instance is required.

## Transport Instruction Code

TransportInstructionCode is optional. A single instance might exist.

A code used to define any other transport instructions that are not covered in the description of transport mode, vehicle, unit, and loading characteristics or used alternatively to summarise in one unique code the above-mentioned categories.

## **TransportInstructionText**

TransportInstructionText is optional. Multiple instances might exist.

A text field further describing the transport instructions.

## TransportPropertyValue

TransportPropertyValue is optional. Multiple instances might exist.

Specifies values for various properties for a transport.

## **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

#### LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

attributes

## **TransportPackageInformation**

Information of a package used in transportation, can include several normal packages.

## PackageType [attribute]

PackageType is mandatory. A single instance is required.

Communicates the configuration of the item being reported.

Refer to PackageType definition for any enumerations.

TransportPackageInformation

# MixedProductPalletIndicator [attribute]

MixedProductPalletIndicator is optional. A single instance might exist.

Specifies whether a product can be mixed with other products on the same pallet

Refer to MixedProductPalletIndicator definition for any enumerations.

## PackageLevel [attribute]

PackageLevel is optional. A single instance might exist.

An hierarchical numbering approach that communicates containerization and identity.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **Identifier**

Identifier is mandatory. One instance is required, multiple instances might exist.

An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than

one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

#### RawMaterialSet

RawMaterialSet is optional. Multiple instances might exist.

This identifier derived element indicates a grouping of raw materials that were used to manufacture the product.

## (sequence)

**PackageType** type packageType MixedProductPalletIndicator type yesNo default No PackageLevel type dec03-2 identifier type identifierS60 RawMaterialSet type identifierS60 Partyldentifier type s60 (sequence) MachinelD type s20 **ItemCount** type measurement Quantity type measurement InformationalQuantity type measurement (sequence) InventoryClass | TransportVehicleCharacteristics TransportUnitCharacteristics -PackageCharacteristics Baleltem 🖨 BoxItem 📮 Reelltem # (choice) ReamItem 📮 0.. ∝ SheetItem # UnitItem 🖨 OtherDate 🖣

The sequence of items below is optional. A single instance might exist.

## Partyl dentifier

Partyldentifier is mandatory. One instance is required, multiple instances might exist.

A unique identifier of a specific party. This element contains an attribute PartyldentifierType that indicates the type of party.

#### **Machine ID**

MachineID is mandatory. A single instance is required.

An identifier assigned to the particular machine being referenced. For example, a machine could be a paper machine, an off-line coater, a sheeter, or a printing press. The particular machine being referenced will be determined by the business event being supported.

#### **ItemCount**

ItemCount is mandatory. A single instance is required.

A count of the number of items (examples: a count of the number of boxes on a pallet or of reams in a box).

## Quantity

Quantity is mandatory. A single instance is required.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

## InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

## InventoryClass

InventoryClass is optional. A single instance might exist.

A group item containing information about status of inventory and goods items.

## **TransportVehicleCharacteristics**

TransportVehicleCharacteristics is optional. A single instance might exist.

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

## **TransportUnitCharacteristics**

TransportUnitCharacteristics is optional. A single instance might exist.

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

## **PackageCharacteristics**

PackageCharacteristics is optional. A single instance might exist.

The package characteristics.

#### (choice)

[choice] is optional because of choice construct.

#### **BaleItem**

BaleItem is optional because of choice construct.

An individual bale included as part of a delivery.

#### **BoxItem**

BoxItem is optional because of choice construct.

A four-sided container for reams or sheet items. A pallet can contain zero or more boxes. The term Carton is a synonym for BoxItem. The term "Box" is used as constraint within the ItemType attribute of the UsageLineItemDetail to refer to a box that contains other boxes.

#### Reelltem

ReelItem is optional because of choice construct.

A group item representing details of an actual (as opposed to specified) reel. One or several reels can be contained in a package.

#### ReamItem

ReamItem is optional because of choice construct.

A wrapped quantity of SheetItem(s).

#### SheetItem

SheetItem is optional because of choice construct.

A group item consisting potentially of the date the sheets were converted into sheets and/or packaged or finished.

#### **UnitItem**

UnitItem is optional because of choice construct.

Unit Item.

#### WoodItem

WoodItem is optional because of choice construct.

Group element containing elements describing a wood industry product.

## **OtherDate**

OtherDate is optional. A single instance might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

## TransportPropertyType [attribute]

Defines the property specified for a transport.

This item is restricted to the following list.

## **DistanceWithLoad**

Transported distance with a payload.



#### DistanceWithLoadOnPrivateRoads

Transported distance with a payload on private roads. A Numeric value.

## DistanceWithLoadOnPublicRoads

Transported distance with a payload on public roads. A Numeric value

## DistanceWithoutLoad

Transported distance without a payload.

## LoadingTime

Time elapsed during loading.

## LoadingWaitingTime

Time elapsed waiting for loading.

## NumberOfPackageReloads

Number of packages that are shifted from a transport unit to another transport unit.

## RestrictionOnNumberOfLoads

Restriction on number of loads that can be handled, e.g. per day.

## RestrictionOnNumberOfVehicles

Restriction on number of vehicles that can be handled, e.g. per day.

## UnLoadingTime

Time elapsed during unloading.

## **UnLoadingWaitingTime**

Time elapsed waiting for unloading.

## **TransportPropertyValue**

Specifies values for various properties for a transport.

## TransportPropertyType [attribute]

TransportPropertyType is mandatory. A single instance is required.

Defines the property specified for a transport.

Refer to TransportPropertyType definition for any enumerations.

# TransportPropertyType type transportPropertyType type transportPropertyType type transportPropertyType type dec18-8 RangeMin type dec18-8 RangeMax type dec18-8

attributes

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

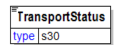
## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## **TransportStatus**

Text element used to communicate the current status of the shipment actually being transported to the recipient. This element could indicate the tracking status that the transport company issues. Alternatively, it could be the vendor's internal tracking status of the shipment.

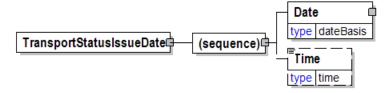


## **TransportStatusIssueDate**

The Date and Time the transport status is issued.

## (sequence)

The sequence of items below is mandatory. A single instance is required.



## Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

#### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

## **TransportUnitCapacity**

Specifies the capacity of a transport unit, e.g. available volume.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

TransportUnitCapacity

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

RangeMin
type dec18-8

RangeMax
type dec18-8

## **TransportUnitCharacteristics**

A group item containing information about a transport unit, e.g. a trailer. Transport units contain goods and move using power from another source, the transport vehicle.

## TransportUnitType [attribute]

TransportUnitType is mandatory. A single instance is required.

Provides general information about the transport unit, which is the unit containing the goods. Transport units only move using power from another source, the

transport vehicle.

TransportUnitCharacteristics 🖨

Additional detail

can be specified through a detail type.

Refer to TransportUnitType definition for any enumerations.

## TransportUnitVariable [attribute]

TransportUnitVariable is optional. A single instance might exist.

Indicates if there is an attribute of the transport unit that can change (is variable).

Refer to TransportUnitVariable definition for any enumerations.

## TransportUnitLevel [attribute]

TransportUnitLevel is optional. A single instance might exist.

The sequential number that uniquely identifies the level of stacked transport units. For example, on a train with wagons loaded with containers the transport unit levels would be wagon level 1 and container level 2.

## Changes Allowed [attribute]

Changes Allowed is optional. A single instance might exist.

Indicates if the given information is allowed to be changed or not, i.e. if a logistics partner is bound to execute as instructed or can change instructed requirements.

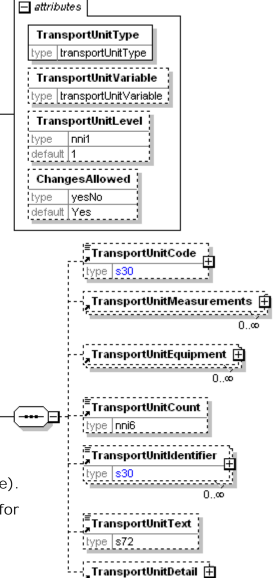
Refer to Changes Allowed definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### TransportUnitCode

TransportUnitCode is optional. A single instance might exist.



A code defining the primary means of containing the goods.

## TransportUnitMeasurements

TransportUnitMeasurements is optional. Multiple instances might exist.

A group item containing the measurements (length, height, weight, and width) of the transport unit.

## TransportUnitEquipment

TransportUnitEquipment is optional. Multiple instances might exist.

A group item defining extra equipment of the transport unit.

## **TransportUnitCount**

TransportUnitCount is optional. A single instance might exist.

An item defining the number of units used to transport the goods.

## TransportUnitIdentifier

TransportUnitIdentifier is optional. Multiple instances might exist.

The identifier of the transport unit, such as a container ID It could be a license plate number if the transport unit is the vehicle at the same time. The type of identifier is indicated by the TransportUnitIdentifierType.

## TransportUnitText

TransportUnitText is optional. A single instance might exist.

A text field further describing the transport unit.

## TransportUnitDetail

TransportUnitDetail is optional. A single instance might exist.

A group item describing details for a transport unit.

## TransportUnitCode

A code defining the primary means of containing the goods.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## **TransportUnitCount**

An item defining the number of units used to transport the goods.



attributes

Agency

type agencyCode

TransportUnitCode

type s30

TransportUnitDetail**⊕** 

attributes

TransportUnitDetailType

type transportUnitDetailType

type transportOrientationType

type s30

type s255

AdditionalText

<sup>■</sup>TransportUnitDetailCode申

LoadOpeningSide

(sequence)

## TransportUnitDetail

A group item describing details for a transport unit.

## TransportUnitDetailType [attribute]

TransportUnitDetailType is optional. A single instance might exist.

Specifies detail type of a transport unit.

If needed variants of a transport unit detail type can be specified by TransportUnitDetailCode in a Trading

Partner Agreement as well as clarified in AdditionalText.

Refer to TransportUnitDetailType definition for any enumerations.

## LoadOpeningSide [attribute]

LoadOpeningSide is optional. A single instance might exist.

Specifies opening sides on a transport unit for loading and unloading seen in the transport direction of the goods carrier

Refer to LoadOpeningSide definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## TransportUnitDetailCode

TransportUnitDetailCode is optional. A single instance might exist.

A code defining details of a transport unit.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

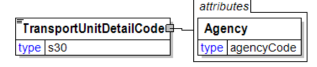
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

## TransportUnitDetailCode

A code defining details of a transport unit.

## Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent

element.

Refer to Agency definition for any enumerations.

## TransportUnitDetailType [attribute]

Specifies detail type of a transport unit. If needed variants of a transport unit detail type can be specified by TransportUnitDetailCode in a Trading Partner Agreement as well as clarified in AdditionalText.



This item is restricted to the following list.

## DryFreightContainer

The most widely used container for general cargo. It is available in 20 and 40 feet lengths. For high volume, low weight cargo, 9.5 foot high, 40 foot and 45 foot units are available giving an additional internal cubic capacity.

#### **PlatformContainer**

Container Platform Flats and Flatracks are primarily used for the containerisation of oversize, awkward and project cargoes that would otherwise be carried break bulk. These units are increasingly being used as temporary 'tweendecks' for the carriage of large, indivisible loads which are loaded separately on to a bed of flat-racks or platforms spread on top of a ship's hatch cover.

## **OpenSidesContainer**

A container with loading och unloading via side and rear doors. It can also have a curtain side.

#### OpenTopContainer

A container with an open top that can be loaded via top side and rear doors. Covered by means of removable tilt. Open top containers are designed for the carriage of awkward, indivisible or oversize cargoes. The units offer increased versatility over standard boxes as they are designed for loading through both the top of the container and the rear doors. All units are equipped with a swinging cross-door beam header, which opens outwards to give unrestricted access through the door opening. The simplicity of loading and discharge and the full protection offered by a TIR approved tarpaulin provide a container that will ensure the safe passage of a broad range of cargoes.

## OverheadContainer

A container with oversize measurements. Common types are "Open Top High Cube" and "Pallet Wide High Cube".

## SwapBodyContainer

A container with foldable legs and transported on chassis. A SwapBody can easily be stored and swapped between different transport modes, usually road/rail. No handling equipment is needed. Swapbodies are designed for two-palletwide operations. The increased internal width of a swapbody unit allows two pallets (up to a maximum of 1200mm wide) to be loaded side by side.

#### **BoxTrailer**

Semi-railer completely closed only accessible with doors at rear end. The box is often made of plywood.

#### CurtainsiderTrailer

Semi-Trailer with automatic or semi-automatic curtain that opens on the side. An other common used name is Tautliner.

#### DrawBarTrailer

A trailer with both front and rear axles usually towed by a lorry. It can be either covered or uncovered. A drawbar trailer carries the full load on its axles compared to a semi-trailer that only carries the half load on its rear axles. A semi-trailer can't move by itself because it only has wheels at the rear end.

#### GooseneckTrailer

Semi-Trailer with a stepdeck at the front end, i.e. not a flat platform. It can be both covered or uncovered.

## HuckepackTrailer

Platform or Semi-Trailer with reinforcements and specially designed to be lifted on and off rail wagons. It makes it easy to mix transport modes for the transport unit from road to rail and vice versa. Synonym: StackTrain, Piggyback.

#### FlatbedTrailer

Semi-Trailer with an open flat platform.

#### SkeletalTrailer

A universal extensible skeletal chassis.

## SkeletalContainerTrailer

A chassis designed to carry containers.

## SkeletalDrawbarTrailer

A chassis with a drawbar.

## **SpecialTrailer**

Semi-Trailer equipped with special features to load and unload goods. This type can have special designed floor to move goods without any external handling tools. Typical used names are CoilTrailer, Joloda, LoadMate, Rolamat, Selfloader and Walking floor. Dimensions on loading/unloading facilities, e.g. skates, may vary between makes. A CurtainSider with sliding roof is also typed as Special.

## TerminalTrailer

Equipment which is not allowed on public roads and used for moving goods in terminals and warehouses. Normally these trailer types have no transport unit identifiers. Typical used names are Mafi, Platform and Roltrailer.

## **TiltTrailer**

Semi-Trailer which can be closed by means of removable tilts.

#### **BasketRailCar**

A railcar with a demountable sub frame, fitted with devices for vertical handling, to allow the loading and unloading of semi-trailers or road vehicles.

#### ContainerRailCar

Open railcar designed to carry Containers, SwapBodies etc.

#### **FlatRailCar**

A railcar without roof or sides, or railcar without roof but with sides not higher than 60 cm, or swing-bolster railcar, of ordinary or special type. Railcars designed exclusively to carry containers, swap-bodies or goods vehicles are excluded.

## HighSidedRailCar

A railcar with no roof and with rigid sides higher than 60 cm.

#### **PocketRailCar**

A railcar with a recessed pocket to accept the axle/wheel assembly of a semitrailer.

## **SpineRailCar**

A rail railcar with a central chassis designed to carry a semi-trailer.

#### ContainerVesselUnit

Carry containers on vessels.

#### ConventionalVesselUnit

Carry goods loaded/unloaded by LOLO (lift-on/lift-off method) on vessels.

## RollOnOffVesselUnit

Carry goods loaded/unloaded by RORO (roll-on/roll-off method) on vessel.

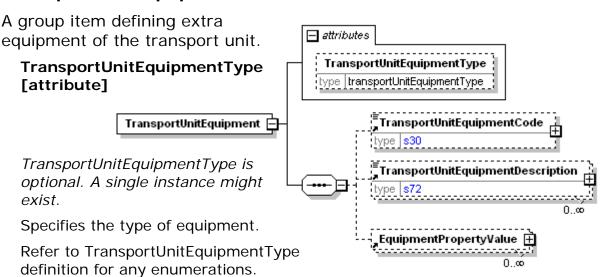
#### **SidePortVesselUnit**

Carry goods loaded/unloaded through side ports in the vessel side.

## **TankVesselUnit**

Carry goods stored in tanks on vessels, e.g. bulk transport of liquids and other commodities.

## TransportUnitEquipment



## (sequence)

The sequence of items below is mandatory. A single instance is required.

## TransportUnitEquipmentCode

TransportUnitEquipmentCode is optional. A single instance might exist.

TransportUnitEquipmentCode is a code describing extra equipment of the transport unit.

## TransportUnitEquipmentDescription

TransportUnitEquipmentDescription is optional. Multiple instances might exist.

A text field element describing the extra equipment of the transport unit.

## **EquipmentPropertyValue**

EquipmentPropertyValue is optional. Multiple instances might exist.

Specifies a value for a property of equipment. The property is defined by the attribute EquipmentPropertyType.

## TransportUnitEquipmentCode

TransportUnitEquipmentCode is a code describing extra equipment of the transport unit.

TransportUnitEquipmentCode

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s30

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## TransportUnitEquipmentDescription

A text field element describing the extra equipment of the transport unit.

## Language [attribute]

Language is optional. A single instance might exist.



attributes

Agency

type agencyCode

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

## TransportUnitEquipmentType [attribute]

Specifies the type of equipment.

This item is restricted to the following list.

#### DividedTank

A tank divided into smaller tank compartments

by walls for bulk transport of liquids and other commodities. This type of tank can transport many different products or use a bigger volume for one or just a few products.

## RoundTripTank

A tank with double container walls for bulk transport of liquids and other commodities. This type of tank can take e.g. raw material to a mill and then as return load take a totally different product that cannot be mixed with inbound product, i.e. without any need for tank washing before loading.

## Tank

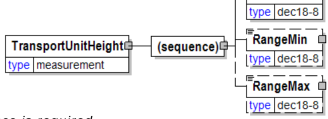
A normal solid tank for bulk transport of liquids and other commodities.

## TransportUnitHeight

The height of the transport unit in a UOM (usually meters or feet).

## (sequence)

The sequence of items below is mandatory. A single instance is required.



Value

☐ attributes

TransportUnitEquipmentType

type transportUnitEquipmentType

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

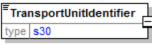
Page: 1501 of 1583 Build V2R31\_20151026 Date 2015-11-13

## TransportUnitI dentifier

The identifier of the transport unit, such as a container ID It could be a license plate number if the transport unit is the vehicle at the same time. The type of identifier is indicated by the TransportUnitIdentifierType.

## TransportUnitIdentifierType [attribute]

TransportUnitIdentifierType is mandatory. A single instance is required.



Provides a contextual definition for the value used to identify the transport unit.

Refer to TransportUnitIdentifierType definition for any enumerations.

## StateOrProvince [attribute]

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

## ISOCountryCode [attribute]

ISOCountryCode is optional. A single instance might exist.

The valid Alpha 2-character list of ISO Country Codes.

Refer to ISOCountryCode definition for any enumerations.

## ISOCountryCodeAlfa3 [attribute]

ISOCountryCodeAlfa3 is optional. A single instance might exist.

The valid Alpha 3-character list of ISO Country Codes.

Refer to ISOCountryCodeAlfa3 definition for any enumerations.

## ISOCountryCodeNumeric [attribute]

ISOCountryCodeNumeric is optional. A single instance might exist.

The valid Numeric 3-digit list of ISO Country Codes.

Refer to ISOCountryCodeNumeric definition for any enumerations.

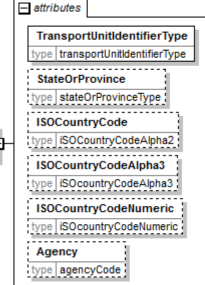
## Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.



## TransportUnitIdentifierType [attribute]

Provides a contextual definition for the value used to identify the transport unit.

This item is restricted to the following list.



## **AssignedByAgencyID**

A unique identifier that has been assigned by the agency given in the attribute Agency. Attribute Agency is mandatory when AssignedByAgency is used.

## **AssignedByMachineOwnerID**

A unique identifier that has been assigned by the owner of the machine.

#### **ContainerID**

Defines a container identifier.

#### **CassetteID**

Defines a cassette identifier.

#### GlobalReturnableAssetIdentifier

A returnable asset is a reusable package or transport equipment of a certain value. The Global Returnable Asset Identifier (GRAI) provides for the unique identification of an asset; it utilizes a UCC assigned Company Prefix enabling a user to develop, assign and maintain a unique asset number for equipment, resources, supplies, etc. in order to track its location and/or user. The EAN.UCC identification number of a returnable asset (GRAI) is defined as a physical item with no reference to the contents. The EAN.UCC identification of a returnable asset (GRAI) enables tracking as well as recording of all relevant data.

#### LicencePlateNumber

A licence plate number.

#### Machine ID

A globally unique identifier for the machine. It is an identifier belonging to the machine independent of the owner of the machine, e.g. a GUID number.

## RailCarl D

A rail car identifier.

## **RFTag**

To be deprecated in future versions. Please use RFTagSerialNumber instead.

## RFTagSerialNumber

The fixed built-in identifier of a RFID unit.

#### SealNumber

Identifies the seal that closes the transport unit.

## SerialShippingContainerCode

The unique identification of logistics units is achieved in the EAN.UCC System by the use of the SSCC (Serial Shipping Container Code). The SSCC is an 18-digit numeric data structure. The uniqueness of the data structure is ensured through the use of the EAN.UCC Company Prefix, which is supplied by the UCC

or another EAN Member Organization. This Company Prefix, when combined with the serial number that is assigned by the member company, acts as an identifier or "license plate" and provides access to information stored in computer files, which are transferred through electronic business transactions.

#### Trailer ID

A trailer identifier. Note: This can be a licence plate number if the transport unit is the vehicle at the same time, or if the transport unit is a trailer with a licence plate number of its own. TrailerID is also used as identifier type for DrawBarCombination and RigidLorry.

## WagonI D

Will be removed in version v3r00. Use instead RailCarID

#### Other

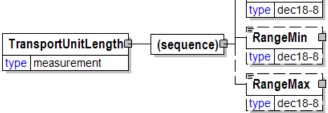
Used for any other transport unit identifiers not covered by this list.

## TransportUnitLength

The length of the transport unit in a valid UOM (usually meters or feet).

## (sequence)

The sequence of items below is mandatory. A single instance is required.



## Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

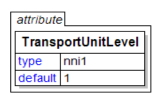
## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

## TransportUnitLevel [attribute]

The sequential number that uniquely identifies the level of stacked transport units. For example, on a train with wagons loaded with containers the transport unit levels would be wagon level 1 and container level 2.



Value

## **TransportUnitMeasurements**

A group item containing the measurements attributes (length, height, weight, and width) of the transport unit. AppliesTo type | appliesTo ; AppliesTo [attribute] AppliesTo is optional. A single instance TransportUnitLength might exist. type measurement TransportUnitMeasurements Specifies the TransportUnitWidth type of item to type | measurement which measurements apply to. Refer to AppliesTo definition for any TransportUnitHeight enumerations. type measurement (sequence) TransportUnitWeight type measurement

The sequence of items below is mandatory. A single instance is required.

## TransportUnitLength

TransportUnitLength is optional. A single instance might exist.

The length of the transport unit in a valid UOM (usually meters or feet).

## TransportUnitWidth

TransportUnitWidth is optional. A single instance might exist.

The width of the transport unit in a valid UOM (usually meters or feet).

## TransportUnitHeight

TransportUnitHeight is optional. A single instance might exist.

The height of the transport unit in a UOM (usually meters or feet).

## **TransportUnitWeight**

TransportUnitWeight is optional. A single instance might exist.

The weight of the transport unit in a valid UOM (usually tons, pounds, or kilograms).

## **TransportUnitCapacity**

TransportUnitCapacity is optional. Multiple instances might exist.

Specifies the capacity of a transport unit, e.g. available volume.

## **TransportUnitText**

A text field further describing the transport unit.

TransportUnitText

TransportUnitCapacity

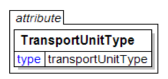
0.00

/pe | measurement

Page: 1505 of 1583 Build V2R31\_20151026 Date 2015-11-13

## TransportUnitType [attribute]

Provides general information about the transport unit, which is the unit containing the goods. Transport units only move using power from another source, the transport vehicle. Additional detail can be specified through a detail type.



This item is restricted to the following list.

## **Barge**

A flat, inland waterways transport unit, which is typically towed, one or many at the same time, by a towing vessel.

#### Cassette

A platform used for RORO vessels to roll-on and roll-off goods to be moved.

#### Container

A generic term for a box to carry goods, strong enough for repeated use, usually stackable and fitted with devices for transfer between modes. There are a number of different types of containers.

#### ConventionalVessel

To be removed in version v3r00. Select the best fit from the TransportUnitType list.

#### **DrawBarCombination**

A RigidLorry and a DrawBarTrailer combined together and handled as one transport unit. It is typically used in Scandinavian countries.

#### **Flatbed**

To be removed in version v3r00. See detail types.

#### **FlatCar**

To be removed in version v3r00. See detail types.

## ForestryForwarderUnit

Carries wood in a body mounted to the chassis of a forestry forwarder.

#### RailCar

A rail-based, covered mode of transport. Synonym: Rail Wagon.

## RigidLorry

Carries goods in a body mounted to the chassis of a truck. It can be covered or uncovered. Synonym: Straight Truck.

#### StackTrain

To be removed in v3r00. See detail types.

#### **SwapBodies**

To be removed in v3r00. See detail types.

#### **Trailer**

A road trailer usually pulled by a truck.

#### VesselUnit

A transport unit for vessels. It is normally a fixed integrated part of the vessel.

## Wagon

To be removed in v3r00. Use instead transport unit "RailCar" and detail types of railcars.

#### Other

Used for any other transport units not covered by this list. To be removed in version v3r00.

## TransportUnitVariable [attribute]

Indicates if there is an attribute of the transport unit that can change (is variable).

This item is restricted to the following list.

CubicCapacity

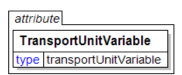
**DeckOption** 

Height

Length

RailcarDoorSize

WeightCarryingCapacity

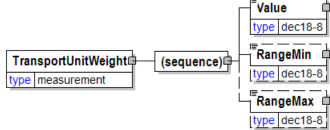


## TransportUnitWeight

The weight of the transport unit in a valid UOM (usually tons, pounds, or kilograms).

## (sequence)

The sequence of items below is mandatory. A single instance is required.



## Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Page: 1507 of 1583 Build V2R31\_20151026 Date 2015-11-13

## **TransportUnitWidth**

The width of the transport unit in a valid UOM (usually meters or feet).

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## Value type dec18-8 RangeMin TransportUnitWidth (sequence) type dec18-8 type measurement RangeMax 🛊 type dec18-8

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

## RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

## RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

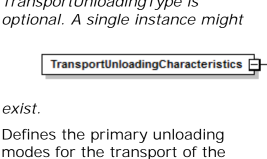
attributes

## **TransportUnloadingCharacteristics**

A group item defining how the transported items are to be unloaded.

## **TransportUnloadingType** [attribute]

TransportUnloadingType is optional. A single instance might



TransportUnloadingType type transportUnloadingType DirectUnloading yesNo default No Is SlotManaged type yesNo TransportUnloadingCode type s30 TransportUnloadingCodeDescription 🕀 TransportUnloadingText Refer to TransportUnloadingType definition

0...0

for any enumerations.

## DirectUnloading [attribute]

goods

DirectUnloading is optional. A single instance might exist.

Specifies if the transport unit should be unloaded directly on to a new

transport unit. Certain transport units, e.g. cassettes, can be stored in warehouses a short period waiting for direct unloading.

Refer to DirectUnloading definition for any enumerations.

## IsSlotManaged [attribute]

IsSlotManaged is optional. A single instance might exist.

Specifies if the activity is managed by given slot times for execution of the activity. For example given slot times for unloading of a transport unit.

Refer to IsSlotManaged definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## TransportUnloadingCode

TransportUnloadingCode is optional. A single instance might exist.

A code defining how the transported items are to be unloaded.

## TransportUnloadingCodeDescription

TransportUnloadingCodeDescription is optional. A single instance might exist.

A group item describing the TransportUnloadingCode. The document specifying how to unload goods based on the TransportUnloadingCode can be supplied in e-Attachment.

attributes

grp Agencylnfo

type agencyCode

Agency

## Transport Unloading Text

TransportUnloadingText is optional. Multiple instances might exist.

A text field further describing the transport unloading instructions.

## TransportUnloadingCode

A code defining how the transported items are to be unloaded.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

type s30

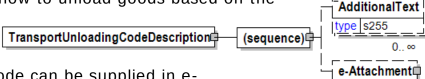
- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

TransportUnloadingCode

Refer to Agency definition for any enumerations.

## TransportUnloadingCodeDescription

A group item describing the TransportUnloadingCode. The document specifying how to unload goods based on the



TransportUnloadingCode can be supplied in e-Attachment.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

#### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### e-Attachment

- e-Attachment is optional. A single instance might exist.
- e-Attachment enables the sender to provide information about attachments to the document.

Note: BizTalk users may have problems in processing this element. See the papiNet FAQs (papiNet.org) for more information.

## TransportUnloadingText

A text field further describing the transport unloading instructions.



## TransportUnloadingType [attribute]

Defines the primary unloading modes for the transport of the goods

This item is restricted to the following list.



## ByUnloadingCode

How to unload the goods is specifed via the element TransportUnloadingCode. TransportUnloadingCode can be used as a Load Pattern identifier. A separate document, that can be specified by element

TransportUnloadingCodeDescription, specifies the Load Pattern in all details

## Lying

The goods, such as reels on the belly, have to be in a lying position after unloading.

## Standing

The goods, such as reels standing on end, have to be in a standing position

after unloading.

## StandingUpsideDown

The goods, such as reels standing on end but turned upside-down in a standing position after unloading. Reels are turned upside-down to get the right unwinding direction at end user.

## Other

Used for any other loading modes not covered by this list.

## **TransportVehicleCharacteristics**

A group item containing information about a transport vehicle, e.g. a truck. A transport vehicle has its own power and can be used to pull, push, carry, or tow a transport unit loaded with goods.

## **TransportVehicleType**

[attribute]

TransportVehicleType is optional. A single instance might exist.

Provides details on the transport vehicle. A transport vehicle has its own power and can be used to pull, carry, or tow a transport unit loaded with goods.

TransportVehicleCharacteristics

Refer to TransportVehicleType definition for any enumerations.

## Changes Allowed [attribute]

Changes Allowed is optional. A single instance might exist.

Indicates if the given information is allowed to be changed or not, i.e. if a logistics partner is bound to execute as instructed or can change instructed requirements.

Refer to Changes Allowed definition for any enumerations.

## (sequence)

The sequence of items below is mandatory. A single instance is required.

## **TransportVehicleCode**

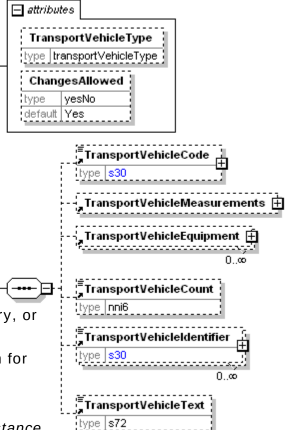
TransportVehicleCode is optional. A single instance might exist.

A code defining the primary means of transporting the goods.

## **TransportVehicleMeasurements**

TransportVehicleMeasurements is optional. A single instance might exist.

Page: 1511 of 1583 Build V2R31\_20151026 Date 2015-11-13



A group item containing the measurements (length, height, weight, and width) of the transport vehicle.

## TransportVehicleEquipment

TransportVehicleEquipment is optional. Multiple instances might exist.

A group item defining extra equipment of the transport vehicle.

## **TransportVehicleCount**

TransportVehicleCount is optional. A single instance might exist.

The number of vehicles used to transport the goods.

## TransportVehicleI dentifier

TransportVehicleIdentifier is optional. Multiple instances might exist.

The identifier of the transport vehicle (license plate number, voyage number, or vessel name). TransportVehicleIdentifier contains the TransportVehicleIdentifierType attribute.

## **TransportVehicleText**

TransportVehicleText is optional. A single instance might exist.

A text field further describing the transport vehicle.

## **TransportVehicleCode**

A code defining the primary means of transporting the goods.

## Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

<sup>™</sup>TransportVehicleCode

type s30

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

## **TransportVehicleCount**

The number of vehicles used to transport the goods.

TransportVehicleCount
type | nni6

attributes

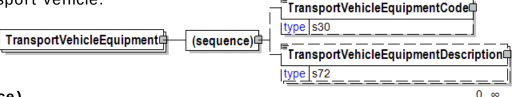
Agency

type agencyCode

Page: 1512 of 1583 Build V2R31\_20151026 Date 2015-11-13

# Transport Vehicle Equipment

A group item defining extra equipment of the transport vehicle.



### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **TransportVehicleEquipmentCode**

TransportVehicleEquipmentCode is optional. A single instance might exist.

TransportVehicleEquipmentCode is a code describing extra equipment of the transport vehicle.

### **TransportVehicleEquipmentDescription**

TransportVehicleEquipmentDescription is optional. Multiple instances might exist.

A text field element describing the extra equipment of the transport vehicle.

# **TransportVehicleEquipmentCode**

TransportVehicleEquipmentCode is a code describing extra equipment of the

transport vehicle.



# Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# **TransportVehicleEquipmentDescription**

A text field element describing the extra equipment of the transport vehicle.

# Language [attribute]

Language is optional. A single instance might exist.

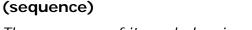


XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Refer to Language definition for any enumerations.

# **TransportVehicleHeight**

The number of vehicles used to transport the goods.



The sequence of items below is mandatory. A single instance is required. TransportVehicleHeight

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# TransportVehicleI dentifier

The identifier of the transport vehicle (license plate number, voyage number, or vessel name). TransportVehicleIdentifier contains the TransportVehicleIdentifierType attribute.

# TransportVehicleI dentifierType [attribute]

TransportVehicleIdentifier type s30

TransportVehicleIdentifierType is optional. A single instance might exist.

Provides a contextual definition for the value used to identify the transport vehicle.

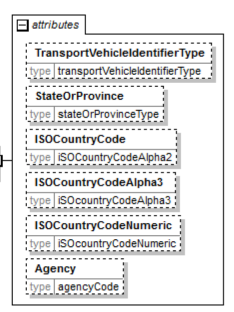
Refer to TransportVehicleIdentifierType definition for any enumerations.

### StateOrProvince [attribute]

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

ISOCountryCode [attribute]



Value type dec18-8

(sequence)

RangeMin

type dec18-8

RangeMax 📫

type dec18-8

ISOCountryCode is optional. A single instance might exist.

The valid Alpha 2-character list of ISO Country Codes.

Refer to ISOCountryCode definition for any enumerations.

### ISOCountryCodeAlfa3 [attribute]

ISOCountryCodeAlfa3 is optional. A single instance might exist.

The valid Alpha 3-character list of ISO Country Codes.

Refer to ISOCountryCodeAlfa3 definition for any enumerations.

### ISOCountryCodeNumeric [attribute]

ISOCountryCodeNumeric is optional. A single instance might exist.

The valid Numeric 3-digit list of ISO Country Codes.

Refer to ISOCountryCodeNumeric definition for any enumerations.

### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# TransportVehicleIdentifierType [attribute]

Provides a contextual definition for the value used to identify the transport vehicle.

This item is restricted to the following list.



### **AssignedByAgencyID**

A unique identifier that has been assigned by the agency given in the attribute Agency. Attribute Agency is mandatory when AssignedByAgency is used.

### **AssignedByMachineOwnerID**

A unique identifier that has been assigned by the owner of the machine.

### FlightNumber

A flight number.

### GlobalReturnableAssetIdentifier

To be removed in v3r00.

### **IMONumber**

An identifier type for a Vessel.

### LicencePlateNumber

A licence plate number.

### **Machine ID**

Page: 1515 of 1583 Build V2R31\_20151026 Date 2015-11-13

A globally unique identifier for the machine. It is an identifier belonging to the machine independent of the owner of the machine, e.g. a GUID number.

### RadioCallSign

An identifier type for a Vessel

### **RFTag**

To be deprecated in future versions. Please use RFTagSerialNumber instead.

### RFTagSerialNumber

The fixed built-in identifier of a RFID unit.

### SerialisedShippingContainerCode

To be removed in v3r00.

### StandardCarrierAlphaCode

The code used to identify the carrier by the applicable governing body.

### **TrainNumber**

The official identifier assigned by the railways to this particular train movement.

### VesselName

The registered name of the vessel.

### VoyageNumber

The official identifier assigned for the voyage, usually by port authorities. Also known as Unique Voyage Identifier, UVI.

### **Other**

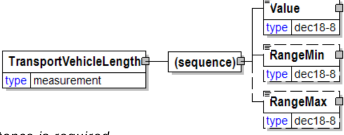
Used for any other transport vehicle identifiers not covered by this list.

# **TransportVehicleLength**

The length of the transport vehicle in a valid UOM (usually meters or feet).

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **TransportVehicleMeasurements**

A group item containing the measurements (length, height, weight, and width) of the transport vehicle.

### (sequence)

The sequence of items below is

mandatory. A single instance is required.

### **TransportVehicleLength**

TransportVehicleLength is optional. A single instance might exist.

The length of the transport vehicle in a valid UOM (usually meters or feet).

### **TransportVehicleWidth**

TransportVehicleWidth is optional. A single instance might exist.

TransportVehicleMeasurements

The width of the transport vehicle in a valid UOM (usually meters or feet).

### **TransportVehicleHeight**

TransportVehicleHeight is optional. A single instance might exist.

The number of vehicles used to transport the goods.

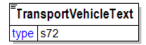
### **TransportVehicleWeight**

TransportVehicleWeight is optional. A single instance might exist.

The weight of the transport vehicle in a valid UOM (usually tons, pounds, or kilograms).

# **TransportVehicleText**

A text field further describing the transport vehicle.



TransportVehicleLength

TransportVehicleWidth

TransportVehicleHeight

TransportVehicleWeightᡎ

type measurement

type measurement

type measurement

type measurement

(sequence)

# TransportVehicleType [attribute]

Provides details on the transport vehicle. A transport vehicle has its own power and can be used to pull, carry, or tow a transport unit loaded with goods.



This item is restricted to the following list.

**Barge** 

A flat, inland waterways vessel.

### **ContainerVessel**

A vessel for sea transports designed to carry containers. This type will be deprecated in the next version. Please use type Vessel instead and specify detail type if needed by using element TransportUnitDetail.

### ConventionalVessel

A vessel for sea transports, loaded/unloaded by LOLO (lift-on/lift-off method). This type will be deprecated in the next version. Please use type Vessel instead and specify detail type if needed by using element TransportUnitDetail.

### **ForestryForwarder**

A forestry vehicle that carries felled logs and other wood from the stump to a roadside landing. It carries wood clear of the ground and is typically employed in cut-to-length logging operations.

### RollOnOffShip

A vessel for sea transport, loaded/unloaded by RORO (roll-on/roll-off method). This type will be deprecated in the next version. Please use type Vessel instead and specify detail type if needed by using element TransportUnitDetail.

### **SidePortVessel**

A vessel for sea transport, loaded/unloaded through side ports in the vessel side. This type will be deprecated in the next version. Please use type Vessel instead and specify detail type if needed by using element TransportUnitDetail.

### Train

A rail-based vehicle for towing of railcars.

### **Truck**

A road vehicle for carrying, pulling or towing of transport units. Other used names are Tractor and Lorry.

### TruckTrailer

To be removed in Version v3r00. Use Truck instead.

### Tug

A water vehicle used for pulling or pushing.

### Vessel

A vehicle for sea transports.

### Other

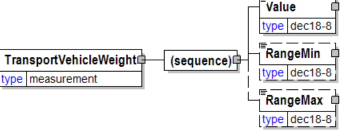
Used for any other transport vehicles not covered by this list.

# **TransportVehicleWeight**

The weight of the transport vehicle in a valid UOM (usually tons, pounds, or kilograms).

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# **TransportVehicleWidth**

The width of the transport vehicle in a valid UOM (usually meters or feet).

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# TransportVehicleWidth type | measurement | type | dec18-8 | RangeMin | type | dec18-8 | RangeMax | type | dec18-8 |

Value

### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# TrayColourType [attribute]

The type of tray colour.

This item is restricted to the following list.

### Clear

The tray colour is clear.

Coloured

**Frosted** 

**Graphite** 

### StandardGray/Brown

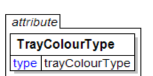
The tray colour is standard gray or brown.

### White

The tray colour is white.

### Other

Another colour is used.

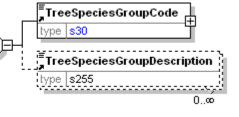


# **TreeSpeciesGroup**

A grouping element that details information used for describing tree species.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### TreeSpeciesGroupCode

TreeSpeciesGroupCode is mandatory. A single instance is required.

TreeSpeciesGroup [

A code defining tree species or groups of tree species.

### **TreeSpeciesGroupDescription**

TreeSpeciesGroupDescription is optional. Multiple instances might exist.

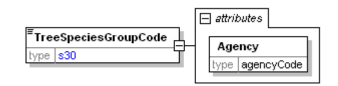
A text description of the tree species group.

# TreeSpeciesGroupCode

A code defining tree species or groups of tree species.

### Agency [attribute]

Agency is mandatory. A single instance is required.



Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

• For the element that owns this attribute.

 For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# TreeSpeciesGroupDescription

A text description of the tree species group.



attributes

TrimType

(sequence)

type | lumberTrimType

### Trim

Trim

# TrimType [attribute]

TrimType is optional. A single instance might exist.

Trim type

Refer to TrimType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

Trim

type lumberTrimClass

### **AdditionalText**

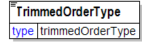
AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **TrimmedOrderType**

Trimmed Order Type

This item is restricted to the following list.



AdditionalText

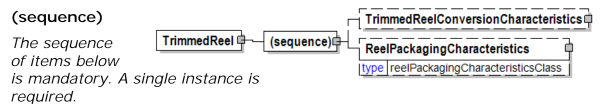
type s255

**Explicit** 

**Implicit** 

### **TrimmedReel**

Trimmed reel



**TrimmedReelConversionCharacteristics** 

Page: 1521 of 1583 Build V2R31\_20151026 Date 2015-11-13

TrimmedReelConversionCharacteristics is optional. A single instance might exist.

Conversion characteristics associated with a trimmed reel.

### ReelPackagingCharacteristics

ReelPackagingCharacteristics is optional. A single instance might exist.

A group item that lists the packaging elements describing how a reel should be packed.

### **TrimmedReelConversionCharacteristics**

Conversion characteristics associated with a trimmed reel.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### WindingDirection

WindingDirection is optional. A single instance might exist.

An element that indicates how the material is wound on the reel.



Refer to WindingDirection definition for any enumerations.

### **TrimmedOrderType**

TrimmedOrderType is optional. A single instance might exist.

Trimmed Order Type

Refer to TrimmedOrderType definition for any enumerations.

### MasterReelWidth

MasterReelWidth is optional. A single instance might exist.

The master reel width.

### ReelDiameter

ReelDiameter is optional. A single instance might exist.

The diameter measurement of reel excluding packaging.

### ReelLength

ReelLength is optional. A single instance might exist.

The total length of the paper on the reel.

### MaximumOffcut

MaximumOffcut is optional. A single instance might exist.

Maximum off cut.

WindingDirection type windingDirection TrimmedOrderType type trimmedOrderType MasterReelWidth 🗅 type measurement ReelDiameter type measurement ReelLength type measurement MaximumOffcut # type measurement CoreCharacteristics 🗅 MaximumNumberOfJoins type nni1 SlitReel 1. ∞ AdditionalText type s255

0..∞

### CoreCharacteristics

CoreCharacteristics is optional. A single instance might exist.

A group item that details information used to fully define a core.

### **MaximumNumberOfJoins**

MaximumNumberOfJoins is optional. A single instance might exist.

The maximum number of joins requested (permitted). Permits customers to indicate join-free reels.

### **SlitReel**

SlitReel is mandatory. One instance is required, multiple instances might exist.

The SlitReel element represents the elements associated with reel that has been slit into multiple reels.

### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

TrimSize

type trimSize

### **TrimSize**

Trim size.

# (sequence)

The sequence of items below is mandatory. A single instance is required.

### Length

Length is mandatory. A single instance is required.

The length of the object.

### Width

Width is mandatory. A single instance is required.

The width of the object.

### **BookBlockBulk**

BookBlockBulk is optional. A single instance might exist.

Measurement of the thickness of the book block.

### **SpineSize**

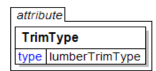
SpineSize is optional. A single instance might exist.

The height of the spine.

# TrimType [attribute]

Trim type

This item is restricted to the following list.



Length

Width

(sequence)

type measurement

type measurement

BookBlockBulk -

SpineSize 4

Page: 1523 of 1583 Build V2R31\_20151026 Date 2015-11-13

DET

**PET** 

SquareEndTrim

Other

# **TwoSigmaLower**

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the TwoSigmaLower standard deviation.

# **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

# TwoSigmaUpper

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the TwoSigmaUpper® standard deviation.

# **UOM** [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.

# **UnCompletedMeasurement** [attribute]

Indicates if the measuring of an item is uncompleted, i.e. if some measurement values are missing.

UnCompletedMeasurement type | yesNo

attributes

type uOM

attributes

type uOM

UOM

UOM

type dec18-8

type dec18-8

This item is restricted to the following list.

Yes

No

# UnevenSpacing

**Uneven Spacing** 

### (sequence)

The sequence of items below is mandatory. A single instance is required.

[Any Type]

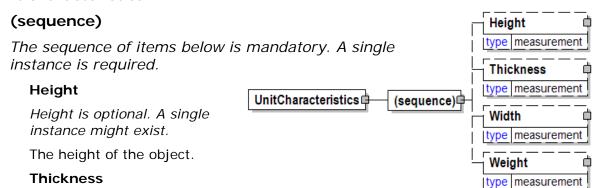
(sequence)

Page: 1524 of 1583 Build V2R31\_20151026 Date 2015-11-13

Any type of content is permitted at this point.

### **UnitCharacteristics**

Unit characteristics.



Thickness is optional. A single instance might exist.

Physical dimension of a product.

### Width

Width is optional. A single instance might exist.

The width of the object.

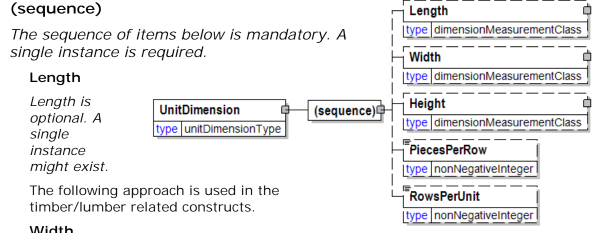
### Weight

Weight is optional. A single instance might exist.

The weight of the item.

### UnitDimension

Unit Dimension



### Width

Width is optional. A single instance might exist.

The approach for width used in the timber/lumber related constructs.

### Height

Height is optional. A single instance might exist.

The height of the object. (Used in wood/timber items.)

### **PiecesPerRow**

PiecesPerRow is optional. A single instance might exist.

This element details the number of pieces or individual items that are to be placed/packaged in a row within the unit. Usually used to identify the standard number of pieces in a standard packaging unit of the product.

### RowsPerUnit

RowsPerUnit is optional. A single instance might exist.

The number of rows of items, are to be placed/packaged within the unit. Usually used to identify the standard number of rows in a standard packaging unit of the product.

### **UnitItem**

Unit Item.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### **Identifier**

Identifier is optional. Multiple instances might exist.

An Identifier is required for packages and items (pallets,

reel packages,

boxes, ream items,

reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is

used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### UnitCharacteristics

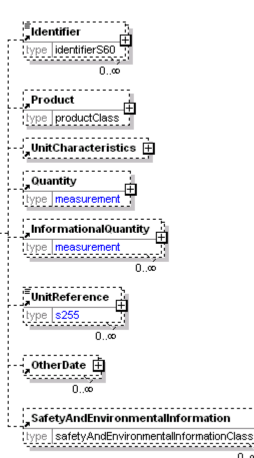
UnitCharacteristics is optional. A single instance might exist.

Unititem 🖹

Unit characteristics.

### Quantity

Quantity is optional. A single instance might exist.



The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

InformationalQuantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### UnitReference

UnitReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the Unit. The type of reference is identified by the attributes UnitReferenceType and AssignedBy.

### **OtherDate**

OtherDate is optional. Multiple instances might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

☐ attributes

UnitReferenceType

type referenceType

AssignedBy
type partyType

### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency.

### UnitReference

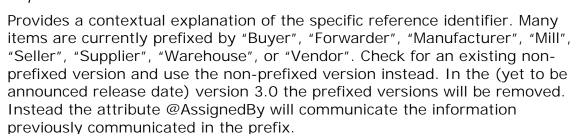
An element detailing relevant references pertaining to the Unit. The type of reference is identified by the attributes UnitReferenceType and

AssignedBy

AssignedBy.

### UnitReferenceType [attribute]

UnitReferenceType is mandatory. A single instance is required.



ype s255

Refer to UnitReferenceType definition for any enumerations.

### AssignedBy [attribute]

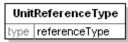
AssignedBy is mandatory. A single instance is required.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# UnitReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", Forwarder", "Manufacturer", "Mill", "Seller",



Value type dec18-8

(sequence)

RangeMin

type dec18-8

RangeMax 🗈

type dec18-8

"Supplier", Warehouse" or Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute AssignedBy will communicate the information previously communicated in the prefix.

Refer to the <u>referenceType</u> entry for the list of enumerations and their definitions.

### **UnitsPerCarton**

The number of units per box.

### (sequence)

The sequence of items below is mandatory. A single instance is required. UnitsPerCarton

# Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

### RangeMax

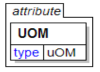
RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

### **UOM** [attribute]

Defines the unit of measure for the value.

This item is restricted to the following list.



### AirDryMetricTonne

A unit of measure that identifies the product as 1000 kilograms of product that has been calculated based on an accepted standard representing the contents to be 90% fibre and 10% moisture and adjusted using a moisture percentage test. The AirDryMetricTonne is calculated as GrossWeight X (100 - moisture% / 90)

### AirDryPercent

The percentage measured at the time of production using the air dry industry standard (90% fibre, 10% moisture) therefore, 102 AirDryPercent = 102 AirDryPercent / 100 \* 90% = 91.8% fibres.

### AirDryShortTon

A unit of measure that identifies the product as 2000 pounds of product that has been calculated based on an accepted standard representing the contents to be 90% fibre and 10% moisture and further adjusted using a moisture percentage test. The AirDryShortTon is calculated as GrossWeight X (100 - moisture% / 90)

### Bale

The measurement value is a count of bales. A single or rectangular grouping of product

### **BoardFoot**

The measurement value is expressed in board feet.

### **BookUnit**

A copy of a book.

### Box

The measurement value is a count of boxes.

### **Bundle**

The measurement value is a count of bundles.

### C-Size

### Celsius

The measurement value is in Celsius temperature degrees.

### Centimeter

The measurement value is expressed in centimetres.

### CentimeterPerSecond

Centimeter per second

### Cord

One cord of wood equals 128 cubic feet, or a pile of wood 4 feet high, 4 feet thick and 8 feet long.

### CubicCentimeterPerGram

Cubic centimeter per gram

### CubicCentimeterPerSecond

Cubic centimeter per second

### CubicFoot

The measurement value is expressed in cubic feet.

### **CubicInchesPerSecond**

Cubic inches per second

### CubicMeter

The measurement value is expressed in cubic meter.

### CubicMeterKilometer

The value is expressed as a volume in CubicMeter times a distance in Kilometer, e.g. the unit price for transporting one cubicmeter of wood one kilometer.

### CubicMeterPerKilogram

Cubic meter per kilogram

### Cubit

The English cubit is 18 inches long (46 cm).

### Day

The duration of time equal to 24 hours.

### **Decimeter**

### **Degree**

Degree

### DegreesSchopperRiegler

Degree Schopper Riegler

# DotsPerInch

An indication of image resolution.

### **Envelope**

An envelope.

### **Fahrenheit**

Fahrenheit

### **Foot**

The measurement value is expressed in feet.

### Gallon

The measurement value is in gallons.

### Gauge

A unit of measure for diameter and thickness, e.g. for a wire or flat pieces such as sheet metal, thin plastic and film stock.

### Gram

The measurement value is expressed in grams.

### **GramCentimeter**

### **GramForce**

### **GramPerCubicCentimeter**

### **GramPerMeter**

### **GramsPerSquareMeter**

The measurement value is expressed in grams per square meter (g/m2).

### **Hectare**

The measurement value is expressed in hectares (10000 square meters).

### Hour

The measurement value is expressed in hours.

### HundredBoardFeet

### HundredLinealFeet

### HundredPound

The measurement value is expressed in hundreds of pounds or hundredweight.

### HundredSquareFeet

### **ImpressionCount**

The measurement is in number of printed impressions.

### Inch

The measurement value is expressed in inches.

### **JoulePerSquareMeter**

### Kilogram

The measurement value is expressed in kilograms.

### KilogramCO2e

The measurement value is expressed in equivalent kilograms of carbon dioxide (CO2). A common unit of measure for greenhouse gas (GHG) emissions.

### KilogramCO2ePerMetricTon

The measurement value is expressed in equivalent kilograms of carbon dioxide (CO2) per metric ton. A common unit of measure for greenhouse gas (GHG) emissions.

### KilogramForcePerSquareCentimeter

### KilogramForcePerCentimeter

### KilogramPerCubicMeter

### KilogramPerSquareMeter

### KilogramsPerDay

The measurement value is expressed in kilograms per day.

### KilogramsPerWeek

The measurement value is expressed in kilograms per week.

### Kilometer

The measurement value is expressed in kilometres.

### **KiloNewton**

### KiloNewtonPerMeter

### **KiloPascal**

### KiloWattHour

The measurement value is expressed in kilowatt hours (KWh)

### **KnownBreaks**

Known breaks

### Layer

The measurement value is a count of layers (for example, the number of boxes per layer on a pallet).

### Leaves

Leaves

### LinearFoot

The measurement value is expressed in linear feet.

### LinesPerInch

Lines Per Inch

### Litre

The measurement value is expressed in litres.

### Load

The measurement value is a count of shipment loads.

### Log

A cut portion of a stem.

### LogPile

A pile of logs (a virtual type of package).

### LooseVolumeI tem

A unit containing loose volume products (during transports) (a type of virtual package).

### MagazineUnit

A copy of a magazine.

### Megabyte

A unit of information equal to 1,048,576 bytes or 1024 kilobytes.

### MegaJoulePerKilogram

The measurement value is expressed in MegaJoule per kilogram.

### MegaWattHour

The measurement value is expressed in mega watt hours (MWh).

Meter

The measurement value is expressed in meters.

### MeterPerSecond

The measurement value is in meters per second.

### MetricTon

The measurement value is expressed in metric tons (in other words, in 1000-kilogram units).

### MetricTonKilometer

The value is expressed as a weight in MetricTon times a distance in Kilometer, e.g. the unit price for transporting one metric ton of wood one kilometer.

### MetricTonsPerDay

The measurement value is expressed in metric tons per day.

### MetricTonsPerHour

The measurement value is expressed in metric tons per hour.

### MetricTonsPerWeek

The measurement value is expressed in metric tons per week.

### MicroMeterPerPascalSecond

### Micron

The measurement is expressed as the number of one-millionths of a meter.

### MilligramKOHPerGram

The measurement value is expressed in milligram of Potassium Hydroxide (KOH) per gram. E.g. a unit of measure for how much Potassium Hydroxide is required to neutralize 1 gram of Fatty Acid Methyl Esters (FAME).

### MilligramPerKilogram

The measurement value is a mass to mass ratio expressed in milligram per kilogram. E.g. a unit of measure for concentration of chemicals in soil.

### MillilitrePerGram

The measurement value is expressed in millilitre per gram. A common unit of measure for product viscosity using ISO-5351.

### MilliLitersPerMinute

### Millimeter

The measurement value is expressed in millimetres.

### MillimeterPerMeter

The measurement value is expressed in millimeter per meter.

### MilliNewton

One thousandth of a Newton.

### MilliNewtonMeter

### MilliNewtonSquareMeterPerGram

### Minute

The measurement value is expressed in minutes.

### Month

The measurement value is expressed in months.

### NanoMeter

### Newton

The measurement value is expressed in the unit of force needed to accelerate a mass of one kilogram one meter per second per second.

### NewtonMeterPerGram

### None

There is no unit of measure. The value is scalar.

### **Package**

The measurement value is a count of packages (for example, the number of reel packages in a shipment). 32 double-wrapped reels would equal 16 packages.

### **Page**

The measurement value is expressed in number of pages.

### **PagesPerForm**

The measurement value is expressed in number of pages per form.

### **PagesPerImpression**

The measurement value is expressed in number of pages per printed impression.

### PagesPerInch

The measurement value is a count of the number of pages per inch.

### **PalletUnit**

The measurement value is a count of pallets.

### **PartsPerMillion**

The measurement value is expressed in parts per million.

### **Percentage**

The measurement being communicated is a percentage.

### PerThousand

The measurement value is expressed in parts per thousand.

### Hq

A measurement of acidity.

### **Picas**

The measurement value is expressed in picas.

### Piece

The measurement value is number of pieces.

### **PiecesPerDay**

The measurement value is expressed in pieces per day.

### **PiecesPerHour**

The measurement value is expressed in pieces per hour

### **PiecesPerMeter**

The measurement value is expressed in number of pieces per meter. For example used in Forest Wood Supply business as a unit of measurement for knots in a log.

### **PixelsPerInch**

The measurement value is expressed in pixels per inch.

### **Pound**

The measurement value is expressed in pounds.

### PoundCO2e

The measurement value is expressed in equivalent pounds of carbon dioxide (CO2). A common unit of measure for greenhouse gas (GHG) emissions.

### PoundCO2ePerShortTon

The measurement value is expressed in equivalent pounds of carbon dioxide (CO2) per short ton. A common unit of measure for greenhouse gas (GHG) emissions.

### **PoundForce**

### **PoundPerCubicFoot**

The measurement value is expressed in pounds per cubic foot.

### PoundPerSixInchDiameter

The measurement value is expressed in pounds per six inch diameter.

### **PoundPerSquareInch**

The measurement value is expressed in pounds per square inch.

### **PoundsPerDay**

The measurement value is expressed in pounds per day.

### **PoundsPerHour**

The measurement value is expressed in pounds per hour.

### **PoundsPerWeek**

The measurement value is expressed in pounds per week.

### **PulpUnit**

The measurement is related to the packaging characteristic or material handling equipment for the pulp.

### Ream

The measurement value is a count of reams.

### Reel

The measurement value is a count of reels.

### **Second**

The measurement value of time is expressed in seconds.

### Set

The measurement value is a count of sets.

### **Sheet**

The measurement value is a count of sheets.

### ShortTon

The measurement value is expressed in short tons.

### **ShortTonsPerDay**

The measurement value is expressed in short tons per day.

### **ShortTonsPerHour**

The measurement value is expressed in short tons per hour.

### **ShortTonsPerWeek**

The measurement value is expressed short tons per week.

### **Signature**

The measurement value is the number of print signatures.

### Skid

The measurement value is a count of skids.

### SquareDecimeter

The measurement value is expressed in square decimeters.

### **SquareFeet**

The measurement value is expressed in square feet.

### Square Inch

The measurement value is expressed in square inches.

### **SquareMeter**

The measurement value is expressed in square meters.

### SquareMeterPerKilogram

### SquareMillimeterPerKilogram

The measurement value is expressed in square millimeter per kilogram. A common unit of measure for product dirt using ISO-5350.

### SquareMillimeterPerSecond

The measurement value is expressed in square millimeter per second, also called centistok (cSt) after the English physicist George Stokes. E.g. the SI unit for kinematic viscosity.

### **TenKilometer**

The measurement value is expressed in units of 10 kilometers, a.k.a. Swedish mile or Norwegian mile.

### **ThousandBoardFeet**

The measurement value is expressed in thousand board feet.

### **ThousandLinealFeet**

The measurement value is expressed in thousand lineal feet.

### **ThousandPieces**

The measurement value is expressed in thousand of pieces.

### **ThousandSquareCentimeters**

The measurement value is expressed in thousand square centimeters.

### **ThousandSquareFeet**

The measurement value is expressed in thousand square feet.

### **ThousandSquareInch**

The measurement value is expressed in thousand square inches.

### Ton

To be deprecated in version 3.0 (no date determined). Use instead MetricTon or ShortTon.

### **TonsPerHour**

To be deprecated in version 3.0 (no date determined). Use instead MetricTonsPerHour or ShortTonsPerHour.

### Unit

The measurement value is expressed in individual units (pieces or eaches.

### **UnknownBreaks**

The number of paper breaks, on a printing machine, that are due to unknown causes.

### Week

The measurement value is expressed in weeks.

### Yard

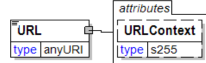
The measurement value is expressed in yards.

### Year

The measurement value is expressed in number of years.

### **URL**

Universal Resource Locator. While typically a web address you could use this field to hold an email address.



### **URLContext** [attribute]

URLContext is optional. A single instance might exist.

The purpose of the URL.

# **URLContext** [attribute]

The purpose of the URL.



# **Usage**

The Usage element is the root element for the Usage e-Document.

The Usage e-Document is used to notify a supplier or buyer that material has been consumed within the end user's manufacturing process.

### UsageStatusType [attribute]

UsageStatusType is mandatory. A single instance is required.

Identifies the status of the entire Usage e-Document

Refer to UsageStatusType definition for any enumerations.

# Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

Refer to Reissued definition for any enumerations.

### Language [attribute]

Language is optional. A single instance might exist.

XML has embraced 2 and 3 digit language codes through the application of an addendum to the standard.

Usage

Refer to Language definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### UsageHeader

UsageHeader is mandatory. A single instance is required.

Information that is common to the entire Usage e-Document.

### **UsageLineItem**

UsageLineItem is mandatory. One instance is required, multiple instances might exist.

The details of the Usage e-Document.

### **UsageSummary**

UsageSummary is optional. A single instance might exist.

UsageStatusType
type usageStatusType

Reissued
type yesNo
default No

Language
type languageType
default eng

UsageHeader

UsageLineItem

1.. 

UsageSummary

The root element of the Usage e-Document.

# UsageHeader

Information that is common to the entire Usage e-Document. UsageNumber (sequence) type s30 The sequence of items below is mandatory. A UsageHeaderReference **□** single instance is required. type s255 UsageNumber 0..∞ UsagelssuedDate□ UsageNumber is mandatory. A single instance is required. TransactionHistoryNumber Unique identifier assigned to each Usage document type nni9 as agreed by the trading partners. TimePeriod UsageHeaderReference UsageHeaderReference is optional. Multiple instances EndUserParty © might exist. type party An element that details SupplierParty 🕸 relevant references to UsageHeader⋢ (sequence) type party the Usage Header. The content of the BuyerParty 🛊 UsageHeaderReference is identified by the type party UsageReferenceType attribute. OtherParty **UsageIssuedDate** type typedParty UsageIssuedDate is mandatory. A single instance is required. SenderParty Identifies the Date and Time when the Usage type typedParty information has been reported. TransactionHistoryNumber ReceiverParty type typedParty TransactionHistoryNumber is optional. A single instance might exist. 0..∞ AdditionalText A sequential number that keeps track of the version of a document being sent by the document originator type s255 except in the case where 0..∞ TransactionHistoryConfirmation is used, in which case the TransactionHistoryNumber refers to the

### **TimePeriod**

TimePeriod is optional. A single instance might exist.

trigger transaction for which the confirmation is being sent.

The TimePeriod element is used to communicate a duration period of time as indicated in PeriodType.

### **EndUserParty**

EndUserParty is mandatory. A single instance is required.

The party using, consuming, or converting the product. For example, a printer using paper reels for a print job for a publisher. The final ShipTo destination for a product is normally to the end user's facilities.

### **SupplierParty**

SupplierParty is optional. A single instance might exist.

The organisation or business entity responsible for providing the product. SupplierParty is also the seller of the product, if Seller is not specified as OtherParty = Seller.

### **BuyerParty**

BuyerParty is mandatory. A single instance is required.

The legal entity to which the product is sold. Also commonly referred to as the sold-to party or customer. If no OtherParty is defined as the Payer, the Buyer is the Payer.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

### **SenderParty**

SenderParty is optional. A single instance might exist.

The business entity issuing the e-Document, the source of the document.

The entity responsible for the content. If the sender party has out sourced the message service to a third party the SenderParty is the issuer of the e-Document and not the party performing the transmission service of the electronic message.

### ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

The business entity for whom the e-Document is intended, the destination of the document.

The entity interested in the content. If the receiver party has outsourced the message service to a third party the ReceiverParty is the intended party for the e-Document and not the party performing the receiving service of the electronic message.

### AdditionalText

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

attributes

UsageReferenceType

type referenceType

AssignedBy type partyType

# **UsageHeaderReference**

# UsageReferenceType [attribute]

UsageReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to UsageReferenceType definition for any enumerations.

### AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

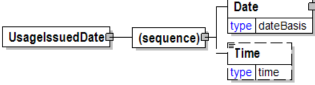
Refer to AssignedBy for any enumerations.

# **UsageIssuedDate**

Identifies the Date and Time when the Usage information has been reported.

### (sequence)

The sequence of items below is mandatory. A single instance is required.



### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is optional. A single instance might exist.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh:mm:ssZ, or hh:mm:ss±hh:mm.

hh:mm:ss±hh:mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh:mm:ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh: mm: ss or hh: mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

# **UsageLineItem**

The details of the Usage e-Document.



The sequence of items below is mandatory. A single instance is required.

### **UsageLineItemNumber**

UsageLineItemNumber is mandatory. A single instance is required.

A sequential number that uniquely identifies

the Usage line item.

# UsageReference

UsageReference is optional. Multiple instances might exist.

A repeatable element that details relevant references pertaining to the Usage. The content of the UsageReference is identified by UsageReferenceType.

### LocationParty

LocationParty is optional. A single instance might exist.

The organization or business entity where the business event took place or will take place.

### WasteQuantity

WasteQuantity is optional. Multiple instances might exist.

The quantity of product wasted.

### WebBreaks

WebBreaks is optional. Multiple instances might exist.

The number of web breaks.

### (choice)

[choice] is optional because of choice construct.

### AggregatedUsageLineItem

AggregatedUsageLineItem is optional because of choice construct.

A group item that summarises item usage at the Product level or at the Product plus PurchaseOrder level. Details concerning the individual items used are not included.

### ItemisedUsageLineItem

ItemisedUsageLineItem is optional because of choice construct.

A group item containing information that relates to an itemized amount of usage.

AdditionalText

UsageLineItemNumber type lineNumberType <sup>™</sup>UsageReference □ type s255 0 ∞ LocationParty # type typedParty WasteQuantity type measurement (sequence) 0..∞ WebBreaks 🖒 type nni4 0..∞ (choice) AdditionalText type s255 0..∞

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# **UsageLineItemDetail**

For each ItemisedUsageLineItem there must be one or more UsageLineItemDetail. This element lists the specific product that has been consumed.

### **UsageStatus** [attribute]

UsageStatus is mandatory. A single instance is required.

The Usage Status element identifies the state of an individual item after consumption has been applied to it.

Refer to UsageStatus definition for any enumerations.

### ItemType [attribute]

ItemType is mandatory. A single instance is required.

Indicates the form of the item being reported as being used. Many of the ItemType(s) indicated here have a corresponding named element equivalent, which is referenced here for definition purposes.

Refer to ItemType definition for any enumerations.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### Identifier

Identifier is mandatory. A single instance is required.

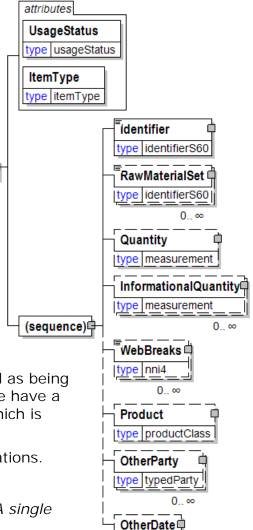
An Identifier is required for packages and items (pallets, reel packages, boxes, ream items, reel items, etc). The Identifier element contains the actual item identifier code. Identifier is repeatable so more than one identifier can be communicated. For example, the printed identifier on a label may be different from the barcode printed on the label.

### RawMaterialSet

RawMaterialSet is optional. Multiple instances might exist.

This identifier derived element indicates a grouping of raw materials that were used to manufacture the product.

### Quantity



Quantity is optional. A single instance might exist.

The Quantity element contains attributes that provide information about the type of quantity that is being communicated, the context in which the particular quantity is to be viewed, and (if the quantity represents an adjustment) an adjustment type.

The Quantity element contains three child elements that enable you to communicate a range of values for the quantity and a target or actual value. It is at this level (Value, RangeMin, and RangeMax) that the unit of measure is specified. This permits the range to be specified in a different unit of measure than the target.

### InformationalQuantity

Informational Quantity is optional. Multiple instances might exist.

A quantity given in a valid UOM used for information purposes only (not for calculation). For example, an ordered quantity was 100 reels as opposed to the invoice quantity of 20,000 pounds.

### WebBreaks

WebBreaks is optional. Multiple instances might exist.

The number of web breaks.

### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

### **OtherParty**

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a e-Document.

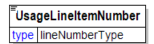
### **OtherDate**

OtherDate is optional. A single instance might exist.

A date that may not be specifically detailed within a document (example: print date at the PurchaseOrderLineItem).

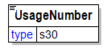
# UsageLineI temNumber

A sequential number that uniquely identifies the Usage line item.



# **UsageNumber**

Unique identifier assigned to each Usage document as agreed by the trading partners.



Page: 1544 of 1583 Build V2R31\_20151026 Date 2015-11-13

# UsageReference

A repeatable element that details relevant references pertaining to the Usage. The content of the UsageReference is identified by UsageReferenceType. \_ UsageReference ⊑

### UsageReferenceType [attribute]

UsageReferenceType is mandatory. A single instance is required.

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or "Vendor". Check for an existing nonprefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

type s255

Refer to UsageReferenceType definition for any enumerations.

### AssignedBy [attribute]

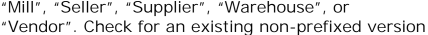
AssignedBy is optional. A single instance might exist.

Identifies the type of party that has assigned the associated item, e.g. a reference of type OrderNumber.

Refer to AssignedBy for any enumerations.

# UsageReferenceType [attribute]

Provides a contextual explanation of the specific reference identifier. Many items are currently prefixed by "Buyer", "Forwarder", "Manufacturer", "Mill", "Seller", "Supplier", "Warehouse", or



and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

Refer to the referenceType entry for the list of enumerations and their definitions.

# **UsageStatus** [attribute]

The Usage Status element identifies the state of an individual item after consumption has been applied to it.

This item is restricted to the following list.

# attribute UsageStatus type usageStatus

attributes

UsageReferenceType

type referenceType

AssignedBy

attribute

UsageReferenceType

type referenceType

type partyType

### Consumed

Indicates that the entire item has been consumed.

### MachineReject

Indicates that the item has been rejected from the production machine

### StrippedButt

Indicates that this item has been prepped for consumption but has not been used in the manufacturing process.

### UsableButt

Indicates that a partial amount of a reel product has been consumed and the remainder is useable.

### **UsablePallet**

Indicates that a partial amount of a pallet product has been consumed and the remainder us useable.

### UnusableButt

Indicates that a partial amount of a reel product has been consumed and the remainder is not useable.

### UnusablePallet

Indicates that a partial amount of a pallet product has been consumed and the remainder is not useable.

# UsageStatusType [attribute]

Identifies the status of the entire Usage e-Document

This item is restricted to the following list.

### Cancelled

The supplied information has been cancelled. Items that have been cancelled are not included in totals on the summary levels of the e-Document.

### Original

The supplied information is the first version of that information.

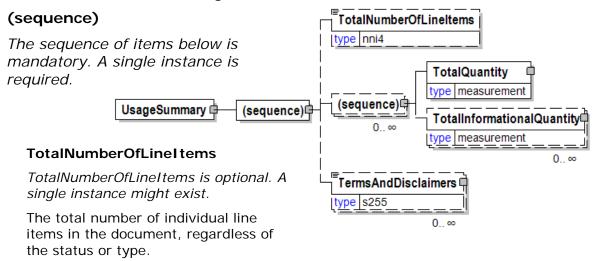
### Replaced

The supplied information is replacing earlier supplied information. The receiver should revalidate the information in their system based upon the entire information received.

UsageStatusType
type usageStatusType

# **UsageSummary**

The root element of the Usage e-Document.



### (sequence)

The sequence of items below is optional. Multiple instances might exist.

### **TotalQuantity**

TotalQuantity is mandatory. A single instance is required.

The total quantity of similar items in the e-Document. TotalQuantity is primarily used in the summary section of documents where it is repeatable to permit totaling for different units of measure.

### **TotalInformationalQuantity**

TotalInformationalQuantity is optional. Multiple instances might exist.

A quantity that is used to communicate related information about the parent element. This element represents a total that is derived from individual line items.

### **TermsAndDisclaimers**

TermsAndDisclaimers is optional. Multiple instances might exist.

An element that contains legal information with an indication of what the Language is.

(sequence)

DateTimeFrom

DateTimeTo [

# ValidityPeriod

The validity period for a specific item, e.g. the validity period for an e-Document.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

### DateTimeFrom

DateTimeFrom is optional. A single instance might exist.

The start or beginning Date and Time of a date range.

### DateTimeTo

DateTimeTo is optional. A single instance might exist.

The ending Date and Time of a date/time range.

### Value

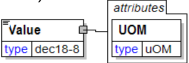
A numeric value expressed in the unit of measure (UOM).

### **UOM** [attribute]

UOM is mandatory. A single instance is required.

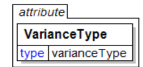
Defines the unit of measure for the value.

Refer to UOM definition for any enumerations.



# VarianceType [attribute]

Defines the type of difference that the GoodsReceiptPackage has from the information on the DeliveryMessage



This item is restricted to the following list.

### **DifferingWeights**

The physical item was weighed and the weight is different from the DeliveryMessage weight.

### NotReceived

The physical item that was specified on the DeliveryMessage was not received.

### ReceivedNotSpecified

The physical item was received but was not on the DeliveryMessage

### VersionDate

The Date and Time when the version of an item was issued.

### (sequence)

The sequence of items below is mandatory. A single instance is required.

# VersionDate type dateBasis Time type xs:time

### **Date**

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

### **Time**

Time is mandatory. A single instance is required.

Times are treated in a standard XML fashion with a special case used to indicate a generalized "local" time. The standard XML approach to time is hh: mm:ss, hh: mm:ssZ, or hh: mm:ss±hh: mm.

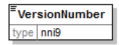
hh: mm: ss±hh: mm is used to represent a time with a time zone. The time zone is communicated as the number of hours offset from the Universal Time Coordinate (UTC), a.k.a. Greenwich Mean Time.

hh: mm: ssZ indicates the time at Zulu (another name for UTC). Based on the convention described in the next bullet it will be important for users within UTC to use "Z" when communicating a time in their time zone to other users.

hh:mm:ss or hh:mm indicates in the XML standard the time at UTC however, within papiNet it is used to represent the applicable local time. Caution should be used when processing times of this nature as the papiNet approach may be in discord with other users of XML.

#### VersionNumber

A unique number identifying the version of an item.



#### VersionReason

A grouping element that specifies the reason for a version of an item.

#### Agency [attribute]

Agency is mandatory. A single instance is required.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Code

Code is mandatory. A single instance is required.

Specifies a code that is defined by an agency. The agency is given for the whole construct containing the code.

#### CodeValue

CodeValue is optional. A single instance might exist.

A grouping element specifying a value belonging to a code that is defined by an agency.

#### CodeDescription

CodeDescription is optional. Multiple instances might exist.

A textual description for the meaning of a code that is defined by an agency.

#### VideoCassette

Video cassette information.

# VideoFormatType [attribute]

VideoFormatType is optional. A single instance might exist.

The type of video format.

Refer to VideoFormatType definition for any enumerations.

#### TrackType [attribute]

TrackType is optional. A single instance might exist.

The type of track

Refer to TrackType definition for any enumerations.

#### Tabs [attribute]

Tabs is optional. A single instance might exist.

The type of tabs

Refer to Tabs definition for any enumerations.

# VideoCassetteCaseType [attribute]

VideoCassetteCaseType is optional. A single instance might exist.

The type of video cassette case.

Refer to VideoCassetteCaseType definition for any enumerations.

#### AssemblyType [attribute]

AssemblyType is optional. A single instance might exist.

Assembly type

Refer to AssemblyType definition for any enumerations.

# WrapType [attribute]

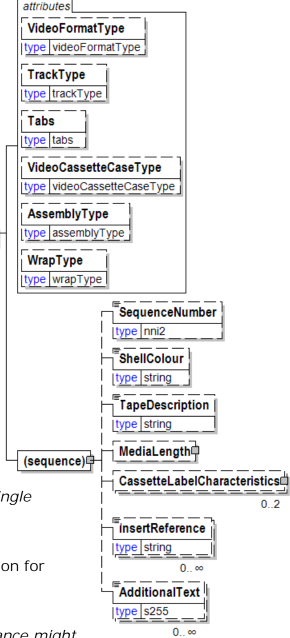
WrapType is optional. A single instance might exist.

Communicates the type of material used to wrap the product.

Refer to WrapType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### SequenceNumber

SequenceNumber is optional. A single instance might exist.

#### **ShellColour**

ShellColour is optional. A single instance might exist.

Shell colour

#### **TapeDescription**

TapeDescription is optional. A single instance might exist.

Tape description

#### MediaLength

MediaLength is optional. A single instance might exist.

Media length

#### CassetteLabelCharacteristics

CassetteLabelCharacteristics is optional.

Cassette label characteristics

#### InsertReference

InsertReference is optional. Multiple instances might exist.

Insert reference

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# VideoCassetteCaseType [attribute]

The type of video cassette case.

This item is restricted to the following list.

**HardPlastic** 

VacuumAlbum

SleeveBottomLoaded

SleeveSideLoaded



# VideoFormatType [attribute]

The type of video format.

This item is restricted to the following list.

**VHS** 

Video Home System

**PCL** 

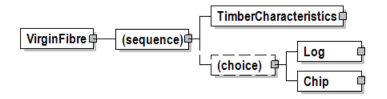


# VirginFibre

Virgin Fibre

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### **TimberCharacteristics**

TimberCharacteristics is mandatory. A single instance is required.

Timber characteristics

#### (choice)

[choice] is optional because of choice construct.

#### Log

Log is optional because of choice construct.

Log information

#### Chip

Chip is optional because of choice construct.

Chip information.

Page: 1552 of 1583 Build V2R31\_20151026 Date 2015-11-13

Viscosity

type detailMeasurement

# **Viscosity**

Viscosity

#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.

The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗓 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

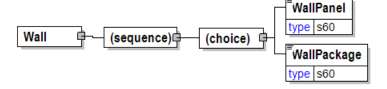
Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

#### Wall

Defines parts and complete wall systems.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### (choice)

[choice] is optional because of choice construct.

#### WallPanel

WallPanel is optional because of choice construct.

Material used for wall surface.

#### WallPackage

WallPackage is optional because of choice construct.

Package including parts to build a wall.

# WallPackage

Package including parts to build a wall.



# WallPanel

Material used for wall surface.



Page: 1554 of 1583 Build V2R31\_20151026 Date 2015-11-13

# **Wastel mpressions**

The number of bad revolutions produced on a printing unit.



Value

type dec18-8

RangeMin

type dec18-8

RangeMax 📮

type dec18-8

attributes

WasteType

(sequence)

type wasteType

# WasteQuantity

The quantity of product wasted.

# WasteType [attribute]

WasteType is mandatory. A single instance is required.

WasteQuantity

An indication of where in the process the waste has taken place.

Refer to WasteType definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# WasteType [attribute]

An indication of where in the process the waste has taken place.

This item is restricted to the following list.

wasteType
type wasteType

**Binding** 

Core

MakeReady

Running

Strip

#### WrapCore

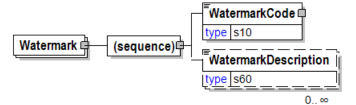
#### Wrapper

#### Watermark

Watermark information

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### WatermarkCode

WatermarkCode is mandatory. A single instance is required.

The code representing the watermark on the paper.

#### WatermarkDescription

WatermarkDescription is optional. Multiple instances might exist.

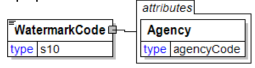
Watermark Description

#### WatermarkCode

The code representing the watermark on the paper.

#### Agency [attribute]

Agency is mandatory. A single instance is required.



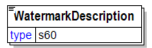
Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# WatermarkDescription

Watermark Description



#### Webbing

The webbing that is used in the printing process.



#### WebBreak

Separation of the paper web during the printing process causing the operator to stop and rethread the press.

If the ConcernIndicatorType is "Y" then a defect cause must be given.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### WebBreakCause

WebBreakCause is mandatory. A single instance is required.

A group element that contains information that describes the cause of a web break.

#### **PressBreakLocation**

PressBreakLocation is optional. Multiple instances might exist.

The specific location identified within a printing press.

#### ReelBreakDiameter

ReelBreakDiameter is mandatory. A single instance is required.

The diameter of a reel at which the web break occurred. This is measured from the core to outside diameter.

WebBreak 4

#### WebBreakDate

WebBreakDate is optional. A single instance might exist.

The date of the web break.

#### MachineDownTime

MachineDownTime is optional. A single instance might exist.

The length of loss production time that a machine experienced due to malfunction regardless of cause.

#### WebBreakCause

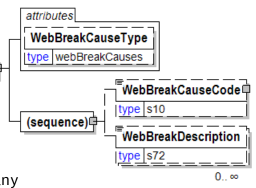
A group element that contains information that describes the cause of a web break.

# WebBreakCauseType [attribute]

WebBreakCauseType is optional. A single instance might exist.

Web Break Cause Type

Refer to WebBreakCauseType definition for any enumerations.



WebBreakCause #

type s30

(sequence)

PressBreakLocation 🛱

ReelBreakDiameter

MachineDownTime -

type measurement

WebBreakDate

type measurement

Page: 1557 of 1583 Build V2R31\_20151026 Date 2015-11-13

WebBreakCause 4

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### WebBreakCauseCode

WebBreakCauseCode is optional. A single instance might exist.

Codes pertaining to the break supplied by the User.

#### WebBreakDescription

WebBreakDescription is optional. Multiple instances might exist.

Description of the web break

# WebBreakCauseAgency [attribute]

WebBreakCauseAgency

This item is restricted to the following list.

#### **AFPA**

American Forest and Paper Association.

#### **AFNOR**

AFNOR is an association specialized in standardization and certification in France. <a href="http://www.afnor.org/en">http://www.afnor.org/en</a>

#### **AmericanChemicalSociety**

The American Chemical Society is a scientific society based in the United States that supports scientific inquiry in the field of chemistry. (www.acs.org)

#### **ANSI**

American National Standards Institute.

#### **APPITA**

Technical Association of the Australian and NZ Pulp and Paper Industry.

#### **ASTM**

ASTM International, known until 2001 as the American Society for Testing and Materials (ASTM), is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services. For example Winter Class diesel has to fulfil ASTM standards. (http://www.astm.org)

#### **ATA**

ATA (American Truckers Association)

#### **BISAC**

**Book Industry Study Group** 

#### **Bowker**

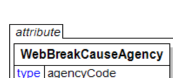
The agency that issues the StandardAddressNumber (www.bowker.com).

#### BSI

British Standards Institute (refer to bsi-global.com for more information).

#### **Buyer**

Page: 1558 of 1583 Build V2R31\_20151026 Date 2015-11-13



The buyer has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated. (Not to be used for logistics buyer, see LogisticsBuyer.)

#### Carrier

The carrier has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

#### CCTI

Composite Can and Tube Institute

#### CEN

European Committee for Standardisation (http://www.cen.eu)

#### CEP

Confederation of European Paper Industries.

#### CoSe

Agency for the the wood processing industry. (www.commonsense.at)

#### **Customs**

Any customs agency.

#### DUNS

Dun & Bradstreet.

#### **EAN**

To be deprecated in next version. In 2005 the EAN organisation changed its name to GS1. Use GS1 instead. http://www.gs1.org/

#### **ECTA-EPCA-CEFIC**

European Chemical Transport Association, European Petrochemical Association, European Chemical Council. Information about the joint guidelines developed by these agencies can be found at <a href="https://www.ecta.be">www.ecta.be</a>.

#### **eMOBOIS**

French Forest Wood Supply User Group managed by FCBA.

http://www.fcba.fr/catalogue/1ere-transformation-approvisionnement/actions-collectives/emobois-un-projet-qui-relie-les-entreprises-de-la-mobilisation-et-de-lapprovisionnement-des

#### **EndUser**

The end-user has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

#### EU

**European Union** 

#### **FINFO**

Article numbering agency and system in some Nordic countries for all building products. (www.finfo.se)

#### **Forwarder**

The OtherParty indicated by party type "Forwarder" or when communicating OrderStatus the party indicated by ForwarderParty.

#### **FSC**

Forest Stewardship Council

#### **GCA**

Graphic Communications Association. (This agency now calls itself IDEAlliance.)

#### **GCA-CCTI**

The GCA and CCTI combined coding

#### **GOST**

Russian federal agency on technical regulating and metrology (<a href="http://www.gost.ru">http://www.gost.ru</a>).

#### GS<sub>1</sub>

GS1 is an international not-for-profit association with Member Organisations in over 100 countries. GS1 is dedicated to the design and implementation of global standards and solutions to improve the efficiency and visibility of supply and demand chains globally and across sectors. <a href="http://www.gs1.org/">http://www.gs1.org/</a>

#### **IFRA**

INCA FIEJ Research Association (Technical Research and Consulting Association for the Newspaper Industry).

#### Intrastat

The agency responsible for collecting statistics on the physical trade of goods between the members of the EU.

#### ISO

InternationalOrganisationforStandardisation.

#### ISRI

Institute of Scrap Recycling Industries

#### LogisticsBuyer

The buyer of the logistics service has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

#### LogisticsSeller

The seller of the logistics service has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated.

#### LogisticsSupplier

The supplier of the logistics service has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is

being communicated.

#### **Measuring Party**

The party that is responsible for the measurements at the measuring location.

#### Mill

The OtherParty indicated by party type "Mill" or when available the party indicated by MillParty.

#### **NOBB**

Norwegian Building Products database, (Norsk ByggvareBase)

#### **NMFTA**

National Motor Freight Traffic Association (NMFTA)

#### **NPTA**

National Paper Trade Association.

#### **Ondule**

European Association of Corrugated Base Papers Manufacturers (actually Óndule).

#### **PEFC**

www.pefc.org

#### **PMS**

Pantone Matching System is a colour matching system that is widely used in the book industry. See www.pantone.com for more information.

#### **PPPC**

Pulp and Paper Products Council

#### **Publisher**

The person, company or organization responsible for placing a book, journal, or other publication on the market (as opposed to the printer or bookseller); also referred to as the "buyer".

#### **RASI**

Article numbering agency and system in Finland for building products. (www.rasi.fi)

#### RevenueCanada

Canadian Revenue Agency. See www.cra.gc.ca

#### **RVR**

Agency maintaining codes for the German wood supply segment. RVR is the abbreviation for "RahmenVereinbarung für den Rohholzhandel in Deutschland". (www.rvr-deutschland.de).

#### SD

Agency maintaining codes for the Norwegian wood supply segment (www.skogdata.no).

**SDC** 

Agency maintaining codes for the Swedish wood supply segment (www.sdc.se).

#### Seller

The seller of the product has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated. (Not to be used for logistics seller, see LogisticsSeller.)

#### Supplier

The supplier has defined the codes used in the particular element of the transaction. Care must be used when using this agency to assure that the recipient of the e-Document understands what is being communicated. (Not to be used for logistics supplier, see LogisticsSupplier.).

#### **TAPPI**

Technical Association for the Paper and Pulp Industry

#### UCC

To be deprecated in next version. In 2005 the Uniform Code Council (UCC) changed its name to GS1 US as a member organisation of GS1 in United States of America. Use GS1 instead.

http://www.gs1.org/

http://www.gs1us.org/

#### UIC

International Union of Railways. (http://www.uic.org) (Union Internationale des Chemins de fer)

#### **UN/ECE**

The United Nations – Economic Commission for Europe

#### WarehouseOperator

#### WCO

World Customs Organization (refer to wcoomd.org for more information).

#### **XBITS**

XML Book Industry Transaction Standards

#### Other

Used when the agency responsible for a coding system is not defined in the attribute list, or there is no agency responsible for the codes used.

#### WebBreakCauseCode

Codes pertaining to the break supplied by the User.

# WebBreakCauseAgency [attribute]

WebBreakCauseAgency is mandatory. A single instance is required.

WebBreakCauseAgency

Type s10

attributes

WebBreakCauseAgency

type agencyCode

Refer to WebBreakCauseAgency definition for any enumerations.

# WebBreakCauseType [attribute]

Web Break Cause Type

This item is restricted to the following list.

**BaggyRoll** 

CalendarCut

CoatingScuffBack

**Detector** 

**FlatSpots** 

**GlueOnRoll** 

**HairCut** 

InkFellOnWeb

**KnifeCut** 

LooseCore

MillSplice

**MissedPaste** 

**PasterJamFolder** 

RibbonOutFolder

**ScorchOut** 

ScrapI nRoll

SlimeHole

SlitterFoldOver

**SlitterNicks** 

**StartOrStop** 

**StuckWeb** 

**Telescoped** 

**TensionWrinklesPaste** 

Unknown

WaterFellOnWeb

WinderBurst

WinderWrinkles

WebBreakCauseType
type webBreakCauses

WebBreakDate 🖻

#### WebBreakDate

The date of the web break.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

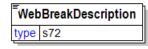
#### Date

Date is mandatory. A single instance is required.

A group element that contains the specification of Year, Month, and Day.

# WebBreakDescription

Description of the web break



attributes

type nni4

WebBreakType

ReasonCode

type agencyCode

type string

Agency

type webBreakType

Date

type dateBasis

(sequence)

#### WebBreaks

The number of web breaks.

# WebBreakType [attribute]

WebBreakType is mandatory. A single instance is required.

WebBreaks

An indication of the cause of the paper break.

Refer to WebBreakType definition for any enumerations.

#### ReasonCode [attribute]

ReasonCode is optional. A single instance might exist.

Free-form text providing the Reason Code for the item. An Agency attribute may exist at the same level as this attribute to provide an indication of the nature of the text.

#### Agency [attribute]

Agency is optional. A single instance might exist.

Describes the agency maintaining the list of codes. To be included in this list the agency must be a recognized standards body or industry organisation.

- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Refer to Agency definition for any enumerations.

# WebBreakType [attribute]

An indication of the cause of the paper break.

This item is restricted to the following list.

MachineCaused

**PaperCaused** 

**Unknown** 



type s255

AdditionalText

0..∞

(sequence)(

#### WebConcerns

A grouping element that contains the information about a web break.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### WebBreak

WebBreak is mandatory. A single instance is required.

Separation of the paper web during the printing process causing the operator to stop and rethread the press.

If the ConcernIndicatorType is "Y" then a defect cause must be given.

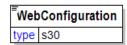
#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# WebConfiguration

The way the web runs through the press.



#### Week

A field defining the week number of the calendar year. ISO 8601 is used as the basis for this element, "Week 01 of a year is the first week that has the Thursday in this year, which is equivalent to the week that contains the fourth day of January."



Page: 1565 of 1583 Build V2R31\_20151026 Date 2015-11-13

Value type dec18-8

(sequence)🛱

RangeMin

type dec18-8

RangeMax 茸

type dec18-8

#### Weight

The weight of the item.

#### (sequence)

The sequence of items below is mandatory. A single instance is required. Weight

Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

> Page: 1566 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### **Whiteness**

A group item used to communicate degree of whiteness target or test value according to a particular TestMethod.

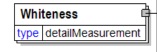
#### TestMethod [attribute]

TestMethod is optional. A single instance might exist.

The method used to determine the results of the test under consideration.

#### TestAgency [attribute]

TestAgency is optional. A single instance might exist.



The agency that has set the parameters for the testing

Refer to TestAgency definition for any enumerations.

#### SampleType [attribute]

SampleType is optional. A single instance might exist.

Communicates how sampling was done to measure the product characteristics.

Refer to SampleType definition for any enumerations.

#### ResultSource [attribute]

ResultSource is optional. A single instance might exist.

Used to define the data source of the specified test

Refer to ResultSource definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **DetailValue**

DetailValue is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### DetailRangeMin

DetailRangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the DetailValue that is the parent of this element.

#### DetailRangeMax

DetailRangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the DetailValue that is the parent of this element.

#### StandardDeviation

attributes TestMethod type testMethod TestAgency type testAgency SampleType type sampleType ResultSource type resultSource DetailValue 🗅 type dec18-8 type dec18-8 <sup>™</sup>DetailRangeMax □ type dec18-8 StandardDeviation 🗭 (sequence)투 type dec18-6 SampleSize type nni3 ĒTwoSigmaLower**₽** type dec18-8 TwoSigmaUpper 🖣

type dec18-8

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

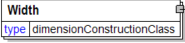
#### Width

The approach for width used in the timber/lumber related constructs.

#### ActualNominal [attribute]

ActualNominal is optional. A single instance might exist.

Indicates the



measurement approach used to communicate the dimensions of the individual pieces.

Refer to ActualNominal definition for any enumerations.

#### WithGrain [attribute]

WithGrain is optional. A single instance might exist.

Either "Yes" or "No".

Refer to WithGrain definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

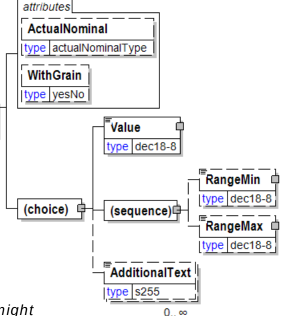
#### Value

Value is optional because of choice construct.

A numeric value expressed in the unit of measure (UOM).

#### (sequence)

The sequence of items below is mandatory. A single instance is required.



#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

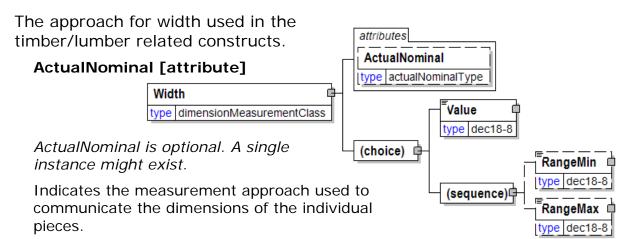
The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### **AdditionalText**

AdditionalText is optional because of choice construct.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### Width



Refer to ActualNominal definition for any enumerations.

#### (choice)

[choice] is optional because of choice construct.

#### Value

Value is optional because of choice construct.

A numeric value expressed in the unit of measure (UOM).

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

Width

#### Width

The width of the object.

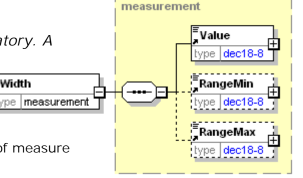
#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### Value

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).



#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

# WindingDirection

An element that indicates how the material is wound on the reel.



This item is restricted to the following list.

#### FaceIn

The face of the label is wound on the inside or the reel.

#### **FaceOut**

The face of the label is wound on the outside of the reel.

#### WireSideIn

When someone looks at a finished reel, the wire side of the sheet is facing the core.

#### WireSideOut

When someone looks at a finished reel, the wire side of the sheet is facing away from the core.

#### Any

Any approach to winding the reel is acceptable.

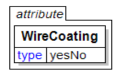
# WireCoating [attribute]

Wire Coating

This item is restricted to the following list.

Yes

No



Value type dec18-8

(sequence)

RangeMin

type dec18-8

RangeMax 🗅

type dec18-8

# WireGauge

Wire Gauge

# (sequence)

The sequence of items below is mandatory. A single instance is required. WireGauge

#### **Value**

Value is mandatory. A single instance is required.

A numeric value expressed in the unit of measure (UOM).

#### RangeMin

RangeMin is optional. A single instance might exist.

The minimum value (lower boundary) allowed for the Measurement that is the parent of this element.

type measurement

#### RangeMax

RangeMax is optional. A single instance might exist.

The maximum value (upper boundary) allowed for the Measurement that is the parent of this element. Some elements use the RangeMax element with an extended list of unit of measures. (Note: the red colour in the picture is an artifact of how the graphic was captured and should be disregarded.)

#### WireMaterial

Wire Material

#### WireCoating [attribute]

WireCoating is optional. A single instance might exist.

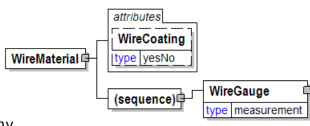
Wire Coating

Refer to WireCoating definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

WireGauge



WireGauge is mandatory. A single instance is required. Wire Gauge

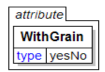
# WithGrain [attribute]

Either "Yes" or "No".

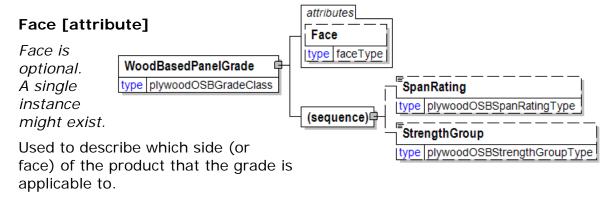
This item is restricted to the following list.

Yes

No



#### WoodBasedPanelGrade



Refer to Face definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **SpanRating**

SpanRating is optional. A single instance might exist.

Span Rating according to NIST standards and indicated on grade stamp.

Refer to SpanRating definition for any enumerations.

#### StrengthGroup

StrengthGroup is optional. A single instance might exist.

As defined in the NIST standard, an additional classification of panel strength.

Refer to StrengthGroup definition for any enumerations.

#### WoodItem

Group element containing elements describing a wood industry product.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

# WoodItem (sequence) PackagingInformation type productPackagingClass ProductSummary LengthSpecification

#### **Product**

Product is optional. A single instance might exist.

Product is a group item defining the article and its characteristics. Product is used to specify product characteristics organized by ProductIdentifier, ProductDescription, and Classification. Book Manufacturing, Label Stock, Paper, Pulp, Recovered Paper, Wood Products, and Virgin Fibre market segments have defined their product characteristics and conversion features for implementation in papiNet.

#### **PackagingInformation**

PackagingInformation is optional. A single instance might exist.

Group element construct used to all information associated with the packaging of a product. Measurements, package ID, label, stencil, band, pallet and wrap characteristics may all be detailed.

#### **ProductSummary**

ProductSummary is optional. A single instance might exist.

Group of elements to provide summary information on product level.

#### LengthSpecification

LengthSpecification is optional. Multiple instances might exist.

Length specification of the wood product.

Page: 1573 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### WoodPanelChracteristics



The sequence of items below is mandatory. A single instance is required.

#### WoodPanelSpecies

WoodPanelSpecies is optional. Multiple instances might exist.

Characteristics of the lumber used in the item.

#### PlywoodPlyGrade

PlywoodPlyGrade is optional. A single instance might exist.

Defines the grade of one ply, used with Agency to specify the grading agency.

#### WoodPanelManufacturingMethod

WoodPanelManufacturingMethod is optional. A single instance might exist.

The manufacturing method for the wood panels.

Refer to WoodPanelManufacturingMethod definition for any enumerations.

#### **Thickness**

Thickness is optional.

Physical dimension of a product.

#### Width

Width is optional.

The width of the object.

#### Length

Length is optional.

The length of the object.

#### **AdditionalText**

AdditionalText is optional. Multiple instances might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

# Wood Panel Manufacturing Method

The manufacturing method for the wood panels.

WoodPanelManufacturingMethod

type woodPanelManufacturingMethodType

Page: 1575 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### WoodPanelProducts

Characteristics of wood panelling products.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### WoodBasedPanelGrade

WoodBasedPanelGrade is optional. A single instance might exist.

#### WoodPanelSpecies

WoodPanelSpecies is optional. Multiple instances might exist.

Characteristics of the lumber used in the item.

#### **Thickness**

Thickness is optional.

Physical dimension of a product.

#### Width

Width is optional.

The width of the object.

#### Length

Length is optional.

The length of the object.

#### PlywoodLayupStructure

PlywoodLayupStructure is optional. A single instance might exist.

WoodPanelProducts

type woodPanelProductsClass

#### Edge

Edge is optional.

Describes the finishing of the edge of the board.

#### Side

Side is optional.

The structure defines the features of a panel's side. An attribute of side element indicates which side (either top or bottom the child elements refer to.

#### **PressureTreatment**

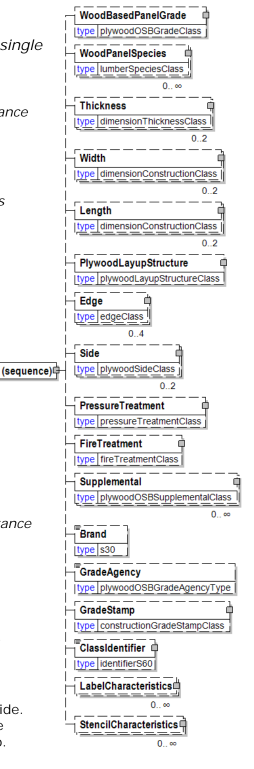
PressureTreatment is optional. A single instance might exist.

Method and parameter values of pressure treatment.

#### **FireTreatment**

FireTreatment is optional. A single instance might exist.

Fire treatment



#### Supplemental

Supplemental is optional. Multiple instances might exist.

Supplemental

#### **Brand**

Brand is optional. A single instance might exist.

Specifies a brand or trade name of wrapping material to be used when wrapping the product.

#### **GradeAgency**

GradeAgency is optional. A single instance might exist.

North American structural panel grading agencies. Defines the governing organisation of the grading scheme employed.

Note: There is a GradeAgency attribute, as well.

Refer to GradeAgency definition for any enumerations.

#### GradeStamp

GradeStamp is optional. A single instance might exist.

Grade stamp information

#### **ClassIdentifier**

ClassIdentifier is optional. A single instance might exist.

Standard used for product identification.

#### LabelCharacteristics

LabelCharacteristics is optional. Multiple instances might exist.

A group item that organises the labeling information.

#### **StencilCharacteristics**

StencilCharacteristics is optional. Multiple instances might exist.

A group element specifying attributes of a stencil to be applied to an item, and optional text.

WoodPanelSpecies

type lumberSpeciesClass

# WoodPanelSpecies

Characteristics of the lumber used in the item.

SpeciesType [attribute]

SpeciesType is optional. A single instance might exist.

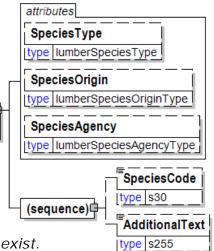
Defines the species or mix

of species comprising the product.

Refer to SpeciesType definition for any enumerations.

# SpeciesOrigin [attribute]

SpeciesOrigin is optional. A single instance might exist.



The country of origin of the species employed in manufacture of the product.

Refer to SpeciesOrigin definition for any enumerations.

#### SpeciesAgency [attribute]

SpeciesAgency is optional. A single instance might exist.

Defines the governing organisation of the scheme employed in determining the species of the product.

Refer to SpeciesAgency definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **SpeciesCode**

SpeciesCode is optional. A single instance might exist.

Species Code

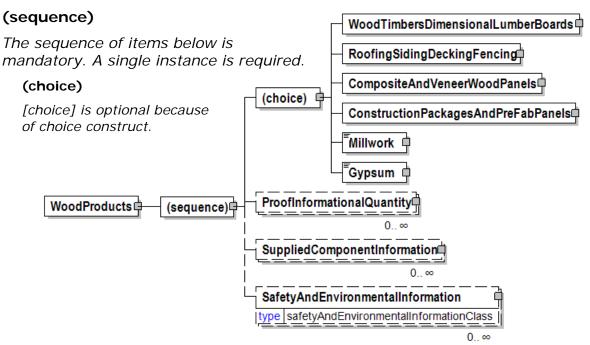
#### **AdditionalText**

AdditionalText is optional. A single instance might exist.

A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

#### WoodProducts

A grouping element for all wood products.



#### WoodTimbersDimensionalLumberBoards

WoodTimbersDimensionalLumberBoards is optional because of choice construct.

A grouping element that contains the various types of dimensional lumber.

RoofingSidingDeckingFencing

RoofingSidingDeckingFencing is optional because of choice construct.

A grouping element that contains the timber/lumber products that are used in roofing, siding, decking, or fencing.

#### CompositeAndVeneerWoodPanels

CompositeAndVeneerWoodPanels is optional because of choice construct.

A grouping element that contains the timbler/lumber products that comprise composite and veneer wood panels.

#### ConstructionPackagesAndPreFabPanels

ConstructionPackagesAndPreFabPanels is optional because of choice construct.

A grouping element that contains the timber/lumber products that comprise construction packages and pre-fabricated panels.

#### Millwork

Millwork is optional because of choice construct.

A placeholder for the further definition of millwork items.

#### **Gypsum**

Gypsum is optional because of choice construct.

A placeholder for further definition of gypsum items.

#### **ProofInformationalQuantity**

ProofInformationalQuantity is optional. Multiple instances might exist.

ProofInformationalQuantity

#### **SuppliedComponentInformation**

SuppliedComponentInformation is optional. Multiple instances might exist.

Information about components supplied by the publisher to the vendor i.e. paper supplied to the print vendor or jackets supplied to the bind vendor.

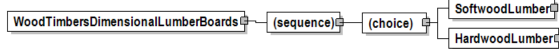
#### **SafetyAndEnvironmentalInformation**

SafetyAndEnvironmentalInformation is optional. Multiple instances might exist.

Name of certification type, if any, on the goods (For example, FSC, PEFC). SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified (for example, 75% is certified by the indicated agency).

#### WoodTimbersDimensionalLumberBoards

A grouping element that contains the various types of dimensional lumber.



#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### (choice)

[choice] is optional because of choice construct.

#### SoftwoodLumber

SoftwoodLumber is optional because of choice construct.

Wrap

attributes

WrapType

type wrapType

WrapProperties

WrapLocation

(sequence)

type wrapLocation

NumberOfWraps type dec03-2

Brand

type s30

type wrapProperties

Product structure for solid wood products made of softwood

#### HardwoodLumber

HardwoodLumber is optional because of choice construct.

Product structure for solid wood products made of hardwood.

#### Wrap

A group item that organises wrapping detail information.

#### WrapType [attribute]

WrapType is optional. A single instance might exist.

Communicates the type of material used to wrap the product.

Refer to WrapType definition for any enumerations.

#### WrapProperties [attribute]

WrapProperties is optional. A single instance might exist.

Communicates the nature of the wrap that is used to package the product

Refer to WrapProperties definition for any enumerations.

#### WrapLocation [attribute]

WrapLocation is optional. A single instance might exist.

Wrap Location

Refer to WrapLocation definition for any enumerations.

#### (sequence)

The sequence of items below is mandatory. A single instance is required.

#### **NumberOfWraps**

NumberOfWraps is optional. A single instance might exist.

The number of turns of wrapping material to be applied to the package.

#### **Brand**

Brand is optional. A single instance might exist.

Specifies a brand or trade name of wrapping material to be used when wrapping the product.

Page: 1580 of 1583 Build V2R31\_20151026 Date 2015-11-13

# WrapCharacteristics

A group element that contains elements that describe the manner in which the item is wrapped.

#### (sequence)

The sequence of items

below is mandatory. A single instance is required.

# WrapCharacteristics (sequence) type nni2 wrap wrap type nni2 wrap type nni2 wrap type nni2

#### **PackagesPerWrap**

PackagesPerWrap is mandatory. A single instance is required.

The number of packages wrapped together.

#### Wrap

Wrap is mandatory. One instance is required, multiple instances might exist.

A group item that organises wrapping detail information.

# WrapLocation [attribute]

Wrap Location

This item is restricted to the following list.

#### None

#### **Entire**

Indicates that the entire item (box, pallet, etc.) is wrapped.

Top

**Bottom** 

**FiveSides** 

**TopAndEnds** 

**Ends** 

LongSides

# WrapLocation type wrapLocation

# WrapProperties [attribute]

Communicates the nature of the wrap that is used to package the product

This item is restricted to the following list.

# WrapProperties type wrapProperties

#### **Bleached**

the wrapping has been bleached using one of the methods described in the data type bleachingProcess.

#### **Unbleached**

the wrapping has not been bleached

#### MoistureBarrier

the wrapping provides a barrier to moisture.

#### **Pulpable**

the wrapping can be blended with pulp and reused.

# WrapType [attribute]

Communicates the type of material used to wrap the product.

This item is restricted to the following list.



Chipboard

**Fibreboard** 

**KraftPaper** 

Kraft paper is used to wrap the product.

Laminatedboard

Metal

None

The product is not wrapped

**Paper** 

**Peelercores** 

**Plastic** 

**PlasticBag** 

The product is wrapped in a plastic bag.

Plywood

Self

The product is wrapped using the same material that is contained within.

**ShrinkWrap** 

The product is wrapped using shrink wrap material.

StretchWrap

The product is wrapped using stretch wrap material.

**Timber** 

#### Year

Identifies the year number when communicating a calendar date.



attribute

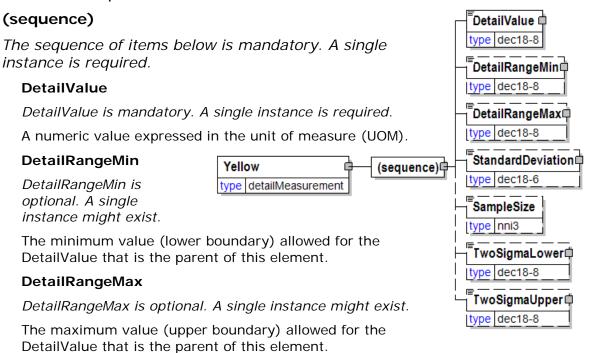
WrapType

type wrapType

Page: 1582 of 1583 Build V2R31\_20151026 Date 2015-11-13

#### Yellow

The Yellow component of a colour.



#### StandardDeviation

StandardDeviation is optional. A single instance might exist.

A statistic used as a measure of dispersion in a distribution.

#### SampleSize

SampleSize is optional. A single instance might exist.

The number of samples used to determine the product characteristic in question.

#### **TwoSigmaLower**

TwoSigmaLower is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the lower side of the standard deviation.

#### TwoSigmaUpper

TwoSigmaUpper is optional. A single instance might exist.

Two sigma (a measure of dispersion associated with standard deviation) on the upper side of the standard deviation.

Page: 1583 of 1583 Build V2R31\_20151026 Date 2015-11-13