

papiNet

Global Standard for the Paper and Forest Products Supply Chain

papiNet V2R31 - October 30, 2006 Build Change Control Analysis

October 2006

Copyright

Copyright 2000 – 2006 papiNet G.I.E ("papiNet"), International Digital Enterprise Alliance, Inc. ("IDEAlliance"), and American Forest & Paper Association, Inc. ("AF&PA"), collectively "Copyright Owner". All rights reserved by the Copyright Owner under the laws of the United States, Belgium, the European Economic Community, and all states, domestic and foreign. This document may be downloaded and copied provided that all copies retain and display the copyright and any other proprietary notices contained in this document. This document may not be sold, modified, edited, or taken out of context such that it creates a false or misleading statement or impression as to the purpose or use of the papiNet specification, which is an open standard. Use of this Standard, in accord with the foregoing limited permission, shall not create for the user any rights in or to the copyright, which rights are exclusively reserved to the Copyright Owner.

papiNet (formerly known as the European Paper Consortium for e-business - EPC), IDEAlliance (formerly known as the Graphic Communications Association - GCA), the parent organisation of IDEAlliance the Printing Industries of America (PIA), the American Forest and Paper Association (AF&PA), and the members of the papiNet Working Group (collectively and individually, "Presenters") make no representations or warranties, express or implied, including, but not limited to, warranties of merchantability, fitness for a particular purpose, title, or non-infringement. The presenters do not make any representation or warranty that the contents of this document are free from error, suitable for any purpose of any user, or that implementation of such contents will not infringe any third party patents, copyrights, trademarks or other rights. By making use of this document, the user assumes all risks and waives all claims against Presenters.

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

Use of Documents in papiNet Implementations

Documents may be used as templates for a papiNet implementation. The Presenters grant the right to modify and edit them to fit an actual

implementation project provided all copies display the copyright and any other proprietary notices contained in this document. Such modified documents must not be distributed beyond the trading partners implementing or maintaining a papiNet connection.

Additional Copyright Information

Additional copyrights may be referenced throughout this document in the appropriate section.

Page: 3 of 11

Table of Contents	
Copyright	2
Use of Documents in papiNet Implementations	2
Additional Copyright Information	
Table of Contents	
Change Control Index	5
Change Control Analysis: papiNet V2R31 - October 30, 2006 Build	6
DeliveryMessageReference	6
DeliveryScheduleReference	6
DocumentRequired	7
GoodsReceiptReference	8
ScaleTicketReference	8
ShipmentStatusReference	9
Change Control Listing	
CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking	
Number definition.	. 11

Change Control Index

BookingNumber

CC365 - Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition., 8, 10

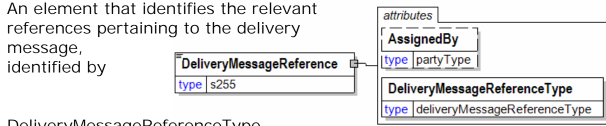
CoLoadingNumber

CC365 - Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition., 6, 7, 8, 9, 10, 11

Page: 5 of 11

Change Control Analysis: papiNet V2R31 - October 30, 2006 Build

DeliveryMessageReference



DeliveryMessageReferenceType.

AssignedBy

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

DeliveryMessageReferenceType

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

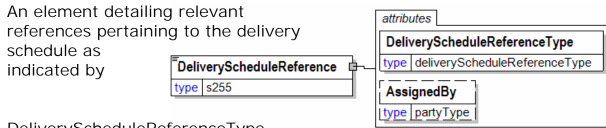
CoLoadingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

CoLoadingNumber (enumeration) added to deliveryMessageReferenceType

A reference to the identifier for the CoLoading communication.

${\bf Delivery Schedule Reference}$



Delivery Schedule Reference Type.

DeliveryScheduleReferenceType

DeliveryScheduleReferenceType is mandatory. A single instance is required.

Provides the context for the DeliveryScheduleReference 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

CoLoadingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

CoLoadingNumber (enumeration) added to deliveryScheduleReferenceType

A reference to the identifier for the CoLoading communication.

AssignedBy

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

DocumentRequired

An element that permits the listing of the documents required.

DocumentRequired

DocumentRequiredType [attribute]

DocumentRequiredType is mandatory. A single instance is required.

Indicates which documents are required.

Change Control Information

BookingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

type s30

attributes

DocumentRequiredType

type referenceType

referenceType has been changed.

Definition changed to:

The reference number used for the booking of logistices services.

The reference number used for the booking of logistices services.

CoLoadingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

CoLoadingNumber (enumeration) added to referenceType

A reference to the identifier for the CoLoading communication.

Page: 7 of 11

GoodsReceiptReference

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

GoodsReceiptReference type | S255 | SaignedBy | Saig

GoodsReceiptReferenceType.

GoodsReceiptReferenceType

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

CoLoadingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

CoLoadingNumber (enumeration) added to goodsReceiptReferenceType/=CoLoadingNumber

A reference to the identifier for the CoLoading communication.

AssignedBy

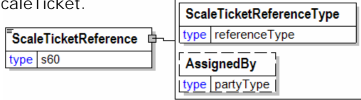
AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

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

BookingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

referenceType has been changed.

Definition changed to:

The reference number used for the booking of logistices services.

The reference number used for the booking of logistices services.

CoLoadingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

CoLoadingNumber (enumeration) added to referenceType

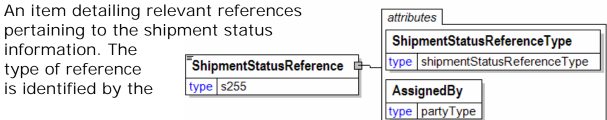
A reference to the identifier for the CoLoading communication.

AssignedBy

AssignedBy is optional. A single instance might exist.

Identifies the business role associated with the particular party

ShipmentStatusReference



ShipmentStatusReferenceType attribute.

ShipmentStatusReferenceType

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.

Page: 9 of 11

Change Control Information

CoLoadingNumber

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

A reference to the identifier for the CoLoading communication.

AssignedBy

AssignedBy is mandatory. A single instance is required.

Identifies the business role associated with the particular party

Page: 10 of 11

Change Control Listing

CC365: Add CoLoadingNUmber to referenceTypes & specific referenceTypes. Booking Number definition.

Status: Approved

Disposition: Add to V2.30 (Booking Defn only) & V2.31 (Both changes)

DeliveryMessageType, DeliveryScheduleRefType, ShipmentStatusRefType, add to Book & Wood Deliv, GoodsReceipt

Change defn: BookingNumber is ref number used for booking of logistices service

Impact

Location: /deliveryMessageReferenceType

Item: CoLoadingNumber (enumeration)

CoLoadingNumber (enumeration) added to deliveryMessageReferenceType

Location: /deliveryScheduleReferenceType

Item: CoLoadingNumber (enumeration)

CoLoadingNumber (enumeration) added to deliveryScheduleReferenceType

Location: /goodsReceiptReferenceType/=CoLoadingNumber

Item: CoLoadingNumber (enumeration)

CoLoadingNumber (enumeration) added to goodsReceiptReferenceType/=CoLoadingNumber

Location: /referenceType

Item: BookingNumber (enumeration)

referenceType has been changed.

Definition changed to:

The reference number used for the booking of logistices services.

Item: BookingNumber (enumeration)

referenceType has been changed.

Definition changed to:

The reference number used for the booking of logistices services.

Item: CoLoadingNumber (enumeration)

CoLoadingNumber (enumeration) added to referenceType

Location: /shipmentStatusReferenceType/=CoLoadingNumber

Item: CoLoadingNumber (enumeration)

Page: 11 of 11