

papiNet V2R31 Build 20070510

Change Control Analysis

Global Standard for the Paper and Forest Products Supply Chain

May 2007

Table of Contents	
Table of Contents	
Change Control Index	6
Change Analysis: papiNet V2R31 - May 10, 2007 Build	14
AssignedBy [attribute]	14
Availability	14
AvailabilityHeader	16
Billable [attribute]	17
BookPackageInformation	18
BookSpecification	20
BusinessAcceptance	
BusinessAcknowledgement	
ByInvoice	
Calendar	27
CalendarHeader	29
CalendarRequestDetail	30
CallOffReference	31
Charge	32
ClassIdentifier	
ClassificationCode	39
CoLoading	40
CoLoadingReference	
CoLoadingReferenceType [attribute]	
ColourCode	
ColourShade	46
CommodityGoodsCode	47
ComplaintReasonCode	
ComplaintReference	49
ComplaintResponseReasonCode	
CompositeAndVeneerWoodPanels	
ConversionCode	
CoreCode	52
CoreStrengthCode	
CostComponentCode	
Country	55
Credit Debit Note Reason Code	56
CreditDebitNoteReference	57
CuttingTemplateCode	58
DeckAndPorchFlooringMaterials-NaturalWood	59
DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics	60
DeliveryInstructionNumber	
DeliveryInstructionReference	
DeliveryMessageBookShipment	65
DeliveryMessageReference	
DeliveryModeType [attribute]	67
DeliveryRouteCode	
DeliverySchedule	69
DeliveryShipmentBookLineItem	
DetailRangeMax	73
DetailRangeMin	
DetailValue	
Document	75

Page: 2 of 250

DocumentReference	
DocumentReferenceID	. 78
DocumentReferenceType [attribute]	. 79
DocumentRequired	
DowntimeReasonCode	. 83
Edge	. 84
Edge	. 85
Embossing	. 86
EmbossingCode	. 86
ErrorCode	. 87
GeneralLedgerAccount	. 88
GlueExposure	. 89
GlueExposure	. 90
GlueExposure	. 91
glueExposureIDType	. 93
GoodsReceiptReference	
GradeAgency	
GradeStampMillNumber	
Identifier	
IncrementalValue	
InfoRequest	
InventoryChangeReasonCode	
InventoryChangeReference	
InventoryClassCode	108
InventoryDispositionInstructions	
InventoryDispositionInstructionsHeader	
InventoryStatusReference	
InvoiceNumberMax	
InvoiceNumberMin	
InvoiceNumberRange	
InvoicePrimaryStatus	
InvoiceReference	
InvoiceSecondaryStatus	
InvoiceStatusCode [attribute]	
ISOCountryCode [attribute]	
JobCode	
LengthCategory	
LoadAvailableReference	
LoadTenderReference	
LoadTenderResponseReference	
LocationCode	
LumberSpecies	
LumberSpecies	
NaturalWoodSiding	
NaturalWoodSidingCharacteristics	
NaturalWoodSiding-Other	
NaturalWoodSiding-OtherCharacteristics	
OrderConfirmation	
Order Confirmation Order Confirmation Reference	
OrderConfirmationWood	
OrderContextType [attribute]	
OrderStatus	
Order Status	
Order Status (Sauci	13/

	100
OrderType [attribute]	
OrderType [attribute]	
PackageInformation	
PackageReference	. 143
PackageReferenceType [attribute]	
PackagingCode	
PackingListReference	
Partyldentifier	
PlanningReference	
PlywoodLayupStructure	
PlywoodMachining	
plywoodPlyCharacteristicsClass	
PlywoodPlyGrade	. 151
plywoodPlySetClass	
Product	
ProductAttributesReference	
ProductIdentifier	
ProductPerformanceReference	
ProductQualityReference	
ProductQualityRequestDetail	
PulpConcernCode	
PurchaseOrder	
PurchaseOrderNumber	.162
PurchaseOrderReference	.163
PurchaseOrderWood	
RangeMax	.165
RangeMin	.166
RawMaterialSet	.166
ReelConversionCharacteristics	.172
RelativeLocation [attribute]	.173
RFQReference	
RFQResponseReference	
SafetyAndEnvironmentalInformation	
ScaleTicketReference	
SheetConcernCode	
SheetConversionCharacteristics	
ShipmentIncidentAccountability	
ShipmentIncidentCategory	
ShipmentIncidentCause	
ShipmentIncidentCode	
ShipmentIncidentPartOfSupplyChain	
ShipmentStatus	
ShipmentStatusHeader	
ShipmentStatusReference	
ShippingInstructionsReference	
ShipToCharacteristics	
ShipToInformation	
Side	
SoftwoodLumber	
SoftwoodLumberCharacteristics	
SoftwoodPlywood	
SpecBinding	
SpecGroupingID	. ZU6

SpecReference	
SpecStatusType [attribute]	
SpecType [attribute]	
StandardDeviation	208
Statement	
StatementDetail	211
StatementHeader	
StatementInformation	216
StatementNumber	217
StatementRequestDetail	217
StatementResponseDate	
StateOrProvince [attribute]	220
SubClassificationCode	
SuppliedComponentReference	221
SuppliedComponentReferenceType [attribute]	222
Surface	
TaxStatementCode	223
TermsOfPaymentCode	224
Thickness	225
TotalOpenAmount	226
TotalPaymentAmount	226
TransportInstructionCode	227
TransportLoadingCode	228
TransportModeCode	229
TransportUnitCode	230
TransportUnitDetailCode	231
TransportUnitIdentifier	232
TransportUnloadingCode	233
TransportVehicleCode	234
TransportVehicleIdentifier	235
TwoSigmaLower	236
TwoSigmaUpper	236
UOM [attribute]	237
UsageHeaderReference	237
UsageReference	238
Value	239
WatermarkCode	239
WebBreakCauseCode	240
WebBreaks	241
WithGrain [attribute]	242
WoodPanelChracteristics	243
WoodPanelProducts	245
woodPanelProductsClass	
WoodPanelSpecies	
WoodProducts	

Change Control Index

Accordion

CC379 - Remove proprietary designations from bindingStyleType, 198

Adhesive

CC379 - Remove proprietary designations from bindingStyleType, 198

AdhesiveSewn

CC379 - Remove proprietary designations from bindingStyleType, 198

Agreement

CC361 - Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario, 75, 130, 133

AssignedBy

CC332 - Enhance and Normalize CoLoading References, 14, 42

CC347 - Provide a method to communicate a system-wide identifier for a message, 14, 77

CC359 - Identify the type of SuppliedComponentReference being communicated, 14, 221

CC389 - Provide a means of communicating various Package related references, 14, 143 AssignedByReceiver

CC393 - Provide a method to communicate Partyldentifiers supplied by message sender and receiver., 147

AssignedBySender

CC393 - Provide a method to communicate Partyldentifiers supplied by message sender and receiver., 147

AvailabilityHeader

CC347 - Provide a method to communicate a system-wide identifier for a message, 14, 16 Billable

CC383 - Provide a way to communicate items in the PurchaseOrder that are not billable but are informational., 17, 130, 161

BillOfLadingMark

CC389 - Provide a means of communicating various Package related references, 143 BoardBook

CC379 - Remove proprietary designations from bindingStyleType, 198

BookinaNumber

CC332 - Enhance and Normalize CoLoading References, 42

BookLock

CC379 - Remove proprietary designations from bindingStyleType, 198

CC400 - Additional Agencies primarily of interest to Wood, 32, 39, 45, 46, 47, 48, 49, 51, 52, 53, 54, 56, 58, 68, 83, 86, 87, 88, 91, 106, 108, 118, 122, 145, 149, 151, 156, 160, 176, 181, 184, 185, 186, 187, 188, 220, 223, 224, 227, 228, 229, 230, 231, 233, 234, 239, 240, 241

Burst

CC379 - Remove proprietary designations from bindingStyleType, 198

ByCreditDebit

CC377 - New papiNet business document - Statement, 135, 158, 208, 217

ByInvoice

CC377 - New papiNet business document - Statement, 26, 217

ByInvoiceNumber

CC377 - New papiNet business document - Statement, 208, 217

Calendar

CC377 - New papiNet business document - Statement, 102

CalendarHeader

CC347 - Provide a method to communicate a system-wide identifier for a message, 27, 29 CalendarRequestDetail

Page: 6 of 250

CC377 - New papiNet business document - Statement, 30, 102 CC377 - New papiNet business document - Statement, 114 CoLoadingReference CC332 - Enhance and Normalize CoLoading References, 40, 42 CoLoadingReferenceType CC332 - Enhance and Normalize CoLoading References, 45 CombinationBinding CC379 - Remove proprietary designations from bindingStyleType, 198 CompositeAndVeneerWoodPanels CC396 - Update plywood product structure for new product lines, 50 Custom CC379 - Remove proprietary designations from bindingStyleType, 198 Decimeter CC369 - Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute, 73, 74, 75, 101, 119, 165, 166, 208, 236, 239 DeliveryInstructionNumber CC332 - Enhance and Normalize CoLoading References, 40, 42, 62 CC375 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 63 DeliveryInstructionSequenceLineNumber CC375 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 63 DeliveryInstructionSequenceNumber CC332 - Enhance and Normalize CoLoading References, 40, 42 CC375 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 63, CC376 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 65 DeliveryModeType CC014 - Warehoulse Logistics Changes, 67, 69 DeliveryNumber CC332 - Enhance and Normalize CoLoading References, 42 DeliverySchedule CC372 - Reduce the bulk of the PurchaseOrderWood and OrderConfirmationWood business documents., 69 DeliveryShipmentBookLineItem CC395 - Include SafetyAndEnvironmental construct in a variety of messages., 65, 71 DocumentReference CC347 - Provide a method to communicate a system-wide identifier for a message, 23, 25, 75, 77 DocumentReferenceType CC347 - Provide a method to communicate a system-wide identifier for a message, 77, 79 CC379 - Remove proprietary designations from bindingStyleType, 198 CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 EAN13Plus2 CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 EAN13Plus8 CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34,

Page: 7 of 250

EAN8Plus2

96, 166 EAN8Plus5 CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 Edge CC396 - Update plywood product structure for new product lines, 50, 84, 85, 245, 246 CC402 - New Definitions from WoodX, 84, 85, 246 **Embossing** CC402 - New Definitions from WoodX, 86, 172, 183, 195 GlueExposure CC396 - Update plywood product structure for new product lines, 89, 90, 91, 148, 246 CC402 - New Definitions from WoodX, 89, 90, 91 GlueExposureID CC396 - Update plywood product structure for new product lines, 91, 93 GradeAgency CC402 - New Definitions from WoodX, 95 GradeStampMillNumber CC398 - GradeStampMillNumber optional repeatable, 95 IMS CC379 - Remove proprietary designations from bindingStyleType, 198 **InfoRequest** CC347 - Provide a method to communicate a system-wide identifier for a message, 102 Inventory Disposition Instructions Header CC347 - Provide a method to communicate a system-wide identifier for a message, 109, InvoiceNumberMax CC377 - New papiNet business document - Statement, 113 InvoiceNumberMin CC377 - New papiNet business document - Statement, 113 InvoiceNumberRange CC377 - New papiNet business document - Statement, 26, 113 InvoicePrimaryStatus CC377 - New papiNet business document - Statement, 114, 216 **InvoiceSecondaryStatus** CC377 - New papiNet business document - Statement, 117, 216 InvoiceStatusCode CC377 - New papiNet business document - Statement, 117 ISBN10 CC360 - Add ISBN13Dash, 65 CC387 - Provide a way to communicate ISBN in a variety of business documents., 57, 93, 107, 111, 174 ISBN10Dash CC360 - Add ISBN13Dash, 65 CC387 - Provide a way to communicate ISBN in a variety of business documents., 57, 93, 107, 111, 174 ISBN13 CC360 - Add ISBN13Dash, 65 CC387 - Provide a way to communicate ISBN in a variety of business documents., 57, 93, 107, 111, 174 ISBN13Dash CC360 - Add ISBN13Dash, 34, 65, 78, 79, 96, 116, 120, 121, 132, 163, 166, 178, 191, 192, 206, 237, 238

Page: 8 of 250

CC387 - Provide a way to communicate ISBN in a variety of business documents., 57, 93,

107, 111, 174 **ISOCountryCode** CC391 - Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to., 117, 232, 235 **JobNumber** CC380 - Permit the communication of JobNumber in Invoice., 116 LavflatBind CC379 - Remove proprietary designations from bindingStyleType, 198 LayFlatSoft CC379 - Remove proprietary designations from bindingStyleType, 198 LoadingInstructionNumber CC332 - Enhance and Normalize CoLoading References, 42 CC375 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 63 CC376 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 65 LoadingInstructionSequenceLineNumber CC375 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 63 LoadingInstructionSequenceNumber CC375 - Permit cross-referencing of Delivery Instructions and Loading Instructions., 63, 79, 178 LoadingOrderLineNumber CC332 - Enhance and Normalize CoLoading References, 42 LoadingOrderNumber CC332 - Enhance and Normalize CoLoading References, 42 LoadReleaseNumber CC332 - Enhance and Normalize CoLoading References, 42 LooseLeaf CC379 - Remove proprietary designations from bindingStyleType, 198 LotIdentifier CC332 - Enhance and Normalize CoLoading References, 42 McCainSideSewn CC379 - Remove proprietary designations from bindingStyleType, 198 OrderContextType CC361 - Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario, 133, 135 OrderLineItemNumber CC332 - Enhance and Normalize CoLoading References, 42 CC389 - Provide a means of communicating various Package related references, 143 OrderNumber CC332 - Enhance and Normalize CoLoading References, 42 CC389 - Provide a means of communicating various Package related references, 143 OrderStatusHeader CC347 - Provide a method to communicate a system-wide identifier for a message, 135, 137 OrderType CC361 - Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario, 130, 138 Other CC379 - Remove proprietary designations from bindingStyleType, 198 **PackageMark** CC389 - Provide a means of communicating various Package related references, 79, 143,

Page: 9 of 250

CC390 - Enable the new, 63, 65, 79, 93, 107, 111, 178

PackageReference

CC389 - Provide a means of communicating various Package related references, 18, 71, 139, 143 PackageReferenceType CC389 - Provide a means of communicating various Package related references, 145 CC379 - Remove proprietary designations from bindingStyleType, 198 PartiallyPaid CC377 - New papiNet business document - Statement, 114 CC379 - Remove proprietary designations from bindingStyleType, 198 PaymentReferenceNumber CC370 - Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType, 79, 116, 178 PerfectAdhesive CC379 - Remove proprietary designations from bindingStyleType, 198 PerfectBound CC379 - Remove proprietary designations from bindingStyleType, 198 PlasticComb CC379 - Remove proprietary designations from bindingStyleType, 198 PlywoodMachining CC396 - Update plywood product structure for new product lines, 149, 195 CC402 - New Definitions from WoodX, 149, 195 PlywoodPlyCharacteristics CC396 - Update plywood product structure for new product lines, 150, 153 PlywoodPlyGrade CC396 - Update plywood product structure for new product lines, 151, 243 CC402 - New Definitions from WoodX, 151 PlywoodPlySet CC396 - Update plywood product structure for new product lines, 153 CC373 - Permit identification of Product in DeliveryMessageBook, 65, 71, 154 PurchaseOrderNumber CC394 - Handle situations where PurchaseOrder is not provided., 71, 162 ReferenceNumber CC332 - Enhance and Normalize CoLoading References, 42 RelativeLocation CC382 - Provide a location to communicate the relative position in the end-item where the component is to be placed., 173 Repkover CC379 - Remove proprietary designations from bindingStyleType, 198 CC379 - Remove proprietary designations from bindingStyleType, 198 RoundBound CC379 - Remove proprietary designations from bindingStyleType, 198 SaddleStitch CC379 - Remove proprietary designations from bindingStyleType, 198 SafetyAndEnvironmentalInformation CC395 - Include SafetyAndEnvironmental construct in a variety of messages., 20, 130, 161, 176 SelfCover CC379 - Remove proprietary designations from bindingStyleType, 198 SemiConcealedWireO

Page: 10 of 250

CC379 - Remove proprietary designations from bindingStyleType, 198

SerialisedShippingContainerCode CC368 - Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode', 34, 96, 166 ShipmentStatusHeader CC347 - Provide a method to communicate a system-wide identifier for a message, 189, 190 ShipToCharacteristics CC372 - Reduce the bulk of the PurchaseOrderWood and OrderConfirmationWood business documents., 193 ShipToInformation CC372 - Reduce the bulk of the PurchaseOrderWood and OrderConfirmationWood business documents., 194 Side CC396 - Update plywood product structure for new product lines, 195, 246 CC402 - New Definitions from WoodX, 195 SideSewn CC379 - Remove proprietary designations from bindingStyleType, 198 Sidewire CC379 - Remove proprietary designations from bindingStyleType, 198 SmvthSewn CC379 - Remove proprietary designations from bindingStyleType, 198 SpecGroupingID CC385 - Provide a means to group specifications together., 206 SpecificationNumber CC359 - Identify the type of SuppliedComponentReference being communicated, 79, 178 CC384 - Permit the communication of SpecificationNumber in RFQ and RFQResponse, 174, 175 SpecStatusType CC361 - Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario, 20, 207 CC361 - Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario, 20, 207 Spiral CC379 - Remove proprietary designations from bindingStyleType, 198 SpiralHardFrontHardBack CC379 - Remove proprietary designations from bindingStyleType, 198 SpiralSoftFrontHardBack CC379 - Remove proprietary designations from bindingStyleType, 198 SpiralSoftFrontSoftBack CC379 - Remove proprietary designations from bindingStyleType, 198 Statement CC377 - New papiNet business document - Statement, 75, 102 StatementDetail CC377 - New papiNet business document - Statement, 208, 211 StatementHeader CC377 - New papiNet business document - Statement, 208, 214 StatementInformation CC377 - New papiNet business document - Statement, 211, 216, 217 StatementNumber CC377 - New papiNet business document - Statement, 214, 217 StatementRequestDetail CC377 - New papiNet business document - Statement, 102, 217 StatementResponseDate

Page: 11 of 250

CC377 - New papiNet business document - Statement, 214, 219

StateOrProvince

CC391 - Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to., 220, 232, 235

SuppliedComponentReferenceType

CC359 - Identify the type of SuppliedComponentReference being communicated, 221, 222 Thickness

CC401 - dimensionThicknessClass Definition, 225

Threadseal

CC379 - Remove proprietary designations from bindingStyleType, 198

TotalOpenAmount

CC377 - New papiNet business document - Statement, 211, 226

TotalPaymentAmount

CC377 - New papiNet business document - Statement, 211, 226

TrackingNumber

CC389 - Provide a means of communicating various Package related references, 79, 143, 178

TransactionID

CC347 - Provide a method to communicate a system-wide identifier for a message, 79, 178

TransportUnitIdentifier

CC223 - Add TransportUnitIdentifier to DeliveryMessageReferenceType and DocumentReferenceIDType, 65, 78

CC389 - Provide a means of communicating various Package related references, 143 Trim4SideDrill

CC379 - Remove proprietary designations from bindingStyleType, 198

TrimFourSides

CC379 - Remove proprietary designations from bindingStyleType, 198

UCCEAN128Multi

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166

UCCEAN128SSCC

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166

UCCEANMulti

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166

UK

CC367 - Delete UK from IsoCountryCode list, use GB, 55, 232, 235

UltraFan

CC379 - Remove proprietary designations from bindingStyleType, 198

Unpaid

CC377 - New papiNet business document - Statement, 114

UOM

CC369 - Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute, 119, 237

UPC_A

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166

UPC_A_Plus2

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166

UPC A Plus5

CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34,

Page: 12 of 250

96, 166 UPC_E CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 UPC E Plus2 CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 UPC_E_Plus5 CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 UPC_ShippingContainer CC366 - Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists, 34, 96, 166 VoyageNumber CC332 - Enhance and Normalize CoLoading References, 42 WCO CC400 - Additional Agencies primarily of interest to Wood, 32, 39, 45, 46, 47, 48, 49, 51, 52, 53, 54, 56, 58, 68, 83, 86, 87, 88, 91, 106, 108, 118, 122, 145, 149, 151, 156, 160, 176, 181, 184, 185, 186, 187, 188, 220, 223, 224, 227, 228, 229, 230, 231, 233, 234, 239, 240, 241 WireO CC379 - Remove proprietary designations from bindingStyleType, 198 WithGrain CC402 - New Definitions from WoodX, 242 WoodPanelChracteristics

CC396 - Update plywood product structure for new product lines, 150, 243 WoodPanelProducts

CC396 - Update plywood product structure for new product lines, 246, 249

Page: 13 of 250

Change Analysis: papiNet V2R31 - May 10, 2007 Build

AssignedBy [attribute]

Identifies the business role associated with the particular party

AssignedBy type partyType

Change Control Information

CC332: Enhance and Normalize CoLoading References

Add AssignedBy to /CoLoadingReference
 CoLoadingReference is new in this version so AsssignedBy can be required.

CC347: Provide a method to communicate a system-wide identifier for a message

Add AssignedBy to /DocumentReference
 DocumentReference is new at this release so AssignedBy can be required.

CC359: Identify the type of SuppliedComponentReference being communicated

Add AssignedBy to /SuppliedComponentReference
 SuppliedComponentReference exists so AssignedBy must be optional.

CC389: Provide a means of communicating various Package related references

Add AssignedBy to /PackageReference
 PackageReference is new at this build so AssignedBy can be required.

CC347: Provide a method to communicate a system-wide identifier for a message

- Add AssignedBy to /BusinessAcceptance /Document /DocumentReference
- Add AssignedBy to /BusinessAcknowledgement /Document /DocumentReference

Availability

The Availability element is the root element for the Availability message.

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.

Availability

Availability

Availability

AvailabilityHeader

Sequence

AvailabilityDetail

1...

1...

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-

Page: 14 of 250

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.

(sequence)

The contents of (sequence) are 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-business document.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Not Applied

No namedReferenceType.

AvailabilityDetail

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

AvailabilityDetail provides the detailed availability information for the requested product.

Page: 15 of 250

AvailabilityHeader

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

Change Control Information

CC347: Provide a method to communicate a systemwide identifier for a message

Not Applied
 No namedReferenceType.

(sequence)

The contents of (sequence) are 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 message.

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 message to the originator. The tracking

number is returned with the "information", the answer, to help match the answer to the request.

AvailabilityHeader 🖨

SenderParty

SenderParty is optional. A single instance might exist.

The business entity issuing the business document, the source of the document.

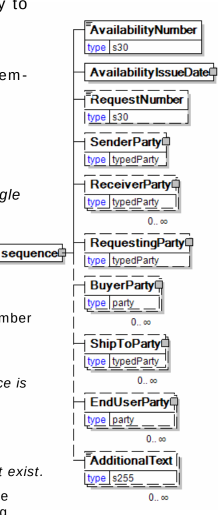
• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

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

• This is the same entity as the "To" party in the ebXML message service



envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

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.

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.

Billable [attribute]

An indicator communifacting if the item is to be invoiced, or not invoiced.

Change Control Information

CC383: Provide a way to communicate items in the PurchaseOrder that are not billable but are informational.

- Add Billable to /OrderConfirmationLineItem
 Adding to an existing element means Billable must be optional.
- Definition Billable

An indicator communifacting if the item is to be invoiced, or not invoiced.

- Added as PsuedoGlobal
- Add Billable to /PurchaseOrderLineItem



Page: 17 of 250

Adding to an existing element means Billable must be optional.

BookPackageInformation

Change Control Information

CC389: Provide a means of communicating various Package related references

 Add PackageReference to /BookPackageInformation

PackageType [attribute]

BookPackageInformation

PackageType is mandatory. A single instance is required.

Communicates the configuration of the item being reported.

Note: There is a PackageType element, as well.

MixedProductPalletIndicator [attribute]

MixedProductPalletIndicator is optional. A single instance might exist.

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

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

Identifier

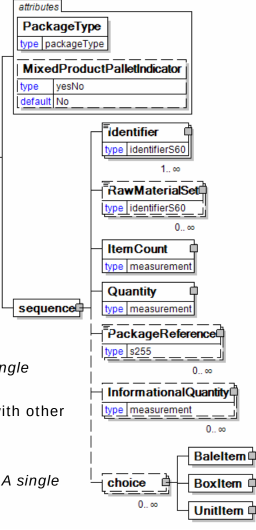
Identifier is mandatory. One instance is required, multiple instances might exist.

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.



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 PackagerReferenceType and Assignedby.

Change Control Information

CC389: Provide a means of communicating various Package related references

- Add PackageReference to /BookPackageInformation
- Definition PackageReference

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

- Add PackageReference
- Add AssignedBy to /PackageReference

PackageReference is new at this build so AssignedBy can be required.

Add PackageReferenceType to /PackageReference

PackageReference is new at this build so PackageReferenceType can be required.

Definition PackageReferenceType

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.

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.

(choice)

The contents of (choice) are optional. Multiple instances might exist.

Page: 19 of 250

BaleItem

BaleItem is mandatory. A single instance is required.

An individual bale included as part of a delivery.

BoxItem

BoxItem is mandatory. A single instance is required.

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 mandatory. A single instance is required.

Unit Item.

BookSpecification

The BookSpecification message 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.

Change Control Information

CC361: Permit
OrderConfirmation in a
Vendor Managed Inventor (VMI) scenario

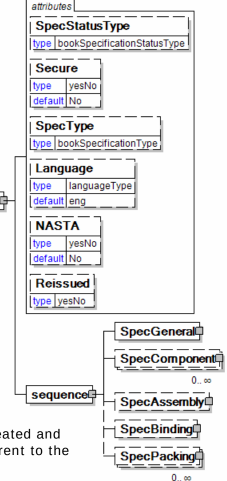
Change

This simpleType associated with this attribute was anonumously overridden (sorry for the techno babble). A new simpleType has been created and applied to this attribute. This change is transparent to the XML.

Change

This simpleType associated with this attribute was anonumously overridden (sorry for the techno babble). A new simpleType has been created and applied to this attribute. This change is transparent to the XML.

SpecStatusType [attribute]



Page: 20 of 250

SpecStatusType is optional. A single instance might exist.

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

 Note: Amended will be deprecated in a future version. Business rules require a complete new version of the BookSpecification be transmitted. Amendments to an existing version are not allowed.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Change

This simpleType associated with this attribute was anonumously overridden (sorry for the techno babble). A new simpleType has been created and applied to this attribute. This change is transparent to the XML.

Secure [attribute]

Secure is optional. A single instance might exist.

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

SpecType [attribute]

SpecType is optional. A single instance might exist.

Used to identify what type of BookSpecification message this transaction is.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Change

This simpleType associated with this attribute was anonumously overridden (sorry for the techno babble). A new simpleType has been created and applied to this attribute. This change is transparent to the XML.

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.

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.

NASTA [attribute]

Page: 21 of 250

NASTA is optional. A single instance might exist.

Used to indicate the specification must conform to the NASTA requirements.

Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are 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 book specification.

• Each occurrence of this construct identifies a single component.

Change Control Information

CC395: Include SafetyAndEnvironmental construct in a variety of messages.

Add SafetyAndEnvironmentalInformation to /SpecComponent

SpecAssembly

SpecAssembly is optional. A single instance 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.

Page: 22 of 250

BusinessAcceptance

The root element of the Business Acceptance.

BusinessAcceptanceStatus [attribute]

BusinessAcceptanceStatus is mandatory. A single instance is required.

BusinessAcceptance

Identifies the status of the Business Acceptance.

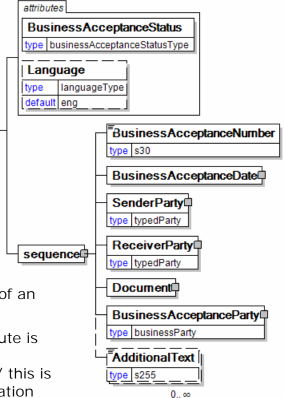
Language [attribute]

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.

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.

(sequence)

The contents of (sequence) are 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 business document, the source of the document.

• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out

Page: 23 of 250

sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is mandatory. A single instance is required.

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

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

Document

Document is mandatory. A single instance is required.

A group item containing information applicable to the original document.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Add DocumentReference to /BusinessAcceptance /Document

BusinessAcceptanceParty

BusinessAcceptanceParty is mandatory. A single instance is required.

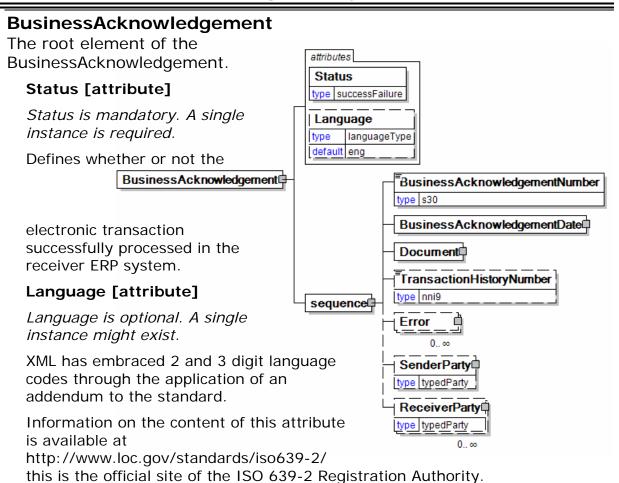
The organisation or legal entity authorised to accept or reject business document.

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: 24 of 250



- 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.

(sequence)

The contents of (sequence) are 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.

Page: 25 of 250

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Add DocumentReference to /BusinessAcknowledgement /Document

Add DocumentReference with namedReferenceType and AssignedBy with TransactionID as the choice in the namedReferenceType.

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 business document, the source of the document.

• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

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

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

ByInvoice

Selection criteria for Invoice information.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Add ByInvoice

ByInvoice Choice type s30

InvoiceNumber type s30

InvoiceNumberRange

Page: 26 of 250

- · Definition ByInvoice
 - Selection criteria for Invoice information.
- Add InvoiceNumberRange to /ByInvoice
- Add ByInvoice to /StatementRequestDetail

(choice)

The contents of (choice) are optional. Multiple instances might exist.

InvoiceNumber

InvoiceNumber is mandatory. A single instance is required.

The identification number of the invoice, generated by the seller.

InvoiceNumberRange

InvoiceNumberRange is mandatory. A single instance is required.

A range of invoices to be considered or reported on.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add InvoiceNumberRange to /ByInvoice
- Definition InvoiceNumberRange

A range of invoices to be considered or reported on.

- Add InvoiceNumberRange
- Add InvoiceNumberMax to /InvoiceNumberRange
- Add InvoiceNumberMin to /InvoiceNumberRange

Calendar

The Calendar root element.

CalendarType [attribute]

CalendarType is mandatory. A single instance is required.

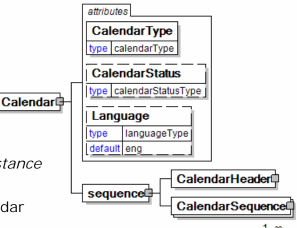
Identifies the intention of the entire calendar message.

CalendarStatus [attribute]

CalendarStatus is optional. A single instance might exist.

Identifies the status of the entire calendar message.

Language [attribute]



Page: 27 of 250

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.

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.

(sequence)

The contents of (sequence) are 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.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Not Applied

No namedReferenceType.

CalendarSequence

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

A group item containing information that relates to a line on the calendar.

Page: 28 of 250

CalendarNumber

RequestNumber

SenderParty #

ReceiverParty[®]

type typedParty

type typedParty

OtherParty ||
| type typedParty |

AdditionalText

0..∞

type s255

CalendarIssueDate

type s30

type s30

sequence

CalendarHeader

A group item containing generic information applicable to the entire calendar.

Change Control Information

CC347: Provide a method to communicate a systemwide identifier for a message

Not Applied
 No namedReferenceType.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

CalendarNumber

CalendarNumber is mandatory. A single instance is required.

The sequential number that uniquely identifies the calendar message.

CalendarIssueDate

CalendarIssueDate is mandatory. A single instance is required.

The date and optionally time when the calendar message was created.

RequestNumber

RequestNumber is optional. A single instance might exist.

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

Calendar Header

SenderParty

SenderParty is mandatory. A single instance is required.

The business entity issuing the business document, the source of the document.

 This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

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

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

 This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is

Page: 29 of 250

the intended party not the party performing the receiving process.

OtherParty

OtherParty is optional. Multiple instances might exist.

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

CalendarRequestDetail

The selection criteria for communicating what Calendar information is desired.

Change Control Information

CC377: New papiNet business document:

Statement; InfoRequest

will support requesting a Statement.

- Definition CalendarRequestDetail
 The selection criteria for communicating what Calendar information is desired.
- Add CalendarRequestDetail
- Add CalendarRequestDetail to /InfoRequest

CalendarType [attribute]

CalendarType is mandatory. A single instance is required.

Identifies the intention of the entire calendar message.

(sequence)

The contents of (sequence) are 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.

CalendarNumber

CalendarNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the calendar message.

CalendarType
type calendarType
type party
type party
type party
type party
type s30

CalendarNumber
type s30

CalendarIssueDate

CalendarIssueDate

CalendarIssueDate

DateTimeRange

CalendarIssueDate

CalendarIssueDate is optional. A single instance might exist.

The date and optionally time when the calendar message was created.

DateTimeRange

DateTimeRange is optional. A single instance might exist.

The delivery date and/or time range.

CallOffReference

An element item detailing relevant references pertaining to the call-off. CallOffReference uses the CallOffReferenceType attribute.

CallOffReferenceType [attribute]

CallOffReferenceType is mandatory. A single instance is required.

CallOffReferenceType 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.

CallOffReference

type s255

attributes

CallOffReferenceType

type callOffReferenceType

AssignedBy

type partyType

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

Page: 31 of 250

Charge

Charge is a group element that contains elements that describe a charge.

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.

Charge purposes.

ChargeType [attribute]

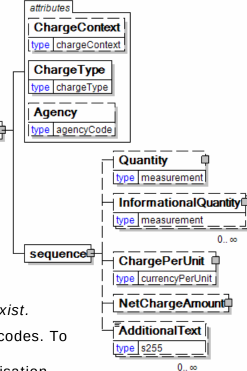
ChargeType is mandatory. A single instance is required.

The type of charge

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

Page: 32 of 250

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

(sequence)

The contents of (sequence) are 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.

Page: 33 of 250

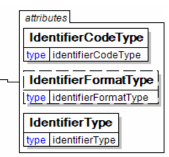
ClassIdentifier

Standard used for product identification.

IdentifierCodeType [attribute]

IdentifierCodeType is mandatory. A single instance is required. ClassIdentifier

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.



Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /identifierCodeType

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

- Add EAN128 to /identifierCodeType
- Add EAN13Plus2 to /identifierCodeType
- Add EAN13Plus8 to /identifierCodeType
- Add EAN8Plus2 to /identifierCodeType
- Add EAN8Plus5 to /identifierCodeType
- Add UCCEAN128SSCC to /identifierCodeType
- Add UCCEANMulti to /identifierCodeType
- Add UPC_A to /identifierCodeType
- Add UPC_A_Plus2 to /identifierCodeType
- Add UPC_A_Plus5 to /identifierCodeType
- Add UPC_E to /identifierCodeType
- Add UPC_E_Plus2 to /identifierCodeType
- Add UPC_E_Plus5 to /identifierCodeType
- Add UPC_ShippingContainer to /identifierCodeType

CC368: Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode'

 To Be Deprecated SerialisedShippingContainerCode from /identifierCodeType Should be 'SerialShippingContainerCode' indicate that this will be changed in the next version. Retain this incorrect spelling.

Change Control Information

EAN8Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN8Plus2 to /identifierCodeType

EAN8Plus5

Page: 34 of 250

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN8Plus5 to /identifierCodeType

EAN13Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN13Plus2 to /identifierCodeType

EAN13Plus8

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• Add EAN13Plus8 to /identifierCodeType

EAN128

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN128 to /identifierCodeType

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /identifierCodeType

SerialisedShippingContainerCode

CC368: Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode'

 To Be Deprecated SerialisedShippingContainerCode from /identifierCodeType Should be 'SerialShippingContainerCode' indicate that this will be changed in the next version. Retain this incorrect spelling.

The EAN.UCC SerialShippingContainerCode

 Note: Should be 'SerialShippingContainerCode' this will be changed in the next version. The incorrect spelling of the enumeration will be retained until then.

UCCEAN128SSCC

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UCCEAN128SSCC to /identifierCodeType

UCCEANMulti

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UCCEANMulti to /identifierCodeType

UPC A

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A to /identifierCodeType

UPC_A_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A_Plus2 to /identifierCodeType

UPC_A_Plus5

Page: 35 of 250

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A_Plus5 to /identifierCodeType

UPC_E

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E to /identifierCodeType

UPC_E_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E_Plus2 to /identifierCodeType

UPC_E_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E_Plus5 to /identifierCodeType

UPC_ShippingContainer

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_ShippingContainer to /identifierCodeType

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

Change Control Information

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

- To Be Deprecated EAN128 from /identifierFormatType
- To Be Deprecated EAN13Plus2 from /identifierFormatType
- To Be Deprecated EAN13Plus8 from /identifierFormatType
- To Be Deprecated EAN8Plus2 from /identifierFormatType
- To Be Deprecated EAN8Plus5 from /identifierFormatType
- To Be Deprecated UCCEAN128Multi from /identifierFormatType
- To Be Deprecated UCCEAN128SSCC from /identifierFormatType
- To Be Deprecated UPC_A from /identifierFormatType
- To Be Deprecated UPC_A_Plus2 from /identifierFormatType
- To Be Deprecated UPC_A_Plus5 from /identifierFormatType
- To Be Deprecated UPC_E from /identifierFormatType
- To Be Deprecated UPC_E_Plus2 from /identifierFormatType
- To Be Deprecated UPC_E_Plus5 from /identifierFormatType
- To Be Deprecated UPC_ShippingContainer from /identifierFormatType

Page: 36 of 250

Change Control Information

EAN8Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN8Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN8Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• To Be Deprecated EAN8Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN13Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN13Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN13Plus8

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN13Plus8 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN128

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN128 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A_Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A_Plus5

Page: 37 of 250

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A_Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E_Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E_Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UCCEAN128SSCC

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UCCEAN128SSCC from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UCCEAN128Multi

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UCCEAN128Multi from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_ShippingContainer

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_ShippingContainer from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

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.

Page: 38 of 250

In addition, this attribute also specifies the physical support used to code the identifier (for example, a Radio Frequency (RF) Tag).

attributes

Agency

type agencyCode

ClassificationCode

type s30

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.

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 39 of 250

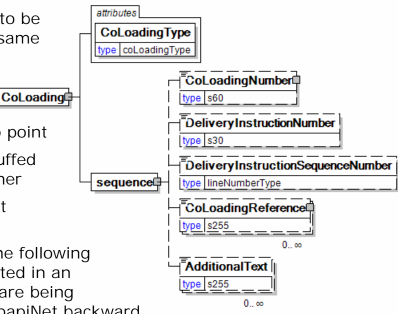
CoLoading

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

Implementation Note: The following elements will be deprecated in an upcoming version. They are being retained to comply with papiNet backward compatibility requirements.



- DeliveryInstructionNumber use CoLoadingReference with the appropriate CoLoadingReferenceType
- DeliveryInstructionSequenceNumber Use CoLoadingReference with the appropriate ColLoadingReferenceType

Change Control Information

CC332: Enhance and Normalize CoLoading References

- Add CoLoadingReference to /CoLoading
 Add CoLoadingReference element (optional, repeatable) per request
- To Be Deprecated from /CoLoading
 Use CoLoadingReference with appropriate reference type.
- To Be Deprecated from /CoLoading
 Use CoLoadingReference with appropriate reference type.

CoLoadingType [attribute]

CoLoadingType is mandatory. A single instance is required.

Provides the Co-Loading type which can control and confirm co-loading.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

CoLoadingNumber

CoLoadingNumber is optional. A single instance might exist.

Page: 40 of 250

The identifier for the CoLoading communication.

DeliveryInstructionNumber

DeliveryInstructionNumber is optional. A single instance might exist.

The unique identifier for the DeliveryInstruction.

 Note: Usage of this item in the CoLoading element will be deprecated in a future version. Use CoLoadingReference with the DeliveryInstruction reference type.

Change Control Information

CC332: Enhance and Normalize CoLoading References

To Be Deprecated DeliveryInstructionNumber from /CoLoading

Use CoLoadingReference with appropriate reference type.

DeliveryInstructionSequenceNumber

DeliveryInstructionSequenceNumber is optional. A single instance might exist.

A sequential number that uniquely identifies the Sequence of a Delivery Instruction.

 Note: Usage of this item in the CoLoading element will be deprecated in a future version. Use CoLoadingReference with the DeliveryInstructionSequenceNumber reference type.

Change Control Information

CC332: Enhance and Normalize CoLoading References

• To Be Deprecated DeliveryInstructionSequenceNumber from /CoLoading Use CoLoadingReference with appropriate reference type.

CoLoadingReference

CoLoadingReference is optional. Multiple instances might exist.

An element item detailing relevant references pertaining to the coloading process.

Change Control Information

CC332: Enhance and Normalize CoLoading References

Add CoLoadingReference to /CoLoading

Add CoLoadingReference element (optional, repeatable) per request

Definition CoLoadingReference

An element item detailing relevant references pertaining to the coloading process.

- Add CoLoadingReference
- Add AssignedBy to /CoLoadingReference

CoLoadingReference is new in this version so AsssignedBy can be required.

- Definition CoLoadingReferenceType
- Add CoLoadingReferenceType to /CoLoadingReference

CoLoadingReference is new in this version so CoLoadingReferenceType can be required.

Page: 41 of 250

AdditionalText

AdditionalText is optional. Multiple instances might exist.

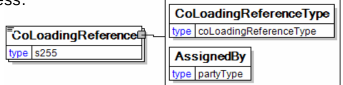
A text field that is used to communicate information not previously defined or for special instructions. To be used only for circumstances not covered by specific elements.

CoLoadingReference

An element item detailing relevant references pertaining to the coloading process.

Change Control Information

CC332: Enhance and Normalize CoLoading References



attributes

- Add CoLoadingReference to /CoLoading
 Add CoLoadingReference element (optional, repeatable) per request
- Add CoLoadingReference to /CoLoading
 Add CoLoadingReference element (optional, repeatable) per request
- Definition CoLoadingReference
 An element item detailing relevant references pertaining to the coloading process.
- Add CoLoadingReference
- Add AssignedBy to /CoLoadingReference
 CoLoadingReference is new in this version so AsssignedBy can be required.
- Definition CoLoadingReferenceType
- Add CoLoadingReferenceType to /CoLoadingReference
 CoLoadingReference is new in this version so CoLoadingReferenceType can be required.

CoLoadingReferenceType [attribute]

CoLoadingReferenceType is mandatory. A single instance is required.

CoLoadingReferenceType provides a contextual explanation of the specific reference identifier.

Change Control Information

CC332: Enhance and Normalize CoLoading References

- Add BookingNumber to /coLoadingReferenceType
- Add DeliveryInstructionNumber to /coLoadingReferenceType

Page: 42 of 250

- Add DeliveryInstructionSequenceNumber to /coLoadingReferenceType
- Add DeliveryNumber to /coLoadingReferenceType
- Add LoadingInstructionNumber to /coLoadingReferenceType
- Add LoadingOrderLineNumber to /coLoadingReferenceType
- Add LoadingOrderNumber to /coLoadingReferenceType
- Add LoadReleaseNumber to /coLoadingReferenceType
- Add LotIdentifier to /coLoadingReferenceType
- Add OrderLineItemNumber to /coLoadingReferenceType
- Add OrderNumber to /coLoadingReferenceType
- Add ReferenceNumber to /coLoadingReferenceType
- Add VoyageNumber to /coLoadingReferenceType
- Definition CoLoadingReferenceType
- Add CoLoadingReferenceType to /CoLoadingReference
 CoLoadingReference is new in this version so CoLoadingReferenceType can be required.

Change Control Information

BookingNumber

CC332: Enhance and Normalize CoLoading References

Add BookingNumber to /coLoadingReferenceType

The reference number used for the booking of logistices services.

DeliveryInstructionNumber

CC332: Enhance and Normalize CoLoading References

Add DeliveryInstructionNumber to /coLoadingReferenceType

The unique identifier given to a delivery instruction.

DeliveryInstructionSequenceNumber

CC332: Enhance and Normalize CoLoading References

Add DeliveryInstructionSequenceNumber to /coLoadingReferenceType

The unique reference number given to a delivery instruction sequence (line item).

DeliveryNumber

CC332: Enhance and Normalize CoLoading References

Add DeliveryNumber to /coLoadingReferenceType

Alternate delivery number when the party uses secondary documents to manage their own system.

LoadReleaseNumber

CC332: Enhance and Normalize CoLoading References

Add LoadReleaseNumber to /coLoadingReferenceType

Page: 43 of 250

The identifier for the Load Release.

LoadingInstructionNumber

CC332: Enhance and Normalize CoLoading References

Add LoadingInstructionNumber to /coLoadingReferenceType

The unique reference number given to the loading instruction.

LoadingOrderNumber

CC332: Enhance and Normalize CoLoading References

Add LoadingOrderNumber to /coLoadingReferenceType

The identifier for the Loading Order.

LoadingOrderLineNumber

CC332: Enhance and Normalize CoLoading References

Add LoadingOrderLineNumber to /coLoadingReferenceType

The line item number of the Loading Order.

LotIdentifier

CC332: Enhance and Normalize CoLoading References

Add LotIdentifier to /coLoadingReferenceType

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

OrderNumber

CC332: Enhance and Normalize CoLoading References

Add OrderNumber to /coLoadingReferenceType

The number of the order that is used to identify the transaction, or portion of the transaction.

OrderLineI temNumber

CC332: Enhance and Normalize CoLoading References

Add OrderLineItemNumber to /coLoadingReferenceType

The line item on the Order (identified by OrderNumber).

ReferenceNumber

CC332: Enhance and Normalize CoLoading References

Add ReferenceNumber to /coLoadingReferenceType

An informational reference (either textual or numeric) passed on from the "@AssignedBy" to the receiver.

VoyageNumber

CC332: Enhance and Normalize CoLoading References

Add VoyageNumber to /coLoadingReferenceType

The assigning party's unique reference number (own internal code) given to a

Page: 44 of 250

voyage. This may or may not be the port authority's number.

AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Change Control Information

CC332: Enhance and Normalize CoLoading References

Add AssignedBy to /CoLoadingReference
 CoLoadingReference is new in this version so AsssignedBy can be required.

CoLoadingReferenceType [attribute]

CoLoadingReferenceType provides a contextual explanation of the specific reference identifier.

Change Control Information

CC332: Enhance and Normalize CoLoading References

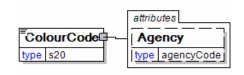
- Definition CoLoadingReferenceType
- Add CoLoadingReferenceType to /CoLoadingReference
 CoLoadingReference is new in this version so CoLoadingReferenceType can be required.

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.

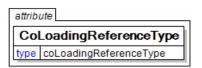
- For the element that owns this attribute.
- For another attribute in the list of attributes associated with the parent element.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)



Page: 45 of 250

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

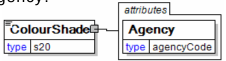
World Customs Organization (refer to www.wcoomd.org for more information)

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Page: 46 of 250

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

CommodityGoodsCode(

type s30

attributes

Agency

type agencyCode

CommodityGoodsCode

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.

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

Page: 47 of 250

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

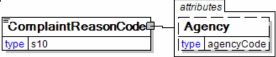
World Customs Organization. (www.wcoomd.org)

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

ComplaintReasonCode

A code for quickly communicating the type of ComplaintReason. The Agency

responsible for the code can be associated with the element.



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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

Page: 48 of 250

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO
 World Customs Organization. (www.wcoomd.org)

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

ComplaintReference

A group item detailing relevant references pertaining to the Complaint.

ComplaintReference contains the attribute

ComplaintReferenceType

TomplaintReferenceType

Type | s255

Type | s25

ComplaintReferenceType [attribute]

ComplaintReferenceType is optional. A single instance might exist.

The type of complaint reference is identified. 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.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

ComplaintResponseReasonCode

The reason for the complaint in code form. Agency provides the context.

Agency [attribute]

Agency is optional. A single

ComplaintResponseReasonCode

type s10

attributes

Agency

type agencyCode

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

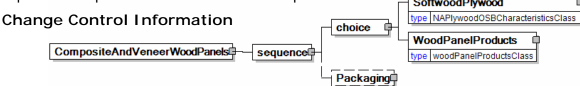
World Customs Organization. (www.wcoomd.org)

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

CompositeAndVeneerWoodPanels

A grouping element that contains the timbler/lumber products that comprise composite and veneer wood panels.

SoftwoodPlywood



CC396: Update plywood product

Page: 50 of 250

structure for new product lines

Change

Change CompositeAndVeneerWoodPanels to make a choice of SoftwoodPlywood and WoodPanelProducts.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

(choice)

The contents of (choice) are mandatory. A single instance is required.

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Softwood plywood

WoodPanelProducts

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

Change Control Information

CC396: Update plywood product structure for new product lines

- Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts

Packaging

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

ConversionCode

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

ConversionCode

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 s10

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

• Add BSI to /agencyCode

Page: 51 of 250

Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

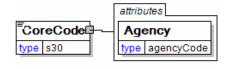
World Customs Organization (refer to www.wcoomd.org for more information)

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

Add WCO to /agencyCode

Page: 52 of 250

Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

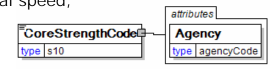
World Customs Organization. (www.wcoomd.org)

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

CoreStrengthCode

CoreStrengthCode is a composite of critical speed, flexural and crush strength of a fibre core, as defined by the indicated Agency.

CoreStrengthCode is a composite of critical speed, flexural speed, flexural and crush strength of a fibre core, as defined by the indicated flexural speed, flexural spee



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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Page: 53 of 250

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

type costComponentCodeType

attributes

Agency

type agencyCode

CostComponentCode

An element that communicates a code for the cost component.

CostComponentCode

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.

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

Page: 54 of 250

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

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 list of ISO Country Codes.

Change Control Information

CC367: Delete UK from IsoCountryCode list, use GB

 To Be Deprecated UK from /countryCode GB should be used.

Refer to http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html for the list of valid codes. Note that in addition to this list the user-defined range of country codes is also enabled. The user-defined range includes the following country codes AA, QM-QZ, XA-XZ, and ZZ.

Page: 55 of 250

• UK will be deprectated in an upcoming version, GB should be use.

CreditDebitNoteReasonCode

A selection of one of the valid reasons for creating a CreditDebitNote.

Agency [attribute]

| Agency | type | agencyCode | | type | agencyCode | | CreditDebitNoteReasonType | type | reasonIdentifierFinancialAdjustment

attributes

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

CreditDebitNoteReasonType [attribute]

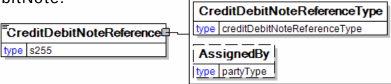
Page: 56 of 250

CreditDebitNoteReasonType is mandatory. A single instance is required.

Describes the type of reasons associated with the Credit/Debit Note.

CreditDebitNoteReference

An element detailing relevant references pertaining to the CreditDebitNote.



attributes

CreditDebitNoteReference uses the CreditDebitNoteReferenceType attribute.

CreditDebitNoteReferenceType [attribute]

CreditDebitNoteReferenceType is mandatory. A single instance is 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.

Change Control Information

CC387: Provide a way to communicate ISBN in a variety of business documents.

- Add ISBN10 to /creditDebitNoteReferenceType
- Add ISBN10Dash to /creditDebitNoteReferenceType
- Add ISBN13 to /creditDebitNoteReferenceType
- Add ISBN13Dash to /creditDebitNoteReferenceType

Change Control Information

ISBN10

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10 to /creditDebitNoteReferenceType

10 digit ISBN code without dashes

ISBN10Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10Dash to /creditDebitNoteReferenceType

10 digit ISBN code with dashes

ISBN13

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13 to /creditDebitNoteReferenceType

Page: 57 of 250

13 digit ISBN code.

ISBN13Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13Dash to /creditDebitNoteReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

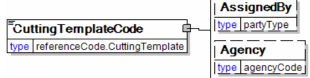
Identifies the business role associated with the particular party

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.



attributes

Identifies the business role associated with the particular party

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

Page: 58 of 250

- Add BSI to /agencyCode
- Definition BSI
 British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

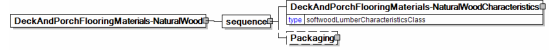
World Customs Organization. (www.wcoomd.org)

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

DeckAndPorchFlooringMaterials-NaturalWood

Deck and porch flooring materials that

are



used in natural wood products.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics

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: 59 of 250

DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics

Natural wood characteristics of deck and porch flooring materials.

(sequence)

The contents of (sequence) are 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 sheet length measurement expressed with decimals, not fractions.

Width

Width is optional.

DeckAndPorchFlooringMaterials-NaturalWoodCharacteristics sequence type softwoodLumberCharacteristicsClass

The sheet width measurement using a valid UOM; can be expressed with decimals, but not fractions.

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.

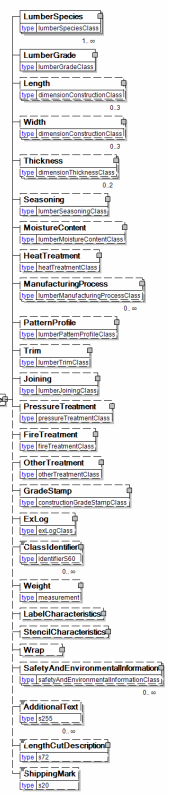
HeatTreatment

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.

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.

Page: 61 of 250

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, e.g. FSC, PEFC. SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified. eg 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

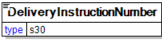
ShippingMark is optional. A single instance might exist.

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.

DeliveryInstructionNumber

The unique identifier for the DeliveryInstruction.

 Note: Usage of this item in the CoLoading type s30 element will be deprecated in a future version. Use CoLoadingReference with the DeliveryInstruction reference type.



Change Control Information

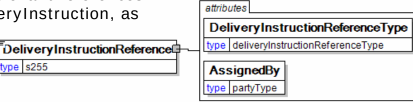
CC332: Enhance and Normalize CoLoading References

- To Be Deprecated from /CoLoading Use CoLoadingReference with appropriate reference type.
- To Be Deprecated from /CoLoading Use CoLoadingReference with appropriate reference type.

Page: 62 of 250

DeliveryInstructionReference

An element detailing relevant references pertaining to the DeliveryInstruction, as indicated by the



DeliveryInstructionReferenceType and AssignedBy.

DeliveryInstructionReferenceType [attribute]

DeliveryInstructionReferenceType is mandatory. A single instance is required.

DeliveryInstructionReferenceType provides the context for the DeliveryInstructionReference.

Change Control Information

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Add DeliveryInstructionNumber to /deliveryInstructionReferenceType
- Add DeliveryInstructionSequenceLineNumber to /deliveryInstructionReferenceType
- Add DeliveryInstructionSequenceNumber to /deliveryInstructionReferenceType
- Add LoadingInstructionNumber to /deliveryInstructionReferenceType
- Definition LoadingInstructionSequenceLineNumber
- Add LoadingInstructionSequenceLineNumber to /deliveryInstructionReferenceType
- Add LoadingInstructionSequenceNumber to /deliveryInstructionReferenceType

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /deliveryInstructionReferenceType

Change Control Information

DeliveryInstructionNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

Add DeliveryInstructionNumber to /deliveryInstructionReferenceType

The unique identifier given to a delivery instruction.

DeliveryInstructionSequenceNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

 Add DeliveryInstructionSequenceNumber to /deliveryInstructionReferenceType

The unique reference number given to a delivery instruction sequence (line item).

Page: 63 of 250

DeliveryInstructionSequenceLineNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

 Add DeliveryInstructionSequenceLineNumber to /deliveryInstructionReferenceType

A sequential number that uniquely identifies the line item of a Delivery Instruction Sequence.

LoadingInstructionNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

Add LoadingInstructionNumber to /deliveryInstructionReferenceType

The unique reference number given to the loading instruction.

Loading Instruction Sequence Number

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

• Add LoadingInstructionSequenceNumber to /deliveryInstructionReferenceType

A sequential number that uniquely identifies the sequence of a Loading Instruction.

LoadingInstructionSequenceLineNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Definition LoadingInstructionSequenceLineNumber
- Add LoadingInstructionSequenceLineNumber to /deliveryInstructionReferenceType

A sequential number that uniquely identifies the line item of a Loading Instruction Sequence.

PackageMark

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /deliveryInstructionReferenceType

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.

AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Page: 64 of 250

DeliveryMessageBookShipment

DeliveryMessageBookShipment is required.
The DeliveryMessageBookShipment specifies an individual shipment. It may contain many shipment line items.

DeliveryMessageBookShipment sequence DeliveryShipmentBookLineItem

1...

ShipmentSummary

(sequence)

The contents of (sequence) are 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 purchase order and purchase order line item.

Change Control Information

CC373: Permit identification of Product in DeliveryMessageBook

Add Product to /DeliveryShipmentBookLineItem

Product added (as optional, singular). No need to make required.

CC395: Include SafetyAndEnvironmental construct in a variety of messages.

Not Applied

Not sure if the reason the change control does not specify this location is an oversight or by design.

ShipmentSummary

ShipmentSummary is optional. A single instance might exist.

Summery information for an entire shipment

An element that identifies the relevant references pertaining to the delivery message, identified by DeliveryMessageReferenceType type s255 DeliveryMessageReferenceType type deliveryMessageReferenceType

DeliveryMessageReferenceType.

Page: 65 of 250

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

DeliveryMessageReferenceType [attribute]

DeliveryMessageReferenceType is mandatory. A single instance is required.

DeliveryMessageReferenceType provides the context for the DeliveryMessageReference. It uses a restricted version of the referenceType data type. 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.

Change Control Information

CC223: Add TransportUnitIdentifier to DeliveryMessageReferenceType and DocumentReferenceIDType

Add TransportUnitIdentifier to /deliveryMessageReferenceType

CC360: Add ISBN13Dash

- Add ISBN10 to /deliveryMessageReferenceType
- Add ISBN10Dash to /deliveryMessageReferenceType
- Add ISBN13 to /deliveryMessageReferenceType
- Add ISBN13Dash to /deliveryMessageReferenceType

CC376: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Add DeliveryInstructionSequenceNumber to /deliveryMessageReferenceType
- Add LoadingInstructionNumber to /deliveryMessageReferenceType

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /deliveryMessageReferenceType

Change Control Information

DeliveryInstructionSequenceNumber

CC376: Permit cross-referencing of Delivery Instructions and Loading Instructions.

Add DeliveryInstructionSequenceNumber to /deliveryMessageReferenceType

The unique reference number given to a delivery instruction sequence (line item).

ISBN10

CC360: Add ISBN13Dash

Add ISBN10 to /deliveryMessageReferenceType

10 digit ISBN code without dashes

ISBN10Dash

Page: 66 of 250

CC360: Add ISBN13Dash

Add ISBN10Dash to /deliveryMessageReferenceType

10 digit ISBN code with dashes

ISBN13

CC360: Add ISBN13Dash

Add ISBN13 to /deliveryMessageReferenceType

13 digit ISBN code.

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /deliveryMessageReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

LoadingInstructionNumber

CC376: Permit cross-referencing of Delivery Instructions and Loading Instructions.

Add LoadingInstructionNumber to /deliveryMessageReferenceType

The unique reference number given to the loading instruction.

PackageMark

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /deliveryMessageReferenceType

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.

TransportUnitIdentifier

CC223: Add TransportUnitIdentifier to DeliveryMessageReferenceType and DocumentReferenceIDType

Add TransportUnitIdentifier to /deliveryMessageReferenceType

The reference number given to a transport unit. The transport unit is the portion of the vehicle that is holds the goods.

DeliveryModeType [attribute]

Provides delivery mode type that specifies if transport arrangement is needed or not.

Change Control Information

CC014: Warehoulse Logistics Changes

Change

Change default to "Deliver"



DeliveryRouteCode

A code representing the delivery route as indicated by the Agency.

DeliveryRouteCode

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 s10

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 68 of 250

DeliverySchedule

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

Change Control Information

CC372: Reduce the bulk of the PurchaseOrderWood and OrderConfirmationWood business documents.

DeliverySchedule[®]

type deliverySchedule

- Add DeliverySchedule to /OrderConfirmationWoodLineItem
- Add DeliverySchedule to /OrderConfirmationWoodLineItem
- Add

DeliverySchedule to /PurchaseOrderWoodLineItem

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

DeliveryLineNumber

DeliveryLineNumber is mandatory. A single instance is required.

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.

ProductionStatus

ProductionStatus is optional. A single instance might exist.

A group item used to communicate the release of a delivery line number.

DeliveryStatus

DeliveryStatus is optional. A single instance might exist.

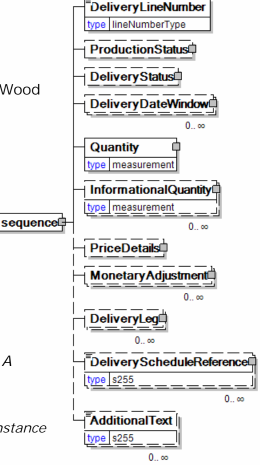
Used to communicate whether the delivery date indicated is a final date or subject to change. If subject to change the last date of change may be communicated.

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 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 the 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.

Change Control Information

CC014: Warehoulse Logistics Changes

Change

Change default to "Deliver"

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.

Page: 70 of 250

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.

DeliveryShipmentBookLineItem

DeliveryShipmentBookLineItem is required. The DeliveryShipmentBookLineItem specifies an individual shipment delivery line for one purchase order and purchase order line item.

Change Control Information

CC373: Permit identification of Product in DeliveryMessageBook

 Add Product to /DeliveryShipmentBookLineItem
 Product added (as optional, singular). No need to make required.

CC395: Include SafetyAndEnvironmental construct in a variety of messages.

Not Applied

Not sure if the reason the change control does not specify this location is an oversight or by design.

DeliveryShipmentBookLineItem

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

DeliveryShipmentLineItemNumber

DeliveryShipmentLineItemNumber is mandatory. A single instance is required.

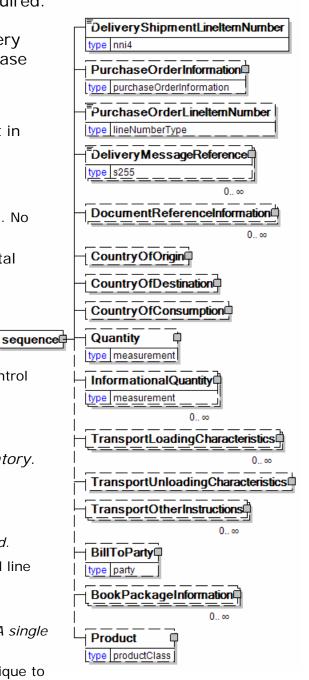
Sequential number to identify individual line items within a shipment

PurchaseOrderInformation

PurchaseOrderInformation is optional. A single instance might exist.

A group item containing information unique to

this purchase order, which is provided by the buyer. PurchaseOrderInformation can be optional in the supply chain. Invoices are created without having a Purchase Order in Vendor Managed Inventory. Freight invoices also will not have a Purchase



Order number.

Change Control Information

CC394: Handle situations where PurchaseOrder is not provided.

Change

Change PurchaseOrderNumber to optional.

PurchaseOrderLineItemNumber

PurchaseOrderLineItemNumber is optional. A single instance might exist.

The sequential number that uniquely identifies the purchase order line item.

DeliveryMessageReference

DeliveryMessageReference is optional. Multiple instances might exist.

An element that identifies the relevant references pertaining to the delivery message, 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

Page: 72 of 250

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.

Change Control Information

CC389: Provide a means of communicating various Package related references

Add PackageReference to /BookPackageInformation

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.

Change Control Information

CC373: Permit identification of Product in DeliveryMessageBook

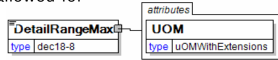
Add Product to /DeliveryShipmentBookLineItem

Product added (as optional, singular). No need to make required.

DetailRangeMax

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

DetailRange



Page: 73 of 250

UOM [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add Decimeter to /uOMWithExtensions

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

DetailRangeMin

UOM [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add Decimeter to /uOMWithExtensions

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Page: 74 of 250

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. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add Decimeter to /uOMWithExtensions

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Document

A group item containing information applicable to the original document.

DocumentName [attribute]

DocumentName is mandatory. A single instance is required.

Defines the document name for documents defined by papiNet.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

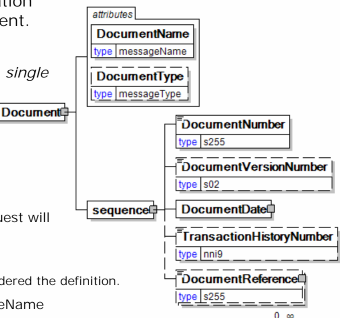
Definition Statement
 At this level the name is considered the definition.

Add Statement to /messageName

Change Control Information

Statement

CC377: New papiNet business document: Statement; InfoRequest will support



attributes

UOM

type uOMWithExtensions

DetailValue[

type dec18-8

Page: 75 of 250

requesting a Statement.

- Definition Statement
 - At this level the name is considered the definition.
- Add Statement to /messageName

DocumentType [attribute]

DocumentType is optional. A single instance might exist.

The type of e-business document being communicated.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

- Definition Agreement
 - A legally binding exchange of promises between parties that the law will enforce.
- Add Agreement to /messageType

Change Control Information

Agreement

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

- Definition Agreement
 - A legally binding exchange of promises between parties that the law will enforce.
- Add Agreement to /messageType

A legally binding exchange of promises between parties that the law will enforce.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

DocumentNumber

DocumentNumber is mandatory. A single instance is required.

The unique identifier of the original document.

DocumentVersionNumber

DocumentVersionNumber is optional. A single instance might exist.

The document version number, currently BookSpecification is the only message that has a Version Number.

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

Page: 76 of 250

for which the confirmation is being sent.

DocumentReference

DocumentReference is optional. Multiple instances might exist.

An element detailing relevant references pertaining to the paiNet business document, as indicated by the DocumentReferenceType and AssignedBy.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

- Add DocumentReference
- Definition DocumentReference

An element detailing relevant references pertaining to the papiNet business document, as indicated by the DocumentReferenceType and AssignedBy.

Add AssignedBy to /DocumentReference

DocumentReference is new at this release so AssignedBy can be required.

Add DocumentReferenceType to /DocumentReference

DocumentReference is new at this release so DocumentReferenceType can be required.

DocumentReference

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

- Add DocumentReference
- Definition DocumentReference

An element detailing relevant references pertaining to the papiNet business document, as indicated by the DocumentReferenceType and AssignedBy.

Add AssignedBy to /DocumentReference

DocumentReference is new at this release so AssignedBy can be required.

- Add DocumentReferenceType to /DocumentReference
 - DocumentReference is new at this release so DocumentReferenceType can be required.
- Add DocumentReference to /BusinessAcceptance /Document

Page: 77 of 250

Add DocumentReference to /BusinessAcknowledgement /Document
 Add DocumentReference with namedReferenceType and AssignedBy with
 TransactionID as the choice in the namedReferenceType.

AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Add AssignedBy to /DocumentReference
 DocumentReference is new at this release so AssignedBy can be required.

DocumentReferenceType [attribute]

DocumentReferenceType is mandatory. A single instance is required.

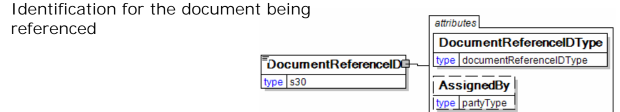
DocumentReferenceType provides a contextual explanation of the specific reference identifier.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Add DocumentReferenceType to /DocumentReference
 DocumentReference is new at this release so DocumentReferenceType can be required.

DocumentReferenceID



DocumentReferenceIDType [attribute]

DocumentReferenceIDType is mandatory. A single instance is required.

The type of document reference being communicated.

Change Control Information

CC223: Add TransportUnitIdentifier to DeliveryMessageReferenceType and DocumentReferenceIDType

Add TransportUnitIdentifier to /documentReferenceIDType

CC360: Add ISBN13Dash

Add ISBN13Dash to /documentReferenceIDType

Change Control Information

Page: 78 of 250

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /documentReferenceIDType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

TransportUnitI dentifier

CC223: Add TransportUnitIdentifier to DeliveryMessageReferenceType and DocumentReferenceIDType

Add TransportUnitIdentifier to /documentReferenceIDType

The reference number given to a transport unit. The transport unit is the portion of the vehicle that is holds the goods.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

DocumentReferenceType [attribute]

DocumentReferenceType provides a contextual explanation of the specific reference identifier.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

- Add DocumentReferenceType to /DocumentReference
 DocumentReference is new at this release so DocumentReferenceType can be required.
- Add DocumentReferenceType to /BusinessAcceptance /Document /DocumentReference
- Add DocumentReferenceType to /BusinessAcknowledgement /Document /DocumentReference

DocumentRequired

An element that permits the listing of the documents required.

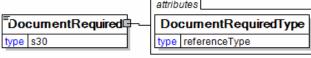
DocumentRequiredType [attribute]

DocumentRequiredType is mandatory. A single instance is required.

Indicates which documents are required.



DocumentReferenceType type documentReferenceType



Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

- Add TransactionID to /referenceType
- Definition TransactionID

Definition: "Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-document."

CC359: Identify the type of SuppliedComponentReference being communicated

- Add SpecificationNumber to /referenceType
- Definition SpecificationNumber

The unique reference number given to a specification.

CC360: Add ISBN13Dash

- Add ISBN13Dash to /referenceType
- Definition ISBN13Dash

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

CC370: Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType

• Definition PaymentReferenceNumber

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

Add PaymentReferenceNumber to /referenceType

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Definition DeliveryInstructionSequenceNumber
- Add LoadingInstructionSequenceNumber to /referenceType
- Definition LoadingInstructionSequenceNumber

CC389: Provide a means of communicating various Package related references

- Add PackageMark to /referenceType
- Definition 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.

Add TrackingNumber to /referenceType

Tracking Number is a logistics assigned to a shipment.

Definition TrackingNumber

Tracking Number is a logistics assigned to a shipment.

CC390: Enable the new "PackageMark" enumeration on various business documents.

Definition PackageMark

Page: 80 of 250

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.

Add PackageMark to /referenceType

Change Control Information

DeliveryInstructionSequenceNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

• Definition DeliveryInstructionSequenceNumber

The unique reference number given to a delivery instruction sequence (line item).

ISBN13Dash

CC360: Add ISBN13Dash

- Add ISBN13Dash to /referenceType
- Definition ISBN13Dash

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

LoadingInstructionSequenceNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Add LoadingInstructionSequenceNumber to /referenceType
- Definition LoadingInstructionSequenceNumber

A sequential number that uniquely identifies the sequence of a Loading Instruction.

PackageMark

CC389: Provide a means of communicating various Package related references

- Add PackageMark to /referenceType
- Definition 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.

CC390: Enable the new "PackageMark" enumeration on various business documents.

Definition PackageMark

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.

Add PackageMark to /referenceType

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.

PaymentReferenceNumber

CC370: Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType

Page: 81 of 250

Definition PaymentReferenceNumber

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

Add PaymentReferenceNumber to /referenceType

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

 Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

SpecificationNumber

CC359: Identify the type of SuppliedComponentReference being communicated

- Add SpecificationNumber to /referenceType
- Definition SpecificationNumber

The unique reference number given to a specification.

The unique reference number given to a Specification.

TrackingNumber

CC389: Provide a means of communicating various Package related references

- Add TrackingNumber to /referenceType
 Tracking Number is a logistics assigned to a shipment.
- Definition TrackingNumber

Tracking Number is a logistics assigned to a shipment.

TrackingNumber is a logistics identifier assigned to a shipment.

Transaction ID

CC347: Provide a method to communicate a system-wide identifier for a message

- Add TransactionID to /referenceType
- Definition TransactionID

Definition: "Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-document."

Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-document.

Page: 82 of 250

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.

DowntimeReasonCode

type s10

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 83 of 250

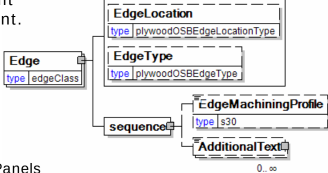
Edge

Defines features of the panels edge, eg. coating. This is repeatable element because each edge can be different.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts



attributes

- Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts

CC402: New Definitions from WoodX

Definition Edge

Defines features of the panels edge, eg. coating. This is repeatable element because each edge can be different.

EdgeLocation [attribute]

EdgeLocation is optional. A single instance might exist.

Location of edge of a sheet or board, (e.g. top/bottom/left/right).

EdgeType [attribute]

EdgeType is optional. A single instance might exist.

Edge type (plywood)

(sequence)

The contents of (sequence) are 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.

Page: 84 of 250

Edge

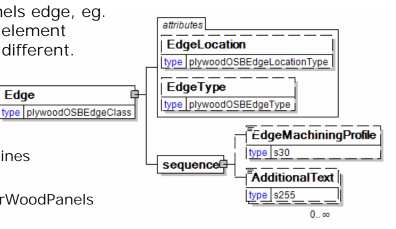
Defines features of the panels edge, eg. coating. This is repeatable element because each edge can be different.

Change Control Information

CC396: Update plywood product

structure for new product lines

 Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts



CC402: New Definitions from WoodX

Definition Edge

Defines features of the panels edge, eg. coating. This is repeatable element because each edge can be different.

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).

EdgeType [attribute]

EdgeType is optional. A single instance might exist.

Edge type (plywood)

(sequence)

The contents of (sequence) are 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.

Page: 85 of 250

Embossing

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.

For wood products:

• Defines the pattern pressed on panel's surface.

Change Control Information

CC402: New Definitions from WoodX

Definition Embossing
 Defines the pattern pressed on panel's surface. Used with Agency.

(sequence)

The contents of (sequence) are 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.

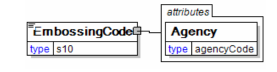
A description of the embossing.

EmbossingCode

A code to identify the type of Embossing.

Agency [attribute]

Agency is mandatory. A single instance is required.



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.

Change Control Information

Page: 86 of 250

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

attributes

Agency

type agencyCode

ErrorCode

type s20

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

Page: 87 of 250

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

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.

GeneralLedgerAccount

type s60

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

Page: 88 of 250

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI
 British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO
 World Customs Organization. (www.wcoomd.org)

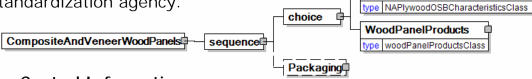
World Customs Organization (refer to www.wcoomd.org for more information)

GlueExposure

A text field to specify the standard concerning gluing and other details about gluing. Used with Agency to define the gluing standardization agency.

SoftwoodPlywood

Type | NAPPlywoodOSBCharacteristics



Change Control Information

CC396: Update plywood product structure for new product lines

 Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

CC402: New Definitions from WoodX

Definition GlueExposure

A text field to specify the standard concerning gluing and other details about gluing. Used with Agency to define the gluing standardization agency.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

(choice)

The contents of (choice) are mandatory. A single instance is required.

Page: 89 of 250

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Softwood plywood

WoodPanelProducts

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

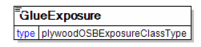
Packaging

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

GlueExposure

A text field to specify the standard concerning gluing and other details about gluing. Used with Agency to define the gluing standardization agency.



Change Control Information

CC402: New Definitions from WoodX

Definition GlueExposure

A text field to specify the standard concerning gluing and other details about gluing. Used with Agency to define the gluing standardization agency.

CC396: Update plywood product structure for new product lines

 Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

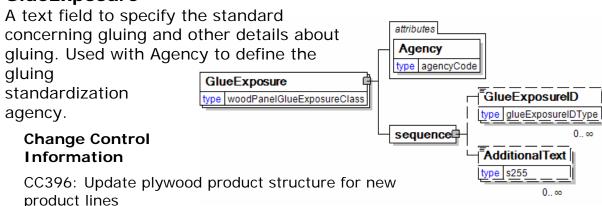
CC402: New Definitions from WoodX

Definition GlueExposure

A text field to specify the standard concerning gluing and other details about gluing. Used with Agency to define the gluing standardization agency.

Page: 90 of 250

GlueExposure



 Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

- Add GlueExposureID to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /GlueExposure
- Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

 Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

 Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

CC402: New Definitions from WoodX

Definition GlueExposure

A text field to specify the standard concerning gluing and other details about gluing. Used with Agency to define the gluing standardization 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

Page: 91 of 250

element.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

GlueExposure ID

GlueExposureID is optional. Multiple instances might exist.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add GlueExposureID to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /GlueExposure

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: 92 of 250

glueExposureIDType

Change Control Information

GlueExposureID

type glueExposureIDType

CC396: Update plywood product structure for new product lines

- Add GlueExposureID to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /GlueExposure

GoodsReceiptReference

A group item detailing relevant references (such as contract number) pertaining to the GoodsReceipt, as indicated by the

GoodsReceiptReference type | GoodsRecei

GoodsReceiptReferenceType.

GoodsReceiptReferenceType [attribute]

GoodsReceiptReferenceType is mandatory. A single instance is required.

Provides the context for the GoodsReceiptReferenceUses a restricted version of the referenceType data type. 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.

Change Control Information

CC387: Provide a way to communicate ISBN in a variety of business documents.

- Add ISBN10 to /goodsReceiptReferenceType
- Add ISBN10Dash to /goodsReceiptReferenceType
- Add ISBN13 to /goodsReceiptReferenceType

Page: 93 of 250

Add ISBN13 To:

- creditDebitNoteReferenceType
- :goodsReceiptReferenceType
- inventoryChangeReferenceType:
- inventoryStatusReferenceType
- rFQReferenceType
- Add ISBN13Dash to /goodsReceiptReferenceType

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /goodsReceiptReferenceType

Change Control Information

ISBN10

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10 to /goodsReceiptReferenceType

10 digit ISBN code without dashes

ISBN10Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10Dash to /goodsReceiptReferenceType

10 digit ISBN code with dashes

ISBN13

CC387: Provide a way to communicate ISBN in a variety of business documents.

- Add ISBN13 to /goodsReceiptReferenceType
 - Add ISBN13 To:
 - creditDebitNoteReferenceType
 - :goodsReceiptReferenceType
 - inventoryChangeReferenceType:
 - inventoryStatusReferenceType
 - rFQReferenceType

13 digit ISBN code.

ISBN13Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13Dash to /goodsReceiptReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

PackageMark

CC390: Enable the new "PackageMark" enumeration on various business

Page: 94 of 250

documents.

Add PackageMark to /goodsReceiptReferenceType

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.

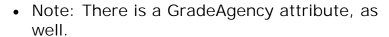
AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

GradeAgency

Defines the governing organisation of the grading scheme employed.



Type plywoodOSBGradeAgencyType

Change Control Information

CC402: New Definitions from WoodX

Definition GradeAgency

Change the definition: delete word North American..... the whole first sentence. (original definition focused the element on NA instead of being global)

Definition GradeAgency

Change the definition: delete word North American..... the whole first sentence. (original definition focused the element on NA instead of being global)

GradeStampMillNumber

Identifies the mill where the special grading was carried out.



Change Control Information

CC398: GradeStampMillNumber optional repeatable

Change

Change GradeStampMillNumber to optional, repeatable and increase size to s255

Change

Change GradeStampMillNumber to optional, repeatable and increase size to s255

Page: 95 of 250

Identifier

An Identifier is required for packages and items attributes (pallets, reel packages, boxes, ream items, reel IdentifierCodeType items, etc). The Identifier element contains the type identifierCodeType actual item identifier code. Identifier is dentifier IdentifierFormatType repeatable so more than one identifier type identifierS60 type identifierFormatType can be communicated. For example, the printed identifier on a label may be IdentifierType different from the barcode printed on the label. type identifierType

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.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /identifierCodeType

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

- Add EAN128 to /identifierCodeType
- Add EAN13Plus2 to /identifierCodeType
- Add EAN13Plus8 to /identifierCodeType
- Add EAN8Plus2 to /identifierCodeType
- Add EAN8Plus5 to /identifierCodeType
- Add UCCEAN128SSCC to /identifierCodeType
- Add UCCEANMulti to /identifierCodeType
- Add UPC_A to /identifierCodeType
- Add UPC_A_Plus2 to /identifierCodeType
- Add UPC_A_Plus5 to /identifierCodeType
- Add UPC_E to /identifierCodeType
- Add UPC_E_Plus2 to /identifierCodeType
- Add UPC_E_Plus5 to /identifierCodeType
- Add UPC_ShippingContainer to /identifierCodeType

CC368: Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode'

 To Be Deprecated SerialisedShippingContainerCode from /identifierCodeType Should be 'SerialShippingContainerCode' indicate that this will be changed in the next version. Retain this incorrect spelling.

Change Control Information

Page: 96 of 250

EAN8Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN8Plus2 to /identifierCodeType

EAN8Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN8Plus5 to /identifierCodeType

EAN13Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN13Plus2 to /identifierCodeType

EAN13Plus8

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN13Plus8 to /identifierCodeType

EAN128

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN128 to /identifierCodeType

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /identifierCodeType

SerialisedShippingContainerCode

CC368: Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode'

 To Be Deprecated SerialisedShippingContainerCode from /identifierCodeType Should be 'SerialShippingContainerCode' indicate that this will be changed in the next version. Retain this incorrect spelling.

The EAN.UCC SerialShippingContainerCode

 Note: Should be 'SerialShippingContainerCode' this will be changed in the next version. The incorrect spelling of the enumeration will be retained until then.

UCCEAN128SSCC

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UCCEAN128SSCC to /identifierCodeType

UCCEANMulti

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UCCEANMulti to /identifierCodeType

UPC_A

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A to /identifierCodeType

Page: 97 of 250

UPC_A_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A_Plus2 to /identifierCodeType

UPC_A_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A_Plus5 to /identifierCodeType

UPC_E

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• Add UPC_E to /identifierCodeType

UPC_E_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• Add UPC_E_Plus2 to /identifierCodeType

UPC_E_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E_Plus5 to /identifierCodeType

UPC_ShippingContainer

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_ShippingContainer to /identifierCodeType

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

Change Control Information

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

- To Be Deprecated EAN128 from /identifierFormatType
- To Be Deprecated EAN13Plus2 from /identifierFormatType
- To Be Deprecated EAN13Plus8 from /identifierFormatType
- To Be Deprecated EAN8Plus2 from /identifierFormatType
- To Be Deprecated EAN8Plus5 from /identifierFormatType
- To Be Deprecated UCCEAN128Multi from /identifierFormatType
- To Be Deprecated UCCEAN128SSCC from /identifierFormatType
- To Be Deprecated UPC_A from /identifierFormatType
- To Be Deprecated UPC_A_Plus2 from /identifierFormatType
- To Be Deprecated UPC_A_Plus5 from /identifierFormatType

Page: 98 of 250

- To Be Deprecated UPC_E from /identifierFormatType
- To Be Deprecated UPC_E_Plus2 from /identifierFormatType
- To Be Deprecated UPC_E_Plus5 from /identifierFormatType
- To Be Deprecated UPC_ShippingContainer from /identifierFormatType

Change Control Information

EAN8Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN8Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN8Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN8Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN13Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN13Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN13Plus8

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN13Plus8 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN128

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN128 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Page: 99 of 250

• To Be Deprecated UPC_A_Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A_Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E_Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E_Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UCCEAN128SSCC

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UCCEAN128SSCC from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UCCEAN128Multi

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UCCEAN128Multi from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_ShippingContainer

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_ShippingContainer from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

Page: 100 of 250

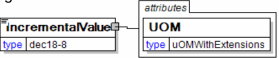
IdentifierType [attribute]

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).

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. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add Decimeter to /uOMWithExtensions

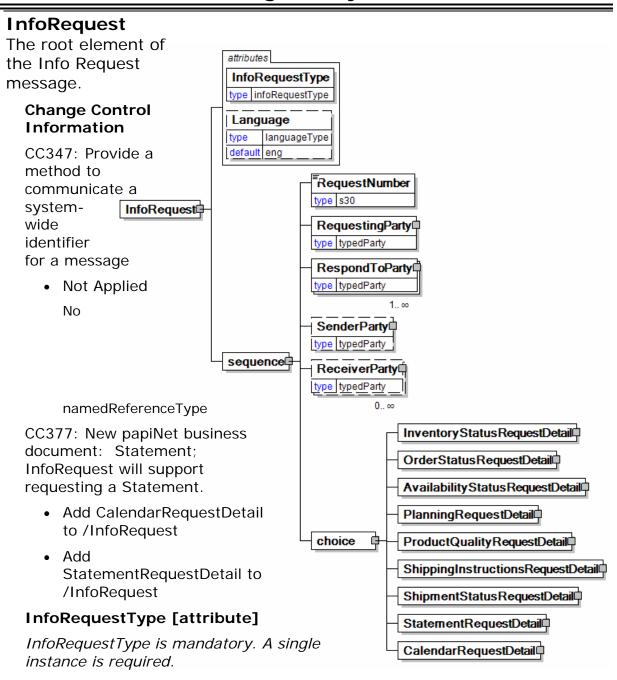
Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Page: 101 of 250



An attribute designed to indicate which response message is expected in response to the InfoRequest message.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add Calendar to /infoRequestType
- Definition Calendar

The information being requested is Calendar Information

- Add Statement to /infoRequestType
- Definition Statement

The information being requested is Statement Information

Change Control Information

Calendar

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add Calendar to /infoRequestType
- Definition Calendar

The information being requested is Calendar Information

The information being requested is Calendar information.

Statement

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add Statement to /infoRequestType
- Definition Statement

The information being requested is Statement Information

The sender is requesting Statement information.

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.

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.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

RequestNumber

RequestNumber is mandatory. A single instance is required.

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

RequestingParty

Page: 103 of 250

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 business document, the source of the document.

• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

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

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

(choice)

The contents of (choice) are mandatory. A single instance is required.

InventoryStatusRequestDetail

InventoryStatusRequestDetail is mandatory. A single instance is required.

InventoryStatusRequestDetail is a conditional element. Its existence is mutually exclusive with that of the OrderStatusRequestDetail and AvailabilityStatusRequestDetail.

OrderStatusRequestDetail

OrderStatusRequestDetail is mandatory. A single instance is required.

The element that contains the details associated with the Order Status Request message.

AvailabilityStatusRequestDetail

AvailabilityStatusRequestDetail is mandatory. A single instance is required.

AvailabilityStatusRequestDetail is a conditional element. Its existence is mutually exclusive with that of the InventoryStatusRequestDetail and OrderStatusRequestDetail.

PlanningRequestDetail

PlanningRequestDetail is mandatory. A single instance is required.

Page: 104 of 250

Its existence is mutually exclusive with that of the InventoryStatusRequestDetail, OrderStatusRequestDetail, Availability, and ProductQuality.

ProductQualityRequestDetail

ProductQualityRequestDetail is mandatory. A single instance is required.

ProductQualityRequestDetail is a conditional element. Its existence is mutually exclusive with that of the InventoryStatusRequestDetail, OrderStatusRequestDetail, AvailabilityStatusRequestDetail, and PlanningRequestDetail.

ShippingInstructionsRequestDetail

ShippingInstructionsRequestDetail is mandatory. A single instance is required.

ShippingInstructionsRequestDetail is a conditional element. Its existence is mutually exclusive from the other approaches to requesting information.

ShipmentStatusRequestDetail

ShipmentStatusRequestDetail is mandatory. A single instance is required.

A grouping element that provides the parameters to be used when responding with a shipment status information (using the ShipmentStatus e-business document).

StatementRequestDetail

StatementRequestDetail is mandatory. A single instance is required.

The request criteria associated with statement information.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add StatementRequestDetail to /InfoRequest
- Add StatementRequestDetail
- Definition StatementRequestDetail

Definition: The request criteria associated with statement information.

Add ByInvoice to /StatementRequestDetail

CalendarRequestDetail

CalendarRequestDetail is mandatory. A single instance is required.

The selection criteria for communicating what Calendar information is desired.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add CalendarRequestDetail to /InfoRequest
- Definition CalendarRequestDetail

The selection criteria for communicating what Calendar information is desired.

• Add CalendarRequestDetail

Page: 105 of 250

InventoryChangeReasonCode

A code representing the reason for the inventory change, identified 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 s10

Inventory Change Reason Code

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

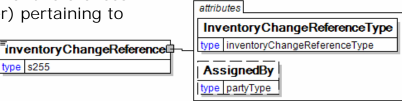
World Customs Organization (refer to www.wcoomd.org for more information)

Page: 106 of 250

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 the context for the InventoryChangeReference and uses a restricted version of the referenceType data type. 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.

Change Control Information

CC387: Provide a way to communicate ISBN in a variety of business documents.

- Add ISBN10 to /inventoryChangeReferenceType
- Add ISBN10Dash to /inventoryChangeReferenceType
- Add ISBN13 to /inventoryChangeReferenceType
- Add ISBN13Dash to /inventoryChangeReferenceType

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /inventoryChangeReferenceType

Change Control Information

ISBN10

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10 to /inventoryChangeReferenceType

10 digit ISBN code without dashes

ISBN10Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10Dash to /inventoryChangeReferenceType

10 digit ISBN code with dashes

ISBN13

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13 to /inventoryChangeReferenceType

Page: 107 of 250

13 digit ISBN code.

ISBN13Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13Dash to /inventoryChangeReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

PackageMark

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /inventoryChangeReferenceType

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.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

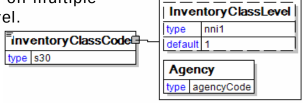
Identifies the business role associated with the particular party

InventoryClassCode

A code specifying the inventory and goods status. Classification of statuses can be done on multiple levels indicated by InventoryClassLevel.

InventoryClassLevel [attribute]

InventoryClassLevel is optional. A single instance might exist.



attributes

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.

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

Page: 108 of 250

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Inventory Disposition Instructions Provides instructions for the attributes receiving party on how to Language dispose of problematic languageType type Inventory DispositionInstructions default eng Inventory DispositionInstructions Header inventory. sequence Language [attribute] Inventory DispositionInstructions Detail

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.

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.

Page: 109 of 250

 http://www.ietf.org/rfc/rfc3066.txt is the key document that is referenced in the above errata.

(sequence)

The contents of (sequence) are 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.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Not Applied

No namedReferenceType

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.

InventoryDispositionInstructionsNumber

InventoryDispositionInstructionsIssuedDate

type s30

SenderParty ...

ReceiverParty
type typedParty

OtherParty

type typedParty

Inventory Disposition Instructions Header

Provides information that is common for the instructions on how to dispose of problematic inventory.

Change Control Information



CC347: Provide a method to communicate a system-wide identifier for a message

Not Applied
 No namedReferenceType

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

Inventory Disposition Instructions Number

InventoryDispositionInstructionsNumber is mandatory. A single instance is required.

The identifying number for the Inventory Disposition message.

Inventory Disposition Instructions Issued Date

Page: 110 of 250

InventoryDispositionInstructionsIssuedDate is mandatory. A single instance is required.

The date that the disposition instructions were issued.

SenderParty

SenderParty is optional. A single instance might exist.

The business entity issuing the business document, the source of the document.

• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is optional. A single instance might exist.

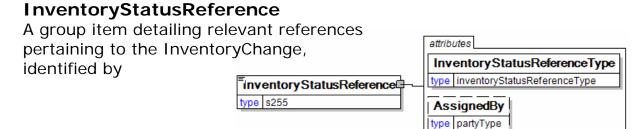
The business entity for whom the business document is intended, the destination of the document.

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

OtherParty

OtherParty is optional. Multiple instances might exist.

An organisation or business entity other than those specifically detailed within a business document.



InventoryStatusReferenceType.

InventoryStatusReferenceType [attribute]

InventoryStatusReferenceType is mandatory. A single instance is required.

Provides the context for the InventoryStatusReference. Uses a restricted version of the referenceType data type. 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.

Page: 111 of 250

Change Control Information

CC387: Provide a way to communicate ISBN in a variety of business documents.

- Add ISBN10 to /inventoryStatusReferenceType
- Add ISBN10Dash to /inventoryStatusReferenceType
- Add ISBN13 to /inventoryStatusReferenceType
- Add ISBN13Dash to /inventoryStatusReferenceType

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /inventoryStatusReferenceType

Change Control Information

ISBN10

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10 to /inventoryStatusReferenceType

10 digit ISBN code without dashes

ISBN10Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10Dash to /inventoryStatusReferenceType

10 digit ISBN code with dashes

ISBN13

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13 to /inventoryStatusReferenceType

13 digit ISBN code.

ISBN13Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13Dash to /inventoryStatusReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

PackageMark

CC390: Enable the new "PackageMark" enumeration on various business documents.

Add PackageMark to /inventoryStatusReferenceType

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.

AssignedBy [attribute]

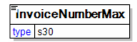
AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

Page: 112 of 250

InvoiceNumberMax

The upper range of invoices being communicated or requested.



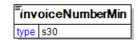
Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Definition InvoiceNumberMax
 The upper range of invoices being communicated or requested.
- Add InvoiceNumberMax
- Add InvoiceNumberMax to /InvoiceNumberRange

InvoiceNumberMin

The lower limit of a range of invoices being communicated or requested.



Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Definition InvoiceNumberMin
 The lower limit of invoices being communicated or requested.
- Add InvoiceNumberMin
- Add InvoiceNumberMin to /InvoiceNumberRange

InvoiceNumberRange

A range of invoices to be considered or reported on.

- Add InvoiceNumberRange to /ByInvoice
- Add InvoiceNumberRange to /ByInvoice
- Definition InvoiceNumberRange
 A range of invoices to be considered or reported on.
- Add InvoiceNumberRange

Page: 113 of 250

- Add InvoiceNumberMax to /InvoiceNumberRange
- Add InvoiceNumberMin to /InvoiceNumberRange

(sequence)

The contents of (sequence) are 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.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add InvoiceNumberMin to /InvoiceNumberRange
- Definition InvoiceNumberMin

The lower limit of invoices being communicated or requested.

Add InvoiceNumberMin

InvoiceNumberMax

InvoiceNumberMax is mandatory. A single instance is required.

The upper range of invoices being communicated or requested.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add InvoiceNumberMax to /InvoiceNumberRange
- Definition InvoiceNumberMax

The upper range of invoices being communicated or requested.

Add InvoiceNumberMax

InvoicePrimaryStatus

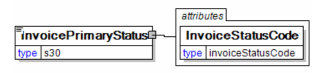
The primary status of the invoice.

Change Control Information

CC377: New papiNet business document: Statement;

InfoRequest will support requesting a Statement.

- Definition InvoicePrimaryStatus
 The primary status of the invoice.
- Add InvoicePrimaryStatus
- Add InvoiceStatusCode to /InvoicePrimaryStatus



Definition InvoiceStatusCode

A code communicating the payment status of an invoice.

InvoiceStatusCode [attribute]

InvoiceStatusCode is mandatory. A single instance is required.

A code communicating the payment status of an invoice.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add Cleared to /invoiceStatusCode
- Add PartiallyPaid to /invoiceStatusCode
- Add Unpaid to /invoiceStatusCode
- Add InvoiceStatusCode to /InvoicePrimaryStatus
- Definition InvoiceStatusCode

A code communicating the payment status of an invoice.

Change Control Information

Unpaid

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Add Unpaid to /invoiceStatusCode

No payments were booked against this invoice.

PartiallyPaid

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

• Add PartiallyPaid to /invoiceStatusCode

Payments have been booked against this invoice, but the invoice is not completely paid and cleared.

Cleared

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Add Cleared to /invoiceStatusCode

The invoice is paid to such an extent that no other money is expected or required.

Page: 115 of 250

attributes

AssignedBy

type partyType

InvoiceReferenceType

type invoiceReferenceType

InvoiceReference

A group item detailing relevant references pertaining to the invoice message.

InvoiceReferenceType describes finvoiceReference

TinvoiceReference

InvoiceReferenceType [attribute]

InvoiceReferenceType is mandatory. A single instance is required.

Provides the context for the InvoiceReference. Uses a restricted version of the referenceType data type. 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.

type s255

Change Control Information

CC360: Add ISBN13Dash

• Add ISBN13Dash to /invoiceReferenceType

CC370: Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType

Add PaymentReferenceNumber to /invoiceReferenceType

CC380: Permit the communication of JobNumber in Invoice.

Add JobNumber to /invoiceReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /invoiceReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

JobNumber

CC380: Permit the communication of JobNumber in Invoice.

Add JobNumber to /invoiceReferenceType

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).

PaymentReferenceNumber

CC370: Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType

Add PaymentReferenceNumber to /invoiceReferenceType

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

Page: 116 of 250

 Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

InvoiceSecondaryStatus

The secondary status of the invoice.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Definition InvoiceSecondaryStatus
 The secondary status of the invoice.
- Add InvoiceSecondaryStatus
 Add InvoiceSecondaryStatus

invoiceSecondaryStatus

InvoiceStatusCode [attribute]

A code communicating the payment status of an invoice.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add InvoiceStatusCode to /InvoicePrimaryStatus
- Definition InvoiceStatusCode

A code communicating the payment status of an invoice.

ISOCountryCode [attribute]

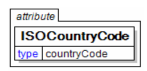
The valid list of ISO Country Codes.

Change Control Information

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

- Add ISOCountryCode to /TransportUnitIdentifier
- Add ISOCountryCode to /TransportVehicleIdentifier





Page: 117 of 250

JobCode

The particular identification code of printing an entire request known as a job.

[JobCode]

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.

attributes

type s10

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 118 of 250

LengthCategory

Value of the length category.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add UOM to /LengthCategory

LengthCategory already existed so UOM must be optional, we would want this to be required in a future version.

UOM [attribute]

UOM is optional. A single instance might exist.

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition
- Add UOM to /LengthCategory
 LengthCategory already existed so UOM must be optional, we would want this to be required in a future version.

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition

type s40 [type uOM _

LengthCategory

attributes

UOM

LoadAvailableReference

LoadAvailableReferenceType provides a contextual explanation of the specific reference identifier.

LoadAvailableReferenceType type loadAvailableReferenceType type loadAvailableReferenceType loadAvailableRefere

LoadAvailableReferenceType [attribute]

LoadAvailableReferenceType is mandatory. A single instance is required.

Provides the context for the LoadAvailableReference. Uses a restricted version of the referenceType data type. 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.

type partyType

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

LoadTenderReference

An item detailing relevant references pertaining to the load tender. The type of reference is identified by the LoadTenderReferenceType type s255

LoadTenderReferenceType type s255

AssignedBy type partyType

LoadTenderReferenceType [attribute]

LoadTenderReferenceType is mandatory. A single instance is required.

LoadTenderReferenceType provides the context for the LoadTenderReference. It uses a restricted version of the referenceType data type. Use the @AssignedBy attribute to communicate the party responsible for creating or assigning the reference.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /loadTenderReferenceType

Change Control Information

ISBN13Dash

Page: 120 of 250

CC360: Add ISBN13Dash

Add ISBN13Dash to /loadTenderReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

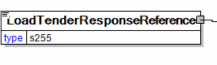
AssignedBy is mandatory. A single instance is required.

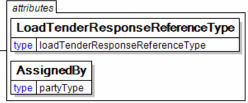
Identifies the business role associated with the particular party

LoadTenderResponseReference

An item detailing relevant references pertaining to the load tender response.

The type of reference is identified by the





LoadTenderReferenceType attribute.

LoadTenderResponseReferenceType [attribute]

LoadTenderResponseReferenceType is mandatory. A single instance is required.

LoadTenderResponseReferenceType provides the context for the LoadTenderResponseReference. It uses a restricted version of the referenceType data type. Use the @AssignedBy attribute to communicate the party responsible for creating or assigning the reference.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /loadTenderResponseReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /loadTenderResponseReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Page: 121 of 250

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.

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 122 of 250

LumberSpecies

Specifies the raw material species.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

TimberCharacteristics

LumberSpecies

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

Specifies the raw material species.

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

sequence Age type measurement red, Table type soo

LumberSpecies

Page: 123 of 250

LumberSpecies

Specifies the raw material species.

(sequence)

The contents of (sequence) are 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 sheet length measurement expressed with decimals, not fractions.

Width

Width is optional.

The sheet width

measurement using a valid

UOM; can be expressed with decimals, but not fractions.

NaturalWoodSidingCharacteristics

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.

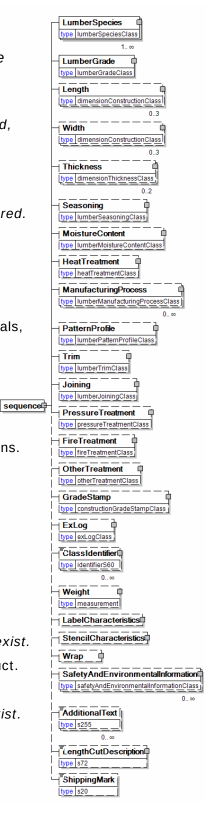
HeatTreatment

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.

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

Page: 125 of 250

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, e.g. FSC, PEFC.

SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified. eg 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

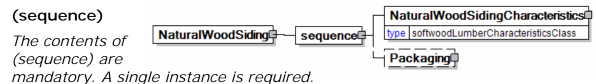
ShippingMark

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.

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: 126 of 250

NaturalWoodSidingCharacteristics

Natural wood siding characteristics

(sequence)

The contents of (sequence) are 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 sheet length measurement expressed with decimals, not fractions.

Width

Width is optional.

The sheet width

measurement using a valid

UOM; can be expressed with decimals, but not fractions.

NaturalWoodSidingCharacteristics

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.

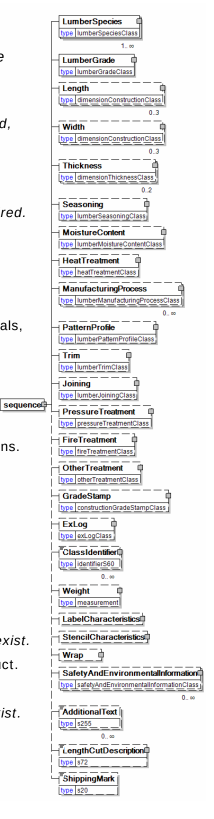
HeatTreatment

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.

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

Page: 128 of 250

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, e.g. FSC, PEFC.

SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified. eq 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

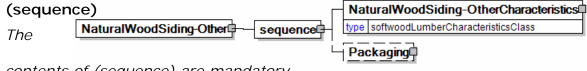
ShippingMark

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.

NaturalWoodSiding-Other

Natural Wood Siding - Other



contents of (sequence) are mandatory. A single instance is required.

NaturalWoodSiding-OtherCharacteristics

NaturalWoodSiding-OtherCharacteristics is mandatory. A single instance is required.

Natural Wood Siding - Other Characteristics

Packaging

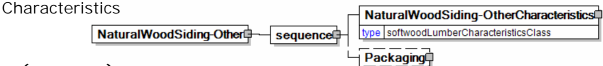
Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

Page: 129 of 250

NaturalWoodSiding-OtherCharacteristics

Natural Wood Siding - Other



(sequence)

The contents of (sequence) are mandatory. A single instance is required.

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.

OrderConfirmation

The root element of the Order Confirmation message.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Add OrderType to

/OrderConfirmation

OrderType attribute added as optional as the parent element already existed.

OrderConfirmationStatusType [attribute]

OrderConfirmationStatusType is mandatory. A single instance is required.

OrderConfirmationStatusType type orderConfirmationStatusType OrderType type orderConfirmationType Language type languageType default eng OrderConfirmation 4 Reissued type yesNo default No OrderConfirmationHeader OrderConfirmationLineItem sequence Monetary Adjustment 0 ∞ OrderConfirmationSummary 4

OrderType [attribute]

OrderType is optional. A single instance might exist.

Defines the type of OrderConfirmation being communicated.

Page: 130 of 250

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

- Add Agreement to /orderConfirmationType
- Add OrderType to /OrderConfirmation
 OrderType attribute added as optional as the parent element already existed.

Change Control Information

Agreement

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Add Agreement to /orderConfirmationType

A legally binding exchange of promises between parties that the law will enforce.

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.

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.

Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

OrderConfirmationHeader

OrderConfirmationHeader is mandatory. A single instance is required.

Information that is common to all items on the Order Confirmation.

OrderConfirmationLineItem

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

The detail of the items that are communicated in the Order Confirmation message.

Change Control Information

CC395: Include SafetyAndEnvironmental construct in a variety of messages.

Add SafetyAndEnvironmentalInformation to /OrderConfirmationLineItem

Page: 131 of 250

CC383: Provide a way to communicate items in the PurchaseOrder that are not billable but are informational.

Add Billable to /OrderConfirmationLineItem

Adding to an existing element means Billable must be optional.

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 the type of adjustment being communicated.

OrderConfirmationSummary

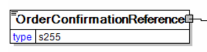
OrderConfirmationSummary is optional. A single instance might exist.

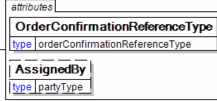
Summary information that applies to the whole Order Confirmation message.

OrderConfirmationReference

A group item detailing relevant references pertaining to the order confirmation.

Typically, the ContractNumber is referenced.





OrderConfirmationReferenceType provides the identification of what the reference represents.

OrderConfirmationReferenceType [attribute]

OrderConfirmationReferenceType is mandatory. A single instance is required.

OrderConfirmationReferenceType provides the context for the OrderConfirmationReference. It uses a restricted version of the referenceType data type. 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.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /orderConfirmationReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /orderConfirmationReferenceType

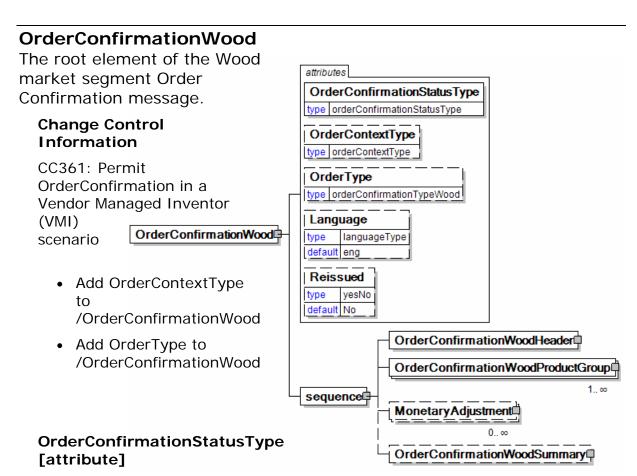
Page: 132 of 250

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party



OrderConfirmationStatusType is mandatory. A single instance is required.

OrderContextType [attribute]

OrderContextType is optional. A single instance might exist.

Qualifies the source of the Purchase Order.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Add OrderContextType to /OrderConfirmationWood

OrderType [attribute]

OrderType is optional. A single instance might exist.

Page: 133 of 250

Defines the type of OrderConfirmationWood being communicated.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

- Add Agreement to /orderConfirmationTypeWood
- Add OrderType to /OrderConfirmationWood

Change Control Information

Agreement

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Add Agreement to /orderConfirmationTypeWood

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.

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.

Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are 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,

Page: 134 of 250

calculation, and treatment of an adjustment to a currency amount. MonetaryAdjustment contains an attribute that indicates the type of adjustment being communicated.

OrderConfirmationWoodSummary

OrderConfirmationWoodSummary is optional. A single instance might exist.

Summary information that applies to the Wood market segment Order Confirmation message.

OrderContextType [attribute]

Qualifies the source of the Purchase Order.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Add OrderContextType to /OrderConfirmationWood



OrderStatus

The root element of the Order Status message.

OrderStatusType [attribute]

OrderStatusType is mandatory. A single instance is required.

Communicates the method in which the order status has been, or should be, summarized.

OrderStatusType type infoRequestDetailType Language type languageType default eng Should OrderStatusHeader OrderStatusDetail OrderStatusDetail

Change Control Information

CC377: New papiNet business document: Statement; InfoReguest will support requesting a Statement.

- Add ByCreditDebit to /infoRequestDetailType
- Definition ByCreditDebit

The information is being communicated sorted by the ByCreditDebit Number.

- Add ByInvoiceNumber to /infoRequestDetailType
- Definition ByInvoiceNumber

The information is being communicated sorted by the Invoice Number.

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: 135 of 250

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.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

OrderStatusHeader

OrderStatusHeader is mandatory. A single instance is required.

Information that applies to the entire Order Status message.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Not Applied

No namedReferenceType

OrderStatusDetail

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

The specifics of the information being communicated in the Order Status message.

Page: 136 of 250

OrderStatusHeader

Information that applies to the entire Order Status message. OrderStatusNumber type s30 **Change Control Information** OrderStatusResponseDate CC347: Provide a method to communicate a system-wide identifier for a message RequestNumber type s30 Not Applied RequestingParty No namedReferenceType type typedParty (sequence) RespondToParty The contents of OrderStatusHeader sequence type typedParty (sequence) are mandatory. A single instance is required. SenderParty | **OrderStatusNumber** type typedParty OrderStatusNumber is mandatory. A single instance ReceiverParty is required. type typedParty A number used to identify the Order Status report. OrderStatusResponseDate AdditionalText

The Date and Time that the OrderStatus message was created.

RequestNumber

instance is required.

RequestNumber is optional. A single instance might exist.

OrderStatusResponseDate is mandatory. A single

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

type s255

0..∞

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 business document, the source of the document.

• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

Page: 137 of 250

ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

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

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving 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.

OrderType [attribute]

Defines the type of OrderConfirmation being communicated.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

- Add OrderType to /OrderConfirmation
 OrderType attribute added as optional as the parent element already existed.
- Add OrderType to /OrderConfirmationWood

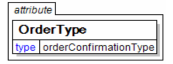
OrderType [attribute]

Defines the type of OrderConfirmationWood being communicated.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

- Add OrderType to /OrderConfirmation
 OrderType attribute added as optional as the parent element already existed.
- Add OrderType to /OrderConfirmationWood





attribute

PackageInformation

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 "packageInformation type packageInformationClass" "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 entie contents of this element are optional even though the parent may be required. It is expected that you will fill in the appropriate details.

Change Control Information

CC389: Provide a means of communicating various Package related references

Add PackageReference to /PackageInformation

PackageType [attribute]

PackageType is optional. A single instance might exist. Communicates the configuration of the item being reported.

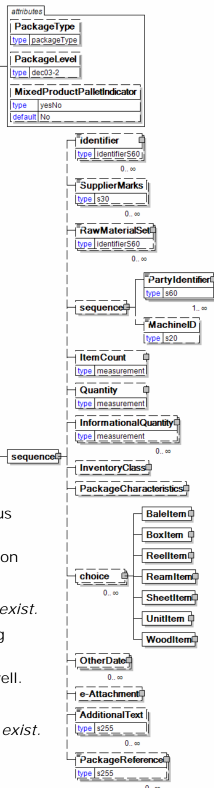
Note: There is a PackageType element, as well.

PackageLevel [attribute]

PackageLevel is optional. A single instance might exist.

An hierarchical numbering approach that communicates containerization and identity.

MixedProductPalletIndicator [attribute]



MixedProductPalletIndicator is optional. A single instance might exist.

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

(sequence)

The contents of (sequence) are 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 contents of (sequence) are 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 PartyldentifierType that indicates the type of party.

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.

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

Page: 140 of 250

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.

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)

The contents of (choice) are optional. Multiple instances might exist.

BaleItem

BaleItem is mandatory. A single instance is required.

An individual bale included as part of a delivery.

BoxItem

BoxItem is mandatory. A single instance is required.

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 mandatory. A single instance is required.

A group item representing details of an actual (as opposed to specified) reel. One or several reels can be contained in a package.

ReamI tem

ReamItem is mandatory. A single instance is required.

A wrapped quantity of SheetItem(s).

SheetItem

SheetItem is mandatory. A single instance is required.

A group item consisting potentially of the date the sheets were converted into

Page: 141 of 250

sheets and/or packaged or finished.

UnitItem

UnitItem is mandatory. A single instance is required.

Unit Item.

WoodItem

WoodItem is mandatory. A single instance is required.

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.

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 PackagerReferenceType and Assignedby.

Change Control Information

CC389: Provide a means of communicating various Package related references

- Add PackageReference to /PackageInformation
- Definition PackageReference

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

- Add PackageReference
- Add AssignedBy to /PackageReference

PackageReference is new at this build so AssignedBy can be required.

Add PackageReferenceType to /PackageReference

PackageReference is new at this build so PackageReferenceType can be required.

Definition PackageReferenceType

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.

Page: 142 of 250

PackageReference

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

PackageReferenceType and Assignedby.

PackageReferenceType | Type | Type | packageReferenceType | Type | Type

Change Control Information

CC389: Provide a means of communicating various Package related references

- Add PackageReference to /BookPackageInformation
- Add PackageReference to /BookPackageInformation
- Add PackageReference to /PackageInformation
- Definition PackageReference

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

- Add PackageReference
- Add AssignedBy to /PackageReference

PackageReference is new at this build so AssignedBy can be required.

• Add PackageReferenceType to /PackageReference

PackageReference is new at this build so PackageReferenceType can be required.

Definition PackageReferenceType

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.

PackageReferenceType [attribute]

PackageReferenceType is mandatory. A single instance is required.

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.

Change Control Information

CC389: Provide a means of communicating various Package related references

- Add BillOfLadingMark to /packageReferenceType
- Add OrderLineItemNumber to /packageReferenceType
- Add OrderNumber to /packageReferenceType
- Add PackageMark to /packageReferenceType
- Add TrackingNumber to /packageReferenceType

TrackingNumber

Page: 143 of 250

- Tracking Number is a logistics assigned to a shipment.
- Add TransportUnitIdentifier to /packageReferenceType

Add TransportUnitIdentifier to namedReferenceType

- Add PackageReferenceType to /PackageReference
 - PackageReference is new at this build so PackageReferenceType can be required.
- Definition PackageReferenceType

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.

Change Control Information

BillOfLadingMark

CC389: Provide a means of communicating various Package related references

• Add BillOfLadingMark to /packageReferenceType

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.

OrderNumber

CC389: Provide a means of communicating various Package related references

Add OrderNumber to /packageReferenceType

The number of the order that is used to identify the transaction, or portion of the transaction.

OrderLineItemNumber

CC389: Provide a means of communicating various Package related references

Add OrderLineItemNumber to /packageReferenceType

The line item on the Order (identified by OrderNumber).

PackageMark

CC389: Provide a means of communicating various Package related references

Add PackageMark to /packageReferenceType

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.

TransportUnitI dentifier

CC389: Provide a means of communicating various Package related references

Add TransportUnitIdentifier to /packageReferenceType
 Add TransportUnitIdentifier to namedReferenceType

The reference number given to a transport unit. The transport unit is the portion of the vehicle that is holds the goods.

TrackingNumber

CC389: Provide a means of communicating various Package related references

Page: 144 of 250

Add TrackingNumber to /packageReferenceType

TrackingNumber

• Tracking Number is a logistics assigned to a shipment.

TrackingNumber is a logistics identifier assigned to a shipment.

AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Change Control Information

CC389: Provide a means of communicating various Package related references

 Add AssignedBy to /PackageReference PackageReference is new at this build so AssignedBy can be required.

PackageReferenceType [attribute]

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.



attributes

Agency

type agencyCode

Change Control Information

CC389: Provide a means of communicating various Package related references

- Add PackageReferenceType to /PackageReference PackageReference is new at this build so PackageReferenceType can be required.
- Definition PackageReferenceType

PackageReferenceType provides the context for the PackageReference. It uses a restricted version of the referenceType data type.

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.

type s10

Page: 145 of 250

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI
 British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

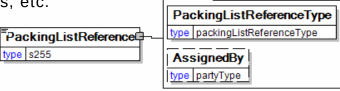
- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

PackingListReference

Element used to identify any external or associated documents, identifiers, etc.



attributes

PackingListReferenceType [attribute]

PackingListReferenceType is mandatory. A single instance is 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.

AssignedBy [attribute]

Page: 146 of 250

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

Partyl dentifier

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

| PartyldentifierType |

PartyIdentifierType [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.

Change Control Information

CC393: Provide a method to communicate Partyldentifiers supplied by message sender and receiver.

Add AssignedByReceiver to /partyIdentifierType

AssignedByReceiver

A unique identifier for the party in question that has been assigned by the Receiver of the e-document

Add AssignedBySender to /partyIdentifierType

AssignedBySender

A unique identifier for the party in question that has been assigned by the Sender of the e-document

Change Control Information

AssignedBySender

CC393: Provide a method to communicate Partyldentifiers supplied by message sender and receiver.

Add AssignedBySender to /partyIdentifierType

AssignedBySender

A unique identifier for the party in question that has been assigned by the Sender of the e-document

AssignedByReceiver

CC393: Provide a method to communicate Partyldentifiers supplied by message sender and receiver.

Add AssignedByReceiver to /partyIdentifierType

AssignedByReceiver

A unique identifier for the party in question that has been assigned by the Receiver of the e-document

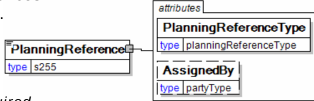
Page: 147 of 250

PlanningReference

An element detailing relevant references pertaining to the Planning message.

PlanningReferenceType [attribute]

PlanningReferenceType is mandatory. A single instance is required.



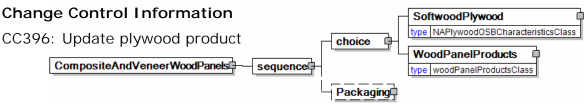
Many items are currently prefixed by "Buyer", "Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated in the prefix.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

PlywoodLayupStructure



structure for new product lines

- Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure
 - Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType
- Add PlywoodPlySet to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

(choice)

The contents of (choice) are mandatory. A single instance is required.

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Softwood plywood

WoodPanelProducts

Page: 148 of 250

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

Packaging

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

PlywoodMachining

Machining: Defines the "machining" made to the panel, eg. grooving.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side

attributes

Agency

type agencyCode

PlywoodMachining

type s30

- Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side
- Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side
- Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side

CC402: New Definitions from WoodX

Definition PlywoodMachining
 Defines the "machining" made to the panel, eg. 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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI
 British Standards Institute (www.bsi-global.com)
- Add WCO to /agencyCode

Page: 149 of 250

Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

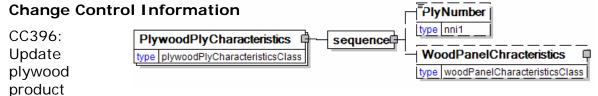
CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

plywoodPlyCharacteristicsClass



structure for new product lines

- Add PlywoodPlyCharacteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet
- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics
- Add PlywoodPlyCharacteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet

Page: 150 of 250

(sequence)

The contents of (sequence) are 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.

WoodPanelChracteristics

WoodPanelChracteristics is optional. A single instance might exist.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics

type s30

attributes

Agency

type agencyCode

 Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics

PlywoodPlyGrade

Defines the grade of one ply, used with Agency to specify the grading agency.

Change Control Information

CC396: Update plywood product structure for new product lines

- Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics
- Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics
- Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics
- Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics
- Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics
- Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels

Page: 151 of 250

/WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics

 Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics

CC402: New Definitions from WoodX

Definition PlywoodPlyGrade

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 152 of 250

plywoodPlySetClass

Change Control Information NumberOfPlies type nni1 CC396: Update plywood product structure for new product lines PlywoodPlyCharacteristics PlywoodPlySet sequence type plywoodPlyCharacteristicsClass Add type plywoodPlySetClass PlywoodPlySet AdditionalText to /CompositeAndVeneerWoodPanels /WoodPanelProducts 0..∞ /PlywoodLayupStructure

- Add PlywoodPlyCharacteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet
- Add PlywoodPlySet to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure
- Add PlywoodPlySet to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure
- Add PlywoodPlySet to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

NumberOfPlies

NumberOfPlies is optional. A single instance might exist.

The number of layers of paper product joined together to make the final saleable product.

PlywoodPlyCharacteristics

PlywoodPlyCharacteristics is optional. Multiple instances might exist.

Change Control Information

CC396: Update plywood product structure for new product lines

- Add PlywoodPlyCharacteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet
- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics

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: 153 of 250

Product

Product is a group item defining the article and its characteristics. Product is used to specify product ProductIdentifier characteristics organized by ProductIdentifier, type s60 ProductDescription, and Classification. sequence ProductDescription Book Manufacturing, Label Stock, Paper, 1..∞ type s72 Pulp, Recovered Paper, Wood Products, 0 ∞ and Virgin Fibre market segments have Classification defined their product characteristics and conversion features 0..∞ Product sequence for implementation BookManufacturing # type productClass in papiNet. LabelStock **Change Control Information** Paper CC373: Permit identification of Product in Pulp DeliveryMessageBook choice type pulpClass · Add Product to RecoveredPaper 4 /DeliveryShipmentBookLineItem Product added (as optional, singular). No need to make VirginFibre🗘 required.

Add Product to /DeliveryShipmentBookLineItem
 Product added (as optional, singular). No need to make required.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

(sequence)

The contents of (sequence) are 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.

WoodProducts |

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:

Page: 154 of 250

Containerboard, Pulp-Dissolving, or Newsprint.

(choice)

The contents of (choice) are optional. A single instance might exist.

BookManufacturing

BookManufacturing is mandatory. A single instance is required.

BookManufacturing is a group element that contains the elements that describe the book manufacturing process.

LabelStock

LabelStock is mandatory. A single instance is required.

LabelStock contains the attributes and characteristics that define the label stock product.

Paper

Paper is mandatory. A single instance is required.

A group item defining the characteristics of the paper product.

Pulp

Pulp is mandatory. A single instance is required.

A group item defining the characteristics of pulp that are not dependent on a particular conversion process.

RecoveredPaper

RecoveredPaper is mandatory. A single instance is required.

A group item defining the characteristics of recycled fibre that are not dependent on a particular conversion process.

VirginFibre

VirginFibre is mandatory. A single instance is required.

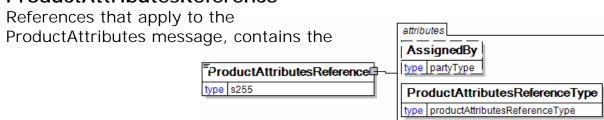
Virgin Fibre

WoodProducts

WoodProducts is mandatory. A single instance is required.

A grouping element for all wood products.

ProductAttributesReference



ProductAttributesReferenceType attribute.

Page: 155 of 250

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

ProductAttributesReferenceType [attribute]

ProductAttributesReferenceType is mandatory. A single instance is required.

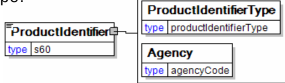
Provides an indication of what is communicated in the ProductAttributesReference element.

ProductI dentifier

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

ProductIdentifierType [attribute]

ProductIdentifierType is mandatory. A single instance is required.



attributes

Provides a contextual definition to the product identifier value.

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

Add BSI to /agencyCode

Page: 156 of 250

Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

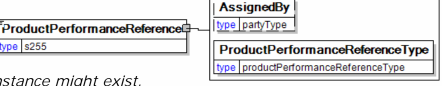
World Customs Organization (refer to www.wcoomd.org for more information)

ProductPerformanceReference

Reference back to another business document.

AssignedBy [attribute]





attributes

Identifies the business role associated with the particular party

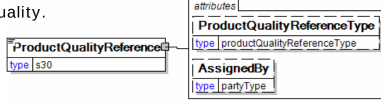
ProductPerformanceReferenceType [attribute]

ProductPerformanceReferenceType is mandatory. A single instance is 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.

${\bf Product Quality Reference}$

An element detailing relevant references pertaining to the ProductQuality.



ProductQualityReferenceType [attribute]

ProductQualityReferenceType is optional. A single instance might exist.

Provides an indication of the information being communicated in the ProductQualityReference. Many items are currently prefixed by "Buyer",

Page: 157 of 250

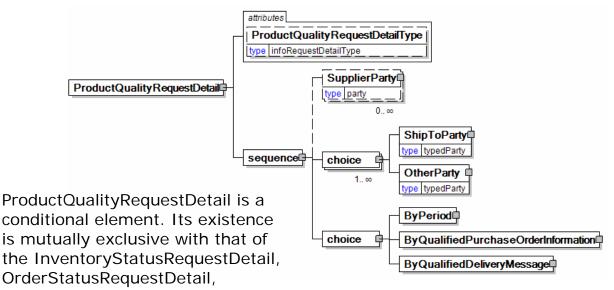
"Customer", "Seller", and/or "Supplier". Check for an existing non-prefixed version and use the non-prefixed version instead. In the (yet to be announced release date) version 3.0 the prefixed versions will be removed. Instead the attribute @AssignedBy will communicate the information previously communicated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

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

ProductQualityRequestDetail



AvailabilityStatusRequestDetail, and PlanningRequestDetail.

ProductQualityRequestDetailType [attribute]

ProductQualityRequestDetailType is optional. A single instance might exist.

Communicates the method in which the order status has been, or should be, summarized.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add ByCreditDebit to /infoRequestDetailType
- Definition ByCreditDebit
 The information is being communicated sorted by the ByCreditDebit Number.
- Add ByInvoiceNumber to /infoRequestDetailType
- Definition ByInvoiceNumber
 The information is being communicated sorted by the Invoice Number.

Page: 158 of 250

(sequence)

The contents of (sequence) are 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 contents of (choice) are mandatory. One instance is required, multiple instances might exist.

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.

OtherParty

OtherParty is mandatory. A single instance is required.

An organisation or business entity other than those specifically detailed within a business document.

(choice)

The contents of (choice) are mandatory. A single instance is required.

ByPeriod

ByPeriod is mandatory. A single instance is required.

This element is mutually exclusive of ByQualifiedPurchaseOrderInformation and ByQualifiedDeliveryMessage.

ByQualifiedPurchaseOrderInformation

ByQualifiedPurchaseOrderInformation is mandatory. A single instance is required.

ByQualifiedPurchaseOrderInformation is a conditional element. This element is mutually exclusive of ByPeriod and ByShipment. The use of the term "qualified" is to indicate that PurchaseOrderInformation is qualified by the use of PurchaseOrderLineItemNumber.

ByQualifiedDeliveryMessage

ByQualifiedDeliveryMessage is mandatory. A single instance is required.

ByQualifiedDeliveryMessage is a conditional element. This element is mutually exclusive of ByQualifiedPurchaseOrderInformation and ByPeriod. The use of the term "qualified" is to indicate that DeliveryMessageNumber is qualified by the use of DeliveryMessageLineItemNumber.

Page: 159 of 250

PulpConcernCode

A group of codes that qualifies the defect or issue with a particular unit of pulp.

PulpConcernCode

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 s10

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 160 of 250

PurchaseOrder

The root element of the Purchase Order message.

PurchaseOrderStatusType [attribute]

PurchaseOrderStatusType is mandatory. A single instance is required.

Defines the status of the entire purchase order message, in other words, at the root level

PurchaseOrderType [attribute]

PurchaseOrderType is mandatory. A single instance is required.

Defines the type of purchase order issued.

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.

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.

Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

PurchaseOrderHeader

PurchaseOrderHeader is mandatory. A single instance is required.

The header level of information for the Purchase Order containing information that relates to the entire Purchase Order.

PurchaseOrderLineItem

PurchaseOrderLineItem is mandatory. One instance is required, multiple instances

attributes PurchaseOrderStatusType type purchaseOrderStatusType PurchaseOrderType type purchaseOrderType Language type languageType default eng Reissued yesNo type default No PurchaseOrderHeader@ PurchaseOrderLineItem@ sequencel Monetary Adjustment PurchaseOrderSummary

might exist.

PurchaseOrderLineItem is a required, multiple instances element.

Change Control Information

CC383: Provide a way to communicate items in the PurchaseOrder that are not billable but are informational.

• Definition Billable

An indicator communifacting if the item is to be invoiced, or not invoiced.

Added as PsuedoGlobal

Add Billable to /PurchaseOrderLineItem

Adding to an existing element means Billable must be optional.

CC395: Include SafetyAndEnvironmental construct in a variety of messages.

Add SafetyAndEnvironmentalInformation to /PurchaseOrderLineItem

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 the type of adjustment being communicated.

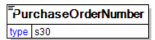
PurchaseOrderSummary

PurchaseOrderSummary is optional. A single instance might exist.

PurchaseOrderSummary is required and single instance

PurchaseOrderNumber

The unique order identifier as designated by the customer.



Change Control Information

CC394: Handle situations where PurchaseOrder is not provided.

Change

Change PurchaseOrderNumber to optional.

Change

Change PurchaseOrderNumber to optional.

Page: 162 of 250

PurchaseOrderReference

An item detailing relevant references (such as contract number) pertaining to the purchase order. The type of reference is identified by the

PurchaseOrderReference

PurchaseOrderReference

The type purchaseOrderReference

Type purchaseOrderReferen

PurchaseOrderReferenceType attribute.

PurchaseOrderReferenceType [attribute]

PurchaseOrderReferenceType is mandatory. A single instance is required.

Provides an indication of the information being communicated in the PurchaseOrderReference. 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.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /purchaseOrderReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /purchaseOrderReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

Page: 163 of 250

PurchaseOrderWood

The root.

OrderContextType [attribute]

OrderContextType is optional. A single instance might exist.

Qualifies the source of the Purchase Order.

OrderType [attribute]

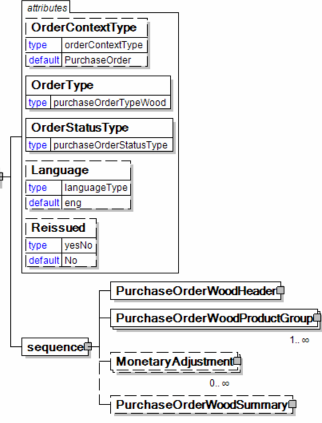
OrderType is mandatory. A PurchaseOrderWoodsingle instance is required.

Defines the type of purchase order issued.

OrderStatusType [attribute]

OrderStatusType is mandatory. A single instance is required.

Defines the status of the entire purchase order message, in other words, at the root level



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.

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.

Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

PurchaseOrderWoodHeader

Page: 164 of 250

PurchaseOrderWoodHeader is mandatory. A single instance is required.

Purchase Order Wood 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 the type of adjustment being communicated.

PurchaseOrderWoodSummary

PurchaseOrderWoodSummary is optional. A single instance might exist.

Summary section of purchase order for wood vertical.

RangeMax

The maximum value (upper boundary) allowed for the Measurement 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. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

attributes

UOM

type uOM

type dec18-8

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition

Page: 165 of 250

RangeMin

The minimum value (lower boundary) allowed for the Measurement 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. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition

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.

facture | IdentifierCodeType | type | identifierCodeType | type | identifierFormatType | type | identifierFormatType | type | identifierType | type | type | identifierType | type | type | identifierType | type |

attributes

UOM

type uOM

type dec18-8

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /identifierCodeType

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Page: 166 of 250

- Add EAN128 to /identifierCodeType
- Add EAN13Plus2 to /identifierCodeType
- Add EAN13Plus8 to /identifierCodeType
- Add EAN8Plus2 to /identifierCodeType
- Add EAN8Plus5 to /identifierCodeType
- Add UCCEAN128SSCC to /identifierCodeType
- Add UCCEANMulti to /identifierCodeType
- Add UPC_A to /identifierCodeType
- Add UPC_A_Plus2 to /identifierCodeType
- Add UPC_A_Plus5 to /identifierCodeType
- Add UPC_E to /identifierCodeType
- Add UPC_E_Plus2 to /identifierCodeType
- Add UPC_E_Plus5 to /identifierCodeType
- Add UPC_ShippingContainer to /identifierCodeType

CC368: Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode'

 To Be Deprecated SerialisedShippingContainerCode from /identifierCodeType Should be 'SerialShippingContainerCode' indicate that this will be changed in the next version. Retain this incorrect spelling.

Change Control Information

EAN8Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN8Plus2 to /identifierCodeType

EAN8Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN8Plus5 to /identifierCodeType

EAN13Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN13Plus2 to /identifierCodeType

EAN13Plus8

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN13Plus8 to /identifierCodeType

EAN128

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add EAN128 to /identifierCodeType

ISBN13Dash

Page: 167 of 250

CC360: Add ISBN13Dash

Add ISBN13Dash to /identifierCodeType

SerialisedShippingContainerCode

CC368: Attribute enumeration 'SSCC' wrongly written, should be 'SerialShippingContainerCode'

 To Be Deprecated SerialisedShippingContainerCode from /identifierCodeType Should be 'SerialShippingContainerCode' indicate that this will be changed in the next version. Retain this incorrect spelling.

The EAN.UCC SerialShippingContainerCode

 Note: Should be 'SerialShippingContainerCode' this will be changed in the next version. The incorrect spelling of the enumeration will be retained until then.

UCCEAN128SSCC

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UCCEAN128SSCC to /identifierCodeType

UCCEANMulti

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UCCEANMulti to /identifierCodeType

UPC A

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A to /identifierCodeType

UPC_A_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A_Plus2 to /identifierCodeType

UPC_A_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_A_Plus5 to /identifierCodeType

UPC_E

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E to /identifierCodeType

UPC_E_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E_Plus2 to /identifierCodeType

UPC_E_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_E_Plus5 to /identifierCodeType

UPC_ShippingContainer

Page: 168 of 250

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Add UPC_ShippingContainer to /identifierCodeType

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

Change Control Information

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

- To Be Deprecated EAN128 from /identifierFormatType
- To Be Deprecated EAN13Plus2 from /identifierFormatType
- To Be Deprecated EAN13Plus8 from /identifierFormatType
- To Be Deprecated EAN8Plus2 from /identifierFormatType
- To Be Deprecated EAN8Plus5 from /identifierFormatType
- To Be Deprecated UCCEAN128Multi from /identifierFormatType
- To Be Deprecated UCCEAN128SSCC from /identifierFormatType
- To Be Deprecated UPC_A from /identifierFormatType
- To Be Deprecated UPC_A_Plus2 from /identifierFormatType
- To Be Deprecated UPC_A_Plus5 from /identifierFormatType
- To Be Deprecated UPC_E from /identifierFormatType
- To Be Deprecated UPC_E_Plus2 from /identifierFormatType
- To Be Deprecated UPC_E_Plus5 from /identifierFormatType
- To Be Deprecated UPC_ShippingContainer from /identifierFormatType

Change Control Information

EAN8Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN8Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN8Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN8Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN13Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

Page: 169 of 250

To Be Deprecated EAN13Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN13Plus8

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN13Plus8 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

EAN128

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated EAN128 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A_Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_A_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_A_Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC E

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_E from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_E_Plus2

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• To Be Deprecated UPC_E_Plus2 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

Page: 170 of 250

UPC_E_Plus5

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• To Be Deprecated UPC_E_Plus5 from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UCCEAN128SSCC

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UCCEAN128SSCC from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UCCEAN128Multi

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

• To Be Deprecated UCCEAN128Multi from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

UPC_ShippingContainer

CC366: Initial normalization of IdentifierCodeType and IdentifierCodeFormat Lists

To Be Deprecated UPC_ShippingContainer from /identifierFormatType

To be deprecated, in an upcoming release, from IdentifierFormatType use the IdentifierCodeType choice.

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).

Page: 171 of 250

ReelConversionCharacteristics

A group item that lists the conversion elements describing how a reel is converted from a tambour.

(sequence)

The contents of (sequence) are 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.

ReelConversionCharacteristics

type reelConversionCharacteristicsClass

An element that indicates how the material is wound on the reel.

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

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.

ConversionCode 4 type s10 WindingDirection type windingDirection MakeTo type makeTo ReelWidth type measurement ReelDiameter type measurement ReelLength type measurement TargetProductWeight type measurement CoreCharacteristics 0..∞ Embossing@ 0..∞ Watermark[®] AdditionalText type s255 0..∞

sequence

Page: 172 of 250

A group item that details information used to fully define a core.

Embossing

Embossing is optional. Multiple instances might exist.

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.

For wood products:

• Defines the pattern pressed on panel's surface.

Change Control Information

CC402: New Definitions from WoodX

· Definition Embossing

Defines the pattern pressed on panel's surface. Used with Agency.

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.

RelativeLocation [attribute]

The relative position in the end-item where the component is to be placed.

Change Control Information

CC382: Provide a location to communicate the relative position in the end-item where the component is to be placed.

Definition RelativeLocation

Definition: The relative position in the end-item where the component is to be placed.

Add RelativeLocation to /PlacementInOrderOfMatter



Page: 173 of 250

attributes

RFQReferenceType

type rFQReferenceType

AssignedBy

type partyType

RFQReference

A repeatable element that details the relevant references (such as contract number) pertaining to the RFQ. The RFQReference is defined by RFQReferenceType.

RFQReferenceType [attribute]

RFQReferenceType is mandatory. A single instance is required.

Provides an indication of the content of the RFQReference element. 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.

type s255

Change Control Information

CC384: Permit the communication of SpecificationNumber in RFQ and RFQResponse

Add SpecificationNumber to /rFQReferenceType

CC387: Provide a way to communicate ISBN in a variety of business documents.

- Add ISBN10 to /rFQReferenceType
- Add ISBN10Dash to /rFQReferenceType
- Add ISBN13 to /rFQReferenceType
- Add ISBN13Dash to /rFQReferenceType

Change Control Information

ISBN10

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10 to /rFQReferenceType

10 digit ISBN code without dashes

ISBN10Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN10Dash to /rFQReferenceType

10 digit ISBN code with dashes

ISBN13

CC387: Provide a way to communicate ISBN in a variety of business documents.

Add ISBN13 to /rFQReferenceType

13 digit ISBN code.

ISBN13Dash

CC387: Provide a way to communicate ISBN in a variety of business documents.

Page: 174 of 250

Add ISBN13Dash to /rFQReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

SpecificationNumber

CC384: Permit the communication of SpecificationNumber in RFQ and RFQResponse

Add SpecificationNumber to /rFQReferenceType

The unique reference number given to a Specification.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

RFQResponseReference

An element that details the relevant references (such as contract number) pertaining to the RFQResponse.

| RFQResponseReferenceType | Type | Type | RFQResponseReferenceType | Type | Type

RFQResponseReferenceType indicates what type of reference is being communicated.

RFQResponseReferenceType [attribute]

RFQResponseReferenceType is mandatory. A single instance is required.

RFQResponseReferenceType provides the content of the RFQResponse element. 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.

Change Control Information

CC384: Permit the communication of SpecificationNumber in RFQ and RFQResponse

Add SpecificationNumber to /rFQResponseReferenceType

Change Control Information

SpecificationNumber

CC384: Permit the communication of SpecificationNumber in RFQ and RFQResponse

• Add SpecificationNumber to /rFQResponseReferenceType

The unique reference number given to a Specification.

AssignedBy [attribute]

Page: 175 of 250

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

SafetyAndEnvironmentalInformation

Name of certification type if any on the goods, e.g. FSC, PEFC. SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the

SafetyAndEnvironmentalInformation

type safetyAndEnvironmentalInformationClass

product is certified. eg 75% is certified by the indicated agency.

Change Control Information

CC395: Include SafetyAndEnvironmental construct in a variety of messages.

- SafetyAndEnvironmentalType
 type safetyAndEnvironmentalType
 Agency
 type agencyCode

 LicenceNumber
 type s30

 ChainOfCustody
 type s30

 SafetyAndEnvironmentalCertification
 type measurement

 AdditionalText
 type s255

 The safetyAndEnvironmentalCertification
 Type measurement

 SafetyAndEnvironmentalCertification
 Type measurement

 AdditionalText
 Type s255
- Add SafetyAndEnvironmentalInformation to /OrderConfirmationLineItem
- Add SafetyAndEnvironmentalInformation to /OrderConfirmationLineItem
- Add SafetyAndEnvironmentalInformation to /RFQResponseLineItem
- Add SafetyAndEnvironmentalInformation to /DeliveryInstructionSequenceLineItem
- Add SafetyAndEnvironmentalInformation to /CreditDebitNoteLineItem
- Add SafetyAndEnvironmentalInformation to /SpecComponent
- Add SafetyAndEnvironmentalInformation to /InvoiceLineItem
- Add SafetyAndEnvironmentalInformation to /DeliveryMessageLineItem
- Add SafetyAndEnvironmentalInformation to /PurchaseOrderLineItem
- Add SafetyAndEnvironmentalInformation to /RFQLineItem

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.

Agency [attribute]

Agency is mandatory. A single instance is required.

Page: 176 of 250

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

(sequence)

The contents of (sequence) are 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

Page: 177 of 250

SafetyAndEnvironmentalCertification is optional. A single instance might exist.

Safety and Environmental Certification

AdditionalText

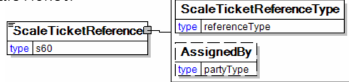
AdditionalText is optional. Multiple instances might exist.

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.

ScaleTicketReference

An element that details the relevant references pertaining to the ScaleTicket.

 Identifies the previous unique document ID that this document replaces, if applicable.



attributes

• 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.

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

- Add TransactionID to /referenceType
- Definition TransactionID

Definition: "Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-document."

CC359: Identify the type of SuppliedComponentReference being communicated

- Add SpecificationNumber to /referenceType
- Definition SpecificationNumber

The unique reference number given to a specification.

CC360: Add ISBN13Dash

Page: 178 of 250

- Add ISBN13Dash to /referenceType
- Definition ISBN13Dash

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

CC370: Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType

• Definition PaymentReferenceNumber

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

Add PaymentReferenceNumber to /referenceType

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Definition DeliveryInstructionSequenceNumber
- Add LoadingInstructionSequenceNumber to /referenceType
- Definition LoadingInstructionSequenceNumber

CC389: Provide a means of communicating various Package related references

- Add PackageMark to /referenceType
- Definition 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.

Add TrackingNumber to /referenceType

Tracking Number is a logistics assigned to a shipment.

Definition TrackingNumber

Tracking Number is a logistics assigned to a shipment.

CC390: Enable the new "PackageMark" enumeration on various business documents.

Definition PackageMark

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.

Add PackageMark to /referenceType

Change Control Information

DeliveryInstructionSequenceNumber

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

Definition DeliveryInstructionSequenceNumber

The unique reference number given to a delivery instruction sequence (line item).

ISBN13Dash

CC360: Add ISBN13Dash

Page: 179 of 250

- Add ISBN13Dash to /referenceType
- Definition ISBN13Dash

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

Loading Instruction Sequence Number

CC375: Permit cross-referencing of Delivery Instructions and Loading Instructions.

- Add LoadingInstructionSequenceNumber to /referenceType
- Definition LoadingInstructionSequenceNumber

A sequential number that uniquely identifies the sequence of a Loading Instruction.

PackageMark

CC389: Provide a means of communicating various Package related references

- Add PackageMark to /referenceType
- Definition 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.

CC390: Enable the new "PackageMark" enumeration on various business documents.

Definition PackageMark

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.

Add PackageMark to /referenceType

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.

PaymentReferenceNumber

CC370: Add enumeration 'PaymentReferenceNumber' to InvoiceReferenceType

Definition PaymentReferenceNumber

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

Add PaymentReferenceNumber to /referenceType

Payment reference number is used when paying the invoice. It associates the payment to the right invoice in an electronic payment scenario.

 Payment reference number is issued by the invoicing party. It may consist of the invoice number and check number or of the invoice number, the customer code and a check number or any other number combination, max.

Page: 180 of 250

SpecificationNumber

CC359: Identify the type of SuppliedComponentReference being communicated

- Add SpecificationNumber to /referenceType
- Definition SpecificationNumber

The unique reference number given to a specification.

The unique reference number given to a Specification.

TrackingNumber

CC389: Provide a means of communicating various Package related references

- Add TrackingNumber to /referenceType
 Tracking Number is a logistics assigned to a shipment.
- Definition TrackingNumber
 Tracking Number is a logistics assigned to a shipment.

TrackingNumber is a logistics identifier assigned to a shipment.

Transaction ID

CC347: Provide a method to communicate a system-wide identifier for a message

- Add TransactionID to /referenceType
- Definition TransactionID

Definition: "Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-document."

Unique system-wide identifier for a business transaction used as a source for creation of the papiNet e-document.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

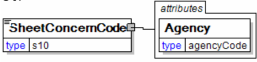
Identifies the business role associated with the particular party

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.

Change Control Information

Page: 181 of 250

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 182 of 250

SheetConversionCharacteristics

A group item that lists the conversion elements describing how a sheets are converted from a tambour.

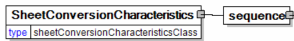
(sequence)

The contents of (sequence) are 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.

WindingDirection

WindingDirection is optional. A single instance might exist.

An element that indicates how the material is wound on the reel.

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

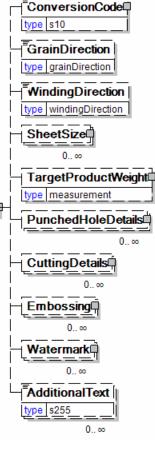
PunchedHoleDetails is optional. Multiple instances might exist.

A grouping element that will contain the configuration information for punched holes.

CuttingDetails

CuttingDetails is optional. Multiple instances might exist.

Cutting Details provides information on how to cut the sheet.



Embossing

Embossing is optional. Multiple instances might exist.

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.

For wood products:

• Defines the pattern pressed on panel's surface.

Change Control Information

CC402: New Definitions from WoodX

• Definition Embossing

Defines the pattern pressed on panel's surface. Used with Agency.

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.

attributes

Agency

type agencyCode

ShipmentIncidentAccountability

The ECTA-EPCA-CEFIC codes for shipment incident accountability. Refer to www.ecta.be for more information.

ShipmentIncidentAccountability

type | shipmentIncidentAccountability | type | shipmentIncidentAcc

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

Add BSI to /agencyCode

Page: 184 of 250

Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

ShipmentIncidentCategory

The ECTA-EPCA-CEFIC codes for shipment incident categorization. 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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

Page: 185 of 250

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

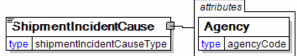
World Customs Organization. (www.wcoomd.org)

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

ShipmentIncidentCause

The ECTA-EPCA-CEFIC codes for shipment incident

cause. 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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Page: 186 of 250

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

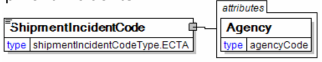
World Customs Organization. (www.wcoomd.org)

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

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Page: 187 of 250

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

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 ShipmentIncident occurred.



Agency [attribute]

more information.

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

Page: 188 of 250

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

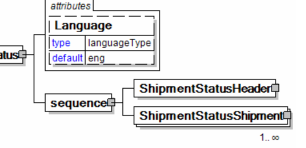
- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

ShipmentStatus

The shipment status e-business document is sent to communicate the status of a shipment or consignment with references to other ShipmentStatus documents.



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.

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.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

ShipmentStatusHeader

ShipmentStatusHeader is mandatory. A single instance is required.

The ShipmentStatusHeader contains information common to the entire shipment status e-business document.

Page: 189 of 250

Change Control Information

CC347: Provide a method to communicate a system-wide identifier for a message

Not Applied

No namedReferenceType.

ShipmentStatusShipment

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

The shipment or consignment details that are being communicated.

ShipmentStatusHeader

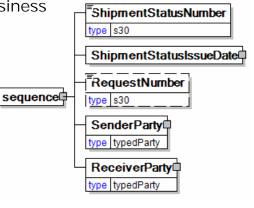
The ShipmentStatusHeader contains information common to the entire shipment status e-business document.

Change Control Information

CC347: Provide a method to communicate a

system-wide identifier for a message

Not Applied
 No namedReferenceType.



(sequence)

The contents of (sequence) are mandatory. A single instance is required.

ShipmentStatusNumber

ShipmentStatusNumber is mandatory. A single instance is required.

ShipmentStatusHeader

Reference number assigned to the document/message by the issuer.

ShipmentStatusIssueDate

ShipmentStatusIssueDate is mandatory. A single instance is required.

The date and optional time when the ShipmentStatus e-business document was issued.

RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest message 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.

Page: 190 of 250

The business entity issuing the business document, the source of the document.

• This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is mandatory. A single instance is required.

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

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

ShipmentStatusReference

An item detailing relevant references pertaining to the shipment status information. The type of reference is identified by the

ShipmentStatusReferenceType

ShipmentStatusReferenceType

type shipmentStatusReferenceType

AssignedBy
type partyType

ShipmentStatusReferenceType attribute.

ShipmentStatusReferenceType [attribute]

ShipmentStatusReferenceType is mandatory. A single instance is required.

ShipmentStatusReferenceType provides the context for the ShipmentStatusReference. It uses a restricted version of the referenceType data type. Use the @AssignedBy attribute to communicate the party responsible for creating or assigning the reference.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /shipmentStatusReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /shipmentStatusReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is mandatory. A single instance is required.

Page: 191 of 250

Identifies the business role associated with the particular party

ShippingInstructionsReference

A group item detailing relevant references (such as ISBN) pertaining to the shipping instructions and/or product being shipped.

Total Company Type

ShippingInstructionsReference Type

ShippingInstructionsReference Type

ShippingInstructionsReference Type

ShippingInstructionsReference Type

ShippingInstructionsReference Type

Total Company Type

ShippingInstructionsReference Type

Total Company Type

ShippingInstructionsReference Type

Total Company Type

**Tot

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

ShippingInstructionsReferenceType [attribute]

ShippingInstructionsReferenceType is mandatory. A single instance is required.

Shipping Instructions Reference Type. 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.

Change Control Information

CC360: Add ISBN13Dash

• Add ISBN13Dash to /shippingInstructionsReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /shippingInstructionsReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

Page: 192 of 250

ShipToCharacteristics

A group item that provides information important for the Ship-To Party.

A group item that provides information important for the Ship-To Party.ShipToCharacteristics may be referenced at both the ShipToCharacteristics sequences 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.

ShipToParty type typedParty LocationCode type s60 TermsOfDelivery DeliveryRouteCode type s10

Change Control Information

CC372: Reduce the bulk of the PurchaseOrderWood and OrderConfirmationWood business documents.

- Add ShipToCharacteristics to /OrderConfirmationWoodLineItem
- Add ShipToCharacteristics to /OrderConfirmationWoodLineItem
- Add ShipToCharacteristics to /PurchaseOrderWoodLineItem

(sequence)

The contents of (sequence) are 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.

LocationCode

LocationCode is optional. A single instance might exist.

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.

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.

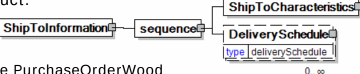
A code representing the delivery route as indicated by the Agency.

Page: 193 of 250

ShipToInformation

Group element containing information about the ship to and delivery of a product.

Change Control Information



CC372: Reduce the bulk of the PurchaseOrderWood and OrderConfirmationWood business documents.

- To Be Deprecated from /OrderConfirmationWoodLineItem
 - The following note has been added to OrderConfirmationWoodLineItem:
 - ShipToInformation element will be removed from
 OrderConfirmationWoodLineItem in an upcoming version.
 ShipToInformation contains a mandatory ShipToCharacteristics element
 with a required NameAddress element. This results in undue bulk when a
 DeliverySchedule with multiple entries exists. To retain backward
 compatibility this change has been implemented by providing a choice with
 a required sequence which will require that you enter either
 ShipToCharacteristics and/or DeliverySchedule.
- To Be Deprecated from /OrderConfirmationWoodLineItem

The following note has been added to OrderConfirmationWoodLineItem:

- ShipToInformation element will be removed from
 OrderConfirmationWoodLineItem in an upcoming version.
 ShipToInformation contains a mandatory ShipToCharacteristics element
 with a required NameAddress element. This results in undue bulk when a
 DeliverySchedule with multiple entries exists. To retain backward
 compatibility this change has been implemented by providing a choice with
 a required sequence which will require that you enter either
 ShipToCharacteristics and/or DeliverySchedule.
- To Be Deprecated from /PurchaseOrderWoodLineItem

The following note has been added to PurchaseOrderWoodLineItem:

 ShipToInformation element will be removed from PurchaseOrderWoodLineItem in an upcoming version. ShipToInformation contains a mandatory ShipToCharacteristics element with a required NameAddress element. This results in undue bulk when a DeliverySchedule with multiple entries exists. To retain backward compatibility this change has been implemented by providing a choice with a required sequence which will require that you enter either ShipToCharacteristics and/or DeliverySchedule.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

ShipToCharacteristics

ShipToCharacteristics is mandatory. A single instance is required.

A group item that provides information important for the Ship-To Party.

Page: 194 of 250

A group item that provides information important for the Ship-To Party. Ship To Characteristics 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.

attributes

TopSide

type yesNo

sequence

Surface

type s30

type s30

type plywoodOSBSurfaceClass

PlywoodPlyGrade

PlywoodMachining

DeliverySchedule

DeliverySchedule is optional. Multiple instances might exist.

A group item defining a series of DeliveryDateWindow(s) in which specified quantities must be delivered.

Side

Side: The structure defines the features of panel's side. With side element it is defined which side (either a top or bottom) the following elements concerns.

Change Control Information

CC396: Update plywood product structure for new product lines

- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side

type plywoodSideClass

- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts

CC402: New Definitions from WoodX

Definition Side

The structure defines the features of panel's side. With side element it is defined which side (either a top or bottom) the following elements concerns..

TopSide [attribute]

TopSide is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

Surface

Surface is optional. A single instance might exist.

Surface

Page: 195 of 250

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.

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.

For wood products:

• Defines the pattern pressed on panel's surface.

Change Control Information

CC402: New Definitions from WoodX

· Definition Embossing

Defines the pattern pressed on panel's surface. Used with Agency.

PlywoodMachining

PlywoodMachining is optional. A single instance might exist.

Machining: Defines the "machining" made to the panel, eg. grooving.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side

CC402: New Definitions from WoodX

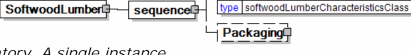
Definition PlywoodMachining

Defines the "machining" made to the panel, eg. grooving.

SoftwoodLumber

Product structure for solid wood products made of softwood

(sequence)



SoftwoodLumberCharacteristics

The contents of (sequence) are 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.

Page: 196 of 250

Packaging

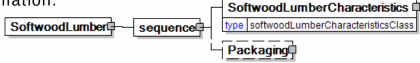
Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

SoftwoodLumberCharacteristics 5 1

A group item that organises the softwood lumber -product information.





The contents of

(sequence) are 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

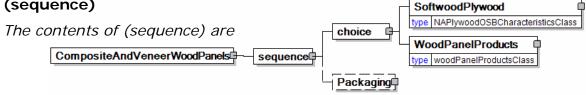
Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

SoftwoodPlywood

Softwood plywood

(sequence)



mandatory. A single instance is required.

(choice)

The contents of (choice) are mandatory. A single instance is required.

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Softwood plywood

WoodPanelProducts

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

Packaging

Page: 197 of 250

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

SpecBinding

SpecBinding describes the binding process.

BindingBackStyleType [attribute]

BindingBackStyleType is optional. A single instance might exist.

Binding back style type

BindingCoverScoring [attribute]

BindingCoverScoring is optional. A single instance might exist.

Binding cover scoring

BindingRibbon [attribute]

BindingRibbon is optional. A single instance might exist.

Binding ribbon

BindingType [attribute]

BindingType is optional. A single instance might exist.

Binding type

BindingStyleType [attribute]

BindingStyleType is optional. A single instance might exist.

Indicates the style of binding used.

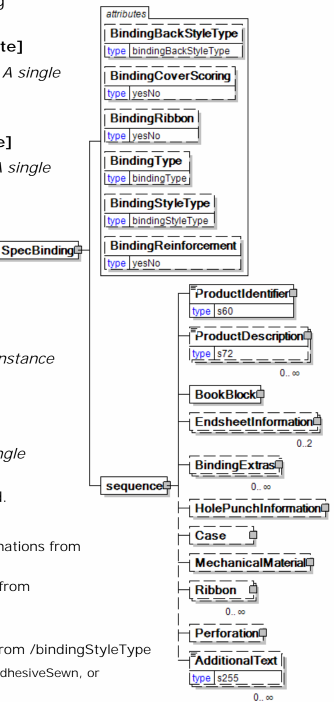
Change Control Information

CC379: Remove proprietary designations from bindingStyleType

 To Be Deprecated Accordion from /bindingStyleType

Unclear what to use in its stead.

- To Be Deprecated Adhesive from /bindingStyleType Indicate either AdhesiveBurst, AdhesiveSewn, or PerfectAdhesive
- Add AdhesiveBurst to /bindingStyleType



Page: 198 of 250

- Add AdhesiveSewn to /bindingStyleType
- To Be Deprecated BoardBook from /bindingStyleType

Unclear what to use in its stead.

Add BookLock to /bindingStyleType

This item was requested as "BookLock (Post Binding)"

To Be Deprecated Burst from /bindingStyleType

Unclear what to use in its stead.

- Add CombinationBinding to /bindingStyleType
- Add Custom to /bindingStyleType
- To Be Deprecated Durasew from /bindingStyleType

Unclear what to use in its stead.

To Be Deprecated IMS from /bindingStyleType

Unclear what to use in its stead.

To Be Deprecated LayflatBind from /bindingStyleType

Unclear what to use in its stead.

- There appears to be LayFlatSoft and Repkover that are being added, are these the choices?
- The deprecated enumeration has "flat" one of the additions has "Flat" is the capitalized approach correct?
- Add LayFlatSoft to /bindingStyleType

This was requested as "LayFlatSoft (Otabind)"

- Add LooseLeaf to /bindingStyleType
- To Be Deprecated McCainSideSewn from /bindingStyleType

Use "SideSewn" instead.

Add Other to /bindingStyleType

Are you sure?

- Add Pad to /bindingStyleType
- Add Patent to /bindingStyleType
- Add PerfectAdhesive to /bindingStyleType
- To Be Deprecated PerfectBound from /bindingStyleType

Use "PerfectAdhesive" instead.

- Add PlasticComb to /bindingStyleType
- Add Repkover to /bindingStyleType

This item was requested as "Repkover(Lay Flat Type)"

Not Applied

The request was to deprecate this item. As this change control was written as "delete all the original items and replace with these new ones" and this approach would not retain backward compatibility it was decided, during technical implementation, to

Page: 199 of 250

retain the original "Ring".

- Add RoundBound to /bindingStyleType
- Add SaddleStitch to /bindingStyleType
 Was requested as "SaddleStich", spelling corrected.
- Add SelfCover to /bindingStyleType
- Add SemiConcealedWireO to /bindingStyleType
- Not Applied

The request was to add "SideSewn (McCain)" but "SideSewn" exists.

- Add Sidewire to /bindingStyleType Should the "w" be capitalized?
- Not Applied

The request was to change this to "Smyth" but "SmythSewn" already existed.

- Add Spiral to /bindingStyleType
- Add SpiralHardFrontHardBack to /bindingStyleType
- Add SpiralSoftFrontHardBack to /bindingStyleType
- Add SpiralSoftFrontSoftBack to /bindingStyleType
- To Be Deprecated Threadseal from /bindingStyleType
 Unclear what to use in its stead.
- Add Trim4SideDrill to /bindingStyleType
- Add TrimFourSides to /bindingStyleType
- Add UltraFan to /bindingStyleType
- Add WireO to /bindingStyleType

Change Control Information

Accordion

CC379: Remove proprietary designations from bindingStyleType

 To Be Deprecated Accordion from /bindingStyleType Unclear what to use in its stead.

To be deprecated in a future version.

Adhesive

CC379: Remove proprietary designations from bindingStyleType

To Be Deprecated Adhesive from /bindingStyleType
 Indicate either AdhesiveBurst, AdhesiveSewn, or PerfectAdhesive

To be deprecated in a future version.

• Indicate either AdhesiveBurst, AdhesiveSewn, or PerfectAdhesive.

AdhesiveSewn

CC379: Remove proprietary designations from bindingStyleType

Page: 200 of 250

• Add AdhesiveSewn to /bindingStyleType

BoardBook

CC379: Remove proprietary designations from bindingStyleType

 To Be Deprecated BoardBook from /bindingStyleType Unclear what to use in its stead.

To be deprecated in a future version.

BookLock

CC379: Remove proprietary designations from bindingStyleType

Add BookLock to /bindingStyleType
 This item was requested as "BookLock (Post Binding)"

Burst

CC379: Remove proprietary designations from bindingStyleType

To Be Deprecated Burst from /bindingStyleType
 Unclear what to use in its stead.

To be deprecated in a future version.

CombinationBinding

CC379: Remove proprietary designations from bindingStyleType

Add CombinationBinding to /bindingStyleType

Custom

CC379: Remove proprietary designations from bindingStyleType

Add Custom to /bindingStyleType

Durasew

CC379: Remove proprietary designations from bindingStyleType

To Be Deprecated Durasew from /bindingStyleType
 Unclear what to use in its stead.

To be deprecated in a future version.

IMS

CC379: Remove proprietary designations from bindingStyleType

To Be Deprecated IMS from /bindingStyleType
 Unclear what to use in its stead.

To be deprecated in a future version.

LayFlatSoft

CC379: Remove proprietary designations from bindingStyleType

Add LayFlatSoft to /bindingStyleType
 This was requested as "LayFlatSoft (Otabind)"

LayflatBind

Page: 201 of 250

CC379: Remove proprietary designations from bindingStyleType

- To Be Deprecated LayflatBind from /bindingStyleType
 - Unclear what to use in its stead.
 - There appears to be LayFlatSoft and Repkover that are being added, are these the choices?
 - The deprecated enumeration has "flat" one of the additions has "Flat" is the capitalized approach correct?

To be deprecated in a future version.

LooseLeaf

CC379: Remove proprietary designations from bindingStyleType

Add LooseLeaf to /bindingStyleType

McCainSideSewn

CC379: Remove proprietary designations from bindingStyleType

 To Be Deprecated McCainSideSewn from /bindingStyleType Use "SideSewn" instead.

To be deprecated in a future version.

• Use "SideSewn" instead.

Pad

CC379: Remove proprietary designations from bindingStyleType

Add Pad to /bindingStyleType

Patent

CC379: Remove proprietary designations from bindingStyleType

Add Patent to /bindingStyleType

PerfectAdhesive

CC379: Remove proprietary designations from bindingStyleType

Add PerfectAdhesive to /bindingStyleType

PerfectBound

CC379: Remove proprietary designations from bindingStyleType

To Be Deprecated PerfectBound from /bindingStyleType
 Use "PerfectAdhesive" instead.

To be deprecated in a future version.

• Use "PerfectAdhesive" instead.

PlasticComb

CC379: Remove proprietary designations from bindingStyleType

Add PlasticComb to /bindingStyleType

Repkover

Page: 202 of 250

CC379: Remove proprietary designations from bindingStyleType

Add Repkover to /bindingStyleType
 This item was requested as "Repkover(Lay Flat Type)"

Ring

CC379: Remove proprietary designations from bindingStyleType

Not Applied

The request was to deprecate this item. As this change control was written as "delete all the original items and replace with these new ones" and this approach would not retain backward compatibility it was decided, during technical implementation, to retain the original "Ring".

RoundBound

CC379: Remove proprietary designations from bindingStyleType

Add RoundBound to /bindingStyleType

SaddleStitch

CC379: Remove proprietary designations from bindingStyleType

Add SaddleStitch to /bindingStyleType
 Was requested as "SaddleStich", spelling corrected.

SelfCover

CC379: Remove proprietary designations from bindingStyleType

Add SelfCover to /bindingStyleType

SemiConcealedWireO

CC379: Remove proprietary designations from bindingStyleType

Add SemiConcealedWireO to /bindingStyleType

SideSewn

CC379: Remove proprietary designations from bindingStyleType

Not Applied

The request was to add "SideSewn (McCain)" but "SideSewn" exists.

Sidewire

CC379: Remove proprietary designations from bindingStyleType

Add Sidewire to /bindingStyleType
 Should the "w" be capitalized?

SmythSewn

CC379: Remove proprietary designations from bindingStyleType

Not Applied
 The request was to change this to "Smyth" but "SmythSewn" already existed.

Spiral

CC379: Remove proprietary designations from bindingStyleType

Page: 203 of 250

Add Spiral to /bindingStyleType

SpiralHardFrontHardBack

CC379: Remove proprietary designations from bindingStyleType

Add SpiralHardFrontHardBack to /bindingStyleType

SpiralSoftFrontHardBack

CC379: Remove proprietary designations from bindingStyleType

Add SpiralSoftFrontHardBack to /bindingStyleType

SpiralSoftFrontSoftBack

CC379: Remove proprietary designations from bindingStyleType

Add SpiralSoftFrontSoftBack to /bindingStyleType

Threadseal

CC379: Remove proprietary designations from bindingStyleType

To Be Deprecated Threadseal from /bindingStyleType
 Unclear what to use in its stead.

To be deprecated in a future version.

Trim4SideDrill

CC379: Remove proprietary designations from bindingStyleType

Add Trim4SideDrill to /bindingStyleType

TrimFourSides

CC379: Remove proprietary designations from bindingStyleType

Add TrimFourSides to /bindingStyleType

UltraFan

CC379: Remove proprietary designations from bindingStyleType

Add UltraFan to /bindingStyleType

WireO

CC379: Remove proprietary designations from bindingStyleType

Add WireO to /bindingStyleType

Other

CC379: Remove proprietary designations from bindingStyleType

Add Other to /bindingStyleType
 Are you sure?

BindingReinforcement [attribute]

BindingReinforcement is optional. A single instance might exist.

Binding reinforcement

(sequence)

Page: 204 of 250

The contents of (sequence) are 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.

Book block information

EndsheetInformation

EndsheetInformation is optional.

End sheet information.

BindingExtras

BindingExtras is optional. Multiple instances might exist.

Binding extras

HolePunchInformation

HolePunchInformation is optional. A single instance 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. A single instance 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

Page: 205 of 250

special instructions. To be used only for circumstances not covered by specific elements.

SpecGroupingID

A value that will relate/link specifications together. For example, items that are usually manufactured with common components.



Change Control Information

CC385: Provide a means to group specifications together.

- Add SpecGroupingID to /SpecInformation
- Definition SpecGroupingID

SpecGroupID is the value that will relate/link specifications together. For example, items that are usually manufactured with common components.

- Add SpecGroupingID to /SpecInformation
- Definition SpecGroupingID

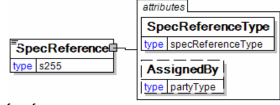
SpecGroupID is the value that will relate/link specifications together. For example, items that are usually manufactured with common components.

SpecReference

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

SpecReferenceType [attribute]

SpecReferenceType is mandatory. A single instance is required.



SpecReferenceType identifies what type of reference this string is. 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.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /specReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Page: 206 of 250

Add ISBN13Dash to /specReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

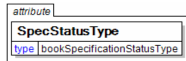
AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

SpecStatusType [attribute]

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



 Note: Amended will be deprecated in a future version. Business rules require a complete new version of the BookSpecification be transmitted. Amendments to an existing version are not allowed.

Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

Change

This simpleType associated with this attribute was anonumously overridden (sorry for the techno babble). A new simpleType has been created and applied to this attribute. This change is transparent to the XML.

SpecType [attribute]

Used to identify what type of BookSpecification message this transaction is.

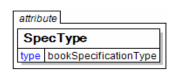
Change Control Information

CC361: Permit OrderConfirmation in a Vendor Managed Inventor (VMI) scenario

this attribute. This change is transparent to the XML.

Change

This simpleType associated with this attribute was anonumously overridden (sorry for the techno babble). A new simpleType has been created and applied to



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. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

StandardDeviation

type dec18-6

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Statement

The Statement business document permits the sender to report the current status of an invoice, or a list of invoices based upon some specified criteria.

StatementType [attribute]

StatementType is optional. A single instance might exist.

Communicates how statement information is filtered.

Change Control Information

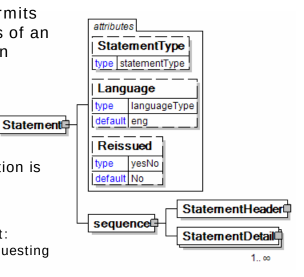
CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add ByCreditDebit to /statementType
- Add ByInvoiceNumber to /statementType

Change Control Information

ByCreditDebit

CC377: New papiNet business document: Statement; InfoRequest will support



attributes

UOM

type uOMWithExtensions

Page: 208 of 250

requesting a Statement.

Add ByCreditDebit to /statementType

The statement presents credit and debit note information.

ByInvoiceNumber

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Add ByInvoiceNumber to /statementType

The statement presents invoice information.

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.

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.

Reissued [attribute]

Reissued is optional. A single instance might exist.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

StatementHeader

StatementHeader is mandatory. A single instance is required.

Information that applies to the entire Statement message.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Definition StatementHeader

Information that applies to the entire Statement message.

Add StatementHeader

StatementDetail

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

The specifics of the information being communicated in the Statement message.

Page: 209 of 250

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add StatementDetail
- Definition StatementDetail

The specifics of the information being communicated in the Statement message.

Page: 210 of 250

StatementDetail

The specifics of the information being communicated in the Statement

message.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add StatementDetail
- Definition StatementDetail

The specifics of the information being communicated in the Statement message.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

InvoiceNumber

InvoiceNumber is mandatory. A single instance is required.

The

StatementDetail sequence

identification number of the invoice, generated by the seller.

InvoiceDate

InvoiceDate is mandatory. A single instance is required.

The issue date of the invoice. This date often drives payment terms. Note that this date is not necessarily the same as the creation date of the invoice.

InvoiceReference

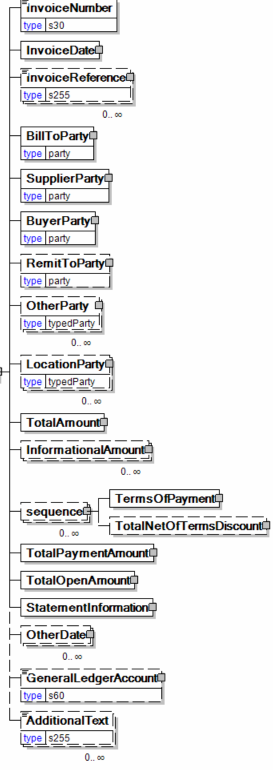
InvoiceReference is optional. Multiple instances might exist.

A group item detailing relevant references pertaining to the invoice message. 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. 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 business 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.

A field containing the total amount including tax.

- PurchaseOrder: The total amount, using a valid unit of measure of all the items in the message. Multiple total amounts are allowed so different units of measure or grade sub-totals can be communicated.
- CreditDebitNote and Invoice: TotalAmount is equal to TotalNetAmount plus TotalTaxAmount. In certain countries this is the amount that is due for payment based upon the terms of payment.

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 message. When a TaxAmount needs to be displayed in a different national currency, this field is used.

(sequence)

Page: 212 of 250

The contents of (sequence) are 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 payment terms are met, including the amount that is subject to the payment terms discount, the discount amount, and the net amount due.

TotalPaymentAmount

TotalPaymentAmount is mandatory. A single instance is required.

The amounts which were paid and booked against the original invoice.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add TotalPaymentAmount
- Definition TotalPaymentAmount

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 to one common currency.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Definition TotalOpenAmount

InvoiceAmount less the sum of all payment amounts, translated to one common currency.

Add TotalOpenAmount

Statement Information

StatementInformation is mandatory. A single instance is required.

Invoice information for the statement.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Page: 213 of 250

- Add StatementInformation
- Definition StatementInformation

Definition: 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 message.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Definition StatementHeader
 Information that applies to the entire Statement message.
- Add StatementHeader

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

StatementNumber

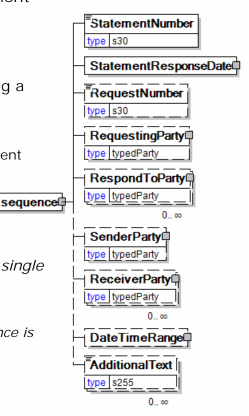
StatementNumber is mandatory. A single instance is required.

A number used to identify the Statement.

Change Control Information

CC377: New papiNet business document:

Statement; InfoRequest will support requesting a Statement.



Page: 214 of 250

StatementHeader :

Definition StatementNumber

Definition: A number used to identify the Statement.

Add StatementNumber

StatementResponseDate

StatementResponseDate is mandatory. A single instance is required.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add StatementResponseDate
- Definition StatementResponseDate

Definition: The date and time that the Statement business document was created.

RequestNumber

RequestNumber is optional. A single instance might exist.

A unique tracking number specifically identifying the InfoRequest message to the originator. The tracking number is returned with the "information", the answer, to help match the answer to the 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 business document, the source of the document.

 This is the same entity as the "From" party in the ebXML message service envelope. The entity responsible for the content. If the sender party has out sourced the transmission function to a third party the sender party is the original party not the party performing the transmission service.

ReceiverParty

ReceiverParty is optional. Multiple instances might exist.

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

• This is the same entity as the "To" party in the ebXML message service envelop. The entity interested in the content. If the receiver party has outsourced the message receipt function to a third party the receiver party is the intended party not the party performing the receiving process.

DateTimeRange

DateTimeRange is optional. A single instance might exist.

Page: 215 of 250

The delivery 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.

Change Control Information

CC377: New papiNet business document:

StatementInformation sequence

invoiceSecondaryStatus
type s60

InvoicePrimaryStatus

Statement; InfoRequest will support requesting a Statement.

- Add StatementInformation
- Definition StatementInformation

Definition: Invoice information for the statement.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

InvoicePrimaryStatus

InvoicePrimaryStatus is mandatory. A single instance is required.

The primary status of the invoice.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

• Definition InvoicePrimaryStatus

The primary status of the invoice.

- Add InvoicePrimaryStatus
- Add InvoiceStatusCode to /InvoicePrimaryStatus
- Definition InvoiceStatusCode

A code communicating the payment status of an invoice.

InvoiceSecondaryStatus

InvoiceSecondaryStatus is optional. A single instance might exist.

The secondary status of the invoice.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support

Page: 216 of 250

requesting a Statement.

Definition InvoiceSecondaryStatus

The secondary status of the invoice.

Add InvoiceSecondaryStatus

Add InvoiceSecondaryStatus

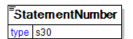
StatementNumber

A number used to identify the Statement.

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Definition StatementNumber
 Definition: A number used to identify the Statement.
- Add StatementNumber



StatementRequestDetail

The request criteria associated with statement information.

Change Control Information

CC377: New papiNet business document:
Statement; InfoRequest will support
requesting a
Statement.

StatementRequestDetails

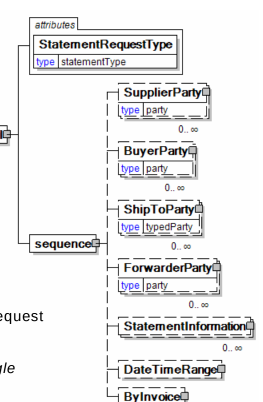
- Add StatementRequestDetail
- Definition StatementRequestDetail
 Definition: The request criteria associated with statement information.
- Add ByInvoice to /StatementRequestDetail
- Add StatementRequestDetail to /InfoRequest

StatementRequestType [attribute]

StatementRequestType is mandatory. A single instance is required.

Communicates how statement information is filtered.

Change Control Information



Page: 217 of 250

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add ByCreditDebit to /statementType
- Add ByInvoiceNumber to /statementType

Change Control Information

ByCreditDebit

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Add ByCreditDebit to /statementType

The statement presents credit and debit note information.

ByInvoiceNumber

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

Add ByInvoiceNumber to /statementType

The statement presents invoice information.

(sequence)

The contents of (sequence) are 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 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.

Statement Information

StatementInformation is optional. Multiple instances might exist.

Invoice information for the statement.

Change Control Information

Page: 218 of 250

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add StatementInformation
- Definition StatementInformation

Definition: Invoice information for the statement.

DateTimeRange

DateTimeRange is optional. A single instance might exist.

The delivery date and/or time range.

ByInvoice

ByInvoice is optional. A single instance might exist.

Selection criteria for Invoice information.

Change Control Information

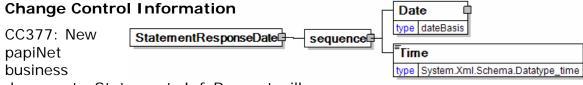
CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add ByInvoice to /StatementRequestDetail
- Add ByInvoice
- Definition ByInvoice

Selection criteria for Invoice information.

Add InvoiceNumberRange to /ByInvoice

StatementResponseDate



document: Statement; InfoRequest will support requesting a Statement.

- Add StatementResponseDate
- Definition StatementResponseDate

Definition: The date and time that the Statement business document was created.

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

Date

Date is mandatory. A single instance is required.

Page: 219 of 250

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.

StateOrProvince [attribute]

The political designation or boundary of a specific area of land.

Change Control Information

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

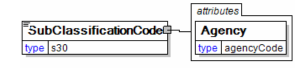
- Add StateOrProvince to /TransportUnitIdentifier
- Add StateOrProvince to /TransportVehicleIdentifier

SubClassificationCode

Sub Classification Code

Agency [attribute]

Agency is mandatory. A single instance is required.



attribute

type s20

StateOrProvince

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

Page: 220 of 250

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

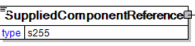
World Customs Organization. (www.wcoomd.org)

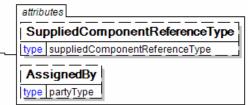
World Customs Organization (refer to www.wcoomd.org for more information)

SuppliedComponentReference

Used to send component purchase order number for supplied components if they need to be

returned on a invoice





Change Control Information

CC359: Identify the type of SuppliedComponentReference being communicated

- Add AssignedBy to /SuppliedComponentReference
 SuppliedComponentReference exists so AssignedBy must be optional.
- Add SuppliedComponentReferenceType to /SuppliedComponentReference
 If SuppliedComponentReference was new AssignedBy would be mandatory
 however as it exists AssignedBy must be optional.

SuppliedComponentReferenceType [attribute]

SuppliedComponentReferenceType is optional. A single instance might exist.

Page: 221 of 250

Identifies the type of SuppliedComponentReference being communicated.

Change Control Information

CC359: Identify the type of SuppliedComponentReference being communicated

Add SuppliedComponentReferenceType to /SuppliedComponentReference
 If SuppliedComponentReference was new AssignedBy would be mandatory however as it exists AssignedBy must be optional.

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

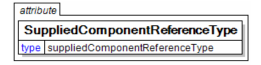
Change Control Information

CC359: Identify the type of SuppliedComponentReference being communicated

Add AssignedBy to /SuppliedComponentReference
 SuppliedComponentReference exists so AssignedBy must be optional.

SuppliedComponentReferenceType [attribute]

Identifies the type of SuppliedComponentReference being communicated.



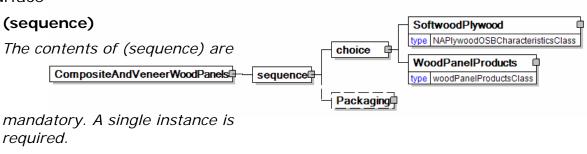
Change Control Information

CC359: Identify the type of SuppliedComponentReference being communicated

Add SuppliedComponentReferenceType to /SuppliedComponentReference
 If SuppliedComponentReference was new AssignedBy would be mandatory however as it exists AssignedBy must be optional.

Surface

Surface



(choice)

The contents of (choice) are mandatory. A single instance is required.

Page: 222 of 250

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Softwood plywood

WoodPanelProducts

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

Packaging

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

TaxStatementCode

A code defining exception from normal charges of tax and the reason for tax exemption.

FraxStatementCode

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

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

Page: 223 of 250

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

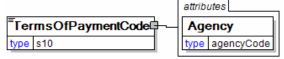
World Customs Organization. (www.wcoomd.org)

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

TermsOfPaymentCode

A code used as a shorthand representation for the

TermsOfPayment. The Agency attribute is used to indicate the source of the 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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

Page: 224 of 250

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Thickness

Physical dimension of a product. attributes **Change Control Information** ActualNominal type actualNominalType CC401: dimensionThicknessClass Definition Value Thickness Change type dec18-8 pe dimensionThicknessClass Change type RangeMin□ type dec18-8 dimensionThicknessClass choice sequencel RangeMax

type dec18-8

AdditionalText

0..∞

type s255

Change

Change type to dimensionThicknessClass

Change

Change type to dimensionThicknessClass

ActualNominal [attribute]

ActualNominal is optional. A single instance might exist.

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

(choice)

The contents of (choice) are 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). Some elements use the Value element with an extended list of unit of measures.

(sequence)

The contents of (sequence) are 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

Page: 225 of 250

RangeMax is optional. A single instance might exist.

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

TotalOpenAmount

InvoiceAmount less the sum of all payment amounts,

translated to one common currency.



vpe dec18-6

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Definition TotalOpenAmount
 InvoiceAmount less the sum of all payment amounts, translated to one common currency.
- Add TotalOpenAmount

(sequence)

The contents of (sequence) are 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.

TotalPaymentAmount

The amounts which were paid and booked against the original invoice.

TotalPaymentAmount sequence

Change Control Information

CC377: New papiNet business document: Statement; InfoRequest will support requesting a Statement.

- Add TotalPaymentAmount
- Definition TotalPaymentAmount

The amounts which were paid and booked against the original invoice.

Page: 226 of 250

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

CurrencyValue

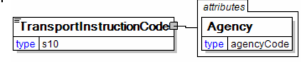
CurrencyValue is mandatory. A single instance is required.

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

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

Page: 227 of 250

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

attributes

Agency

type agencyCode

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.

TransportLoadingCode

type s10

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

Page: 228 of 250

World Customs Organization. (www.wcoomd.org)

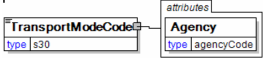
World Customs Organization (refer to www.wcoomd.org for more information)

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 229 of 250

attributes

Agency

type agencyCode

TransportUnitCode

A code defining the primary means of containing the goods.

TransportUnitCode

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 230 of 250

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 231 of 250

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.

attributes StateOrProvince type s20 TransportUnitIdentifier **ISOCountryCode** type countryCode TransportUnitIdentifierType type transportUnitIdentifierType

Change Control Information

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

type s30

- Add ISOCountryCode to /TransportUnitIdentifier
- Add StateOrProvince to /TransportUnitIdentifier

StateOrProvince [attribute]

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

Change Control Information

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

Add StateOrProvince to /TransportUnitIdentifier

ISOCountryCode [attribute]

ISOCountryCode is optional. A single instance might exist.

The valid list of ISO Country Codes.

Change Control Information

CC367: Delete UK from IsoCountryCode list, use GB

 To Be Deprecated UK from /countryCode GB should be used.

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

Add ISOCountryCode to /TransportUnitIdentifier

Refer to http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166code-lists/list-en1.html for the list of valid codes. Note that in addition to this list the user-defined range of country codes is also enabled. The user-defined range includes the following country codes AA, QM-QZ, XA-XZ, and ZZ.

UK will be deprectated in an upcoming version, GB should be use.

TransportUnitIdentifierType [attribute]

Page: 232 of 250

TransportUnitIdentifierType is mandatory. A single instance is required.

Provides a contextual definition for the value used to identify the transport unit.

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 s10

TransportUnloadingCode

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

wco

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 233 of 250

TransportVehicleCode

A code defining the primary means of transporting the goods.

TransportVehicleCode

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

attributes

Agency

type agencyCode

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

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

Page: 234 of 250

TransportVehicleI dentifier

The identifier of the transport vehicle (license plate number, voyage number, or vessel name). TransportVehicleIdentifier contains the

TransportVehicleIdentifierType

type transportVehicleIdentifierType

StateOrProvince
type s30

ISOCountryCode
type countryCode
type countryCode

attributes

TransportVehicleIdentifierType attribute.

Change Control Information

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

- Add ISOCountryCode to /TransportVehicleIdentifier
- Add StateOrProvince to /TransportVehicleIdentifier

TransportVehicleIdentifierType [attribute]

TransportVehicleIdentifierType is optional. A single instance might exist.

Provides a contextual definition for the value used to identify the transport vehicle.

StateOrProvince [attribute]

StateOrProvince is optional. A single instance might exist.

The political designation or boundary of a specific area of land.

Change Control Information

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

• Add StateOrProvince to /TransportVehicleIdentifier

ISOCountryCode [attribute]

ISOCountryCode is optional. A single instance might exist.

The valid list of ISO Country Codes.

Change Control Information

CC367: Delete UK from IsoCountryCode list, use GB

 To Be Deprecated UK from /countryCode GB should be used.

CC391: Provide a way to distinguish to which state and country a TransportUnitIdentifier and TransportVehicleIdentifier belongs to.

Add ISOCountryCode to /TransportVehicleIdentifier

Refer to http://www.iso.ch/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html for the list of valid codes. Note that in addition to this

Page: 235 of 250

list the user-defined range of country codes is also enabled. The user-defined range includes the following country codes AA, QM-QZ, XA-XZ, and ZZ.

• UK will be deprectated in an upcoming version, GB should be use.

TwoSigmaLower

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

TwoSigmaLowe

UOM [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

TwoSigmaUpper

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

type dec18-8 attributes UOM type uOMWithExtensions

UOM [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

• Add Decimeter to /uOMWithExtensions

Change Control Information

Page: 236 of 250

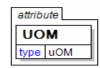
Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add Decimeter to /uOMWithExtensions

UOM [attribute]

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.



Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

Add UOM to /LengthCategory
 LengthCategory already existed so UOM must be optional, we would want this to be required in a future version.

UsageHeaderReference

An element that details relevant references to the Usage Header. The content of the UsageHeaderReference is identified by the UsageReferenceType attribute.

UsageReferenceType usageReferenceType type usageReferenceType type usageReferenceType type usageReferenceType type partyType type partyType

UsageReferenceType [attribute]

UsageReferenceType is mandatory. A single instance is required.

Provides an indication of the contents of the UsageHeaderReference. 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.

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /usageReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Page: 237 of 250

Add ISBN13Dash to /usageReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

UsageReference

A repeatable element that details relevant references pertaining to the usage. The content of the UsageReference is identified by UsageReferenceType.

UsageReferenceType [attribute]

UsageReferenceType is mandatory. A single instance is required.

Provides an indication of the contents of the UsageHeaderReference. 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.

type s255

UsageReferenceType

type usageReferenceType

AssignedBy

type partyType

Change Control Information

CC360: Add ISBN13Dash

Add ISBN13Dash to /usageReferenceType

Change Control Information

ISBN13Dash

CC360: Add ISBN13Dash

Add ISBN13Dash to /usageReferenceType

A 13 character ISBN with dashes; example of ISBN-13 w/ dashes: 978-1-873671-00-0

AssignedBy [attribute]

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

Page: 238 of 250

Value

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

Some elements use the Value element with an extended list of unit of measures.

UOM [attribute]

UOM is mandatory. A single instance is required.

Defines the unit of measure for the value. Some items use an extended list of unit of measures, usually product-related characteristics items. The list of enumerations that follows includes all the units of measure.

Change Control Information

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

- Add Decimeter to /uOM
- Definition Decimeter using name as definition

Change Control Information

Decimeter

CC369: Enhance LengthCategory on LengthSpecification with Unit of Measure (UOM) attribute

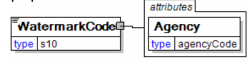
- Add Decimeter to /uOM
- Definition Decimeter using name as definition

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.

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

Page: 239 of 250

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

type s10

WebBreakCauseCode[®]

WebBreakCauseAgency

type agencyCode

WebBreakCauseCode

Codes pertaining to the break supplied by the User.

WebBreakCauseAgency [attribute]

WebBreakCauseAgency is mandatory. A single instance is required.

WebBreakCauseAgency

Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

Page: 240 of 250

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

WebBreaks

The number of web breaks.

WebBreakType [attribute]

WebBreakType is mandatory. A single instance is required.

An indication of the cause of the paper break.

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.

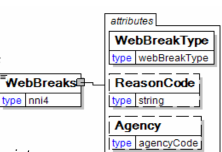
Change Control Information

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

Page: 241 of 250



- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

Change Control Information

BSI

CC400: Additional Agencies primarily of interest to Wood

- Add BSI to /agencyCode
- Definition BSI

British Standards Institute (www.bsi-global.com)

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

WCO

CC400: Additional Agencies primarily of interest to Wood

- Add WCO to /agencyCode
- Definition WCO

World Customs Organization. (www.wcoomd.org)

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

WithGrain [attribute]

Defines how the length and width of the panel is calculated ie. is it calculated with grain or not. This is typically calculated different in Europe and in USA.



Change Control Information

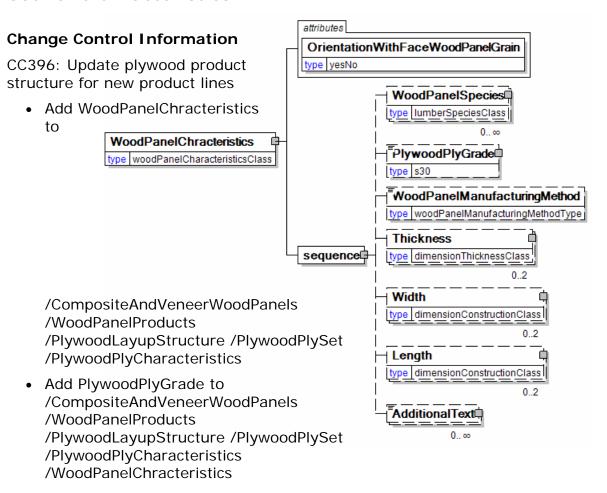
CC402: New Definitions from WoodX

Definition WithGrain

Defines how the length and width of the panel is calculated ie. is it calculated with grains or not. This is typically calculated different in Europe and in USA.

Page: 242 of 250

WoodPanelChracteristics



- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics
- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics
- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics
- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics
- Add WoodPanelChracteristics to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics

OrientationWithFaceWoodPanelGrain [attribute]

Page: 243 of 250

OrientationWithFaceWoodPanelGrain is mandatory. A single instance is required.

Either "Yes" or "No".

(sequence)

The contents of (sequence) are 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.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add PlywoodPlyGrade to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure /PlywoodPlySet /PlywoodPlyCharacteristics /WoodPanelChracteristics

WoodPanelManufacturingMethod

WoodPanelManufacturingMethod is optional. A single instance might exist.

The manugacturing method for wood panels.

Thickness

Thickness is optional.

Physical dimension of a product.

Width

Width is optional.

The sheet width measurement using a valid UOM; can be expressed with decimals, but not fractions.

Length

Length is optional.

The sheet length measurement expressed with decimals, not fractions.

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: 244 of 250

WoodPanelProducts

CC396: Update plywood product CompositeAndVeneerWoodPanels SoftwoodPlywood type NAPlywoodOSBCharacteristicsClass WoodPanelProducts type woodPanel

structure for new product lines

- Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add WoodPanelProducts to /WoodProducts /CompositeAndVeneerWoodPanels
- Add WoodPanelProducts to /WoodProducts /CompositeAndVeneerWoodPanels

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

(choice)

The contents of (choice) are mandatory. A single instance is required.

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Softwood plywood

WoodPanelProducts

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

Packaging

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

Page: 245 of 250

woodPanelProductsClass

Characteristics of wood panelling products.

Change Control Information

CC396: Update plywood product structure for new product lines

- Add WoodPanelProducts to /WoodProducts /CompositeAndVeneerWoodPanels
- Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add WoodPanelProducts to /WoodProducts /CompositeAndVeneerWoodPanels
- Add WoodPanelProducts to /WoodProducts /CompositeAndVeneerWoodPanels

(sequence)

The contents of (sequence) are mandatory. A single instance is required.

WoodPanelProducts type woodPanelProductsClass

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.

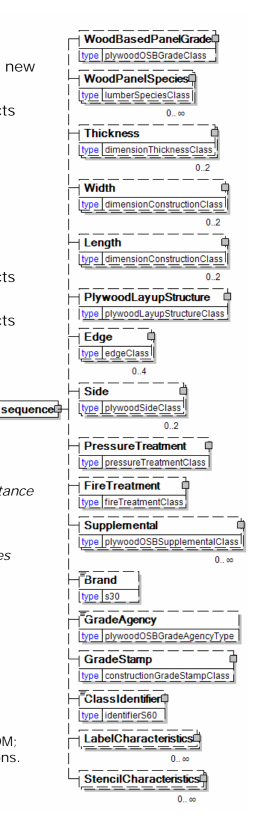
Width

Width is optional.

The sheet width measurement using a valid UOM; can be expressed with decimals, but not fractions.

Length

Length is optional.



The sheet length measurement expressed with decimals, not fractions.

PlywoodLayupStructure

PlywoodLayupStructure is optional. A single instance might exist.

Change Control Information

CC396: Update plywood product structure for new product lines

 Add GlueExposure to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Was originally called woodBasedPanelGlueExposureClassType but I think that we would want to call it woodPanelGlueExposureClassType

 Add PlywoodPlySet to /CompositeAndVeneerWoodPanels /WoodPanelProducts /PlywoodLayupStructure

Edge

Edge is optional.

Defines features of the panels edge, eg. coating. This is repeatable element because each edge can be different.

Change Control Information

CC396: Update plywood product structure for new product lines

• Add Edge to /CompositeAndVeneerWoodPanels /WoodPanelProducts

CC402: New Definitions from WoodX

Definition Edge

Defines features of the panels edge, eg. coating. This is repeatable element because each edge can be different.

Side

Side is optional.

Side: The structure defines the features of panel's side. With side element it is defined which side (either a top or bottom) the following elements concerns.

Change Control Information

CC396: Update plywood product structure for new product lines

- Add Side to /CompositeAndVeneerWoodPanels /WoodPanelProducts
- Add PlywoodMachining to /CompositeAndVeneerWoodPanels /WoodPanelProducts /Side

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

Page: 247 of 250

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.

Defines the governing organisation of the grading scheme employed.

• Note: There is a GradeAgency attribute, as well.

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.

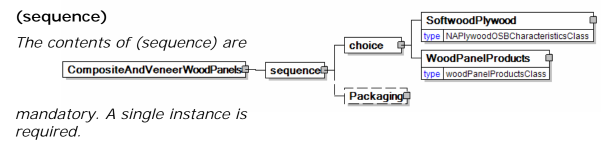
A group item that organises the labeling information.

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



(choice)

The contents of (choice) are mandatory. A single instance is required.

SoftwoodPlywood

SoftwoodPlywood is mandatory. A single instance is required.

Page: 248 of 250

Softwood plywood

WoodPanelProducts

WoodPanelProducts is mandatory. A single instance is required.

Characteristics of wood panelling products.

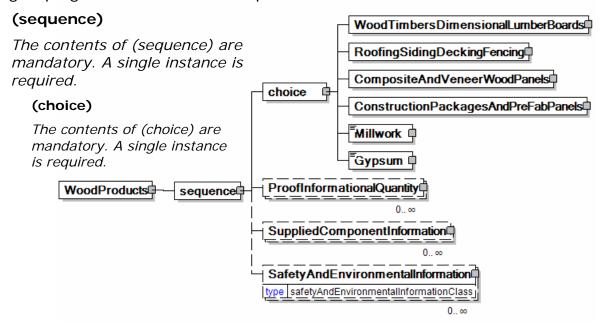
Packaging

Packaging is optional. A single instance might exist.

Type of a package that includes individual products.

WoodProducts

A grouping element for all wood products.



WoodTimbersDimensionalLumberBoards

WoodTimbersDimensionalLumberBoards is mandatory. A single instance is required.

A grouping element that contains the various types of dimensional lumber.

RoofingSidingDeckingFencing

RoofingSidingDeckingFencing is mandatory. A single instance is required.

A grouping element that contains the timber/lumber products that are used in roofing, siding, decking, or fencing.

CompositeAndVeneerWoodPanels

CompositeAndVeneerWoodPanels is mandatory. A single instance is required.

A grouping element that contains the timbler/lumber products that comprise composite and veneer wood panels.

Page: 249 of 250

Change Control Information

CC396: Update plywood product structure for new product lines

- Add WoodPanelProducts to /WoodProducts /CompositeAndVeneerWoodPanels
- Change

Change CompositeAndVeneerWoodPanels to make a choice of SoftwoodPlywood and WoodPanelProducts.

ConstructionPackagesAndPreFabPanels

ConstructionPackagesAndPreFabPanels is mandatory. A single instance is required.

A grouping element that contains the timber/lumber products that comprise construction packages and pre-fabricated panels.

Millwork

Millwork is mandatory. A single instance is required.

A placeholder for the further definition of millwork items.

Gypsum

Gypsum is mandatory. A single instance is required.

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, e.g. FSC, PEFC. SafetyAndEnvironmental needs a value or measurement to communicate the percentage of the product is certified. eg 75% is certified by the indicated agency.

Page: 250 of 250