

Mail.XML Version 24.0

System Messages Specification

September 21, 2020

Working Group Chair

Bob Schimek, Quad

Technical Director

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

Editor:

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

Copyright (c) 2020 – Delivery Technology Advocacy Council (“DTAC”). All Rights Reserved.

Mail.dat is a registered trademark of DTAC

Mail.XML is a trademark of DTAC



Copyright and Legal Notices

© 2020 Delivery Technology Advocacy Council. All Rights Reserved.

Copyright 2020 – Delivery Technology Advocacy Council (“DTAC”) is the “Copyright Owner” of “Mail.XML®”. 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 Mail.XML® 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.

DTAC and the members of the Mail.XML® Specifications - Committee (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.

Some states do not allow the disclaimer or limitation of damages, so the disclaimers set forth above apply to the maximum extent permitted under applicable law.

Abstract

This document describes the messaging protocol for use by mailers and their consignees. The Mail.XML™ Transaction Protocol defines the roles and responsibilities of Shippers and Consignees and defines the format and method for message exchange. This messaging protocol is designed to be XML and Web-Services compliant.

Mail.XML and Mail.dat are trademarks of DTAC.

About Mail.XML™

Mail.XML™ is bringing a paradigm change to the industry by increasing business function specific B2B (Business to Business) communication within the industry that supports automation and in the end enables cost avoidance and higher profits through improved competence and effectiveness of communication.

Mail.XML is designed to increase efficiency and lower costs by removing many manual data entry processes and enabling quick near real time communication between business partners. Mail.XML currently supports container based scheduling, pick up and drop off business processes, as well as identifying different business entities responsible for performing different services such as quality of mailing, address correction, and delivery confirmation on a mailing. The core focus of Mail.XML is communication between industry members and from industry to the final mail processing and delivery organization that delivers the mail to the end consumer, e.g., USPS. In the next few versions of Mail.XML the focus moves across mailing supply chain channels, and includes advanced functions such as payment; automated verification; enabling first, second, and third party communication and incorporating presort planning, printing, and distribution processes.

What's New in Mail.XML Version 24.0?

With this release, the Mail.XML Messaging Protocol moves to Version 24.0. In addition to minor cleanup, this release supports new elements for Informed Delivery and Informed Platform.

Changes supported by Mail.XML 24.0 include:

- Modify summaryRecordUpdateType (called by ContainerUpdateRequest) increasing the length to 20 for the TruckDispatchNumber and TruckAndDispatchNumber elements
- Modify serviceCodeType removing “RRM” enumeration value for Return Receipt for Merchandise extra service that has already been discontinued
- Changing copyrights and namespaces to reference DTAC, as DTAC is now the owner of the Mail.XML Specification
- Add new USPSCampaignID element to the CampaignData block in order to identify a campaign that originated outside of eDoc

- Add two new elements, InformedAddressIndicator and InformedAddressExpDate, to the QualificationReportSummary (qualificationReportSummaryDataType) to support Informed Address functionality
- Modify ExtraServiceIMPPackageBarcode (in mailPieceBlockType), changing type to intelligentMailPackageBarcodeType, instead of ns34 type
- Modify rateCategoryType adding new enumeration to support Plus One as a permanent product

About Mail.XML Schema Modularization

Today Mail.XML messages are grouped into 8 message types.

- Transportation Messages (TM)
- Mailing Messages (MM)
- Data Distribution Messages (DD)
- Dynamic Payment Template Messages
- Identification Messages (ID)
- Supply Chain Messages (SC)
- Informed Visibility (IV)
- System Messages
- Base: Shared simple types
- Definitions: Shared complex types and elements

The simple types shared across 2 or more modules are found in the Base schema. Likewise, the shared definitions module contains complex type definitions and elements that are shared across 2 or more modules.

Mail.XML Module Versioning Rules

The following versioning rules will be followed:

The Mail.XML wrapper schema**.xsd) will always be given the next higher version number (or Errata designation) when any update is made to base, defs or any module. The name of the .xsd file will indicate the new version and the new version number will be used in the namespace and target declarations: xmlns:mailxml="http://delivery-tech.org/Specs/mailxml24.0/mailxml"
targetNamespace="http://delivery-tech.org/Specs/mailxml24.0/mailxml"

- When updates are made, only those modules that are updated will be given the next higher version number (or Errata letter designation).
- If updates are made to the base or defs, then the base and defs xsds will be given the next higher version number (or Errata designation) and all modules that call to them will also be given the next higher version number (or Errata designation).

For example:

- If the wrapper version is labeled as xmlns:mailxml="http://delivery-tech.org/Specs/mailxml24.0A/mailxml" then at least one of the XSDs is at same version such as filename ='Mail.XML_24.0A.xsd' <- Errata A
- If the wrapper version is labeled as xmlns:mailxml="http://delivery-tech.org/Specs/mailxml24.0B/mailxml" then at least one of the XSDs is at same version such as filename ='Mail.XML_24.0B.xsd' <- Errata B
- If the wrapper version is labeled as xmlns:mailxml="http://delivery-tech.org/Specs/mailxml24.0/mailxml" then at least one of the XSDs is at same version such as filename ='Mail.XML_24.0.xsd' <- Major Version

Mail.XML 24.0 XSD Modules:

The following Mail.XML XSD modules/namespaces are used:

Note: Actual xsd filenames include the version number (e.g. *mailxml_base_24.0.xsd*).

- mailxml_tm.xsd: This module contains all the transportation (or FAST) messages and the attributes, elements and complex types that are unique to these messages. Namespace=mailxml_tm:
- mailxml_mm.xsd: This module contains all the mailing messages (eDoc) and the attributes, elements and complex types that are unique to these messages. Namespace=mailxml_mm:
- mailxml_iv.xsd: This module contains informed visibility messages and the attributes, elements and complex types that are unique to these messages. Namespace=mailxml_iv:
- mailxml_dd.xsd: This module contains all the data distribution messages and the attributes, elements and complex types that are unique to these messages. Namespace=mailxml_dd:
- mailxml_id.xsd: This module contains all the identification messages and the attributes, elements and complex types that are unique to these messages. Namespace=mailxml_id:
- mailxml_sc.xsd: This module contains all the supply chain messages and the attributes, elements and complex types that are unique to these messages. Namespace=mailxml_sc:
- mailxml_defs.xsd: This module contains all the common definitions of attributes, elements and complex types that are used across two or more message types. Namespace=mailxml_defs:

- mailxml_base.xsd: This module contains simple types that are shared across two or more modules that make up Mail.XML. These can be considered a building block for any message group.
Namespace=mailxml_base:
- mailxml.xsd: This module contains the system messages of Mail.XML and is used to build custom profiles for Mail.XML. Namespace=mailxml:

The Mail.XML™ 24 Messaging Documentation Set

The Mail.XML Messaging Specification has been organized into a set of documents. This *Schemas Specification* is one document in a set of documents that make up the Mail.XML Specification 23.0. Updates in this Specification are NOT backwardly compatible with previous versions. Other documents in the specification set include:

- Mail.XML™ 24.0: Transportation Messaging Specification documents all transportation messages
- Mail.XML™ 24.0: Mailing Messaging Specification documents all mailing messages
- Mail.XML™ 24.0: Informed Visibility Specification documents all informed visibility messages
- Mail.XML™ 24.0: Data Distribution Messaging Specification documents all data distribution messages
- Mail.XML™ 24.0: Identification Messaging Specification documents all identification messages
- Mail.XML™ 24.0: Supply Chain Messaging Specification documents all supply chain messages
- Mail.XML™ 24.0: System Messaging Specification documents all systems and fault messages
- Mail.XML™ 24.0: Simple Types Specification documents all simple types used across Mail.XML messages
- Mail.XML™ 24.0: Common Definitions Specification documents all shared elements and complex types.
- Mail.XML™ 24.0: Schemas contains the .XSDs that make up the Mail.XML Messaging Specification

Table of Contents

Abstract	3
About Mail.XML™	3
What's New in Mail.XML Version 24.0?	3
About Mail.XML Schema Modularization	4
Mail.XML Module Versioning Rules	4
The Mail.XML™ 24 Messaging Documentation Set	6
1 Index.....	8
2 Elements.....	10

1 Index

schema location:
attribute form default:
element form default:
targetNamespace:

[..\\XSDs\\mailxml_defs_24.0.xsd](#)
qualified
qualified
http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs

Elements

[ContainerDetailData](#)
[ContainerInfoData](#)
[DataRecipient](#)
[ExtraServiceData](#)
[LargeTransactionDivider](#)
[LargeTransactionDividerResult](#)
[QueryError](#)

Complex types

[addressType](#)
[basicReturnInfoType](#)
[commonContactType](#)
[consigneeFacilityType](#)
[consolidatorCommunicationInfoType](#)
[contactIDType](#)
[ContainerDiscrepancyType](#)
[containerErrorWarningBlockType](#)
[containerIDType](#)
[ContainerInductedType](#)
[containerInfoDataType](#)
[containerKeysInfoType](#)
[containerPostInductionInfoType](#)
[containerPreInductionInfoType](#)
[containerReleaseInfoType](#)
[containerStatusInfoType](#)
[contentIDType](#)
[CSQContainerDetailDataType](#)
[CSQcontainerInfoDataType](#)
[CSQlinkingContainerIDType](#)
[documentVersionDataforCSQType](#)
[errorWarningType](#)
[fullContainerIDType](#)
[gPSCoordinates](#)
[IMcbAndIMtbPieceScanInfoType](#)
[IMcbPieceScanInfoType](#)
[IMtbPieceScanInfoType](#)
[inductionCloseoutInfoType](#)
[inductionIssuesType](#)
[InductionProblemType](#)
[intelligentMailBarcodeType](#)
[intelligentMailPackageBarcodeType](#)
[maildatContainerIDType](#)
[MaildatMPUIInfoType](#)
[mailPieceIDType](#)
[MailXMLContainerIDType](#)

Simple types

[bundleScanTypeType](#)
[containerDiscrepancyCategoryType](#)
[containerScanStateType](#)
[containerStatusType](#)
[countTypeType](#)
[einductionDataSourceType](#)
[fullServiceComplianceIndicatorType](#)
[MPSQueryType](#)
[MPSStateType](#)
[pieceScanEventTypeType](#)
[problemCategoryType](#)
[problemTypeType](#)
[reasonCodeType](#)
[retrieveDataByType](#)

[mailxmlDetailType](#)
[measurementType](#)
[MIDType](#)
[MPSRBlockType](#)
[MPSVisIncludedInScanRecFlagType](#)
[MPSVisResultOptionsType](#)
[palletHandoffInfoType](#)
[participantIDType](#)
[permitPublicationDataType](#)
[pickupApptBlockResponseType](#)
[postageStatementSummaryType](#)
[PSRBlockType](#)
[queryErrorType](#)
[returnInfoType](#)
[scanEventType](#)
[submittingSoftwareType](#)
[zipCode](#)

2 Elements

element ContainerDetailData

diagram	<pre> classDiagram class ContainerDetailData { mailxml_defs:MailOwner mailxml_defs:ContainerDetailID mailxml_defs:CarrierRouteNum... mailxml_defs:CumulativePostage mailxml_defs:EntryDiscountType mailxml_defs:MailEndSeqNo mailxml_defs:MailStartSeqNo mailxml_defs:Postage mailxml_defs:RateLevel mailxml_defs:TotalCopies mailxml_defs:TotalPieces mailxml_defs:Zone mailxml_defs:VersionID mailxml_defs:ZipThreeFive mailxml_defs:InOutCountyIndica... mailxml_defs:RateLevelIndicator mailxml_defs:ContainerCharge... mailxml_defs:ActualPieces mailxml_defs:ServiceLevelIndic... } ContainerDetailData < -- ContainerInfoData ContainerDetailData < -- containerInfoDataType </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MailOwner mailxml_defs:ContainerDetailID mailxml_defs:CarrierRouteNumber mailxml_defs:CumulativePostage mailxml_defs:EntryDiscountType mailxml_defs:MailEndSeqNo mailxml_defs:MailStartSeqNo mailxml_defs:Postage mailxml_defs:RateLevel mailxml_defs:TotalCopies mailxml_defs:TotalPieces mailxml_defs:Zone mailxml_defs:VersionID mailxml_defs:ZipThreeFive mailxml_defs:InOutCountyIndicator mailxml_defs:RateLevelIndicator mailxml_defs:ContainerChargeContainerLevel mailxml_defs:ActualPieces mailxml_defs:ServiceLevelIndicator
used by	element ContainerInfoData complexType containerInfoDataType

element **ContainerInfoData**

diagram



namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<p>mailxml_defs:PhysicalPostalCodeEntryPoint mailxml_defs:ActualContainerShipDateTime mailxml_defs:CSADispatchNumber mailxml_defs:CSAID mailxml_defs:CSADispatchTime mailxml_defs:CarrierRouteNumber mailxml_defs:CinCode mailxml_defs:ContainerBarcode <u>mailxml_defs:ContainerDetailData</u> mailxml_defs:ContainerDisplayName mailxml_defs:ContainerType mailxml_defs:IMpb mailxml_defs:IncludedInOtherDoc mailxml_defs:ContainerID mailxml_defs:ParentContainerID mailxml_defs:DestinationZip mailxml_defs:EntryPointFacilityType mailxml_defs:EntryPointZip mailxml_defs:EntryLocaleKey mailxml_defs:SiblingContainerID mailxml_defs:ProcessingCategory mailxml_defs:SortationLevel mailxml_defs:OverflowIndicator mailxml_defs:SupplementalPhysicalContainerID mailxml_defs:ScheduledInductionDateStartTime mailxml_defs:ScheduledInductionDateEndTime mailxml_defs:ScheduledShipDateTime mailxml_defs:USPSPickup mailxml_defs:MailOwnerCRID mailxml_defs:MailOwnerMID mailxml_defs:ConsigneeContentID mailxml_defs:ConsigneeApptID mailxml_defs:PostageStatementMailingDate mailxml_defs:ContainerAcceptanceDate mailxml_defs:ContainerAcceptanceTime mailxml_defs:CarrierID mailxml_defs:TruckAndDispatchNumber mailxml_defs:TotalWeightOfContainer mailxml_defs:AdditionalTrayPostageAmount mailxml_defs:eInductionIndicator mailxml_defs:ReadyForSASP mailxml_defs:AcceptMisshipped mailxml_defs:LabelDestLine1 mailxml_defs:LabelDestLine2 mailxml_defs:LabelContentLine1 mailxml_defs:LabelContentLine2 mailxml_defs:LabelEntryOriginPointLine mailxml_defs:LabelUserInfoLine1 mailxml_defs:LabelUserInfoLine2 mailxml_defs:LabelContLabelCINCode mailxml_defs:LabelContLabelType mailxml_defs:PresortLabelingListEffectiveDate mailxml_defs:LastUsedLabelingListEffectiveDate mailxml_defs:PresortCityStatePublicationDate mailxml_defs:LastUsedCityStatePublicationDate mailxml_defs:PresortZoneChartMatrixPublicationDate mailxml_defs:LastUsedZoneChartMatrixPublication mailxml_defs:LastUsedMailDirectionPublicationDate mailxml_defs:ReferenceableMailDateStart mailxml_defs:ReferenceableMailDateEnd</p>

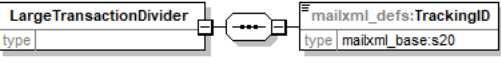
element DataRecipient

diagram	A UML class diagram showing the 'DataRecipient' element. It has two associations: one to 'mailxml_defs:CRID' (with multiplicity * to 1) and another to 'mailxml_defs:Role' (with multiplicity * to 1). Both associations are typed by 'mailxml_base:type'.
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:CRID mailxml_defs:Role

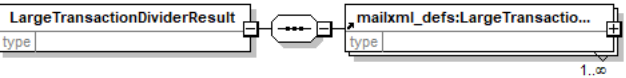
element ExtraServiceData

diagram	A UML class diagram showing the 'ExtraServiceData' element. It has six associations: one to 'mailxml_defs:ServiceCode' (multiplicity 1 to *), one to 'mailxml_defs:ServiceRate' (multiplicity 1 to *), one to 'mailxml_defs:ServiceSubCode' (multiplicity 1 to *), one to 'mailxml_defs:ServiceValue' (multiplicity 1 to *), one to 'mailxml_defs:TotalAmount' (multiplicity 1 to *), and one to 'mailxml_defs:CollectAmount' (multiplicity 1 to *). All associations are typed by 'mailxml_base:type'. Additionally, there is a self-loop association on 'ExtraServiceData' itself.
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ServiceCode mailxml_defs:ServiceRate mailxml_defs:ServiceSubCode mailxml_defs:ServiceValue mailxml_defs:TotalAmount mailxml_defs:CollectAmount mailxml_defs:TotalPieces

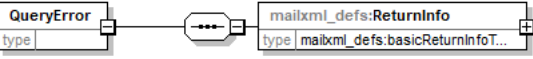
element LargeTransactionDivider

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:TrackingID
used by	element LargeTransactionDividerResult

element LargeTransactionDividerResult

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:LargeTransactionDivider

element QueryError

diagram	 Error issued when the query data cannot be provided.
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ReturnInfo
annotation	documentation Error issued when the query data cannot be provided.

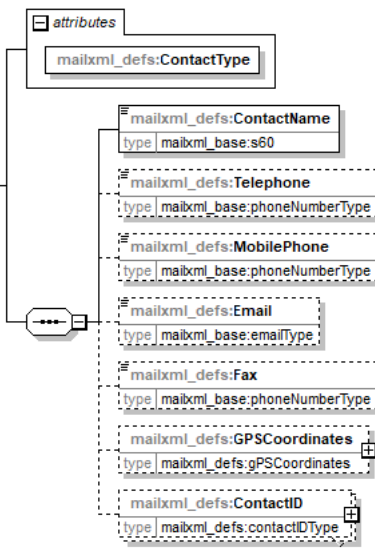
complexType addressType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:Address1 mailxml_defs:Address2 mailxml_defs:Address3 mailxml_defs:Address4 mailxml_defs:City mailxml_defs:County mailxml_defs:State mailxml_defs:ZipCode mailxml_defs:GPSCoordinates
used by	elements consigneeFacilityType/FacilityAddress consigneeFacilityType/FacilityAddress

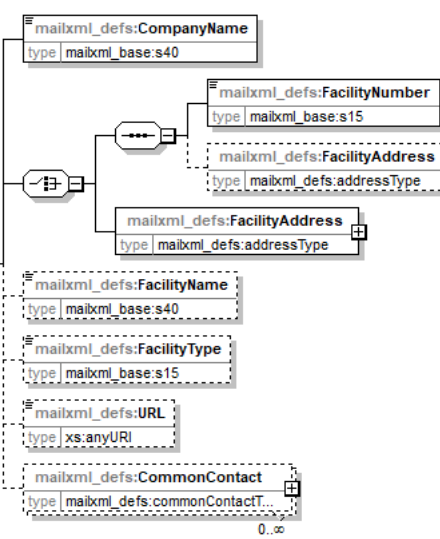
complexType basicReturnInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ReturnCode mailxml_defs:ReturnDescription mailxml_defs:errorWarning mailxml_defs:ContainerErrorWarningBlock
used by	element QueryError/ReturnInfo

complexType commonContactType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ContactName mailxml_defs:Telephone mailxml_defs:MobilePhone mailxml_defs:Email mailxml_defs:Fax mailxml_defs:GPSCoordinates mailxml_defs:ContactID
used by	elements inductionCloseoutInfoType/ApptCloseOutEmployeeContactInfo consigneeFacilityType/CommonContact

complexType consigneeFacilityType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact
used by	elements pickupApptBlockResponseType/ConsigneeFacility returnInfoType/ConsigneeFacility consolidatorCommunicationInfoType/ConsolidatorFacilityInfo consolidatorCommunicationInfoType/CurrentLocation containerStatusInfoType/eDocFacility containerStatusInfoType/InductionFacility consolidatorCommunicationInfoType/OriginFacilityInfo

	pickupApptBlockResponseType/PickupLocation containerStatusInfoType/PlannedAppointmentFacility
--	--

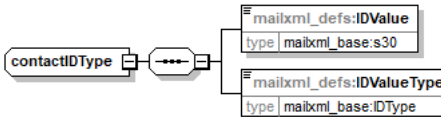
complexType **consolidatorCommunicationInfoType**

diagram

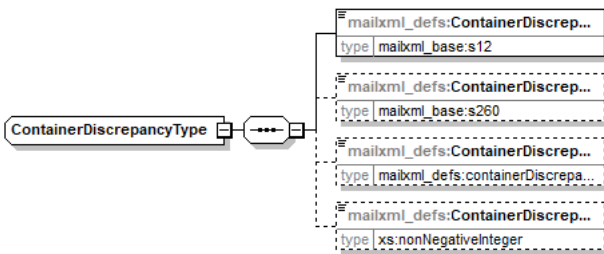


namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<p>mailxml_defs:PalletID mailxml_defs:ContainerBarcode mailxml_defs:InternalID mailxml_defs:BillingNumber mailxml_defs:OriginFacilityInfo mailxml_defs:ConsolidatorFacilityInfo mailxml_defs:PalletCount mailxml_defs:FacilityType mailxml_defs:DestinationCity mailxml_defs:DestinationState mailxml_defs:DestinationZipCode mailxml_defs:LocaleKey mailxml_defs:FirstpickupDate mailxml_defs:ActualWarehouseDate mailxml_defs:DueAtConsolidatorDate mailxml_defs:RecdAtConsolidatorDate mailxml_defs:ConsolidatedInventoryStatus mailxml_defs:ShippedQuantity mailxml_defs:ShipmentComplete mailxml_defs:ConsolidatorShipDate mailxml_defs:BeginDeliveryWindowDate mailxml_defs:EndDeliveryWindowDate mailxml_defs:ApptDate mailxml_defs:ActualDeliveryDate mailxml_defs:CoPalPoolDate mailxml_defs:DeliveryType mailxml_defs:PurchaseOrderNumber mailxml_defs:SackTrayCount mailxml_defs:PieceCount mailxml_defs:Weight mailxml_defs:ContainerStatus mailxml_defs:LastPickupdate mailxml_defs:LastPickupType mailxml_defs:CurrentZone mailxml_defs:CurrentLocation mailxml_defs:AppointmentDate mailxml_defs:AppointmentNumber mailxml_defs:CustomerName mailxml_defs:InvoiceNumber mailxml_defs:BillTo mailxml_defs:MailPreparerJobID mailxml_defs:StatComment mailxml_defs:ServiceRequestID mailxml_defs:ServiceItem mailxml_defs:ReferenceNumber mailxml_defs:VersionNumber mailxml_defs:Method mailxml_defs:OutboundShippingDate mailxml_defs:MiddleDayOfTransit mailxml_defs:ActualTransit mailxml_defs:HoldDays mailxml_defs:DeliveryConfirmation mailxml_defs:ScheduledPickupDateStart mailxml_defs:ScheduledPickupDateEnd mailxml_defs:PS8125ReceivedDate mailxml_defs:SegmentTapeCode mailxml_defs:BillingVersionNumber mailxml_defs:MailPreparerJobName mailxml_defs:MailPreparerJobNumber mailxml_defs:StartInFacilityDate mailxml_defs:EndInFacilityDate mailxml_defs:DSMSStatus mailxml_defs:ReleasedBy mailxml_defs:ReleasedDate</p>
used by	element containerStatusInfoType/ConsolidatorCommunicationInfo

complexType contactIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IDValue mailxml_defs:IDValueType
used by	element commonContactType/ContactID

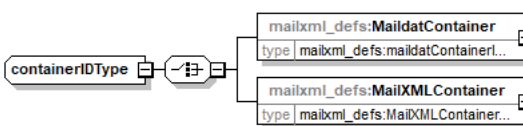
complexType ContainerDiscrepancyType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ContainerDiscrepancyID mailxml_defs:ContainerDiscrepancyDescription mailxml_defs:ContainerDiscrepancyCategory mailxml_defs:ContainerDiscrepancyCount
used by	element inductionCloseoutInfoType/ContainerDiscrepancies

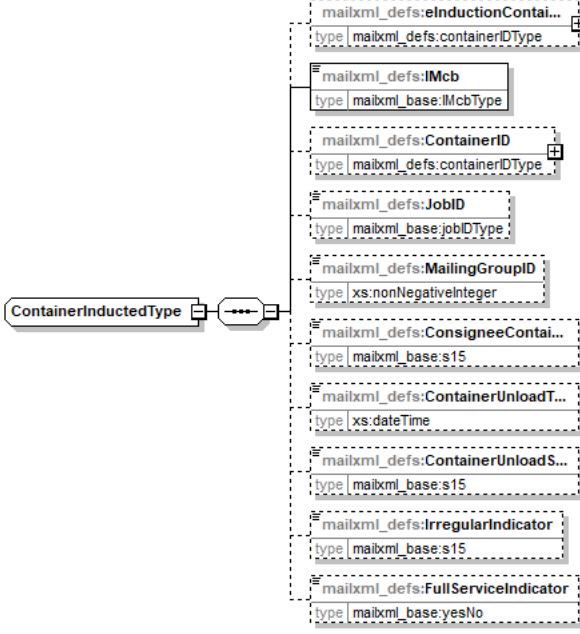
complexType containerErrorWarningBlockType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ConsigneeContainerGroupingID mailxml_defs:ConsigneeContentID mailxml_defs:ShipperContainerGroupingID mailxml_defs:IMcb mailxml_defs:IMtb mailxml_defs:IMpb mailxml_defs:MailContentName mailxml_defs:SchedulerContentID
used by	elements basicReturnInfoType/ContainerErrorWarningBlock returnInfoType/ContainerErrorWarningBlock

complexType containerIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MaildatContainer mailxml_defs:MailXMLContainer
used by	elements containerStatusInfoType/ContainerID ContainerInductedType/ContainerID ContainerInductedType/eInductionContainerID

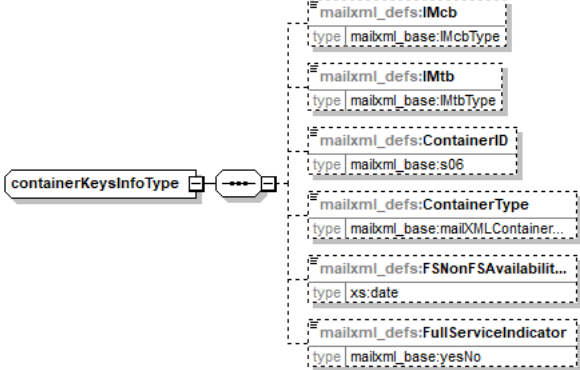
complexType ContainerInductedType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:elnctionContainerID mailxml_defs:IMcb mailxml_defs:ContainerID mailxml_defs:JobID mailxml_defs:MailingGroupID mailxml_defs:ConsigneeContainerManifestID mailxml_defs:ContainerUnloadTime mailxml_defs:ContainerUnloadState mailxml_defs:IrregularIndicator mailxml_defs:FullServiceIndicator
used by	element inductionCloseoutInfoType/ContainersInducted

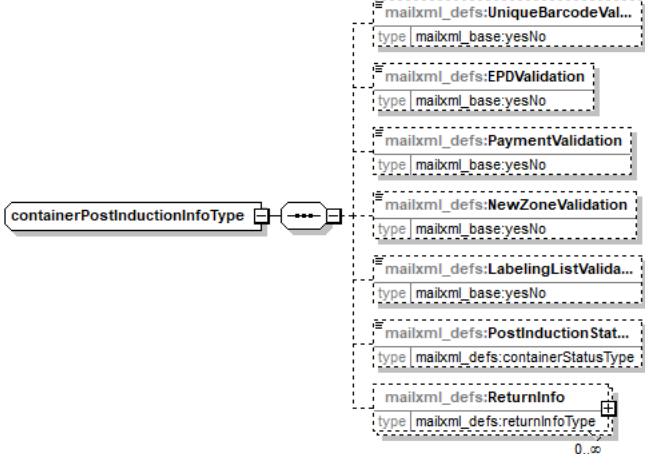
complexType containerInfoDataType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<p>mailxml_defs:PhysicalPostalCodeEntryPoint mailxml_defs:ActualContainerShipDateTime mailxml_defs:CSADispatchNumber mailxml_defs:CSAID mailxml_defs:CSADispatchTime mailxml_defs:CarrierRouteNumber mailxml_defs:CinCode mailxml_defs:ContainerBarcode mailxml_defs:ContainerDetailData mailxml_defs:ContainerDisplayName mailxml_defs:ContainerType mailxml_defs:IMpb mailxml_defs:IncludedInOtherDoc mailxml_defs:ContainerID mailxml_defs:ParentContainerID mailxml_defs:DestinationZip mailxml_defs:EntryPointFacilityType mailxml_defs:EntryPointZip mailxml_defs:EntryLocaleKey mailxml_defs:SiblingContainerID mailxml_defs:ProcessingCategory mailxml_defs:SortationLevel mailxml_defs:OverflowIndicator mailxml_defs:ScheduledInductionDateTime mailxml_defs:ScheduledShipDateTime mailxml_defs:USPSPickup mailxml_defs:MailOwnerCRID mailxml_defs:ConsigneeContentID mailxml_defs:ConsigneeApptID mailxml_defs:PostageStatementMailingDate mailxml_defs:ContainerAcceptanceDate mailxml_defs:ContainerAcceptanceTime mailxml_defs:CarrierID mailxml_defs:TruckAndDispatchNumber mailxml_defs:TotalWeightOfContainer mailxml_defs:AdditionalTrayPostageAmount mailxml_defs:eInductionIndicator mailxml_defs:ReadyForSASP mailxml_defs:AcceptMisshipped</p>

complexType containerKeysInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMcb mailxml_defs:IMtb mailxml_defs:ContainerID mailxml_defs:ContainerType mailxml_defs:FSNonFSAvailabilityDate mailxml_defs:FullServiceIndicator
used by	element containerStatusInfoType/ContainerKeysInfo

complexType containerPostInductionInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:UniqueBarcodeValidation mailxml_defs:EPDValidation mailxml_defs:PaymentValidation mailxml_defs>NewZoneValidation mailxml_defs:LabelingListValidation mailxml_defs:PostInductionStatus mailxml_defs:ReturnInfo
used by	element containerStatusInfoType/PostInductionInfo

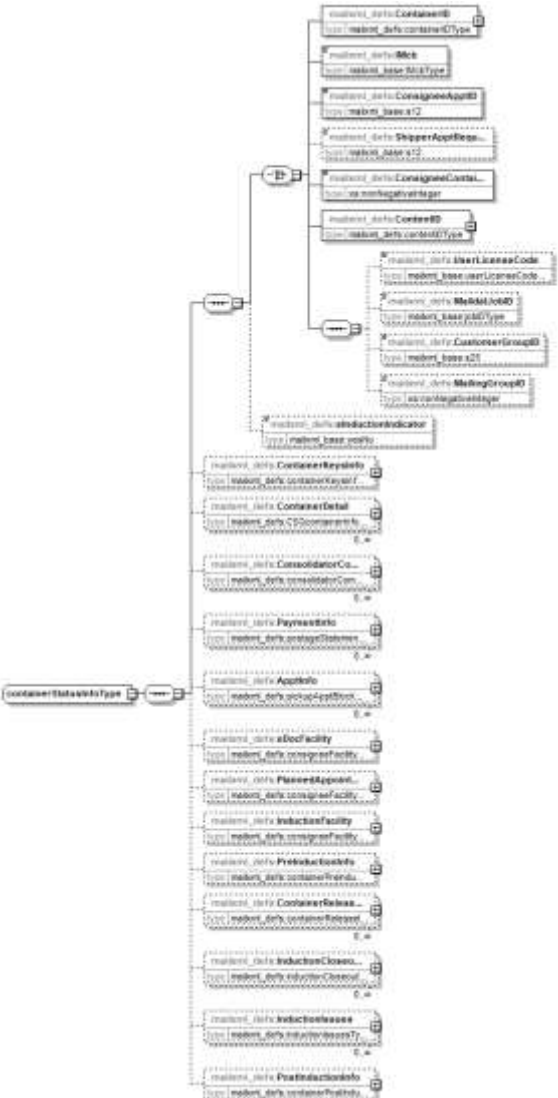
complexType containerPreInductionInfoType

diagram	<pre> classDiagram class containerPreInductionInfoType { <<mailxml_defs:BarcodeFormatValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:UniqueBarcodeValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:EPDValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:SingleAppointmentValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:IMcbToAppointmentLineage>> <<mailxml_base:yesNo>> <<mailxml_defs:PaymentValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:LabelingListValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:TransportedMailAppointmentValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:ContainerManifestValidation>> <<mailxml_base:yesNo>> <<mailxml_defs>NewZoneValidation>> <<mailxml_base:yesNo>> <<mailxml_defs:PreInductionStatus>> <<mailxml_defs:containerStatusType>> mailxml_defs:ReturnInfo <<mailxml_defs:returnInfoType>> } containerPreInductionInfoType < --> ... </pre> <p>The diagram shows the structure of the <code>containerPreInductionInfoType</code> complex type. It consists of a sequence of validation rules, each enclosed in a dashed box. The rules are connected by a sequence bar. The validation rules include <code>BarcodeFormatValidation</code>, <code>UniqueBarcodeValidation</code>, <code>EPDValidation</code>, <code>SingleAppointmentValidation</code>, <code>IMcbToAppointmentLineage</code>, <code>PaymentValidation</code>, <code>LabelingListValidation</code>, <code>TransportedMailAppointmentValidation</code>, <code>ContainerManifestValidation</code>, <code>NewZoneValidation</code>, and <code>PreInductionStatus</code>. The <code>PreInductionStatus</code> rule has a type of <code>containerStatusType</code>. Below the validation rules is a <code>ReturnInfo</code> element, which is itself a complex type with a type of <code>returnInfoType</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<code>mailxml_defs:BarcodeFormatValidation</code> <code>mailxml_defs:UniqueBarcodeValidation</code> <code>mailxml_defs:EPDValidation</code> <code>mailxml_defs:SingleAppointmentValidation</code> <code>mailxml_defs:IMcbToAppointmentLineage</code> <code>mailxml_defs:PaymentValidation</code> <code>mailxml_defs:LabelingListValidation</code> <code>mailxml_defs:TransportedMailAppointmentValidation</code> <code>mailxml_defs:ContainerManifestValidation</code> <code>mailxml_defs>NewZoneValidation</code> <code>mailxml_defs:PreInductionStatus</code> <code>mailxml_defs:ReturnInfo</code>
used by	element <code>containerStatusInfoType/PreinductionInfo</code>

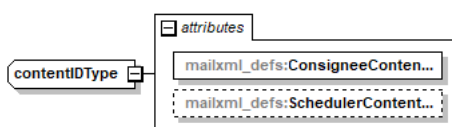
complexType containerReleaseInfoType

diagram	<pre> classDiagram class containerReleaseInfoType { <<mailxml_defs:TransactionID>> <<mailxml_base:s50>> <<mailxml_defs:MessageGeneratedDate>> <<xs:dateTime>> <<mailxml_defs:MessageSentTarget>> <<mailxml_base:s10>> <<mailxml_defs:MessageType>> <<mailxml_base:s50>> } containerReleaseInfoType < --> ... </pre> <p>The diagram shows the structure of the <code>containerReleaseInfoType</code> complex type. It consists of a sequence of message-related fields, each enclosed in a dashed box. The fields are connected by a sequence bar. The fields include <code>TransactionID</code> (type <code>s50</code>), <code>MessageGeneratedDate</code> (type <code>xs:dateTime</code>), <code>MessageSentTarget</code> (type <code>s10</code>), and <code>MessageType</code> (type <code>s50</code>).</p>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<code>mailxml_defs:TransactionID</code> <code>mailxml_defs:MessageGeneratedDate</code> <code>mailxml_defs:MessageSentTarget</code> <code>mailxml_defs:MessageType</code>
used by	element <code>containerStatusInfoType/ContainerReleaseInfo</code>

complexType containerStatusInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<p>mailxml_defs:ContainerID mailxml_defs:IMcb mailxml_defs:ConsigneeApptID mailxml_defs:ShipperApptRequestID mailxml_defs:ConsigneeContainerManifestID mailxml_defs:ContentID mailxml_defs:UserLicenseCode mailxml_defs:MaildatJobID mailxml_defs:CustomerGroupID mailxml_defs:MailingGroupID mailxml_defs:eInductionIndicator mailxml_defs:ContainerKeysInfo mailxml_defs:ContainerDetail mailxml_defs:ConsolidatorCommunicationInfo mailxml_defs:PaymentInfo mailxml_defs:ApptInfo mailxml_defs:eDocFacility mailxml_defs:PlannedAppointmentFacility mailxml_defs:InductionFacility mailxml_defs:PreInductionInfo mailxml_defs:ContainerReleaseInfo mailxml_defs:InductionCloseoutInfo mailxml_defs:InductionIssues mailxml_defs:PostInductionInfo</p>

complexType contentIDType

diagram	
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
used by	element containerStatusInfoType/ContentID

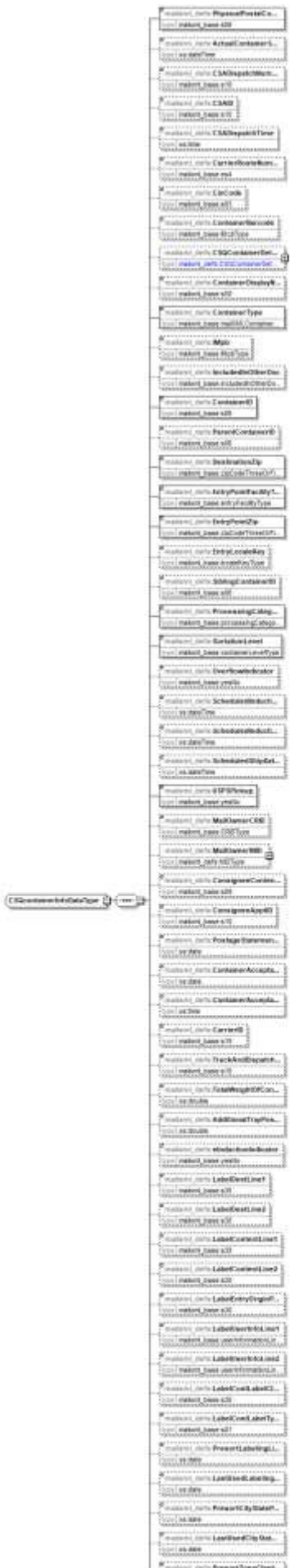
complexType CSQContainerDetailDataType

diagram	<pre> classDiagram class CSQContainerDetailDataType { <<mailxml_base>> <<mailxml_defs>> MailOwner ContainerDetailID CarrierRouteNum... CumulativePostage EntryDiscountType MailEndSeqNo MailStartSeqNo Postage RateLevel TotalCopies TotalPieces Zone VersionID ZipThreeFive InOutCountyIndica... RateLevelIndicator ContainerCharge... ActualPieces ServiceLevelIndic... DocumentVersion... MaildatMPUIInfo } CSQContainerDetailDataType < -- mailxml_base CSQContainerDetailDataType < -- mailxml_defs </pre> <p>The diagram illustrates the structure of the CSQContainerDetailDataType. It is a complex type derived from <code>mailxml_base</code>. It contains several properties defined in the <code>mailxml_defs</code> namespace, including <code>MailOwner</code>, <code>ContainerDetailID</code>, <code>CarrierRouteNum...</code>, <code>CumulativePostage</code>, <code>EntryDiscountType</code>, <code>MailEndSeqNo</code>, <code>MailStartSeqNo</code>, <code>Postage</code>, <code>RateLevel</code>, <code>TotalCopies</code>, <code>TotalPieces</code>, <code>Zone</code>, <code>VersionID</code>, <code>ZipThreeFive</code>, <code>InOutCountyIndica...</code>, <code>RateLevelIndicator</code>, <code>ContainerCharge...</code>, <code>ActualPieces</code>, <code>ServiceLevelIndic...</code>, <code>DocumentVersion...</code>, and <code>MaildatMPUIInfo</code>.</p>
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MailOwner mailxml_defs:ContainerDetailID mailxml_defs:CarrierRouteNumber mailxml_defs:CumulativePostage mailxml_defs:EntryDiscountType mailxml_defs:MailEndSeqNo mailxml_defs:MailStartSeqNo mailxml_defs:Postage mailxml_defs:RateLevel mailxml_defs:TotalCopies mailxml_defs:TotalPieces mailxml_defs:Zone mailxml_defs:VersionID mailxml_defs:ZipThreeFive mailxml_defs:InOutCountyIndicator mailxml_defs:RateLevelIndicator mailxml_defs:ContainerChargeContainerLevel mailxml_defs:ActualPieces mailxml_defs:ServiceLevelIndicator mailxml_defs:DocumentVersionDataforCSQType mailxml_defs:MaildatMPUIInfo
used by	element CSQcontainerInfoData/CSQContainerDetailData

complexType **CSQcontainerInfoDataType**

diagram



namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<p>mailxml_defs:PhysicalPostalCodeEntryPoint mailxml_defs:ActualContainerShipDateTime mailxml_defs:CSADispatchNumber mailxml_defs:CSAID mailxml_defs:CSADispatchTime mailxml_defs:CarrierRouteNumber mailxml_defs:CinCode mailxml_defs:ContainerBarcode mailxml_defs:CSQContainerDetailData mailxml_defs:ContainerDisplayName mailxml_defs:ContainerType mailxml_defs:IMpb mailxml_defs:IncludedInOtherDoc mailxml_defs:ContainerID mailxml_defs:ParentContainerID mailxml_defs:DestinationZip mailxml_defs:EntryPointFacilityType mailxml_defs:EntryPointZip mailxml_defs:EntryLocaleKey mailxml_defs:SiblingContainerID mailxml_defs:ProcessingCategory mailxml_defs:SortationLevel mailxml_defs:OverflowIndicator mailxml_defs:ScheduledInductionDateStartTime mailxml_defs:ScheduledInductionDateEndTime mailxml_defs:ScheduledShipDateTime mailxml_defs:USPSPickup mailxml_defs:MailOwnerCRID mailxml_defs:MailOwnerMID mailxml_defs:ConsigneeContentID mailxml_defs:ConsigneeApptID mailxml_defs:PostageStatementMailingDate mailxml_defs:ContainerAcceptanceDate mailxml_defs:ContainerAcceptanceTime mailxml_defs:CarrierID mailxml_defs:TruckAndDispatchNumber mailxml_defs:TotalWeightOfContainer mailxml_defs:AdditionalTrayPostageAmount mailxml_defs:eInductionIndicator mailxml_defs:LabelDestLine1 mailxml_defs:LabelDestLine2 mailxml_defs:LabelContentLine1 mailxml_defs:LabelContentLine2 mailxml_defs:LabelEntryOriginPointLine mailxml_defs:LabelUserInfoLine1 mailxml_defs:LabelUserInfoLine2 mailxml_defs:LabelContLabelCINCode mailxml_defs:LabelContLabelType mailxml_defs:PresortLabelingListEffectiveDate mailxml_defs:LastUsedLabelingListEffectiveDate mailxml_defs:PresortCityStatePublicationDate mailxml_defs:LastUsedCityStatePublicationDate mailxml_defs:PresortZoneChartMatrixPublicationDate mailxml_defs:LastUsedZoneChartMatrixPublication mailxml_defs:LastUsedMailDirectionPublicationDate mailxml_defs:Incentive mailxml_defs:Fee mailxml_defs:ReadyForSASP mailxml_defs:AcceptMisshipped mailxml_defs:OCILinkedData </p>
used by	element containerStatusInfoType/ContainerDetail

complexType CSQlinkingContainerIDType	
diagram	<pre> classDiagram class CSQlinkingContainerIDType class MaildatContainer { <<mailxml_defs:MaildatContainer>> type mailxml_defs:maildatContainer... } class MailXMLContainer { <<mailxml_defs:MailXMLContainer>> type mailxml_defs:MailXMLContainer... } class ContainerBarcode { <<mailxml_defs:ContainerBarcode>> type mailxml_base:IMcbType } CSQlinkingContainerIDType < -- MaildatContainer CSQlinkingContainerIDType < -- MailXMLContainer CSQlinkingContainerIDType < -- ContainerBarcode </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MaildatContainer mailxml_defs:MailXMLContainer mailxml_defs:ContainerBarcode
used by	element CSQcontainerInfoDataType/OCILinkedData

complexType documentVersionDataforCSQType

diagram	<pre> classDiagram class mailxml_defs_VersionID { type mailxml_base:s10 } class mailxml_defs_VersionName { type mailxml_base:s12 } class mailxml_defs_VersionDescription { type mailxml_base:s30 } class mailxml_defs_PieceWeight { type xs:double } class mailxml_defs_AdPercent { type mailxml_base:percentageType } class mailxml_defs_RateAffixed { type xs:double } class mailxml_defs_PermitPublicationData { type mailxml_defs:permitPublication... } class mailxml_defs_TotalCopies { type xs:nonNegativeInteger } class mailxml_defs_MailPieceBlock { type mailxml_defs:intelligentMailBarc... } documentVersionDataforCSQType < --> mailxml_defs_VersionID documentVersionDataforCSQType < --> mailxml_defs_VersionName documentVersionDataforCSQType < --> mailxml_defs_VersionDescription documentVersionDataforCSQType < --> mailxml_defs_PieceWeight documentVersionDataforCSQType < --> mailxml_defs_AdPercent documentVersionDataforCSQType < --> mailxml_defs_RateAffixed documentVersionDataforCSQType < --> mailxml_defs_PermitPublicationData documentVersionDataforCSQType < --> mailxml_defs_TotalCopies documentVersionDataforCSQType < --> mailxml_defs_MailPieceBlock </pre> <p>The diagram illustrates the structure of the <code>documentVersionDataforCSQType</code> complex type. It consists of several child elements, each represented by a box with a dashed border:</p> <ul style="list-style-type: none"> <code>mailxml_defs:VersionID</code>: type <code>mailxml_base:s10</code> <code>mailxml_defs:VersionName</code>: type <code>mailxml_base:s12</code> <code>mailxml_defs:VersionDescription</code>: type <code>mailxml_base:s30</code> <code>mailxml_defs:PieceWeight</code>: type <code>xs:double</code> <code>mailxml_defs:AdPercent</code>: type <code>mailxml_base:percentageType</code> <code>mailxml_defs:RateAffixed</code>: type <code>xs:double</code> <code>mailxml_defs:PermitPublicationData</code>: type <code>mailxml_defs:permitPublication...</code> <code>mailxml_defs>TotalCopies</code>: type <code>xs:nonNegativeInteger</code> <code>mailxml_defs:MailPieceBlock</code>: type <code>mailxml_defs:intelligentMailBarc...</code> <p>A sequence of dashed arrows connects these children to the parent element <code>documentVersionDataforCSQType</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<code>mailxml_defs:VersionID</code> <code>mailxml_defs:VersionName</code> <code>mailxml_defs:VersionDescription</code> <code>mailxml_defs:PieceWeight</code> <code>mailxml_defs:AdPercent</code> <code>mailxml_defs:RateAffixed</code> <code>mailxml_defs:PermitPublicationData</code> <code>mailxml_defs>TotalCopies</code> <code>mailxml_defs:MailPieceBlock</code>
used by	element <code>CSQContainerDetailDataType/DocumentVersionDataforCSQType</code>

complexType errorWarningType

diagram	<pre> classDiagram class mailxml_defs_Code { type mailxml_base:s08 } class mailxml_defs_Severity { type mailxml_base:severityType } class mailxml_defs_KeyIDValues { type mailxml_base:s500 } class mailxml_defs_SubmissionDate { type xs:dateTime } class mailxml_defs_ErrorDescription { type mailxml_base:s1000 } class mailxml_defs_Action { type mailxml_base:s1000 } class mailxml_defs_TrackingID { type mailxml_base:s20 } class mailxml_defs_SubmitterTrackingID { type mailxml_base:s20 } class mailxml_defs_MailxmlDetail { type mailxml_defs:mailxmlDetailType } errorWarningType < --> mailxml_defs_Code errorWarningType < --> mailxml_defs_Severity errorWarningType < --> mailxml_defs_KeyIDValues errorWarningType < --> mailxml_defs_SubmissionDate errorWarningType < --> mailxml_defs_ErrorDescription errorWarningType < --> mailxml_defs_Action errorWarningType < --> mailxml_defs_TrackingID errorWarningType < --> mailxml_defs_SubmitterTrackingID errorWarningType < --> mailxml_defs_MailxmlDetail </pre> <p>The diagram illustrates the structure of the <code>errorWarningType</code> complex type. It consists of several child elements, each represented by a box with a dashed border:</p> <ul style="list-style-type: none"> <code>mailxml_defs:Code</code>: type <code>mailxml_base:s08</code> <code>mailxml_defs:Severity</code>: type <code>mailxml_base:severityType</code> <code>mailxml_defs:KeyIDValues</code>: type <code>mailxml_base:s500</code> <code>mailxml_defs:SubmissionDate</code>: type <code>xs:dateTime</code> <code>mailxml_defs>ErrorDescription</code>: type <code>mailxml_base:s1000</code> <code>mailxml_defs>Action</code>: type <code>mailxml_base:s1000</code> <code>mailxml_defs:TrackingID</code>: type <code>mailxml_base:s20</code> <code>mailxml_defs:SubmitterTrackingID</code>: type <code>mailxml_base:s20</code> <code>mailxml_defs:MailxmlDetail</code>: type <code>mailxml_defs:mailxmlDetailType</code> <p>A sequence of dashed arrows connects these children to the parent element <code>errorWarningType</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<code>mailxml_defs:Code</code> <code>mailxml_defs:Severity</code> <code>mailxml_defs:KeyIDValues</code> <code>mailxml_defs:SubmissionDate</code> <code>mailxml_defs>ErrorDescription</code> <code>mailxml_defs>Action</code> <code>mailxml_defs:TrackingID</code> <code>mailxml_defs:SubmitterTrackingID</code> <code>mailxml_defs:MailxmlDetail</code>

used by	elements basicReturnInfoType/errorWarning returnInfoType/ErrorWarning
---------	--

complexType fullContainerIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:CustomerGroupID mailxml_defs:MailingGroupID mailxml_defs:UserLicenseCode mailxml_defs:MaildatJobID mailxml_defs:ContainerID mailxml_defs:IMtb mailxml_defs:IMcb

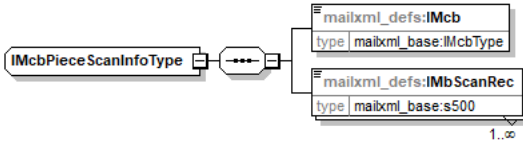
complexType gPSCoordinates

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:Latitude mailxml_defs:Longitude mailxml_defs:Height
used by	elements addressType/GPSCoordinates commonContactType/GPSCoordinates

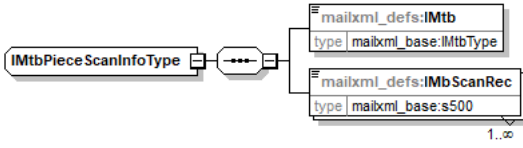
complexType IMcbAndIMtbPieceScanInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMcb mailxml_defs:IMtbPieceScanInfo

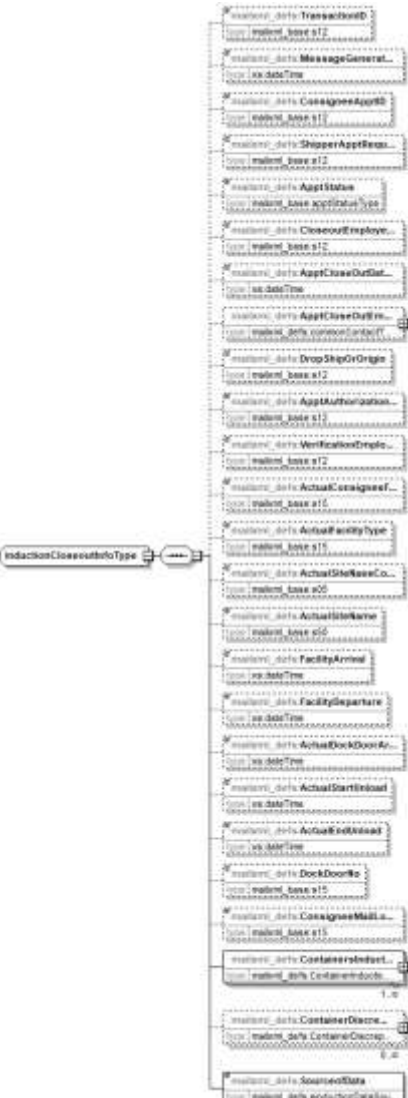
complexType IMcbPieceScanInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMcb mailxml_defs:IMbScanRec

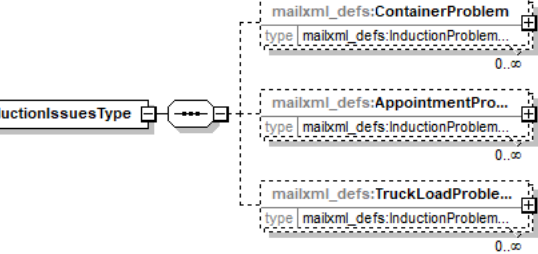
complexType IMtbPieceScanInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMtb mailxml_defs:IMbScanRec
used by	element IMcbAndIMtbPieceScanInfoType/IMtbPieceScanInfo

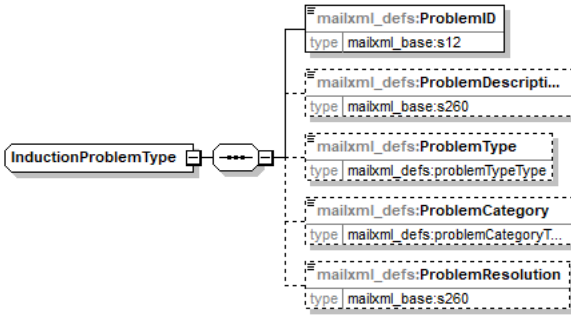
complexType inductionCloseoutInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	<p>mailxml_defs:TransactionID mailxml_defs:MessageGeneratedDate mailxml_defs:ConsigneeApptID mailxml_defs:ShipperApptRequestID mailxml_defs:ApptStatus mailxml_defs:CloseoutEmployeeUserID mailxml_defs:ApptCloseOutDate mailxml_defs:ApptCloseOutEmployeeContactInfo mailxml_defs:DropShipOrOrigin mailxml_defs:ApptAuthorizationAction mailxml_defs:VerificationEmployeeUserID mailxml_defs:ActualConsigneeFacilityID mailxml_defs:ActualFacilityType mailxml_defs:ActualSiteNassCode mailxml_defs:ActualSiteName mailxml_defs:FacilityArrival mailxml_defs:FacilityDeparture mailxml_defs:ActualDockDoorArrival mailxml_defs:ActualStartUnload mailxml_defs:ActualEndUnload mailxml_defs:DockDoorNo mailxml_defs:ConsigneeMailLoadAcceptanceAction mailxml_defs:ContainersInducted mailxml_defs:ContainerDiscrepancies mailxml_defs:SourceofData</p>
used by	element containerStatusInfoType/InductionCloseoutInfo

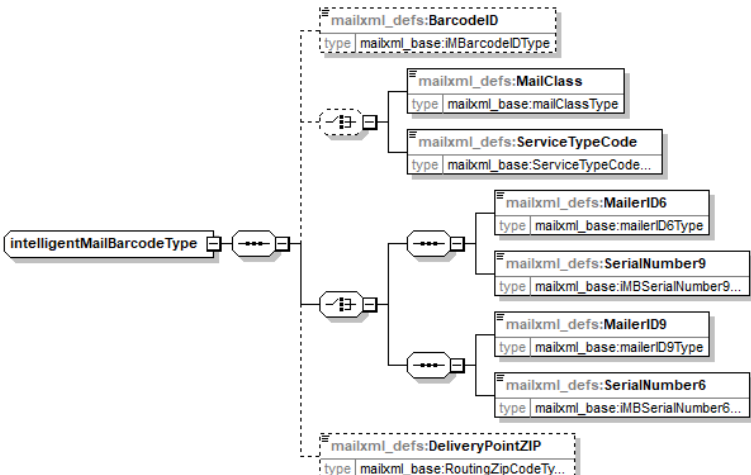
complexType inductionIssuesType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ContainerProblem mailxml_defs:AppointmentProblem mailxml_defs:TruckLoadProblem
used by	element containerStatusInfoType/InductionIssues

complexType InductionProblemType

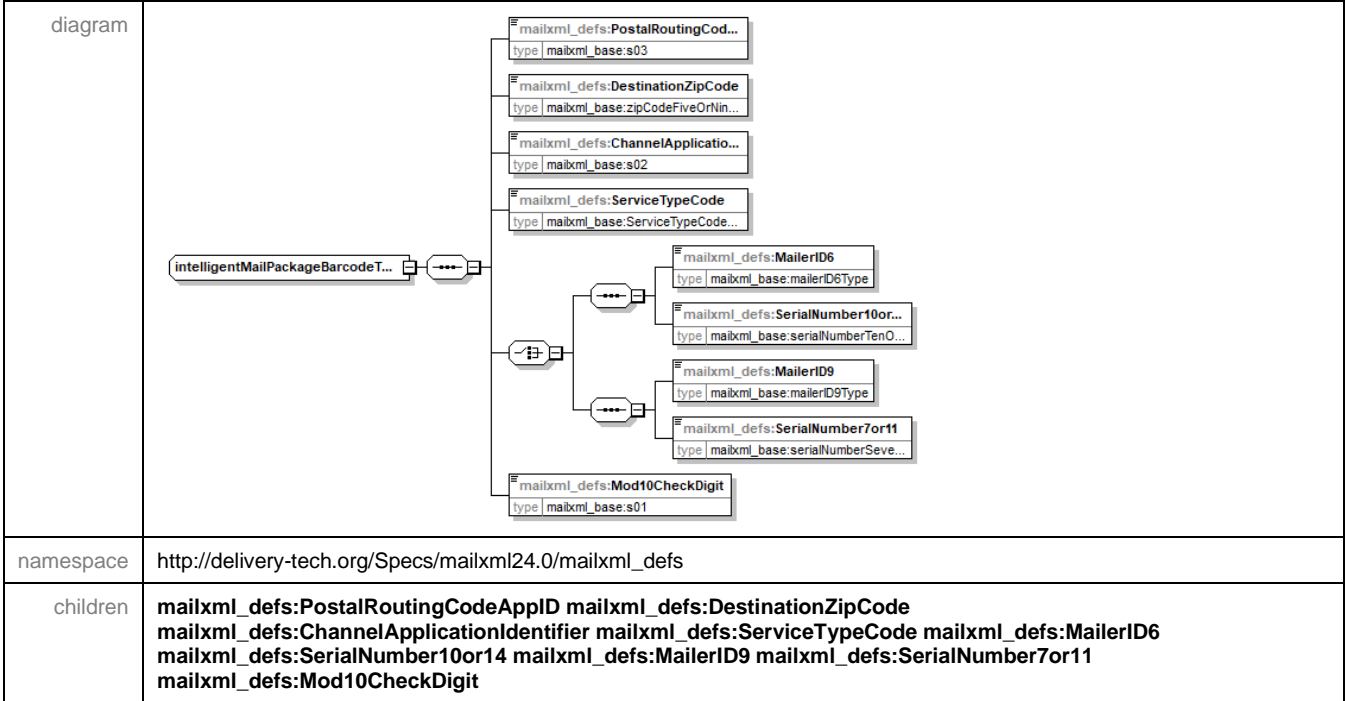
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ProblemID mailxml_defs:ProblemDescription mailxml_defs:ProblemType mailxml_defs:ProblemCategory mailxml_defs:ProblemResolution
used by	elements inductionIssuesType/AppointmentProblem inductionIssuesType/ContainerProblem inductionIssuesType/TruckLoadProblem

complexType intelligentMailBarcodeType

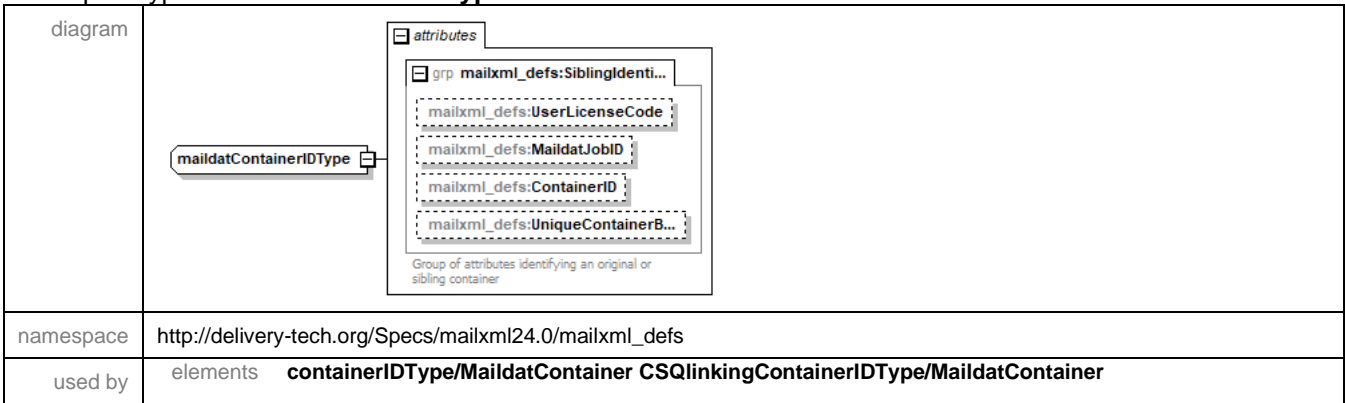
diagram	
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs	
children	mailxml_defs:BarcodeID mailxml_defs:MailClass mailxml_defs:ServiceTypeCode mailxml_defs:MailerID6 mailxml_defs:SerialNumber9 mailxml_defs:MailerID9 mailxml_defs:SerialNumber6 mailxml_defs:DeliveryPointZIP	
used by	elements	mailPieceIDType/IMB documentVersionDataforCSQType/MailPieceBlock MaildatMPUInfoType/MailPieceBlock

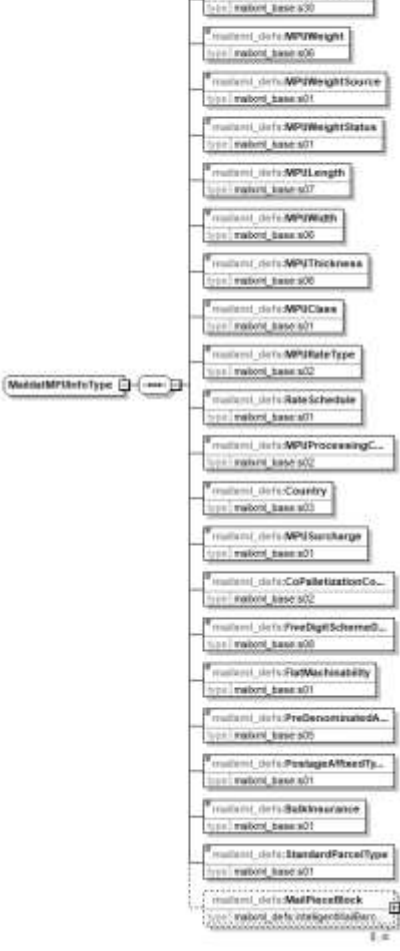
complexType intelligentMailPackageBarcodeType



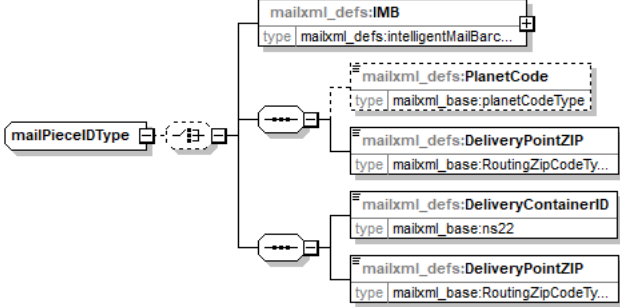
complexType maildatContainerIDType



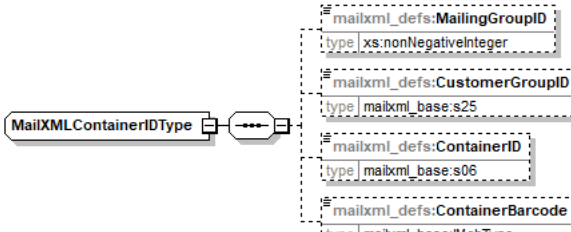
complexType MaildatMPUIInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:SegmentID mailxml_defs:MPUID mailxml_defs:MPUName mailxml_defs:MPUDescription mailxml_defs:MPUWeight mailxml_defs:MPUWeightSource mailxml_defs:MPUWeightStatus mailxml_defs:MPULength mailxml_defs:MPUWidth mailxml_defs:MPUThickness mailxml_defs:MPUClass mailxml_defs:MPURateType mailxml_defs:RateSchedule mailxml_defs:MPUProcessingCategory mailxml_defs:Country mailxml_defs:MPUSurcharge mailxml_defs:CoPalletizationCode mailxml_defs:FiveDigitSchemeDatabaseDate mailxml_defs:FlatMachinability mailxml_defs:PreDenominatedAmount mailxml_defs:PostageAffixedType mailxml_defs:BulkInsurance mailxml_defs:StandardParcelType mailxml_defs:MailPieceBlock
used by	element CSQContainerDetailDataType/MaildatMPUIInfo

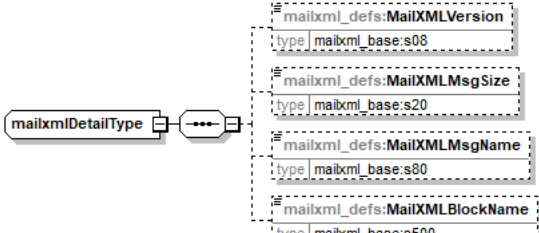
complexType mailPieceIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMB mailxml_defs:PlanetCode mailxml_defs:DeliveryPointZIP mailxml_defs:DeliveryContainerID mailxml_defs:DeliveryPointZIP

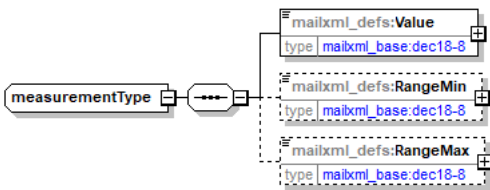
complexType MailXMLContainerIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MailingGroupID mailxml_defs:CustomerGroupID mailxml_defs:ContainerID mailxml_defs:ContainerBarcode
used by	elements containerIDType/MailXMLContainer CSLinkingContainerIDType/MailXMLContainer

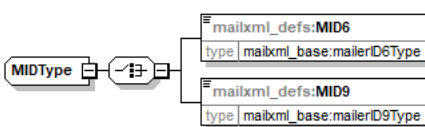
complexType mailxmlDetailType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MailXMLVersion mailxml_defs:MailXMLMsgSize mailxml_defs:MailXMLMsgName mailxml_defs:MailXMLBlockName
used by	element errorWarningType/MailxmlDetail

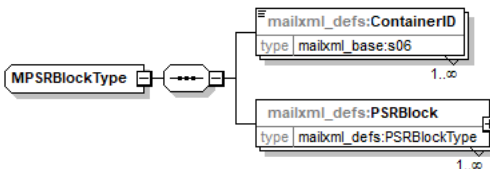
complexType measurementType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:Value mailxml_defs:RangeMin mailxml_defs:RangeMax
used by	element gPSCoordinates/Height

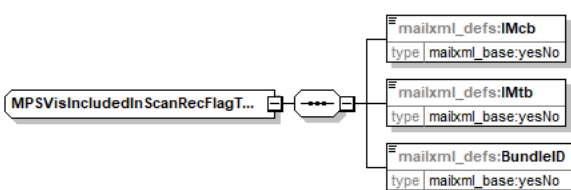
complexType MIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:MID6 mailxml_defs:MID9
used by	elements ContainerInfoData/MailOwnerMID CSQcontainerInfoDataType/MailOwnerMID

complexType MPSRBlockType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ContainerID mailxml_defs:PSRBlock

complexType MPSVisIncludedInScanRecFlagType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMcb mailxml_defs:IMtb mailxml_defs:BundleID

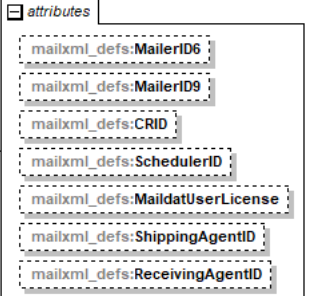
complexType MPSVisResultOptionsType

diagram	<pre>sequenceDiagram participant MPSVisResultOptionsType participant IMcb1 participant IMcb2 participant IMcb3 participant IMcb4 MPSVisResultOptionsType->>IMcb1: IMcb1-->>IMcb2: IMcb2-->>IMcb3: IMcb3-->>IMcb4: IMcb4-->>IMcb1: </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:IMcb mailxml_defs:IMtb mailxml_defs:IMB mailxml_defs:IMpb

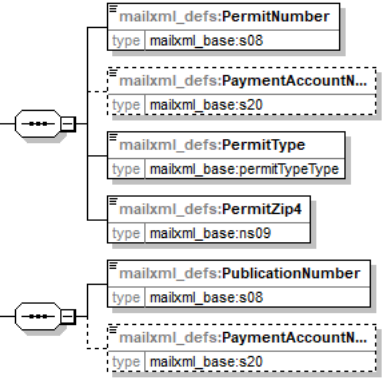
complexType palletHandoffInfoType

diagram	<pre>classDiagram participant palletHandoffInfoType participant grp_PalletInfoMs... participant attributes palletHandoffInfoType --> grp_PalletInfoMs... grp_PalletInfoMs... < -- attributes attributes { mailxml_defs:ShipperApptRequ... mailxml_defs:ConsigneeApptID mailxml_defs:SchedulerCorpID mailxml_defs:SchedulerID mailxml_defs:SchedulerCRID mailxml_defs:CreatorScheduler... mailxml_defs:CreatorSchedulerID mailxml_defs:CreatorScheduler... mailxml_defs:ShipperMultiStopID mailxml_defs:ConsigneeMultiSt... mailxml_defs:ShipperStopNumb... mailxml_defs:ApptType mailxml_defs:PickupOrDelivery mailxml_defs:PalletPositionCount mailxml_defs:TransferAllContent mailxml_defs:Start mailxml_defs:End } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs

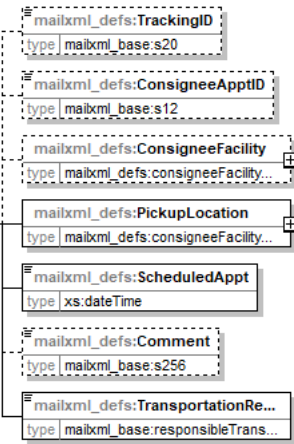
complexType participantIDType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs

complexType permitPublicationDataType

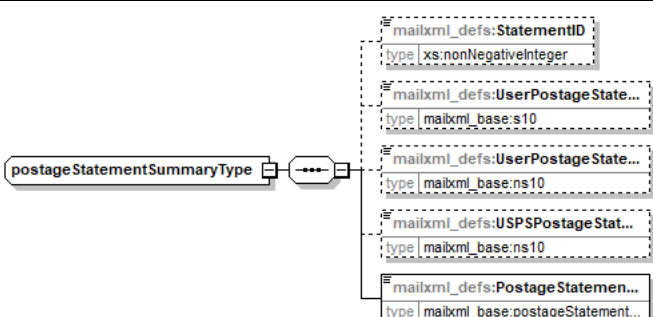
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:PermitNumber mailxml_defs:PaymentAccountNumber mailxml_defs:PermitType mailxml_defs:PermitZip4 mailxml_defs:PublicationNumber mailxml_defs:PaymentAccountNumber
used by	elements ContainerDetailData/MailOwner CSQContainerDetailDataType/MailOwner documentVersionDataforCSQType/PermitPublicationData

complexType pickupApptBlockResponseType

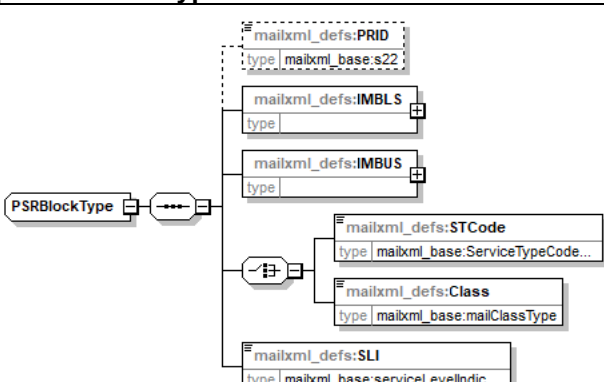
diagram	
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:TrackingID mailxml_defs:ConsigneeApptID mailxml_defs:ConsigneeFacility mailxml_defs:PickupLocation mailxml_defs:ScheduledAppt mailxml_defs:Comment mailxml_defs:TransportationResponsibility
used by	element containerStatusInfoType/ApptInfo

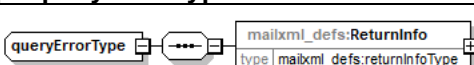
complexType postageStatementSummaryType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:StatementID mailxml_defs:UserPostageStatementID mailxml_defs:UserPostageStatementSequenceID mailxml_defs:USPSPostageStatementSequenceID mailxml_defs:PostageStatementStatus
used by	element containerStatusInfoType/PaymentInfo

complexType PSRBlockType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:PRID mailxml_defs:IMBLS mailxml_defs:IMBUS mailxml_defs:STCode mailxml_defs:Class mailxml_defs:SLI
used by	element MPSRBlockType/PSRBlock

complexType queryErrorType

diagram	
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ReturnInfo

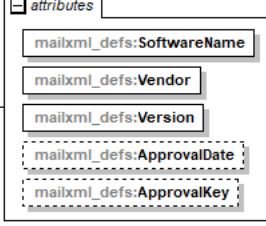
complexType returnInfoType

diagram	<pre> sequenceDiagram participant A as returnInfoType participant B as mailxml_defs:ConsigneeFacility participant C as mailxml_defs:ErrorWarning participant D as mailxml_defs:ContainerErrorW... A --> B A --> C A --> D B <--> C B <--> D C <--> D B & C & D &gt; 0..∞ </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock
used by	elements containerPostInductionInfoType/ReturnInfo containerPreInductionInfoType/ReturnInfo queryErrorType/ReturnInfo

complexType scanEventType

diagram	<pre> sequenceDiagram participant A as scanEventType participant B as mailxml_defs:USPSFacilityLocaleKey participant C as mailxml_defs:City participant D as mailxml_defs:State participant E as mailxml_defs:USPSFacilityName participant F as mailxml_defs:ScanDateTime participant G as mailxml_defs:ContainerScanState participant H as mailxml_defs:ScanStatus participant I as mailxml_defs:ScanIssueDescription participant J as mailxml_defs:ScanIssueResolution A --> B B &gt; 1..∞ B --> C B --> D B --> E B --> F B --> G B --> H B --> I B --> J C & D &gt; 0..∞ E &gt; 0..∞ F &gt; 0..∞ G &gt; 0..∞ H &gt; 0..∞ I &gt; 0..∞ J &gt; 0..∞ </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
children	mailxml_defs:USPSFacilityLocaleKey mailxml_defs:City mailxml_defs:State mailxml_defs:USPSFacilityName mailxml_defs:ScanDateTime mailxml_defs:ContainerScanState mailxml_defs:ScanStatus mailxml_defs:ScanIssueDescription mailxml_defs:ScanIssueResolution

complexType **submittingSoftwareType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs

complexType **zipCode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	extension of mailxml_base:ns09
used by	elements consolidatorCommunicationInfoType/DestinationZipCode addressType/ZipCode

simpleType **bundleScanTypeType**

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string

simpleType **containerDiscrepancyCategoryType**

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
used by	element ContainerDiscrepancyType/ContainerDiscrepancyCategory

simpleType **containerScanStateType**

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
used by	element scanEventType/ContainerScanState
annotation	documentation Scan data for Container Scan States

simpleType **containerStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
used by	elements consolidatorCommunicationInfoType/ContainerStatus containerPostInductionInfoType/PostInductionStatus containerPreInductionInfoType/PreInductionStatus

simpleType countTypeType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string

simpleType einductionDataSourceType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
used by	element inductionCloseoutInfoType/SourceofData

simpleType fullServiceComplianceIndicatorType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	mailxml_base:yesNo

simpleType MPSQueryType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
annotation	documentation Mail Piece Scan Query Type

simpleType MPSStateType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
annotation	documentation Scan States for Mail Piece Scan Data

simpleType pieceScanEventTypeType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string

simpleType problemCategoryType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string
used by	element InductionProblemType/ProblemCategory

simpleType problemTypeType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
-----------	---

type	restriction of xs:string
used by	element InductionProblemType/ProblemType

simpleType reasonCodeType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string

simpleType retrieveDataByType

namespace	http://delivery-tech.org/Specs/mailxml24.0/mailxml_defs
type	restriction of xs:string

XML Schema documentation generated by **XMLSpy** Schema Editor <http://www.altova.com/xmlspy>