

# **Mail.XML Version 24.2**

## **System Messages Specification**

**May 20, 2022**

### **Working Group Chair**

Shawn Baldwin, WindowBook

### **Technical Director**

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

### **Editor**

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

Copyright (c) 2021 – 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**

### **© 2022 Delivery Technology Advocacy Council. All Rights Reserved.**

Copyright 2022 – 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.

## **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/mailxml24.2/mailxml targetNamespace=http://delivery-tech.org/Specs/mailxml24.2/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://deliverytech.org/Specs/mailxml24.2A/mailxml"` then at least one of the XSDs is at same version such as filename =`'Mail.XML_24.2A.xsd'` <- Errata A
- If the wrapper version is labeled as `xmlns:mailxml="http://deliverytech.org/Specs/mailxml24.2B/mailxml"` then at least one of the XSDs is at same version such as filename =`'Mail.XML_24.2B.xsd'` <- Errata B
- If the wrapper version is labeled as `xmlns:mailxml="http://deliverytech.org/Specs/mailxml24.2/mailxml"` then at least one of the XSDs is at same version such as filename =`'Mail.XML_24.2.xsd'` <- Major Version

## What's New in Mail.XML Version 24.2?

With this release, the Mail.XML Messaging Protocol moves to Version 24.2. This release supports structure changes required by mailing industry and Postal Service.

Changes supported by Mail.XML 24.2 include:

- CR 2510 - Proposal to update the campaignDataType complex type to be consistent with the USPS Informed Delivery product.
- CR 2508 / 2413 - Proposal to remove ServiceCodeType value of SA for Fragile and update the value description list. The service will not be supported by USPS
- CR 2509 / 2414 - Proposal to update and Add Rate Category values to support Containerizations Discount for USPS Marketing Mail Flats
- CR 2511 / 2415 - Proposal to update and Add Rate Category values to support Package Service Parcel Select Ground Cubic pricing

## Mail.XML 24.2 XSD Modules:

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

Note: Actual xsd filenames include the version number (e.g. *mailxml\_base\_24.2.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 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™ 24.2 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 24.2. Updates in this Specification are NOT backwardly compatible with previous versions. Other documents in the specification set include:

- Mail.XML™ 24.2: Transportation Messaging Specification documents all transportation messages
- Mail.XML™ 24.2: Mailing Messaging Specification documents all mailing messages
- Mail.XML™ 24.2: Informed Visibility Specification documents all informed visibility messages

- Mail.XML™ 24.2: Data Distribution Messaging Specification documents all data distribution messages
- Mail.XML™ 24.2: Identification Messaging Specification documents all identification messages
- Mail.XML™ 24.2: Supply Chain Messaging Specification documents all supply chain messages
- Mail.XML™ 24.2: System Messaging Specification documents all systems and fault messages
- Mail.XML™ 24.2: Simple Types Specification documents all simple types used across Mail.XML messages
- Mail.XML™ 24.2: Common Definitions Specification documents all shared elements and complex types.
- Mail.XML™ 24.2: Schemas contains the .XSDs that make up the Mail.XML Messaging Specification

## Contents

Abstract.....	3
About Mail.XML™ .....	3
About Mail.XML Schema Modularization .....	3
Mail.XML Module Versioning Rules.....	3
What's New in Mail.XML Version 24.2? .....	5
Mail.XML 24.2 XSD Modules: .....	5
The Mail.XML™ 24.2 Messaging Documentation Set.....	5
Index .....	8
Elements .....	<b>Error! Bookmark not defined.</b>

# Index

## Schema mailxml\_tm\_24.2.xsd

schema location: [..\MailXML\\_v24.2\\_FINAL\mailxml\\_tm\\_24.2.xsd](#)  
attribute form default: qualified  
element form default: qualified  
targetNamespace: [http://delivery-tech.org/Specs/mailxml24.2/mailxml\\_tm](http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm)

### Elements

[ActualConsigneeFacility](#)  
[ActualEndUnload](#)  
[ActualStartUnload](#)  
[ActualTruckArrival](#)  
[AllApptCloseoutDelivery](#)  
[AllApptCloseoutNotification](#)  
[AllApptCloseoutResponse](#)  
[AllDeliveryApptCloseoutRequest](#)  
[AllPickupApptCloseoutRequest](#)  
[ApptInductionCloseoutRequest](#)  
[ApptInductionCloseoutResponse](#)  
[ApptStatus](#)  
[ConsigneeGoodsReceipt](#)  
[ConsigneeGoodsReceiptDelivery](#)  
[ConsigneeGoodsReceiptNotification](#)  
[CustomerSupplierAgreementQueryRequest](#)  
[CustomerSupplierAgreementQueryResponse](#)  
[DeliveryApptCancelCreateRequest](#)  
[DeliveryApptCancelCreateResponse](#)  
[DeliveryApptCancelRequest](#)  
[DeliveryApptCancelResponse](#)  
[DeliveryApptContentRemoveRequest](#)  
[DeliveryApptContentRemoveResponse](#)  
[DeliveryApptCreateRequest](#)  
[DeliveryApptCreateResponse](#)  
[DeliveryApptMultiStopUpdateRequest](#)  
[DeliveryApptQueryRequest](#)  
[DeliveryApptQueryResponse](#)  
[DeliveryApptShellCancelRequest](#)  
[DeliveryApptShellCancelResponse](#)  
[DeliveryApptShellCreateRequest](#)  
[DeliveryApptShellCreateResponse](#)  
[DeliveryApptShellUpdateRequest](#)  
[DeliveryApptShellUpdateResponse](#)  
[DeliveryApptStatusQueryRequest](#)  
[DeliveryApptStatusQueryResponse](#)  
[DeliveryApptTransportationUpdateRequest](#)  
[DeliveryApptTransportationUpdateResponse](#)  
[DeliveryApptUpdate](#)  
[DeliveryApptUpdateRequest](#)  
[DeliveryApptUpdateResponse](#)  
[DeliveryContentCancelRequest](#)

### Complex types

[actualBedloadType](#)  
[actualPalletType](#)  
[allDeliveryApptCloseoutAcceptType](#)  
[AppointmentInfoType](#)  
[apptBlockGoodsType](#)  
[apptBlockRequestType](#)  
[apptBlockUnscheduledGoodsType](#)  
[apptBlockUpdateType](#)  
[apptCloseoutDetailType](#)  
[apptCloseoutNotAvailableResponseType](#)  
[apptCloseoutResponseType](#)  
[apptInfoType](#)  
[availableApptType](#)  
[availableHourType](#)  
[availableSlotType](#)  
[bedloadHandlingUnitType](#)  
[bedloadUnitType](#)  
[carrierType](#)  
[containerInductionInfoType](#)  
[contentCancelType](#)  
[contentDetailInfoType](#)  
[contentDetailInfoUpdateType](#)  
[contentUspsSummaryType](#)  
[contentUspsSummaryUpdateType](#)  
[csaDispatchType](#)  
[csaInfoType](#)  
[deliveryApptAcceptType](#)  
[deliveryApptContentRemoveAcceptType](#)  
[deliveryApptContentRemoveRejectType](#)  
[deliveryApptRejectType](#)  
[deliveryApptShellAcceptType](#)  
[deliveryApptShellCancelRequestType](#)  
[deliveryApptShellCancelResponseType](#)  
[deliveryApptShellRejectType](#)  
[deliveryApptTransportationUpdateRequestType](#)  
[deliveryApptTransportationUpdateResponseType](#)  
[deliveryApptUpdateAcceptType](#)  
[deliveryApptUpdateRejectType](#)  
[deliveryContentAcceptType](#)  
[deliveryContentCancelRequestType](#)  
[deliveryContentCancelResponseType](#)  
[deliveryContentRejectType](#)

### Simple types

[appointmentNumberIdentifierType](#)  
[contentsBarcodeStatusType](#)  
[contentsBarcodeTypeType](#)  
[csaStatusType](#)  
[csaTemplateType](#)  
[IMcblInfoType](#)  
[locationStatusType](#)  
[packageServicesType](#)  
[processingCodeType](#)  
[scanEventType](#)  
[stopStatusType](#)  
[valueAddedServiceType](#)  
[verificationLocationType](#)

[DeliveryContentCancelResponse](#) [deliveryContentUpdateAcceptType](#)  
[DeliveryContentCreateRequest](#) [deliveryContentUpdatedType](#)  
[DeliveryContentCreateResponse](#) [deliveryContentUpdateRejectType](#)  
[DeliveryContentQueryRequest](#) [deliverySummaryType](#)  
[DeliveryContentQueryResponse](#) [detailInfoType](#)  
[DeliveryContentUpdateRequest](#) [eFileSamplingTimeType](#)  
[DeliveryContentUpdateResponse](#) [maildatSummaryType](#)  
[DeliveryReApptRequest](#) [oneTimeApptType](#)  
[DispatchContainerInfoNotification](#) [optionalApptType](#)  
[DispatchContainerInfoResponse](#) [optReturnInfoType](#)  
[GoodsReceiptResponse](#) [palletPresortType](#)  
[OpenApptQueryRequest](#) [palletUnitType](#)  
[OpenApptQueryResponse](#) [PartnerApptBlockType](#)  
[PartnerApptQueryRequest](#) [partnerContentAssignmentType](#)  
[PartnerApptQueryResponse](#) [pickupApptBlockRequestType](#)  
[PartnerContentAssignmentRequest](#) [presortType](#)  
[PartnerContentAssignmentResponse](#) [recurringApptBlockType](#)  
[PickupApptCancelRequest](#) [recurringApptType](#)  
[PickupApptCancelResponse](#) [slotAvailabilityType](#)  
[PickupApptCreateRequest](#) [staleContentNotificationElementType](#)  
[PickupApptCreateResponse](#) [trailerInfoType](#)  
[PickupApptUpdateRequest](#) [trailerType](#)  
[PickupApptUpdateResponse](#) [transportationContainerBlockType](#)  
[RecurringApptQueryRequest](#) [transportationContainerStatusBlockType](#)  
[RecurringApptQueryResponse](#) [transportationDetailBlockType](#)  
[ScheduledAppt](#) [transportationGeoDataBlockType](#)  
[StaleContentDelivery](#) [transportationSummaryBlockType](#)  
[StaleContentNotification](#) [trayHandlingUnitType](#)  
[StaleContentQueryRequest](#) [uspsClosedBySVType](#)  
[StaleContentQueryResponse](#) [uspsContainerInfoType](#)  
[UnscheduledConsigneeGoodsReceipt](#) [uspsDetailType](#)  
[UnscheduledConsigneeGoodsReceiptDelivery](#) [uspsSummaryType](#)  
y  
[UnscheduledConsigneeGoodsReceiptNotification](#)  
[USPSDeliveryContentUpdatedDelivery](#)  
[USPSDeliveryContentUpdatedNotification](#)  
[USPSDeliveryContentUpdatedQueryRequest](#)  
[USPSDeliveryContentUpdatedQueryResponse](#)

## Elements - Complex Types - Simple Types

### element ActualConsigneeFacility

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<b>mailxml_defs:consigneeFacilityType</b>
children	<b>mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact</b>
used by	complexTypes <a href="#">apptBlockGoodsType</a> <a href="#">apptBlockUnscheduledGoodsType</a>

### element ActualEndUnload

diagram	
	Actual date/time when unload is complete
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<b>xs:dateTime</b>
used by	complexTypes <a href="#">apptBlockGoodsType</a> <a href="#">apptBlockUnscheduledGoodsType</a> <a href="#">apptInfoType</a>
annotation	documentation Actual date/time when unload is complete

### element ActualStartUnload

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<b>xs:dateTime</b>
used by	complexTypes <a href="#">apptBlockGoodsType</a> <a href="#">apptBlockUnscheduledGoodsType</a> <a href="#">apptInfoType</a>

### element ActualTruckArrival

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	xs:dateTime
used by	complexTypes <a href="#">apptBlockGoodsType</a> <a href="#">apptBlockUnscheduledGoodsType</a> <a href="#">apptInfoType</a>

### element AllApptCloseoutDelivery

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<a href="#">mailxml_tm:SubmittingParty</a> <a href="#">mailxml_tm:SubmittingSoftware</a> <a href="#">mailxml_defs:DataRecipient</a> <a href="#">mailxml_tm:UserLicenseCode</a> <a href="#">mailxml_tm:MaildatJobID</a> <a href="#">mailxml_tm:CustomerGroupID</a> <a href="#">mailxml_tm:MailingGroupID</a> <a href="#">mailxml_tm:PushMessageID</a> <a href="#">mailxml_tm:FullServiceAllApptCloseoutAccept</a>
annotation	<p>documentation</p> <p>Delivery of full service closeout data of appointments from USPS.</p>

## element AllApptCloseoutNotification

diagram	<pre> classDiagram     class AllApptCloseoutNotification {         SubmittingParty         SubmittingSoftware         CRID         PushMessageID         UserLicenseCode         MaildatJobID         CustomerGroupID         MailingGroupID         NotificationDate     }     class SubmittingParty     class SubmittingSoftware     class CRID     class PushMessageID     class UserLicenseCode     class MaildatJobID     class CustomerGroupID     class MailingGroupID     class NotificationDate      AllApptCloseoutNotification "Notification from UPS that full service closeout data is ready to be picked up." --&gt; SubmittingParty     AllApptCloseoutNotification --&gt; SubmittingSoftware     AllApptCloseoutNotification --&gt; CRID   </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:CRID mailxml_tm:PushMessageID mailxml_tm:UserLicenseCode mailxml_tm:MaildatJobID mailxml_tm:CustomerGroupID mailxml_tm:MailingGroupID mailxml_tm:NotificationDate</b>
annotation	<p>documentation</p> <p>Notification from UPS that full service closeout data is ready to be picked up.</p>

## element AllApptCloseoutResponse

diagram	<pre> classDiagram     class AllApptCloseoutResponse {         &lt;&lt;Response to the request to closeout all delivery appointments.&gt;&gt;     }     class grp {         mailxml_defs:LargeTrans...         mailxml_defs:MessageGroupID         mailxml_defs:TotalMessageCou...         mailxml_defs:MessageSerialNu...         mailxml_defs:TransmittedRecor...         mailxml_defs:TotalRecordsAcro...         mailxml_defs:LastMessage     }     class mailxml_tm {         TrackingID         SubmitterTrackingID         LargeTransactionDividerResult         AllDeliveryApptCloseoutAccept         AllDeliveryApptCloseoutReject     }      AllApptCloseoutResponse "1" --&gt; "1" grp :      AllApptCloseoutResponse "*" --&gt; "1" mailxml_tm :      mailxml_tm "*" --&gt; "1" LargeTransactionDividerResult :      LargeTransactionDividerResult "*" --&gt; "1" AllDeliveryApptCloseoutAccept :      LargeTransactionDividerResult "*" --&gt; "1" AllDeliveryApptCloseoutReject :   </pre> <p>The diagram illustrates the structure of the <code>AllApptCloseoutResponse</code> element. It consists of the following components:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> <ul style="list-style-type: none"> <li><code>grp mailxml_defs:LargeTrans...</code></li> <li><code>mailxml_defs:MessageGroupID</code></li> <li><code>mailxml_defs:TotalMessageCou...</code></li> <li><code>mailxml_defs:MessageSerialNu...</code></li> <li><code>mailxml_defs:TransmittedRecor...</code></li> <li><code>mailxml_defs:TotalRecordsAcro...</code></li> <li><code>mailxml_defs:LastMessage</code></li> </ul> </li> <li><b>Associations:</b> <ul style="list-style-type: none"> <li><code>AllApptCloseoutResponse</code> has one association with <code>grp</code>.</li> <li><code>AllApptCloseoutResponse</code> has many-to-one associations with <code>mailxml_tm</code>, <code>LargeTransactionDividerResult</code>, <code>AllDeliveryApptCloseoutAccept</code>, and <code>AllDeliveryApptCloseoutReject</code>.</li> <li><code>LargeTransactionDividerResult</code> has many-to-one associations with <code>AllDeliveryApptCloseoutAccept</code> and <code>AllDeliveryApptCloseoutReject</code>.</li> </ul> </li> </ul>
namespace	<code>http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</code>
children	<code>mailxml_tm:TrackingID</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_defs:LargeTransactionDividerResult</code> <code>mailxml_tm:AllDeliveryApptCloseoutAccept</code> <code>mailxml_tm:AllDeliveryApptCloseoutReject</code>
annotation	<p>documentation</p> <p>Response to the request to closeout all delivery appointments.</p>

## element AllDeliveryApptCloseoutRequest

diagram	<pre> classDiagram     class AllDeliveryApptCloseoutRequest {         grp mailxml_tm:StatusRequests         mailxml_tm:SchedulerID         mailxml_tm:SchedulerCRID         mailxml_tm:SchedulerCorpID         mailxml_tm:CreatorSchedulerC...         mailxml_tm:CreatorSchedulerID         mailxml_tm:CreatorSchedulerC...         mailxml_tm:Start         mailxml_tm:End     }     AllDeliveryApptCloseoutRequest "Request to closeout all delivery appointments." --&gt; mailxml_tm:SubmittingParty     AllDeliveryApptCloseoutRequest --&gt; mailxml_tm:SubmittingSoftware     AllDeliveryApptCloseoutRequest --&gt; mailxml_tm:SubmitterTrackingID   </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b>
annotation	documentation Request to closeout all delivery appointments.

## element AllPickupApptCloseoutRequest

diagram	<pre> classDiagram     class AllPickupApptCloseoutRequest {         mailxml_tm:ShipperID         mailxml_tm:ShipperCorpID         mailxml_tm:Start         mailxml_tm:End     }     AllPickupApptCloseoutRequest "Message sent from the Shipper to the Consignee to check the closeout status of all pickup appointments--scheduled and unscheduled." --&gt; mailxml_tm:SubmittingParty     AllPickupApptCloseoutRequest --&gt; mailxml_tm:SubmittingSoftware     AllPickupApptCloseoutRequest --&gt; mailxml_tm:SubmitterTrackingID   </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b>
annotation	documentation Message sent from the Shipper to the Consignee to check the closeout status of all pickup appointments--scheduled and unscheduled.

element **ApptInductionCloseoutRequest**

diagram	<pre> graph LR     A[ApptInductionCloseoutRequest] --&gt; B["Message sent by the Consigee to the Shipper to request induction closeouts."]     B --&gt; C["attributes"]     C --&gt; D["grp mailxml_tm:InductionClos..."]     D --&gt; E["mailxml_tm:ConsigneeApptID"]     D --&gt; F["mailxml_tm:SchedulerID"]     D --&gt; G["mailxml_tm:SchedulerCorpID"]     C --&gt; H["mailxml_tm:SubmittingParty"]     H --&gt; I["mailxml_tm:SubmittingSoftware"]     I --&gt; J["mailxml_tm:SubmitterTrackingID"]     I --&gt; K["mailxml_tm:ApptCloseout"]     K --&gt; L["1..∞"]   </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ApptCloseout</b>
annotation	documentation Message sent by the Consigee to the Shipper to request induction closeouts.

element **ApptInductionCloseoutResponse**

diagram	<pre> graph LR     A[ApptInductionCloseoutResponse] --&gt; B["Response from the Shipper providing induction closeout information."]     B --&gt; C["attributes"]     C --&gt; D["grp mailxml_defs:LargeTrans..."]     D --&gt; E["mailxml_defs:MessageGroupID"]     D --&gt; F["mailxml_defs:TotalMessageCou..."]     D --&gt; G["mailxml_defs:MessageSerialNu..."]     D --&gt; H["mailxml_defs:TransmittedRecor..."]     D --&gt; I["mailxml_defs:TotalRecordsAcro..."]     D --&gt; J["mailxml_defs:LastMessage"]     C --&gt; K["mailxml_tm:TrackingID"]     K --&gt; L["mailxml_tm:SubmitterTrackingID"]     L --&gt; M["mailxml_tm:ApptInductionClos..."]     M --&gt; N["mailxml_tm:ApptInductionClos..."]   </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>

children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ApptInductionCloseoutAccept</b> <b>mailxml_tm:ApptInductionCloseoutReject</b>
annotation	documentation Response from the Shipper providing induction closeout information.

### element ApptStatus

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<b>mailxml_base:apptStatusType</b>
used by	complexTypes <a href="#">apptBlockGoodsType</a> <a href="#">apptBlockUnscheduledGoodsType</a>

### element ConsigneeGoodsReceipt

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ApptBlockGoodsReceipt</b> <b>mailxml_tm:DetailInfo</b> <b>mailxml_tm:TrailerInfo</b> <b>mailxml_tm:ReturnInfo</b>

used by	elements complexType documentation	AllApptCloseoutResponse/AllDeliveryApptCloseoutAccept DeliveryApptStatusQueryResponse/QueryResults <a href="#">allDeliveryApptCloseoutAcceptType</a> A report or message indicating delivery closeout status for a scheduled appointment.
---------	--	--

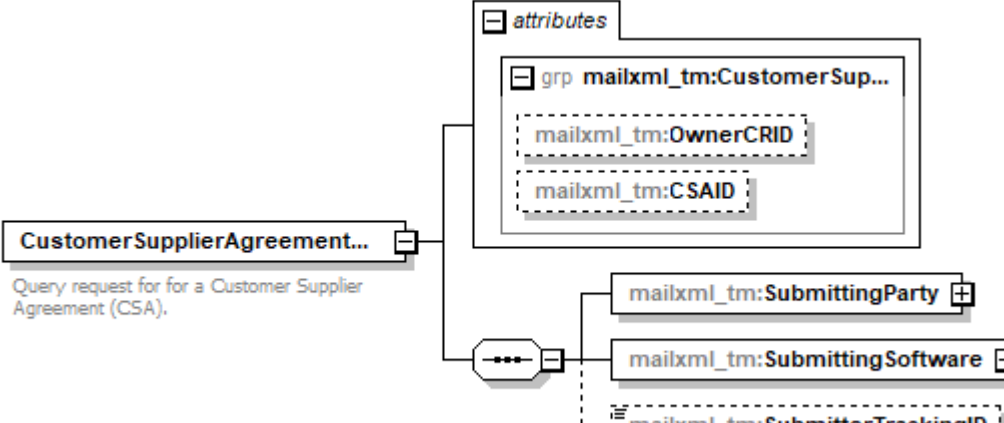
### element ConsigneeGoodsReceiptDelivery

diagram	<pre> classDiagram     class ConsigneeGoodsReceiptDelivery {         &lt;&lt;Delivery of a consignee goods receipt from the USPS&gt;&gt;     }     class SubmittingParty     class SubmittingSoftware     class DataRecipient     class UserLicenseCode     class MaildatJobID     class CustomerGroupID     class MailingGroupID     class PushMessageID     class ApptBlockGoodsReceipt     class DetailInfo     class TrailerInfo     class ReturnInfo      ConsigneeGoodsReceiptDelivery &lt; -- SubmittingParty     ConsigneeGoodsReceiptDelivery &lt; -- SubmittingSoftware     ConsigneeGoodsReceiptDelivery --&gt; DataRecipient     ConsigneeGoodsReceiptDelivery --&gt; UserLicenseCode     ConsigneeGoodsReceiptDelivery --&gt; MaildatJobID     ConsigneeGoodsReceiptDelivery --&gt; CustomerGroupID     ConsigneeGoodsReceiptDelivery --&gt; MailingGroupID     ConsigneeGoodsReceiptDelivery --&gt; PushMessageID     ConsigneeGoodsReceiptDelivery --&gt; ApptBlockGoodsReceipt     ConsigneeGoodsReceiptDelivery --&gt; DetailInfo     ConsigneeGoodsReceiptDelivery --&gt; TrailerInfo     ConsigneeGoodsReceiptDelivery --&gt; ReturnInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_defs:DataRecipient mailxml_tm:UserLicenseCode mailxml_tm:MaildatJobID mailxml_tm:CustomerGroupID mailxml_tm:MailingGroupID mailxml_tm:PushMessageID mailxml_tm:ApptBlockGoodsReceipt mailxml_tm:DetailInfo mailxml_tm:TrailerInfo mailxml_tm:ReturnInfo
annotation	documentation Delivery of a consignee goods receipt from the USPS

## element ConsigneeGoodsReceiptNotification

diagram	<p>Notification that a consignee goods receipt is ready for pickup from the USPS.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:CRID mailxml_tm:PushMessageID mailxml_tm:UserLicenseCode mailxml_tm:MaildatJobID mailxml_tm:CustomerGroupID mailxml_tm:MailingGroupID mailxml_tm:NotificationDate</b>
annotation	<p>documentation</p> <p>Notification that a consignee goods receipt is ready for pickup from the USPS.</p>

## element CustomerSupplierAgreementQueryRequest

diagram	 <p>Query request for a Customer Supplier Agreement (CSA).</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:SubmitterTrackingID</b>
annotation	<p>documentation</p> <p>Query request for a Customer Supplier Agreement (CSA).</p>

## element CustomerSupplierAgreementQueryResponse

diagram	<pre>graph LR; CSA[CustomerSupplierAgreement...] --&gt; Attributes[attributes]; Attributes --&gt; Group[grp mailxml_tm:CustomerSup...]; Group --&gt; OwnerCRID[mailxml_tm:OwnerCRID]; Group --&gt; CSAID[mailxml_tm:CSAID]; Group --&gt; TrackingID[mailxml_tm:TrackingID]; Group --&gt; SubmitterTrackingID[mailxml_tm:SubmitterTrackingID]; SubmitterTrackingID --&gt; QueryResults[mailxml_tm:QueryResults]; SubmitterTrackingID --&gt; QueryError[mailxml_tm:QueryError]</pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID mailxml_tm:SubmitterTrackingID mailxml_tm:QueryResults mailxml_tm:QueryError</b>
annotation	documentation Response to the Query request for for a Customer Supplier Agreement (CSA).

## element DeliveryApptCancelCreateRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptCancelCreateRequest</code> element. It features a main element box labeled <code>DeliveryApptCancelCreateReq...</code> which contains a detailed description: "Request to cancel a delivery appointment and create a new one." Below this, a large box labeled <code>grp mailxml_tm:CancelCreate...</code> contains a list of attributes: <code>mailxml_tm:ShipperApptReque...</code>, <code>mailxml_tm:ConsigneeApptID</code>, <code>mailxml_tm:SchedulerCorpID</code>, <code>mailxml_tm:SchedulerID</code>, <code>mailxml_tm:SchedulerCRID</code>, <code>mailxml_tm:ShipperMultiStopID</code>, <code>mailxml_tm:ConsigneeMultiSto...</code>, <code>mailxml_tm:ShipperStopNumber</code>, <code>mailxml_tm:ApptType</code>, <code>mailxml_tm:PickupOrDelivery</code>, <code>mailxml_tm:PalletPositionCount</code>, and <code>mailxml_tm:TransferAllContent</code>. Below these is a connector box with three outgoing associations. The first association points to <code>mailxml_tm:SubmittingParty</code>. The second association points to <code>mailxml_tm:SubmittingSoftware</code>. The third association points to a group box labeled <code>mailxml_tm:SubmitterTrackingID</code>, which further connects to <code>mailxml_tm:DestinationEntry</code>. This leads to another connector box with two outgoing associations: one to <code>mailxml_tm:ApptCancel</code> (multiplicity 1..∞) and one to a group box labeled <code>mailxml_tm:ApptBlock</code>. The <code>mailxml_tm:ApptBlock</code> group box contains <code>mailxml_tm:DetailInfo</code> (multiplicity 0..∞) and <code>mailxml_tm:TrailerInfo</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:ApptCancel</code> <code>mailxml_tm:ApptBlock</code> <code>mailxml_tm:DetailInfo</code> <code>mailxml_tm:TrailerInfo</code>
annotation	<p>documentation</p> <p>Request to cancel a delivery appointment and create a new one.</p>

## element DeliveryApptCancelCreateResponse

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptCancelCreateResponse</code> element. It is derived from the <code>DeliveryApptCancelCreateRequest</code> base class. The element contains a <code>mailxml_tm:TrackingID</code> and a <code>mailxml_tm:SubmitterTrackingID</code>. It also includes a <code>mailxml_tm:ReturnInfo</code>, a sequence of <code>mailxml_tm:ApptCancel</code> elements (indicated by a multiplicity of <code>1..∞</code>), and a choice between <code>mailxml_tm:DeliveryApptAccept</code> and <code>mailxml_tm:DeliveryApptReject</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:TrackingID</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:ReturnInfo</code> <code>mailxml_tm:ApptCancel</code> <code>mailxml_tm:DeliveryApptAccept</code> <code>mailxml_tm:DeliveryApptReject</code>
annotation	documentation Response to the request to cancel a delivery appointment and create a new one.

## element DeliveryApptCancelRequest

diagram	<p>The diagram shows the <code>DeliveryApptCancelRequest</code> element with the following structure:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> <ul style="list-style-type: none"> <li><code>grp mailxml_defs:ResponseM...</code></li> <li><code>mailxml_defs:ShipperApptRequ...</code></li> <li><code>mailxml_defs:ConsigneeApptID</code></li> <li><code>mailxml_defs:SchedulerID</code></li> <li><code>mailxml_defs:SchedulerCorpID</code></li> <li><code>mailxml_defs:SchedulerCRID</code></li> <li><code>mailxml_defs:ShipperMultiStopID</code></li> <li><code>mailxml_defs:ConsigneeMultiSt...</code></li> <li><code>mailxml_defs:ShipperStopNumb...</code></li> <li><code>mailxml_defs:ApptType</code></li> <li><code>mailxml_defs:PickupOrDelivery</code></li> <li><code>mailxml_defs:PalletPositionCount</code></li> <li><code>mailxml_defs:IncludesElectroni...</code></li> </ul> </li> <li><b>Associations:</b> <ul style="list-style-type: none"> <li>A dashed line connects <code>DeliveryApptCancelRequest</code> to a group of elements: <code>mailxml_tm:SubmittingParty</code>, <code>mailxml_tm:SubmittingSoftware</code>, <code>mailxml_tm:SubmitterTrackingID</code>, <code>mailxml_tm:DestinationEntry</code>, and <code>mailxml_tm:ReturnInfo</code>.</li> </ul> </li> </ul>
namespace	<code>http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</code>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:ReturnInfo</code>
annotation	<p>documentation</p> <p>Request to cancel a delivery appointment.</p>

## element DeliveryApptCancelResponse

diagram	<p>The diagram shows the <code>DeliveryApptCancelResponse</code> element with the following structure:</p> <ul style="list-style-type: none"> <li><b>Associations:</b> <ul style="list-style-type: none"> <li>A dashed line connects <code>DeliveryApptCancelResponse</code> to a group of elements: <code>mailxml_tm:TrackingID</code>, <code>mailxml_tm:SubmitterTrackingID</code>, <code>mailxml_tm:DeliveryApptCance...</code>, and <code>mailxml_tm:DeliveryApptCance...</code>.</li> </ul> </li> </ul>
namespace	<code>http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</code>

children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryApptCancelAccept</b> <b>mailxml_tm:DeliveryApptCancelReject</b>
annotation	documentation Response to the request to cancel a delivery appointment.

### element **DeliveryApptContentRemoveRequest**

diagram	<p>Request to remove content from a delivery appointment.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ContentID</b>
annotation	documentation Request to remove content from a delivery appointment.

### element **DeliveryApptContentRemoveResponse**

diagram	<p>Response to the request to remove content from a delivery appointment.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryApptContentRemoveAccept</b> <b>mailxml_tm:DeliveryApptContentRemoveReject</b>
annotation	documentation Response to the request to remove content from a delivery appointment.

## element DeliveryApptCreateRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptCreateRequest</code> element. It features a main class box labeled <code>DeliveryApptCreateRequest</code> with a description: "Request to create a delivery appointment." A dashed line connects this class to a larger box containing its attributes and children. The attributes section is titled <code>attributes</code> and includes a group named <code>grp mailxml_defs:RequestMs...</code> which contains several sub-attributes: <code>mailxml_defs:ShipperApptRequ...</code>, <code>mailxml_defs:ConsigneeApptID</code>, <code>mailxml_defs:SchedulerID</code>, <code>mailxml_defs:SchedulerCorpID</code>, <code>mailxml_defs:SchedulerCRID</code>, <code>mailxml_defs:ShipperMultiStopID</code>, <code>mailxml_defs:ConsigneeMultiSt...</code>, <code>mailxml_defs:ShipperStopNumb...</code>, <code>mailxml_defs:ApptType</code>, <code>mailxml_defs:PickupOrDelivery</code>, <code>mailxml_defs:PalletPositionCount</code>, and <code>mailxml_defs:IncludesElectroni...</code>. Below the attributes is a compartment for children, which lists: <code>mailxml_tm:SubmittingParty</code>, <code>mailxml_tm:SubmittingSoftware</code>, <code>mailxml_tm:SubmitterTrackingID</code>, <code>mailxml_tm:DestinationEntry</code>, <code>mailxml_tm:RecurringAppt</code>, <code>mailxml_tm:OneTimeAppt</code>, <code>mailxml_tm:DetailInfo</code> (with multiplicity <code>1..∞</code>), <code>mailxml_tm:TrailerInfo</code>, <code>mailxml_tm:ConsigneeFacility</code>, <code>mailxml_tm:Comment</code>, and <code>mailxml_tm:ValueAddedService</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:RecurringAppt</code> <code>mailxml_tm:OneTimeAppt</code> <code>mailxml_tm:DetailInfo</code> <code>mailxml_tm:TrailerInfo</code> <code>mailxml_tm:ConsigneeFacility</code> <code>mailxml_tm:Comment</code> <code>mailxml_tm:ValueAddedService</code>

annotation	documentation Request to create a delivery appointment.
------------	--

### element DeliveryApptCreateResponse

diagram	<p>The diagram illustrates the structure of the <b>DeliveryApptCreateResponse</b> element. It consists of a main element box labeled "DeliveryApptCreateResponse" with a description "Response to the request to create a delivery appointment." A dashed line connects it to a sequence of three nested elements: "mailxml_tm:TrackingID", "mailxml_tm:SubmitterTrackingID", and two instances of "mailxml_tm:DeliveryApptCreateAccept".</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryApptCreateAccept</b> <b>mailxml_tm:DeliveryApptCreateReject</b>
annotation	documentation Response to the request to create a delivery appointment.

### element DeliveryApptMultiStopUpdateRequest

diagram	<p>The diagram illustrates the structure of the <b>DeliveryApptMultiStopUpdateRequest</b> element. It consists of a main element box labeled "DeliveryApptMultiStopUpdateRequest" with a description "Request to update a multistop delivery appointment." A dashed line connects it to a sequence of three nested elements: "grp mailxml_tm:ResponseMul...", "mailxml_tm:ShipperApptReque...", and "mailxml_tm:ConsigneeApptID". This is followed by a large group of attributes: "SchedulerID", "SchedulerCorpID", "ShipperMultiStopID", "ConsigneeMultiSto...", "PickupOrDelivery", and "ShipperStopNumber". Another dashed line connects to a sequence of three nested elements: "SubmittingParty", "SubmittingSoftware", and "SubmitterTrackingID". Finally, a dashed line connects to "ReturnInfo".</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ReturnInfo</b>
annotation	documentation Request to update a multistop delivery appointment.

## element DeliveryApptQueryRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptQueryRequest</code> element. It starts with a main class box labeled <code>DeliveryApptQueryRequest</code> containing a brief description: "Query request for availability of a particular appointment." A dashed line connects this class to a larger box representing its attributes. Inside this attributes box, there is a group header <code>grp mailxml_defs:RequestMs...</code>. Below it is a list of attributes, each preceded by the prefix <code>mailxml_defs:</code>: <code>ShipperApptRequ...</code>, <code>ConsigneeApptID</code>, <code>SchedulerID</code>, <code>SchedulerCorpID</code>, <code>SchedulerCRID</code>, <code>ShipperMultiStopID</code>, <code>ConsigneeMultiSt...</code>, <code>ShipperStopNumb...</code>, <code>ApptType</code>, <code>PickupOrDelivery</code>, <code>PalletPositionCount</code>, and <code>IncludesElectroni...</code>. Another dashed line connects the <code>DeliveryApptQueryRequest</code> class to a box representing its children. This children box contains several elements: <code>SubmittingParty</code>, <code>SubmittingSoftware</code>, <code>SubmitterTrackingID</code>, <code>DestinationEntry</code>, <code>RecurringAppt</code>, <code>OneTimeAppt</code>, <code>SlotAvailability</code>, <code>DetailInfo</code> (with multiplicity <code>0..∞</code>), <code>TrailerInfo</code>, <code>ConsigneeFacility</code>, and <code>Comment</code>. Each child element is preceded by the prefix <code>mailxml_tm:</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>SubmittingParty</code> <code>SubmittingSoftware</code> <code>SubmitterTrackingID</code> <code>DestinationEntry</code> <code>RecurringAppt</code> <code>OneTimeAppt</code> <code>SlotAvailability</code> <code>DetailInfo</code> <code>TrailerInfo</code> <code>ConsigneeFacility</code> <code>Comment</code>

annotation	documentation Query request for availability of a particular appointment.
<b>element DeliveryApptQueryResponse</b>	
diagram	<p>The diagram illustrates the structure of the <b>DeliveryApptQueryResponse</b> element. It consists of the following components:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> <ul style="list-style-type: none"> <li><b>grp mailxml_defs:RequestMs...</b> (grouped attribute)</li> <li><b>mailxml_defs:ShipperApptReq...</b></li> <li><b>mailxml_defs:ConsigneeApptID</b></li> <li><b>mailxml_defs:SchedulerID</b></li> <li><b>mailxml_defs:SchedulerCorpID</b></li> <li><b>mailxml_defs:SchedulerCRID</b></li> <li><b>mailxml_defs:ShipperMultiStopID</b></li> <li><b>mailxml_defs:ConsigneeMultiSt...</b></li> <li><b>mailxml_defs:ShipperStopNumb...</b></li> <li><b>mailxml_defs:ApptType</b></li> <li><b>mailxml_defs:PickupOrDelivery</b></li> <li><b>mailxml_defs:PalletPositionCount</b></li> <li><b>mailxml_defs:IncludesElectroni...</b></li> </ul> </li> <li><b>Associations:</b> <ul style="list-style-type: none"> <li>An association connects <b>DeliveryApptQueryResponse</b> to <b>mailxml_tm:TrackingID</b>.</li> <li>An association connects <b>mailxml_tm:TrackingID</b> to <b>mailxml_tm:SubmitterTrackingID</b>.</li> <li>An association connects <b>mailxml_tm:SubmitterTrackingID</b> to <b>mailxml_tm:QueryResults</b> and <b>mailxml_tm:QueryError</b>.</li> </ul> </li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_tm:QueryError</b>
annotation	documentation Response to the Query request for availability of a particular appointment.

## element DeliveryApptShellCancelRequest

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<a href="#">mailxml_tm:deliveryApptShellCancelRequestType</a>
children	<a href="#">mailxml_tm:SubmittingParty</a> <a href="#">mailxml_tm:SubmittingSoftware</a> <a href="#">mailxml_tm:SubmitterTrackingID</a> <a href="#">mailxml_tm:DestinationEntry</a> <a href="#">mailxml_tm:ReturnInfo</a>
annotation	documentation Request to cancel a delivery appointment shell to which content will be added later.

## element DeliveryApptShellCancelResponse

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptShellCancelResponseType</code>. It is a class type with the following components:</p> <ul style="list-style-type: none"><li><b>Inheritance:</b> It inherits from <code>mailxml_tm:SubmitterTrackingID</code> and <code>mailxml_tm:TrackingID</code>.</li><li><b>Associations:</b> It has two associations:<ul style="list-style-type: none"><li>An association with <code>mailxml_tm:DeliveryApptCancelAccept</code>, represented by a line connecting the two classes.</li><li>An association with <code>mailxml_tm:DeliveryApptCancelReject</code>, represented by a line connecting the two classes.</li></ul></li></ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
type	<a href="#"><code>mailxml_tm:deliveryApptShellCancelResponseType</code></a>
children	<code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:TrackingID</code> <code>mailxml_tm:DeliveryApptCancelAccept</code> <code>mailxml_tm:DeliveryApptCancelReject</code>
annotation	documentation Response to a request to cancel a delivery appointment shell to which content will be added later.

## element DeliveryApptShellCreateRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptShellCreateRequest</code> element. It features a main class box labeled <code>DeliveryApptShellCreateRequest</code> with a note: "Request to create a delivery appointment shell to which content will be added later." A solid line connects this class to a large composite structure. This structure contains an <code>attributes</code> section with a group named <code>grp mailxml_defs:RequestMs...</code> containing various attributes like <code>ShipperApptRequ...</code>, <code>ConsigneeApptID</code>, etc. Below this is a dashed line connecting to another composite structure. This second structure contains elements such as <code>SubmittingParty</code>, <code>SubmittingSoftware</code>, <code>SubmitterTrackingID</code>, <code>ConsigneeFacility</code>, <code>DestinationEntry</code>, <code>MailClass</code> (with multiplicity <code>1..∞</code>), <code>RecurringAppt</code>, <code>OneTimeAppt</code>, <code>TrailerInfo</code>, <code>Comment</code>, and <code>ValueAddedService</code>. There are also several dashed boxes representing optional or derived information.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:ConsigneeFacility</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:MailClass</code> <code>mailxml_tm:RecurringAppt</code> <code>mailxml_tm:OneTimeAppt</code> <code>mailxml_tm:TrailerInfo</code> <code>mailxml_tm:Comment</code> <code>mailxml_tm:ValueAddedService</code>

annotation	documentation Request to create a delivery appointment shell to which content will be added later.
<b>element DeliveryApptShellCreateResponse</b>	
diagram	<pre> classDiagram     class DeliveryApptShellCreateRespo... {         &lt;&lt;Response to the request to create a delivery appointment shell to which content will be added later.&gt;&gt;     }     class mailxml_tm::TrackingID     class mailxml_tm::SubmitterTrackingID     class mailxml_tm::DeliveryApptShellC...     class mailxml_tm::DeliveryApptShellC...      DeliveryApptShellCreateRespo... &lt; --&gt; TrackingID     DeliveryApptShellCreateRespo... &lt; --&gt; SubmitterTrackingID     TrackingID --&gt; &gt; DeliveryApptShellCreateAccept     SubmitterTrackingID --&gt; &gt; DeliveryApptShellCreateReject   </pre> <p>The diagram illustrates the structure of the <code>DeliveryApptShellCreateResponse</code> element. It is a base class that inherits from <code>DeliveryApptShellCreateRespo...</code>. It has two associations: one with <code>mailxml_tm:TrackingID</code> and another with <code>mailxml_tm:SubmitterTrackingID</code>. The association with <code>TrackingID</code> is annotated with <code>&lt;&lt;mailxml_tm:TrackingID&gt;&gt;</code> and the association with <code>SubmitterTrackingID</code> is annotated with <code>&lt;&lt;mailxml_tm:SubmitterTrackingID&gt;&gt;</code>. Additionally, there are two derived classes: <code>mailxml_tm:DeliveryApptShellCreateAccept</code> and <code>mailxml_tm:DeliveryApptShellCreateReject</code>, which are associated with their respective tracking ID types.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:TrackingID</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:DeliveryApptShellCreateAccept</code> <code>mailxml_tm:DeliveryApptShellCreateReject</code>
annotation	documentation Response to the request to create a delivery appointment shell to which content will be added later.

## element DeliveryApptShellUpdateRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptShellUpdateRequest</code> element. It features a main class box labeled <code>DeliveryApptShellUpdateRequest</code> with a note: "Request to update a delivery appointment shell to which content will be added later." A solid line connects this class to a large box labeled <code>attributes</code>, which contains a group named <code>grp mailxml_defs:RequestMs...</code>. This group includes several attributes: <code>mailxml_defs:ShipperApptRequ...</code>, <code>mailxml_defs:ConsigneeApptID</code>, <code>mailxml_defs:SchedulerID</code>, <code>mailxml_defs:SchedulerCorpID</code>, <code>mailxml_defs:SchedulerCRID</code>, <code>mailxml_defs:ShipperMultiStopID</code>, <code>mailxml_defs:ConsigneeMultiSt...</code>, <code>mailxml_defs:ShipperStopNumb...</code>, <code>mailxml_defs:ApptType</code>, <code>mailxml_defs:PickupOrDelivery</code>, <code>mailxml_defs:PalletPositionCount</code>, and <code>mailxml_defs:IncludesElectroni...</code>. Below the attributes is another association represented by a dashed line connecting to a box containing <code>mailxml_tm:SubmittingParty</code>, <code>mailxml_tm:SubmittingSoftware</code>, <code>mailxml_tm:SubmitterTrackingID</code>, <code>mailxml_tm:ConsigneeFacility</code>, <code>mailxml_tm:DestinationEntry</code>, and <code>mailxml_tm:MailClass</code>. The <code>MailClass</code> attribute has a multiplicity of <code>1..∞</code>. From this <code>MailClass</code> association, two further associations branch out: one to <code>mailxml_tm:RecurringAppt</code> and another to <code>mailxml_tm:OneTimeAppt</code>. Both of these in turn have dashed-line associations to <code>mailxml_tm:TrailerInfo</code>, <code>mailxml_tm:Comment</code>, and <code>mailxml_tm:ValueAddedService</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:ConsigneeFacility</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:MailClass</code> <code>mailxml_tm:RecurringAppt</code> <code>mailxml_tm:OneTimeAppt</code> <code>mailxml_tm:TrailerInfo</code> <code>mailxml_tm:Comment</code> <code>mailxml_tm:ValueAddedService</code>

annotation	documentation Request to update a delivery appointment shell to which content will be added later.
------------	---

### element DeliveryApptShellUpdateResponse

diagram	<pre> sequenceDiagram     participant PA as DeliveryApptShellUpdateRespo...     participant P as      PA-&gt;&gt;P: Response to the request to update a delivery appointment shell to which content will be added later.     activate P     P--&gt;&gt;PA: mailxml_tm:TrackingID     P--&gt;&gt;PA: mailxml_tm:SubmitterTrackingID     P--&gt;&gt;PA: mailxml_tm:DeliveryApptShellAccept     P--&gt;&gt;PA: mailxml_tm:DeliveryApptShellReject     deactivate P   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryApptShellAccept</b> <b>mailxml_tm:DeliveryApptShellReject</b>
annotation	documentation Response to the request to update a delivery appointment shell to which content will be added later.

### element DeliveryApptStatusQueryRequest

diagram	<pre> sequenceDiagram     participant PA as DeliveryApptStatusQueryReq...     participant P as      PA-&gt;&gt;P: Query request for the status of a delivery appointment.     activate P     P--&gt;&gt;PA: grp mailxml_tm:ApptStatusRe...     P--&gt;&gt;PA: mailxml_tm:ShipperApptRe...     P--&gt;&gt;PA: mailxml_tm:ConsigneeApptID     P--&gt;&gt;PA: mailxml_tm:SubmittingParty     P--&gt;&gt;PA: mailxml_tm:SubmittingSoftware     P--&gt;&gt;PA: mailxml_tm:SubmitterTrackingID     deactivate P   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b>
annotation	documentation Query request for the status of a delivery appointment.

### element DeliveryApptStatusQueryResponse

diagram	<pre> sequenceDiagram     participant PA as DeliveryApptStatusQueryResp...     participant P as      PA-&gt;&gt;P: Response to the Query request for the status of a delivery appointment.     activate P     P--&gt;&gt;PA: mailxml_tm:TrackingID     P--&gt;&gt;PA: mailxml_tm:SubmitterTrackingID     P--&gt;&gt;PA: mailxml_tm:QueryResults     P--&gt;&gt;PA: mailxml_defs:QueryError     deactivate P   </pre> <p>Error issued when the query data cannot be provided.</p>
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_defs:QueryError</b>
annotation	documentation Response to the Query request for the status of a delivery appointment.

### element **DeliveryApptTransportationUpdateRequest**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<a href="#">mailxml_tm:deliveryApptTransportationUpdateRequestType</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:TrailerInfo</b>
annotation	documentation Request to update the transportation for a delivery appointment.

### element **DeliveryApptTransportationUpdateResponse**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<a href="#">mailxml_tm:deliveryApptTransportationUpdateResponseType</a>
children	<b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:TrackingID</b> <b>mailxml_tm:DeliveryApptTransportationAccept</b> <b>mailxml_tm:DeliveryApptTransportationReject</b>
annotation	documentation Response to the request to update the transportation for a delivery appointment.

## element **DeliveryApptUpdate**

diagram	<pre> classDiagram     class DeliveryApptUpdate {         &lt;&lt;mailxml_tm:ResponseApp...&gt;&gt;             ShipperApptRequestID             ConsigneeApptID             SchedulerID             SchedulerCorpID             SchedulerCRID             ApptType             PickupOrDelivery             PalletPositionCount             IncludesElectronicLabel         &lt;&lt;ApptBlockUpdate&gt;&gt;             DetailInfo             TrailerInfo             ReturnInfo     } </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:ApptBlockUpdate</b> <b>mailxml_tm:DetailInfo</b> <b>mailxml_tm:TrailerInfo</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <b>DeliveryApptStatusQueryResponse/QueryResults</b>

## element DeliveryApptUpdateRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryApptUpdateRequest</code> element. It consists of two main parts: attributes and children.</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> A list of properties enclosed in a box, including:       <ul style="list-style-type: none"> <li><code>grp mailxml_tm:ResponseApp...</code></li> <li><code>mailxml_tm:ShipperApptReque...</code></li> <li><code>mailxml_tm:ConsigneeApptID</code></li> <li><code>mailxml_tm:SchedulerID</code></li> <li><code>mailxml_tm:SchedulerCorpID</code></li> <li><code>mailxml_tm:SchedulerCRID</code></li> <li><code>mailxml_tm:ApptType</code></li> <li><code>mailxml_tm:PickupOrDelivery</code></li> <li><code>mailxml_tm:PalletPositionCount</code></li> <li><code>mailxml_tm:IncludesElectronicL...</code></li> </ul> </li> <li><b>Children:</b> A list of child elements, each with a plus sign (+) indicating they can be expanded:       <ul style="list-style-type: none"> <li><code>mailxml_tm:SubmittingParty</code></li> <li><code>mailxml_tm:SubmittingSoftware</code></li> <li><code>mailxml_tm:SubmitterTrackingID</code></li> <li><code>mailxml_tm:DestinationEntry</code></li> <li><code>mailxml_tm:RecurringAppt</code></li> <li><code>mailxml_tm:OneTimeAppt</code></li> <li><code>mailxml_tm:DetailInfo</code> (repeated 1..∞ times)</li> <li><code>mailxml_tm:TrailerInfo</code></li> <li><code>mailxml_tm:ConsigneeFacility</code></li> <li><code>mailxml_tm:Comment</code></li> <li><code>mailxml_tm:ETA</code></li> <li><code>mailxml_tm:ValueAddedService</code></li> <li><code>mailxml_tm:ReturnInfo</code></li> </ul> </li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:RecurringAppt</code> <code>mailxml_tm:OneTimeAppt</code> <code>mailxml_tm:DetailInfo</code> <code>mailxml_tm:TrailerInfo</code> <code>mailxml_tm:ConsigneeFacility</code> <code>mailxml_tm:Comment</code> <code>mailxml_tm:ETA</code> <code>mailxml_tm:ValueAddedService</code> <code>mailxml_tm:ReturnInfo</code>
annotation	documentation Request to update a deliver appointment.

### element **DeliveryApptUpdateResponse**

diagram	<pre> classDiagram     class DeliveryApptUpdateResponse {         &lt;&lt;Response to the request to update a deliver appointment.&gt;&gt;     }     class DeliveryApptUpdate {         &lt;&lt;mailxml_tm:DeliveryApptUpdate...&gt;&gt;     }     class mailxml_tm {         TrackingID         SubmitterTrackingID     }     DeliveryApptUpdateResponse &lt; -- DeliveryApptUpdate     DeliveryApptUpdate &lt; -- mailxml_tm     </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<a href="#">mailxml_tm:TrackingID</a> <a href="#">mailxml_tm:SubmitterTrackingID</a> <a href="#">mailxml_tm:DeliveryApptUpdateAccept</a> <a href="#">mailxml_tm:DeliveryApptUpdateReject</a>
annotation	documentation Response to the request to update a deliver appointment.

### element **DeliveryContentCancelRequest**

diagram	<pre> classDiagram     class DeliveryContentCancelRequest {         &lt;&lt;Request to cancel delivery content.&gt;&gt;     }     class mailxml_tm {         deliveryContentCancelRequestType     }     class mailxml_tm {         SchedulerID         SchedulerCorpID         SchedulerCRID     }     class mailxml_tm {         SubmittingParty         SubmittingSoftware         SubmitterTrackingID         DestinationEntry         ContentCancel     }     DeliveryContentCancelRequest &lt; -- deliveryContentCancelRequestType     deliveryContentCancelRequestType &lt; -- mailxml_tm     </pre> <p style="text-align: right;">1..∞</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<a href="#">mailxml_tm:deliveryContentCancelRequestType</a>
children	<a href="#">mailxml_tm:SubmittingParty</a> <a href="#">mailxml_tm:SubmittingSoftware</a> <a href="#">mailxml_tm:SubmitterTrackingID</a> <a href="#">mailxml_tm:DestinationEntry</a> <a href="#">mailxml_tm:ContentCancel</a>
annotation	documentation Request to cancel delivery content.

## element DeliveryContentCancelResponse

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	<a href="#">mailxml_tm:deliveryContentCancelResponseType</a>
children	<a href="#">mailxml_tm:TrackingID</a> <a href="#">mailxml_tm:SubmitterTrackingID</a> <a href="#">mailxml_tm:DeliveryContentCancelAccept</a> <a href="#">mailxml_tm:DeliveryContentCancelReject</a>
annotation	documentation Response to the request to cancel delivery content.

## element DeliveryContentCreateRequest

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<a href="#">mailxml_tm:SubmittingParty</a> <a href="#">mailxml_tm:SubmittingSoftware</a> <a href="#">mailxml_tm:SubmitterTrackingID</a> <a href="#">mailxml_tm:ConsigneeFacility</a> <a href="#">mailxml_tm:DestinationEntry</a> <a href="#">mailxml_tm:ContentDetailInfo</a>
annotation	documentation Request from the Shipper to the Consignee to create content for delivery.

## element DeliveryContentCreateResponse

diagram	<p>The diagram illustrates the structure of the <b>DeliveryContentCreateResponse</b> element. It consists of a main box labeled <b>DeliveryContentCreateResponse</b> with a note below it: "Response to the request to create content for delivery." This box is connected via a dashed line to another box labeled <b>mailxml_tm:TrackingID</b>. From <b>mailxml_tm:TrackingID</b>, a dashed line leads to <b>mailxml_tm:SubmitterTrackingID</b>. From <b>mailxml_tm:SubmitterTrackingID</b>, a dashed line leads to two parallel boxes: <b>mailxml_tm:DeliveryContentAccept</b> and <b>mailxml_tm:DeliveryContentReject</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryContentAccept</b> <b>mailxml_tm:DeliveryContentReject</b>
annotation	documentation Response to the request to create content for delivery.

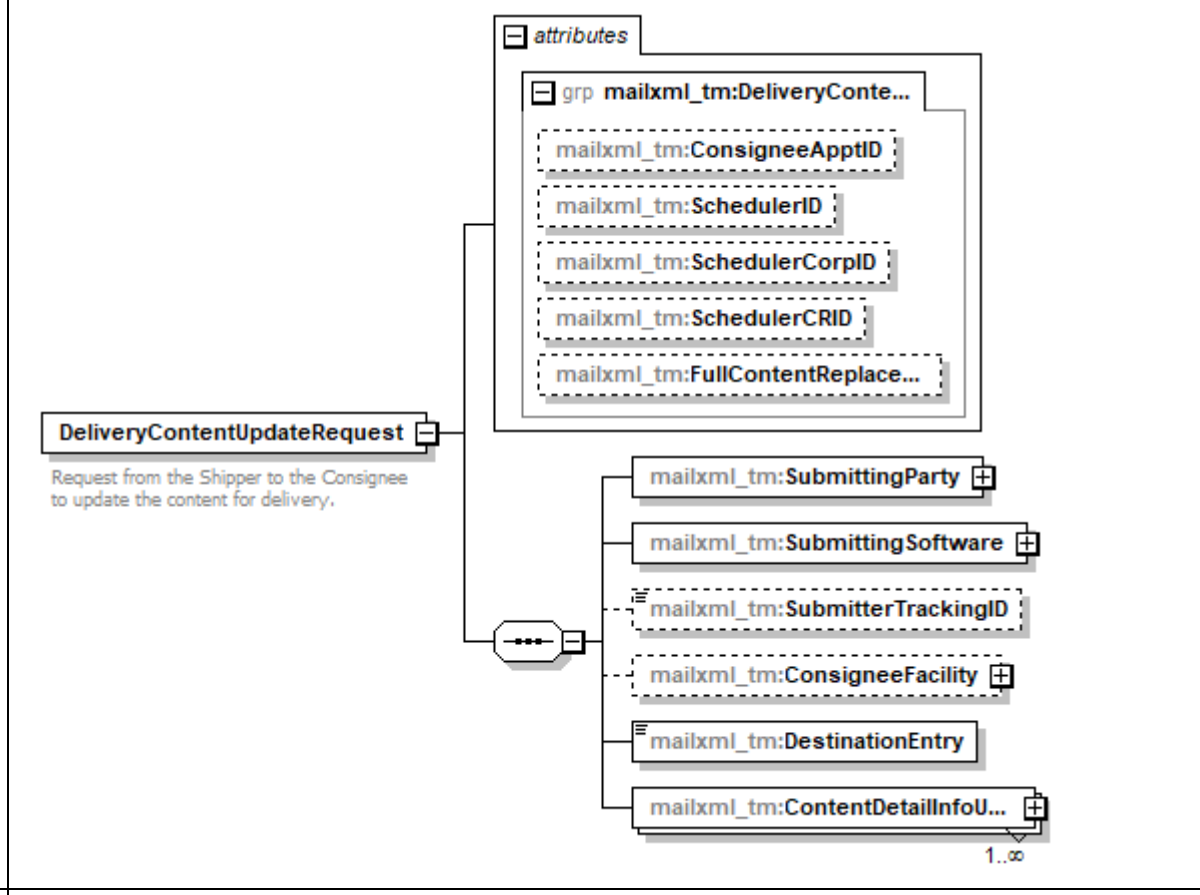
## element DeliveryContentQueryRequest

diagram	<p>The diagram illustrates the structure of the <b>DeliveryContentQueryRequest</b> element. It consists of a main box labeled <b>DeliveryContentQueryRequest</b> with a note below it: "Query request for delivery content." This box is connected via a dashed line to a large box labeled <b>grp mailxml_tm:DeliveryContentQueryRequest</b>. Inside this group box, there is a section titled <b>attributes</b> containing several sub-elements: <b>mailxml_tm:ConsigneeApptID</b>, <b>mailxml_tm:SchedulerID</b>, <b>mailxml_tm:SchedulerCorpID</b>, <b>mailxml_tm:SchedulerCRID</b>, <b>mailxml_tm:SchedulerContentID</b>, <b>mailxml_tm:ConsigneeContentID</b>, <b>mailxml_tm:RetrieveContentUp...</b>, and <b>mailxml_tm:RetrieveContentUp...</b>. Below the group box, a dashed line connects to another group box labeled <b>mailxml_tm:SubmittingParty</b>. This group box contains <b>mailxml_tm:SubmittingSoftware</b>, <b>mailxml_tm:SubmitterTrackingID</b>, <b>mailxml_tm:ConsigneeFacility</b>, and <b>mailxml_tm:DestinationEntry</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:DestinationEntry</b>
annotation	documentation Query request for delivery content.

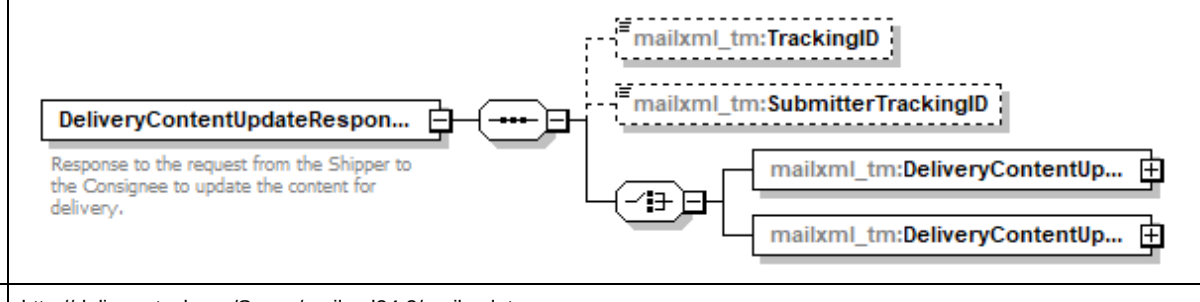
## element **DeliveryContentQueryResponse**

diagram	<p>The diagram illustrates the structure of the <b>DeliveryContentQueryResponse</b> element. It features a main box labeled <b>DeliveryContentQueryResponse</b> with the following details:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> A list of attributes enclosed in a dashed border, including <b>ConsigneeApptID</b>, <b>SchedulerID</b>, <b>SchedulerCorpID</b>, <b>SchedulerCRID</b>, <b>SchedulerContentID</b>, <b>ConsigneeContentID</b>, <b>RetrieveContentUp...</b>, and <b>RetrieveContentUp...</b>.</li> <li><b>Children:</b> A sequence of nodes connected by arrows:             <ul style="list-style-type: none"> <li>An intermediate node with three outgoing arrows.</li> <li>The first arrow points to a node labeled <b>TrackingID</b>.</li> <li>The second arrow points to a node labeled <b>SubmitterTrackingID</b>.</li> <li>The third arrow points to another intermediate node with two outgoing arrows.</li> <li>The first arrow from this final node points to a node labeled <b>QueryResults</b>.</li> <li>The second arrow from this final node points to a node labeled <b>QueryError</b>.</li> </ul> </li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_tm:QueryError</b>
annotation	documentation Response to the Query request for delivery content.

## element DeliveryContentUpdateRequest

diagram	 <p>The diagram illustrates the structure of the <b>DeliveryContentUpdateRequest</b> element. It features a main class box labeled <b>DeliveryContentUpdateRequest</b> with a brief description: "Request from the Shipper to the Consignee to update the content for delivery." A dashed line connects this class to a box labeled <b>attributes</b>, which contains several sub-elements under the heading <b>grp mailxml_tm:DeliveryConte...</b>. These include <b>mailxml_tm:ConsigneeApptID</b>, <b>mailxml_tm:SchedulerID</b>, <b>mailxml_tm:SchedulerCorpID</b>, <b>mailxml_tm:SchedulerCRID</b>, and <b>mailxml_tm:FullContentReplace...</b>. Below the main class, there is a sequence of associations represented by ovals connected by lines. The first association leads to a box containing <b>mailxml_tm:SubmittingParty</b>, <b>mailxml_tm:SubmittingSoftware</b>, and <b>mailxml_tm:SubmitterTrackingID</b>. The second association leads to a box containing <b>mailxml_tm:ConsigneeFacility</b>, <b>mailxml_tm:DestinationEntry</b>, and <b>mailxml_tm:ContentDetailInfoU...</b>. A multiplicity of <b>1..*</b> is indicated at the end of the second association line.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ContentDetailInfoUpdate</b>
annotation	<p>documentation</p> <p>Request from the Shipper to the Consignee to update the content for delivery.</p>

## element DeliveryContentUpdateResponse

diagram	 <p>The diagram illustrates the structure of the <b>DeliveryContentUpdateResponse</b> element. It features a main class box labeled <b>DeliveryContentUpdateRespon...</b> with a brief description: "Response to the request from the Shipper to the Consignee to update the content for delivery." A dashed line connects this class to a sequence of associations represented by ovals connected by lines. The first association leads to a box containing <b>mailxml_tm:TrackingID</b> and <b>mailxml_tm:SubmitterTrackingID</b>. The second association leads to a box containing <b>mailxml_tm:DeliveryContentUp...</b> and <b>mailxml_tm:DeliveryContentUp...</b>. A multiplicity of <b>1..*</b> is indicated at the end of the second association line.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryContentUpdateAccept</b> <b>mailxml_tm:DeliveryContentUpdateReject</b>
annotation	<p>documentation</p> <p>Response to the request from the Shipper to the Consignee to update the content for delivery.</p>

## element DeliveryReApptRequest

diagram	<p>The diagram illustrates the structure of the <code>DeliveryReApptRequest</code> element. It features a main class box labeled <code>DeliveryReApptRequest</code> with a note below it stating: "Request is sent from the Shipper to the Consignee if an appointment is cancelled and the Shipper wants to rebook the delivery using the same Consignee Appointment ID". A large bracket on the right side groups several attributes under the heading <code>attributes</code>. These attributes include <code>grp mailxml_defs:ResponseM...</code>, <code>mailxml_defs:ShipperApptRequ...</code>, <code>mailxml_defs:ConsigneeApptID</code>, <code>mailxml_defs:SchedulerID</code>, <code>mailxml_defs:SchedulerCorpID</code>, <code>mailxml_defs:SchedulerCRID</code>, <code>mailxml_defs:ShipperMultiStopID</code>, <code>mailxml_defs:ConsigneeMultiSt...</code>, <code>mailxml_defs:ShipperStopNumb...</code>, <code>mailxml_defs:ApptType</code>, <code>mailxml_defs:PickupOrDelivery</code>, <code>mailxml_defs:PalletPositionCount</code>, and <code>mailxml_defs:IncludesElectroni...</code>. Below this group is another bracketed section containing <code>mailxml_tm:SubmittingParty</code>, <code>mailxml_tm:SubmittingSoftware</code>, <code>mailxml_tm:SubmitterTrackingID</code>, <code>mailxml_tm:ApptBlock</code>, <code>mailxml_tm:DetailInfo</code> (with a multiplicity of <code>1..∞</code>), <code>mailxml_tm:TrailerInfo</code>, and <code>mailxml_tm:ValueAddedService</code>.</p>
namespace	<code>http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</code>
children	<code>mailxml_tm:SubmittingParty</code> <code>mailxml_tm:SubmittingSoftware</code> <code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:ApptBlock</code> <code>mailxml_tm:DetailInfo</code> <code>mailxml_tm:TrailerInfo</code> <code>mailxml_tm:ValueAddedService</code>
annotation	<p>documentation</p> <p>Request is sent from the Shipper to the Consignee if an appointment is cancelled and the Shipper wants to rebook the delivery using the same Consignee Appointment ID</p>

## element DispatchContainerInfoNotification

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:TransportationSummaryBlock</b> <b>mailxml_tm:TransportationGeoDataBlock</b> <b>mailxml_tm:TransportationContainerStatusBlock</b>
annotation	documentation Transportation messaging

## element DispatchContainerInfoResponse

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DispatchContainerInfoAccept</b> <b>mailxml_tm:DispatchContainerInfoReject</b>
annotation	documentation Response to the notification for dispatch container information.

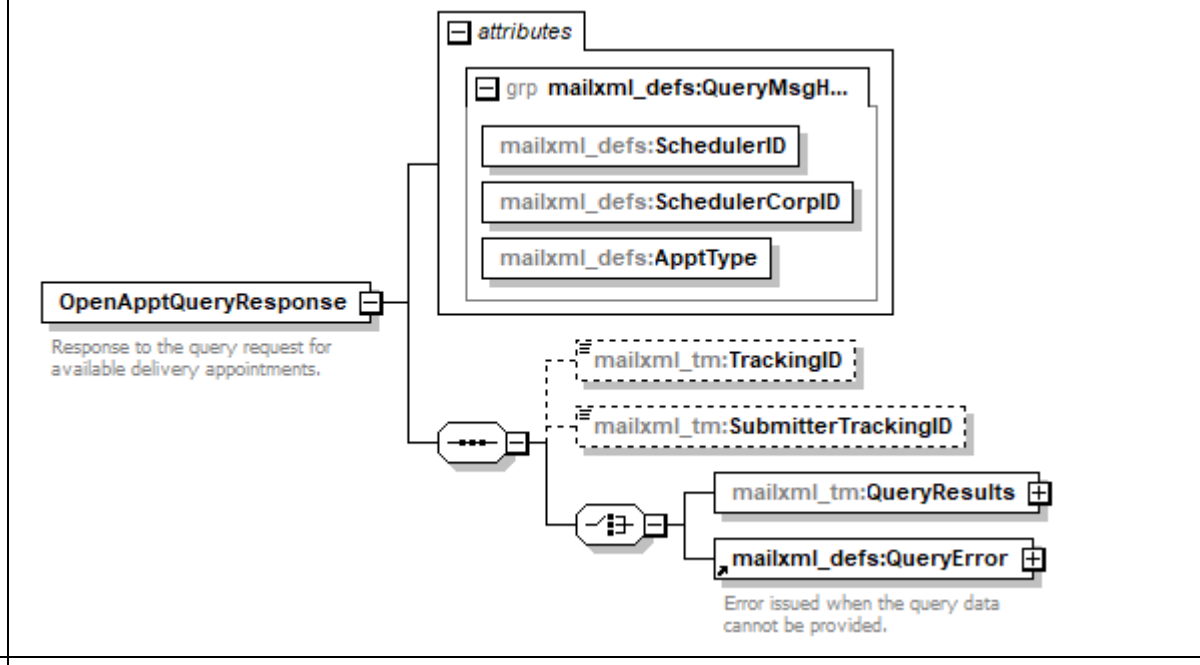
## element GoodsReceiptResponse

diagram	<pre> classDiagram     class GoodsReceiptResponse {         &lt;&lt;Response to the consignee goods response message.&gt;&gt;     }     class mailxml_tm::TrackingID     class mailxml_tm::SubmitterTrackingID     class mailxml_tm::OK     class mailxml_tm::ReturnInfo      GoodsReceiptResponse "2..1" --&gt; TrackingID :      GoodsReceiptResponse "2..1" --&gt; SubmitterTrackingID :      GoodsReceiptResponse "1..1" --&gt; OK :      GoodsReceiptResponse "1..1" --&gt; ReturnInfo :    </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:OK</b> <b>mailxml_tm:ReturnInfo</b>
annotation	documentation Response to the consignee goods response message.

## element OpenApptQueryRequest

diagram	<pre> classDiagram     class OpenApptQueryRequest {         &lt;&lt;Query request for available delivery appointments.&gt;&gt;     }     class mailxml_tm::SubmittingParty     class mailxml_tm::SubmittingSoftware     class mailxml_tm::SubmitterTrackingID     class mailxml_tm::ConsigneeFacility     class mailxml_tm::OptionalAppt      OpenApptQueryRequest "1..1" --&gt; grp mailxml_defs::QueryMsgH... :      OpenApptQueryRequest "1..1" --&gt; SubmittingParty :      OpenApptQueryRequest "1..1" --&gt; SubmittingSoftware :      OpenApptQueryRequest "1..1" --&gt; SubmitterTrackingID :      OpenApptQueryRequest "1..1" --&gt; ConsigneeFacility :      OpenApptQueryRequest "1..1" --&gt; OptionalAppt :    </pre> <p style="text-align: right;">1..∞</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:OptionalAppt</b>
annotation	documentation Query request for available delivery appointments.

## element OpenApptQueryResponse

diagram	 <p>The diagram illustrates the structure of the <b>OpenApptQueryResponse</b> element. It features a main class box labeled <b>OpenApptQueryResponse</b> with a brief description: "Response to the query request for available delivery appointments." An association line connects it to a box labeled <b>attributes</b>, which contains a group named <b>grp mailxml_defs:QueryMsgH...</b>. This group includes three attributes: <b>mailxml_defs:SchedulerID</b>, <b>mailxml_defs:SchedulerCorpID</b>, and <b>mailxml_defs:ApptType</b>. Another association line leads from the <b>OpenApptQueryResponse</b> class to a dashed box labeled <b>mailxml_tm:TrackingID</b>. From this tracking ID, two lines branch out: one to a dashed box labeled <b>mailxml_tm:SubmitterTrackingID</b> and another to a solid box labeled <b>mailxml_tm:QueryResults</b>. A third line from the tracking ID leads to a solid box labeled <b>mailxml_defs:QueryError</b>, which has a note below it stating: "Error issued when the query data cannot be provided."</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_defs:QueryError</b>
annotation	<p>documentation</p> <p>Response to the query request for available delivery appointments.</p>

## element PartnerApptQueryRequest

diagram	<p>The diagram illustrates the structure of the <b>PartnerApptQueryRequest</b> element. It features a main class box labeled <b>PartnerApptQueryRequest</b> with a description: "Request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner." Below the class box is a detailed list of attributes under the heading <b>attributes</b>. These attributes include <b>ConsigneeApptID</b>, <b>SchedulerID</b>, <b>SchedulerCorpID</b>, <b>SchedulerCRID</b>, <b>SchedulerContentID</b>, <b>ConsigneeContentID</b>, <b>Start</b>, <b>End</b>, <b>RetrieveContentUp...</b>, and <b>RetrieveContentUp...</b>. Below the attributes is a section for associations, which includes <b>SubmittingParty</b>, <b>SubmittingSoftware</b>, <b>SubmitterTrackingID</b>, and <b>ConsigneeFacility</b>.     </p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ConsigneeFacility</b>
annotation	<p>documentation</p> <p>Request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner.</p>

## element PartnerApptQueryResponse

diagram	<p>The diagram illustrates the structure of the <b>PartnerApptQueryResponse</b> element. It features a main class box labeled <b>PartnerApptQueryResponse</b> with a description: "Response to the request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner." A large bracket on the right side of the class box points to a detailed view of its attributes. This view shows a group named <b>grp mailxml_tm:PartnerApptR...</b> containing the following attributes:</p> <ul style="list-style-type: none"> <li><b>mailxml_tm:ConsigneeApptID</b></li> <li><b>mailxml_tm:SchedulerID</b></li> <li><b>mailxml_tm:SchedulerCorpID</b></li> <li><b>mailxml_tm:SchedulerCRID</b></li> <li><b>mailxml_tm:SchedulerContentID</b></li> <li><b>mailxml_tm:ConsigneeContentID</b></li> <li><b>mailxml_tm:Start</b></li> <li><b>mailxml_tm:End</b></li> <li><b>mailxml_tm:RetrieveContentUp...</b></li> <li><b>mailxml_tm:RetrieveContentUp...</b></li> </ul> <p>Below these attributes, there is a dashed-line association to another group: <b>mailxml_tm:TrackingID</b> and <b>mailxml_tm:SubmitterTrackingID</b>. From this group, two solid-line associations lead to additional elements: <b>mailxml_tm:QueryResults</b> and <b>mailxml_tm:QueryError</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_tm:QueryError</b>
annotation	<p>documentation</p> <p>Response to the request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner.</p>

## element PartnerContentAssignmentRequest

diagram	<p>The diagram illustrates the structure of the <b>PartnerContentAssignmentRequest</b> element. It features a main class box labeled <b>PartnerContentAssignmentRe...</b> with a detailed description: "Request from a users such as owner, preparer, consolidator, scheduler to assign the content to another user". This class is associated with a group of attributes labeled <b>grp mailxml_tm:ContentAssig...</b>, which includes <b>mailxml_tm:SchedulerID</b>, <b>mailxml_tm:SchedulerCorpID</b>, <b>mailxml_tm:SchedulerCRID</b>, <b>mailxml_tm:MailerID6</b>, and <b>mailxml_tm:MailerID9</b>. The class is also associated with a repeating sequence of elements: <b>mailxml_tm:SubmittingParty</b>, <b>mailxml_tm:SubmittingSoftware</b>, <b>mailxml_tm:SubmitterTrackingID</b>, <b>mailxml_tm:CurrentPartnerOwner</b>, and <b>mailxml_tm:PartnerContentAssignedTo</b>. A multiplicity of <b>1..∞</b> is indicated at the end of the association line for the last element.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:CurrentPartnerOwner</b> <b>mailxml_tm:PartnerContentAssignedTo</b>
annotation	documentation Request from a users such as owner, preparer, consolidator, scheduler to assign the content to another user

## element PartnerContentAssignmentResponse

diagram	<p>The diagram illustrates the structure of the <b>PartnerContentAssignmentResponse</b> element. It features a main class box labeled <b>PartnerContentAssignmentRe...</b> with a detailed description: "Response to the request from a user for assignment of content to other user". This class is associated with a repeating sequence of elements: <b>mailxml_tm:TrackingID</b> and <b>mailxml_tm:SubmitterTrackingID</b>. The <b>mailxml_tm:SubmitterTrackingID</b> element is further associated with a repeating sequence of <b>mailxml_tm:PartnerContentAssignedTo</b> elements. A multiplicity of <b>1..∞</b> is indicated at the end of the association line for the last element.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:PartnerContentAssignmentAccepted</b> <b>mailxml_tm:PartnerContentAssignmentRejected</b>
annotation	documentation Response to the request from a user for assignment of content to other user

## element PickupApptCancelRequest

diagram	<p><b>PickupApptCancelRequest</b></p> <p>Request to cancel a pickup delivery appointment.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ReturnInfo</b>
annotation	<p>documentation</p> <p>Request to cancel a pickup delivery appointment.</p>

## element PickupApptCancelResponse

diagram	<p><b>PickupApptCancelResponse</b></p> <p>Response to a request to cancel a pickup delivery appointment.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryApptCancelAccept</b> <b>mailxml_tm:DeliveryApptCancelReject</b>
annotation	<p>documentation</p> <p>Response to a request to cancel a pickup delivery appointment.</p>

## element PickupApptCreateRequest

diagram	<p>The diagram shows the <b>PickupApptCreateRequest</b> class with the following structure:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> <ul style="list-style-type: none"> <li>grp mailxml_tm:PickupReque...</li> <li>mailxml_tm:ShipperApptReque...</li> <li>mailxml_tm:ConsigneeApptID</li> <li>mailxml_tm:SchedulerCorpID</li> <li>mailxml_tm:SchedulerID</li> <li>mailxml_tm:ApptType</li> <li>mailxml_tm:IncludesElectronicL...</li> </ul> </li> <li><b>Associations:</b> <ul style="list-style-type: none"> <li>An association with <b>SubmittingParty</b> (multiplicity 1..1).</li> <li>An association with <b>SubmittingSoftware</b> (multiplicity 1..1).</li> <li>An association with <b>SubmitterTrackingID</b> (multiplicity 1..1).</li> <li>An association with <b>ApptBlock</b> (multiplicity 1..1).</li> <li>An association with <b>DetailInfo</b> (multiplicity 1..1).</li> </ul> </li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ApptBlock</b> <b>mailxml_tm:DetailInfo</b>
annotation	documentation Request to create a pickup delivery appointment.

## element PickupApptCreateResponse

diagram	<p>The diagram shows the <b>PickupApptCreateResponse</b> class with the following structure:</p> <ul style="list-style-type: none"> <li><b>Associations:</b> <ul style="list-style-type: none"> <li>An association with <b>TrackingID</b> (multiplicity 1..1).</li> <li>An association with <b>SubmitterTrackingID</b> (multiplicity 1..1).</li> <li>An association with <b>PickupApptCreateAccept</b> (multiplicity 1..1).</li> <li>An association with <b>PickupApptCreateReject</b> (multiplicity 1..1).</li> </ul> </li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:PickupApptCreateAccept</b> <b>mailxml_tm:PickupApptCreateReject</b>
annotation	documentation Response to a request to create a pickup delivery appointment.

## element PickupApptUpdateRequest

diagram	<p>The diagram illustrates the structure of the <b>PickupApptUpdateRequest</b> element. It consists of the following components:</p> <ul style="list-style-type: none"> <li><b>PickupApptUpdateRequest</b>: The main element, described as "Request to update a pickup delivery appointment." It has an association with the <b>attributes</b> block.</li> <li><b>attributes</b>: A block containing several attributes:       <ul style="list-style-type: none"> <li><b>grp mailxml_tm:PickupRespo...</b></li> <li><b>mailxml_tm:ShipperApptReque...</b></li> <li><b>mailxml_tm:ConsigneeApptID</b></li> <li><b>mailxml_tm:SchedulerCorpID</b></li> <li><b>mailxml_tm:SchedulerID</b></li> <li><b>mailxml_tm:ApptType</b></li> </ul> </li> <li><b>mailxml_tm:SubmittingParty</b></li> <li><b>mailxml_tm:SubmittingSoftware</b></li> <li><b>mailxml_tm:SubmitterTrackingID</b></li> <li><b>mailxml_tm:ApptBlock</b></li> <li><b>mailxml_tm:DetailInfo</b></li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ApptBlock</b> <b>mailxml_tm:DetailInfo</b>
annotation	documentation Request to update a pickup delivery appointment.

## element PickupApptUpdateResponse

diagram	<p>The diagram illustrates the structure of the <b>PickupApptUpdateResponse</b> element. It consists of the following components:</p> <ul style="list-style-type: none"> <li><b>PickupApptUpdateResponse</b>: The main element, described as "Response to a request to update a pickup delivery appointment." It has associations with <b>mailxml_tm:TrackingID</b>, <b>mailxml_tm:SubmitterTrackingID</b>, and two instances of <b>mailxml_tm:PickupApptUpdate...</b>.</li> <li><b>mailxml_tm:TrackingID</b></li> <li><b>mailxml_tm:SubmitterTrackingID</b></li> <li><b>mailxml_tm:PickupApptUpdate...</b></li> <li><b>mailxml_tm:PickupApptUpdate...</b></li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:PickupApptUpdateAccept</b> <b>mailxml_tm:PickupApptUpdateReject</b>
annotation	documentation Response to a request to update a pickup delivery appointment.

## element RecurringApptQueryRequest

diagram	<p>The diagram illustrates the structure of the <b>RecurringApptQueryRequest</b> element. It consists of a main class box labeled <b>RecurringApptQueryRequest</b> with a description: "Query request for recurring appointment information." An association line connects it to a larger box labeled <b>grp mailxml_tm:RecurringApp...</b>. This group box contains several attributes: <b>mailxml_tm:CreatorSchedulerID</b>, <b>mailxml_tm:CreatorSchedulerC...</b>, <b>mailxml_tm:CreatorSchedulerC...</b>, <b>mailxml_tm:RecurringApptStatus</b>, <b>mailxml_tm:RecurringApptID</b>, <b>mailxml_tm:RetrieveContentUp...</b>, and <b>mailxml_tm:RetrieveContentUp...</b>. Below this group, there is a multiplicity of <b>0..∞</b> associated with another group box. This second group box contains <b>mailxml_tm:SubmittingParty</b>, <b>mailxml_tm:SubmittingSoftware</b>, <b>mailxml_tm:SubmitterTrackingID</b>, and <b>mailxml_tm:ConsigneeFacility</b>.         </p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ConsigneeFacility</b>
annotation	documentation Query request for recurring appointment information.

## element RecurringApptQueryResponse

diagram	<p>The diagram illustrates the structure of the <b>RecurringApptQueryResponse</b> element. It consists of a main class box labeled <b>RecurringApptQueryResponse</b> with a description: "Response to the query for recurring appointment information." An association line connects it to a group box labeled <b>mailxml_tm:TrackingID</b>. From this group box, another association line leads to a second group box labeled <b>mailxml_tm:SubmitterTrackingID</b>. Finally, from this second group box, two association lines lead to separate boxes: <b>mailxml_tm:QueryResults</b> and <b>mailxml_tm:QueryError</b>.         </p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_tm:QueryError</b>
annotation	documentation Response to the query for recurring appointment information.

## element ScheduledAppt

diagram	<p>The diagram shows a single class box labeled <b>ScheduledAppt</b>.         </p>
---------	--

namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
type	<b>xs:dateTime</b>
used by	complexTypes <a href="#">apptBlockGoodsType</a> <a href="#">apptInfoType</a>

### element StaleContentDelivery

diagram	<pre> graph TD     SD[StaleContentDelivery] --&gt; Attr[attributes]     SD --&gt; LargeTrans[grp mailxml_defs:LargeTrans...]     SD --&gt; SubmittingParty[mailxml_tm:SubmittingParty]          subgraph Attr         direction TB         C1[mailxml_tm:ConsigneeApptID]         C2[mailxml_tm:SchedulerID]         C3[mailxml_tm:SchedulerCorpID]         C4[mailxml_tm:SchedulerCRID]     end          subgraph LargeTrans         direction TB         MG1[mailxml_defs:MessageGroupID]         TM1[mailxml_defs:TotalMessageCou...]         MSN1[mailxml_defs:MessageSerialNu...]         TR1[mailxml_defs:TransmittedRecor...]         TRA1[mailxml_defs:TotalRecordsAcro...]         LM1[mailxml_defs:LastMessage]     end          SubmittingParty --- SP[mailxml_tm:SubmittingParty]     SP --- SS[mailxml_tm:SubmittingSoftware]     SP --- DR[mailxml_defs:DataRecipient]     SP --- PMI[mailxml_tm:PushMessageID]     DR --- DS[mailxml_tm:DeliverySummary]   </pre> <p>Push from USPS to Customer with the Stale Content Data.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_defs:DataRecipient</b> <b>mailxml_tm:PushMessageID</b> <b>mailxml_tm:DeliverySummary</b>
annotation	documentation Push from USPS to Customer with the Stale Content Data.

## element StaleContentNotification

diagram	<p>Notification from USPS to customer informing that stale conten exist which will be deleted in 90 days.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:PushMessageID</b> <b>mailxml_tm:NotificationDate</b> <b>mailxml_tm:StaleContentNotificationElement</b>
annotation	documentation Notification from USPS to customer informing that stale conten exist which will be deleted in 90 days.

## element StaleContentQueryRequest

diagram	<p>The diagram illustrates the structure of the <b>StaleContentQueryRequest</b> element. It features a main class box labeled <b>StaleContentQueryRequest</b> with a brief description: "Query request for stale delivery content." Below the class box is a detailed list of attributes, each preceded by the prefix <b>mailxml_tm:</b>. The attributes are grouped into two main sections: <b>grp mailxml_tm:DeliveryConte...</b> and <b>mailxml_tm:RequestContentIDOnly</b>. The first section contains <b>ConsigneeApptID</b>, <b>SchedulerID</b>, <b>SchedulerCorpID</b>, <b>SchedulerCRID</b>, <b>SchedulerContentID</b>, <b>ConsigneeContentID</b>, <b>RetrieveContentUp...</b>, and <b>RetrieveContentUp...</b>. The second section contains <b>SubmittingParty</b>, <b>SubmittingSoftware</b>, <b>SubmitterTrackingID</b>, <b>ConsigneeFacility</b>, <b>DestinationEntry</b>, <b>NumberOfDaysStale</b>, and <b>RequestContentIDOnly</b>. A dashed line connects the <b>StaleContentQueryRequest</b> class to its attributes.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:NumberOfDaysStale</b> <b>mailxml_tm:RequestContentIDOnly</b>
annotation	<p>documentation</p> <p>Query request for stale delivery content.</p>

## element StaleContentQueryResponse

diagram	<p>The diagram illustrates the structure of the <b>StaleContentQueryResponse</b> element. It consists of two main sections: <b>attributes</b> and <b>children</b>.</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> <ul style="list-style-type: none"> <li><b>grp mailxml_tm:DeliveryContent</b> (group)           <ul style="list-style-type: none"> <li><b>mailxml_tm:ConsigneeApptID</b></li> <li><b>mailxml_tm:SchedulerID</b></li> <li><b>mailxml_tm:SchedulerCorpID</b></li> <li><b>mailxml_tm:SchedulerCRID</b></li> <li><b>mailxml_tm:SchedulerContentID</b></li> <li><b>mailxml_tm:ConsigneeContentID</b></li> <li><b>mailxml_tm:RetrieveContentUp...</b></li> <li><b>mailxml_tm:RetrieveContentUp...</b></li> </ul> </li> <li><b>grp mailxml_defs:LargeTrans...</b> (group)           <ul style="list-style-type: none"> <li><b>mailxml_defs:MessageGroupID</b></li> <li><b>mailxml_defs:TotalMessageCou...</b></li> <li><b>mailxml_defs:Message SerialNu...</b></li> <li><b>mailxml_defs:TransmittedRecor...</b></li> <li><b>mailxml_defs:TotalRecordsAcro...</b></li> <li><b>mailxml_defs:LastMessage</b></li> </ul> </li> </ul> </li> <li><b>Children:</b> <ul style="list-style-type: none"> <li><b>mailxml_tm:TrackingID</b></li> <li><b>mailxml_tm:SubmitterTrackingID</b></li> <li><b>mailxml_tm:QueryResults</b></li> <li><b>mailxml_tm:QueryError</b></li> </ul> </li> </ul> <p><b>StaleContentQueryResponse</b> Response to the Query request for stale delivery content.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_tm:QueryError</b>
annotation	documentation Response to the Query request for stale delivery content.

## element UnscheduledConsigneeGoodsReceipt

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<a href="#">mailxml_tm:ApptBlockUnscheduledGoodsReceipt</a> <a href="#">mailxml_tm:DetailInfo</a> <a href="#">mailxml_tm:TrailerInfo</a> <a href="#">mailxml_tm:ReturnInfo</a>
used by	element <a href="#">AllApptCloseoutResponse</a> / <a href="#">AllDeliveryApptCloseoutAccept</a> complexType <a href="#">allDeliveryApptCloseoutAcceptType</a>
annotation	documentation A report or message indicating delivery closeout status for an unscheduled delivery.

## element UnscheduledConsigneeGoodsReceiptDelivery

diagram	<pre> classDiagram     class UnscheduledConsigneeGoodsReceiptDelivery {         &lt;&lt;Delivery by the USPS of an unscheduled consignee goods receipt.&gt;&gt;     }     class SubmittingParty     class SubmittingSoftware     class DataRecipient     class UserLicenseCode     class MaildatJobID     class CustomerGroupID     class MailingGroupID     class PushMessageID     class ApptBlockUnscheduledGoodsReceipt     class DetailInfo     class TrailerInfo      UnscheduledConsigneeGoodsReceiptDelivery "0..∞" --&gt; DetailInfo     UnscheduledConsigneeGoodsReceiptDelivery --&gt; SubmittingParty     UnscheduledConsigneeGoodsReceiptDelivery --&gt; SubmittingSoftware     UnscheduledConsigneeGoodsReceiptDelivery --&gt; DataRecipient     UnscheduledConsigneeGoodsReceiptDelivery --&gt; UserLicenseCode     UnscheduledConsigneeGoodsReceiptDelivery --&gt; MaildatJobID     UnscheduledConsigneeGoodsReceiptDelivery --&gt; CustomerGroupID     UnscheduledConsigneeGoodsReceiptDelivery --&gt; MailingGroupID     UnscheduledConsigneeGoodsReceiptDelivery --&gt; PushMessageID     UnscheduledConsigneeGoodsReceiptDelivery --&gt; ApptBlockUnscheduledGoodsReceipt     UnscheduledConsigneeGoodsReceiptDelivery --&gt; TrailerInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_defs:DataRecipient</b> <b>mailxml_tm:UserLicenseCode</b> <b>mailxml_tm:MaildatJobID</b> <b>mailxml_tm:CustomerGroupID</b> <b>mailxml_tm:MailingGroupID</b> <b>mailxml_tm:PushMessageID</b> <b>mailxml_tm:ApptBlockUnscheduledGoodsReceipt</b> <b>mailxml_tm:DetailInfo</b> <b>mailxml_tm:TrailerInfo</b>
annotation	documentation Delivery by the USPS of an unscheduled consignee goods receipt.

## element UnscheduledConsigneeGoodsReceiptNotification

diagram	<pre> classDiagram     class UnscheduledConsigneeGoodsReceiptNotification {         &lt;&lt;Notification by USPS that an unscheduled consignee goods receipt is ready for pickup.&gt;&gt;     }     class SubmittingParty     class SubmittingSoftware     class CRID     class PushMessageID     class UserLicenseCode     class MaildatJobID     class CustomerGroupID     class MailingGroupID     class NotificationDate      UnscheduledConsigneeGoodsReceiptNotification "0..∞" --&gt; NotificationDate     UnscheduledConsigneeGoodsReceiptNotification --&gt; SubmittingParty     UnscheduledConsigneeGoodsReceiptNotification --&gt; SubmittingSoftware     UnscheduledConsigneeGoodsReceiptNotification --&gt; CRID     UnscheduledConsigneeGoodsReceiptNotification --&gt; PushMessageID     UnscheduledConsigneeGoodsReceiptNotification --&gt; UserLicenseCode     UnscheduledConsigneeGoodsReceiptNotification --&gt; MaildatJobID     UnscheduledConsigneeGoodsReceiptNotification --&gt; CustomerGroupID     UnscheduledConsigneeGoodsReceiptNotification --&gt; MailingGroupID   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:CRID</b> <b>mailxml_tm:PushMessageID</b> <b>mailxml_tm:UserLicenseCode</b> <b>mailxml_tm:MaildatJobID</b> <b>mailxml_tm:CustomerGroupID</b> <b>mailxml_tm:MailingGroupID</b> <b>mailxml_tm:NotificationDate</b>
annotation	documentation Notification by USPS that an unscheduled consignee goods receipt is ready for pickup.

## element **USPSDeliveryContentUpdatedDelivery**

diagram	<p><b>USPSDeliveryContentUpdatedD...</b></p> <p>Delivery of content update information by USPS.</p> <p><b>attributes</b></p> <ul style="list-style-type: none"> <li>grp mailxml_defs:LargeTrans...       <ul style="list-style-type: none"> <li>mailxml_defs:MessageGroupID</li> <li>mailxml_defs:TotalMessageCou...</li> <li>mailxml_defs:MessageSerialNu...</li> <li>mailxml_defs:TransmittedRecor...</li> <li>mailxml_defs:TotalRecordsAcro...</li> <li>mailxml_defs:LastMessage</li> </ul> </li> </ul> <p>mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_defs:DataRecipient mailxml_tm:PushMessageID mailxml_tm:DeliveryContentUp...</p> <p>1..∞</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_defs:DataRecipient</b> <b>mailxml_tm:PushMessageID</b> <b>mailxml_tm:DeliveryContentUpdated</b>
annotation	documentation Delivery of content update information by USPS.

## element **USPSDeliveryContentUpdatedNotification**

diagram	<p><b>USPSDeliveryContentUpdatedN...</b></p> <p>Notification from USPS to Mailer/Preparer/Condolicator that mailing content has been changed.</p> <p>mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_defs:DataRecipient mailxml_tm:PushMessageID mailxml_tm:NotificationDate mailxml_tm:NotificationSummary</p> <p>1..∞</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_defs:DataRecipient</b> <b>mailxml_tm:PushMessageID</b> <b>mailxml_tm:NotificationDate</b> <b>mailxml_tm:NotificationSummary</b>

annotation	documentation Notification from USPS to Mailer/Preparer/Condolimator that mailing content has been changed.
------------	--

### element **USPSDeliveryContentUpdatedQueryRequest**

diagram	<pre> classDiagram     class USPSDeliveryContentUpdatedQueryRequest {         grp mailxml_defs:MailXMLHe...         mailxml_defs:CustomerGroupID         mailxml_defs:MailingGroupID         mailxml_defs:MaildatJobID         mailxml_defs:UserLicenseCode     }     class SubmittingParty     class SubmittingSoftware     class SubmitterTrackingID     class DestinationEntry     class USPSDeliveryContentParameters      USPSDeliveryContentUpdatedQueryRequest "1..&gt;" SubmittingParty     USPSDeliveryContentUpdatedQueryRequest "1..&gt;" SubmittingSoftware     USPSDeliveryContentUpdatedQueryRequest "1..&gt;" SubmitterTrackingID     USPSDeliveryContentUpdatedQueryRequest "1..&gt;" DestinationEntry     USPSDeliveryContentUpdatedQueryRequest "1..&gt;" USPSDeliveryContentParameters   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:USPSDeliveryContentUpdatedQueryParameters</b>
annotation	documentation Query request for updated content from USPS

## element **USPSDeliveryContentUpdatedQueryResponse**

diagram	<pre> classDiagram     class USPSDeliveryContentUpdatedQ {         &lt;&lt;Response to the query for updated content from USPS&gt;&gt;     }     class attributes {         grp mailxml_defs:MailXMLHea...         mailxml_defs:CustomerGroupID         mailxml_defs:MailingGroupID         mailxml_defs:MaildatJobID         mailxml_defs:UserLicenseCode     }     class grp {         mailxml_defs:LargeTrans...         mailxml_defs:MessageGroupID         mailxml_defs:TotalMessageCou...         mailxml_defs:MessageSerialNu...         mailxml_defs:TransmittedRecor...         mailxml_defs:TotalRecordsAcro...         mailxml_defs:LastMessage     }     class mailxml_tm {         TrackingID         SubmitterTrackingID     }     class mailxml_tm {         QueryResults         QueryError     }     USPSDeliveryContentUpdatedQ "1" -- "*" attributes     USPSDeliveryContentUpdatedQ "1" -- "*" grp     USPSDeliveryContentUpdatedQ "*" -- "*" mailxml_tm     USPSDeliveryContentUpdatedQ "*" -- "*" mailxml_tm   </pre> <p>The diagram illustrates the structure of the <b>USPSDeliveryContentUpdatedQueryResponse</b> element. It consists of several groups of attributes:</p> <ul style="list-style-type: none"> <li><b>Attributes Group:</b> Contains <code>CustomerGroupID</code>, <code>MailingGroupID</code>, <code>MaildatJobID</code>, and <code>UserLicenseCode</code>.</li> <li><b>Large Transaction Group:</b> Contains <code>MessageGroupID</code>, <code>TotalMessageCou...</code>, <code>MessageSerialNu...</code>, <code>TransmittedRecor...</code>, <code>TotalRecordsAcro...</code>, and <code>LastMessage</code>.</li> <li><b>Tracking ID Group:</b> Contains <code>TrackingID</code> and <code>SubmitterTrackingID</code>.</li> <li><b>Query Results Group:</b> Contains <code>QueryResults</code> and <code>QueryError</code>.</li> </ul> <p>Associations are shown between the main response class and each of these groups.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:QueryResults</b> <b>mailxml_defs:QueryError</b>
annotation	documentation Response to the query for updated content from USPS

## complexType **actualBedloadType**

diagram	<pre> classDiagram     class actualBedloadType {         attributes         mailxml_tm:HandlingUnit     }     class mailxml_tm {         ActualBedloadPercent         ActualBedloadCount     }     actualBedloadType "1" -- "*" attributes     actualBedloadType "*" -- "*" mailxml_tm   </pre> <p>The diagram illustrates the structure of the <b>actualBedloadType</b> complex type. It consists of attributes and associations:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> <code>HandlingUnit</code>.</li> <li><b>Associations:</b> A many-to-many association with <code>ActualBedloadPercent</code> and <code>ActualBedloadCount</code>.</li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:ActualBedloadPercent</b> <b>mailxml_tm:ActualBedloadCount</b>

used by	elements <a href="#">apptBlockGoodsType/ActualBedload</a> <a href="#">apptBlockUnscheduledGoodsType/ActualBedload</a>
---------	---

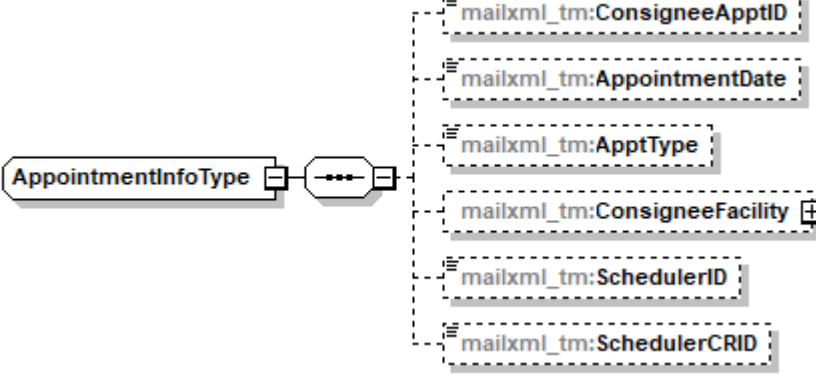
### complexType actualPalletType

diagram	<pre> classDiagram     class actualPalletType {         attributes         mailxml_tm::HandlingUnit         mailxml_tm::ActualPalletCount     } </pre>
namespace	<a href="#">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<a href="#">mailxml_tm:ActualPalletCount</a>
used by	elements <a href="#">apptBlockGoodsType/ActualPalletCount</a> <a href="#">apptBlockUnscheduledGoodsType/ActualPalletCount</a>

### complexType allDeliveryApptCloseoutAcceptType

diagram	<pre> classDiagram     class allDeliveryApptCloseoutAcceptType {         attributes         grp mailxml_tm::StatusRequest...         mailxml_tm::CloseoutResponseID         mailxml_tm::CreatorSchedulerC...         mailxml_tm::CreatorSchedulerID         mailxml_tm::CreatorSchedulerC...     } </pre> <p>Response indicating that all delivery appointments have been closed.</p> <p>0..∞</p> <p>A report or message indicating delivery closeout status for a scheduled appointment.</p> <p>0..∞</p> <p>A report or message indicating delivery closeout status for an unscheduled delivery.</p>
namespace	<a href="#">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<a href="#">mailxml_tm:ConsigneeGoodsReceipt</a> <a href="#">mailxml_tm:UnscheduledConsigneeGoodsReceipt</a>
used by	element <a href="#">AllApptCloseoutDelivery/FullServiceAllApptCloseoutAccept</a>
annotation	documentation Response indicating that all delivery appointments have been closed.

**complexType AppointmentInfoType**

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:ConsigneeApptID mailxml_tm:AppointmentDate mailxml_tm:ApptType mailxml_tm:ConsigneeFacility mailxml_tm:SchedulerID mailxml_tm:SchedulerCRID</b>

## complexType apptBlockGoodsType

diagram	<pre> classDiagram     apptBlockGoodsType &lt; -- mailxml_tm:DestinationEntry     apptBlockGoodsType &lt; -- mailxml_tm:MailClass     apptBlockGoodsType &lt; -- mailxml_tm:ScheduledConsigneeFacility     apptBlockGoodsType &lt; -- mailxml_tm:ActualConsigneeFacility     apptBlockGoodsType &lt; -- mailxml_tm:ScheduledAppt     apptBlockGoodsType &lt; -- mailxml_tm:ActualTruckArrival     apptBlockGoodsType &lt; -- mailxml_tm:StartTheClockDate     apptBlockGoodsType &lt; -- mailxml_tm:ActualStartUnload     apptBlockGoodsType &lt; -- mailxml_tm:ActualEndUnload     apptBlockGoodsType &lt; -- mailxml_tm:ApptStatus     apptBlockGoodsType &lt; -- mailxml_tm:ContainerCount     apptBlockGoodsType &lt; -- mailxml_tm:ContainerErrorDesc...     apptBlockGoodsType &lt; -- mailxml_tm:ContainerID     apptBlockGoodsType &lt; -- mailxml_tm:ContainerType     apptBlockGoodsType &lt; -- mailxml_tm:IMcb     apptBlockGoodsType &lt; -- mailxml_tm:IMtb     apptBlockGoodsType &lt; -- mailxml_tm:IMpb     apptBlockGoodsType &lt; -- mailxml_tm:ApptMethod     apptBlockGoodsType &lt; -- mailxml_tm:USPSDetail     apptBlockGoodsType &lt; -- mailxml_tm:VerificationLocation     apptBlockGoodsType &lt; -- mailxml_tm:TransportationMeth...     apptBlockGoodsType &lt; -- mailxml_tm:ActualTotalPalletCo...     apptBlockGoodsType &lt; -- mailxml_tm:ActualPalletCount     apptBlockGoodsType &lt; -- mailxml_tm:EvsSamplingTime     apptBlockGoodsType &lt; -- mailxml_tm:EFileSamplingTime     apptBlockGoodsType &lt; -- mailxml_tm:Irregularities     apptBlockGoodsType &lt; -- mailxml_tm:Resolution     apptBlockGoodsType &lt; -- mailxml_tm:ActualBedload     apptBlockGoodsType &lt; -- mailxml_tm:ExemptionCode     apptBlockGoodsType &lt; -- mailxml_tm:ValueAddedService   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<a href="#">mailxml_tm:DestinationEntry</a> <a href="#">mailxml_tm:MailClass</a> <a href="#">mailxml_tm:ScheduledConsigneeFacility</a> <a href="#">mailxml_tm:ActualConsigneeFacility</a> <a href="#">mailxml_tm:ScheduledAppt</a> <a href="#">mailxml_tm:ActualTruckArrival</a>

	<p><a href="#">mailxml_tm:StartTheClockDate</a> <a href="#">mailxml_tm:ActualStartUnload</a> <a href="#">mailxml_tm:ActualEndUnload</a>  <a href="#">mailxml_tm:ApptStatus</a> <a href="#">mailxml_tm:ContainerCount</a> <a href="#">mailxml_tm:ContainerErrorDescription</a>  <a href="#">mailxml_tm:ContainerID</a> <a href="#">mailxml_tm:ContainerType</a> <a href="#">mailxml_tm:IMcb</a> <a href="#">mailxml_tm:IMtb</a> <a href="#">mailxml_tm:IMpb</a>  <a href="#">mailxml_tm:ApptMethod</a> <a href="#">mailxml_tm:USPSDetail</a> <a href="#">mailxml_tm:VerificationLocation</a>  <a href="#">mailxml_tm:TransportationMethod</a> <a href="#">mailxml_tm:ActualTotalPalletCount</a> <a href="#">mailxml_tm:ActualPalletCount</a>  <a href="#">mailxml_tm:EvsSamplingTime</a> <a href="#">mailxml_tm:EFileSamplingTime</a> <a href="#">mailxml_tm:Irregularities</a> <a href="#">mailxml_tm:Resolution</a>  <a href="#">mailxml_tm:ActualBedload</a> <a href="#">mailxml_tm:ExemptionCode</a> <a href="#">mailxml_tm:ValueAddedService</a></p>
used by	elements <a href="#">ConsigneeGoodsReceipt/ApptBlockGoodsReceipt</a> <a href="#">ConsigneeGoodsReceiptDelivery/ApptBlockGoodsReceipt</a>

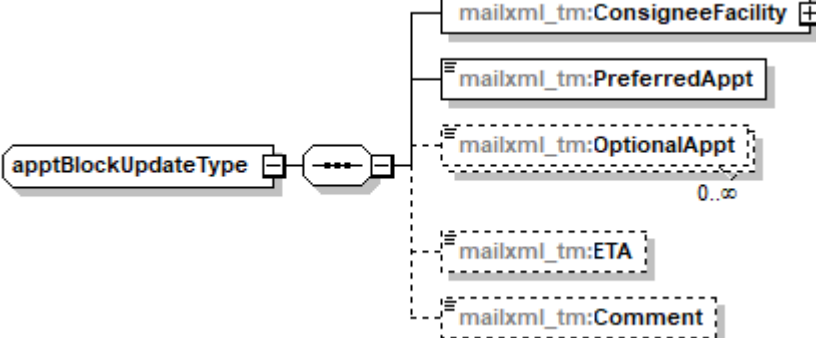
### complexType apptBlockRequestType

diagram	<pre> classDiagram     class apptBlockRequestType     class ConsigneeFacility     class PreferredAppt     class OptionalAppt     class Comment      apptBlockRequestType "0..1" --&gt; ConsigneeFacility     apptBlockRequestType "0..1" --&gt; PreferredAppt     apptBlockRequestType "0..1" --&gt; OptionalAppt     OptionalAppt "*" --&gt; Comment   </pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<a href="#">mailxml_tm:ConsigneeFacility</a> <a href="#">mailxml_tm:PreferredAppt</a> <a href="#">mailxml_tm:OptionalAppt</a> <a href="#">mailxml_tm:Comment</a>
used by	elements <a href="#">DeliveryApptCancelCreateRequest/ApptBlock</a> <a href="#">DeliveryReApptRequest/ApptBlock</a>

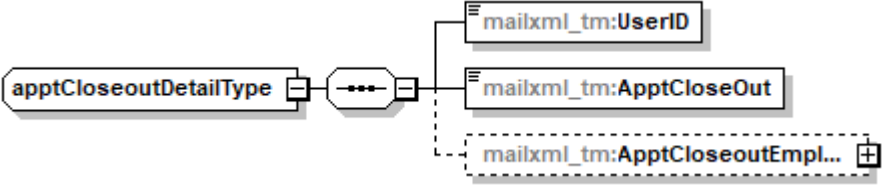
### complexType apptBlockUnscheduledGoodsType

diagram	<pre> classDiagram     class apptBlockUnscheduledGoodsType {         mailxml_tm:MailClass         mailxml_tm:ActualConsigneeFacility         mailxml_tm:ActualTruckArrival         mailxml_tm:StartTheClockDate         mailxml_tm:ActualStartUnload         mailxml_tm:ActualEndUnload         mailxml_tm:ApptStatus         mailxml_tm:Irregularities         mailxml_tm:Resolution         mailxml_tm:ActualBedload         mailxml_tm:ActualTotalPalletCount         mailxml_tm:ActualPalletCount         mailxml_tm:ValueAddedService     }     apptBlockUnscheduledGoodsType &lt; --&gt; MailClass     apptBlockUnscheduledGoodsType &lt; --&gt; ActualConsigneeFacility     apptBlockUnscheduledGoodsType &lt; --&gt; ActualTruckArrival     apptBlockUnscheduledGoodsType &lt; --&gt; StartTheClockDate     apptBlockUnscheduledGoodsType &lt; --&gt; ActualStartUnload     apptBlockUnscheduledGoodsType &lt; --&gt; ActualEndUnload     apptBlockUnscheduledGoodsType &lt; --&gt; ApptStatus     apptBlockUnscheduledGoodsType &lt; --&gt; Irregularities     apptBlockUnscheduledGoodsType &lt; --&gt; Resolution     apptBlockUnscheduledGoodsType &lt; --&gt; ActualBedload     apptBlockUnscheduledGoodsType &lt; --&gt; ActualTotalPalletCount     apptBlockUnscheduledGoodsType &lt; --&gt; ActualPalletCount     apptBlockUnscheduledGoodsType &lt; --&gt; ValueAddedService   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<a href="#">mailxml_tm:MailClass</a> <a href="#">mailxml_tm:ActualConsigneeFacility</a> <a href="#">mailxml_tm:ActualTruckArrival</a> <a href="#">mailxml_tm:StartTheClockDate</a> <a href="#">mailxml_tm:ActualStartUnload</a> <a href="#">mailxml_tm:ActualEndUnload</a> <a href="#">mailxml_tm:ApptStatus</a> <a href="#">mailxml_tm:Irregularities</a> <a href="#">mailxml_tm:Resolution</a> <a href="#">mailxml_tm:ActualBedload</a> <a href="#">mailxml_tm:ActualTotalPalletCount</a> <a href="#">mailxml_tm:ActualPalletCount</a> <a href="#">mailxml_tm:ValueAddedService</a>
used by	elements <a href="#">UnscheduledConsigneeGoodsReceipt/ApptBlockUnscheduledGoodsReceipt</a> <a href="#">UnscheduledConsigneeGoodsReceiptDelivery/ApptBlockUnscheduledGoodsReceipt</a>

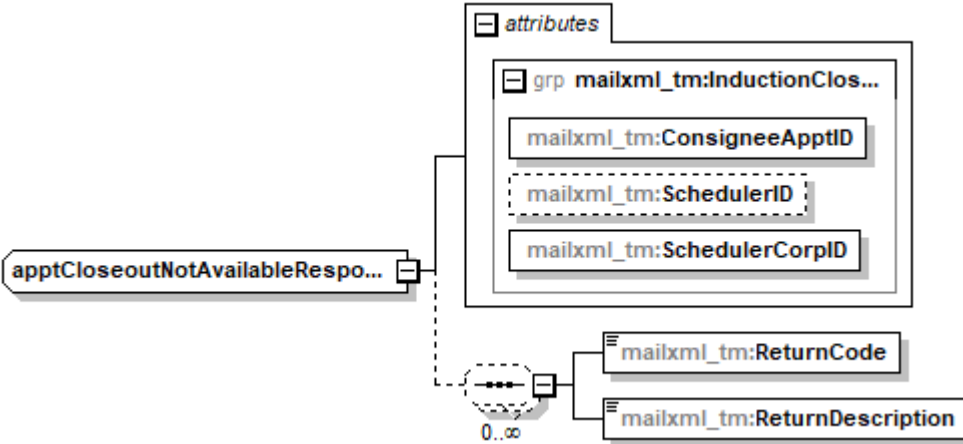
### complexType apptBlockUpdateType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:PreferredAppt</b> <b>mailxml_tm:OptionalAppt</b> <b>mailxml_tm:ETA</b> <b>mailxml_tm:Comment</b>
used by	element <b>DeliveryApptUpdate/ApptBlockUpdate</b>

### complexType apptCloseoutDetailType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:UserID</b> <b>mailxml_tm:ApptCloseOut</b> <b>mailxml_tm:ApptCloseoutEmployeeContactInfo</b>
used by	element <b>apptInfoType/ApptCloseOutDetail</b>

### complexType apptCloseoutNotAvailableResponseType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ReturnCode</b> <b>mailxml_tm:ReturnDescription</b>
used by	element <b>ApptInductionCloseoutResponse/ApptInductionCloseoutReject</b>

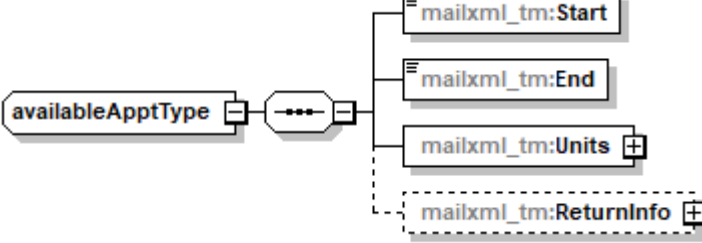
### complexType apptCloseoutResponseType

diagram	<p>The diagram shows the structure of the apptCloseoutResponseType. It has an attribute group named grp_mailxml_tm:InductionClos... containing mailxml_tm:ConsigneeApptID, mailxml_tm:SchedulerID, and mailxml_tm:SchedulerCorpID. It also has associations with mailxml_tm:TrackingID, mailxml_tm:ApptInfo, and mailxml_tm:ContainerInductionInfo.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:TrackingID mailxml_tm:ApptInfo mailxml_tm:ContainerInductionInfo
used by	element ApptInductionCloseoutResponse/ApptInductionCloseoutAccept

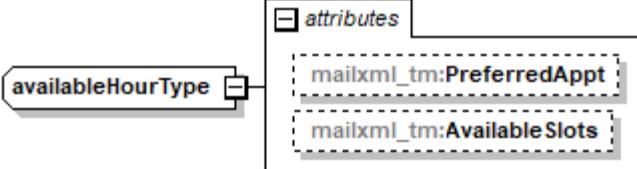
### complexType apptInfoType

diagram	<p>The diagram shows the structure of the apptInfoType. It has associations with mailxml_tm:ApptConsigneeID, mailxml_tm:ApptState, mailxml_tm:ScheduledAppt, mailxml_tm:ActualTruckArrival, mailxml_tm:ActualStartUnload, and mailxml_tm:ActualEndUnload. A note specifies that mailxml_tm:ActualEndUnload represents the actual date/time when unload is complete. It also has an association with mailxml_tm:ApptCloseOutDetail.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ApptConsigneeID mailxml_tm:ApptState mailxml_tm:ScheduledAppt mailxml_tm:ActualTruckArrival mailxml_tm:ActualStartUnload mailxml_tm:ActualEndUnload mailxml_tm:ApptCloseOutDetail
used by	element apptCloseoutResponseType/ApptInfo

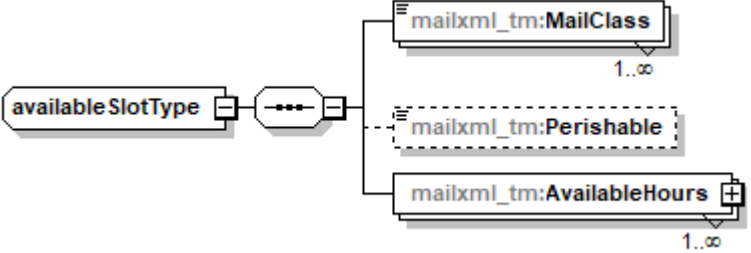
**complexType availableApptType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:Start</b> <b>mailxml_tm:End</b> <b>mailxml_tm:Units</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <b>OpenApptQueryResponse/QueryResults/AvailableAppt</b>

**complexType availableHourType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
used by	element <b>availableSlotType/AvailableHours</b>

**complexType availableSlotType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:MailClass</b> <b>mailxml_tm:Perishable</b> <b>mailxml_tm:AvailableHours</b>
used by	element <b>DeliveryApptQueryResponse/QueryResults/AvailableSlots</b>

### complexType bedloadHandlingUnitType

diagram	<pre> classDiagram     class bedloadHandlingUnitType {         attributes Count         mailxml_tm:PreSortLevel*     }     class mailxml_tm:PreSortLevel {         mailxml_tm:IMpb*         mailxml_tm:IMtb*     }   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb
used by	elements bedloadUnitType/Bundles bedloadUnitType/Parcels bedloadUnitType/Sacks

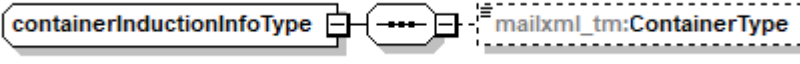
### complexType bedloadUnitType

diagram	<pre> classDiagram     class bedloadUnitType {         mailxml_tm:USPSCContainerInfo*         mailxml_tm:Sacks*         mailxml_tm:Trays*         mailxml_tm:Parcels*         mailxml_tm:Bundles*     }     class mailxml_tm:USPSCContainerInfo     class mailxml_tm:Sacks     class mailxml_tm:Trays     class mailxml_tm:Parcels     class mailxml_tm:Bundles   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:USPSCContainerInfo mailxml_tm:Sacks mailxml_tm:Trays mailxml_tm:Parcels mailxml_tm:Bundles
used by	elements contentUspsSummaryType/Bedload contentUspsSummaryUpdateType/Bedload uspsSummaryType/Bedload

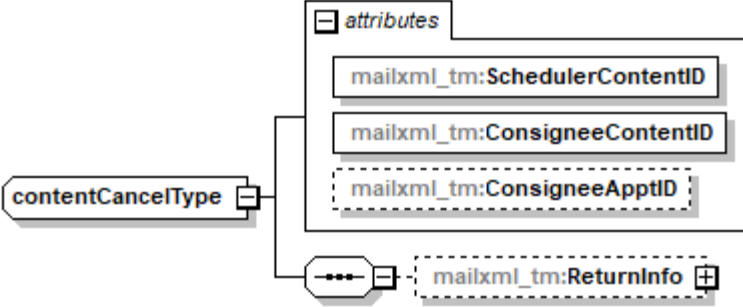
### complexType carrierType

diagram	<pre> classDiagram     class carrierType {         mailxml_tm:CarrierName         mailxml_tm:CarrierCRID         mailxml_tm:CarrierAddress         mailxml_tm:URL         mailxml_tm:CommonContact*     }     class mailxml_tm:CarrierName     class mailxml_tm:CarrierCRID     class mailxml_tm:CarrierAddress     class mailxml_tm:URL     class mailxml_tm:CommonContact   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:CarrierName mailxml_tm:CarrierCRID mailxml_tm:CarrierAddress mailxml_tm:URL mailxml_tm:CommonContact
used by	element trailerInfoType/Carrier

**complexType containerInductionInfoType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ContainerType</b>
used by	element <b>apptCloseoutResponseType/ContainerInductionInfo</b>

**complexType contentCancelType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ReturnInfo</b>
used by	elements <b>deliveryContentCancelRequestType/ContentCancel</b> <b>deliveryContentCancelResponseType/DeliveryContentCancelAccept/ContentCancel</b> <b>deliveryContentCancelResponseType/DeliveryContentCancelReject/ContentCancel</b> <b>deliveryContentUpdatedType/ContentCancelInfo</b>

**complexType contentDetailInfoType**

diagram	<pre> classDiagram     class contentDetailInfoType {         mailxml_tm:LogisticsSchedulerID         mailxml_tm:LogisticsCorpID         mailxml_tm:LogisticsScheduler...     }     class DestinationEntry {         mailxml_tm:ShipperContainerGr...         mailxml_tm:ConsigneeContain...         mailxml_tm:ShipperGroupingID...         mailxml_tm:ScheduledInduction...         mailxml_tm:NumberOfDaysStale     }     contentDetailInfoType "1..*" -- "1..*" DestinationEntry     DestinationEntry "*" -- "1..*" MaildatSummary     DestinationEntry "*" -- "1..*" ContentUSPSSum...   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ShipperContainerGroupingID</b> <b>mailxml_tm:ConsigneeContainerGroupingID</b> <b>mailxml_tm:ShipperGroupingIDDescription</b> <b>mailxml_tm:ScheduledInductionDate</b> <b>mailxml_tm:NumberOfDaysStale</b> <b>mailxml_tm:MaildatSummary</b> <b>mailxml_tm:ContentUSPSSummary</b>
used by	elements <b>DeliveryContentCreateRequest/ContentDetailInfo</b> <b>StaleContentQueryResponse/QueryResults/ContentDetailInfo</b> <b>deliverySummaryType/ContentDetailInfo</b> <b>deliveryContentAcceptType/ContentDetailInfo</b>

**complexType contentDetailInfoUpdateType**

diagram	<pre> classDiagram     class contentDetailInfoUpdateType {         mailxml_tm:LogisticsSchedulerID         mailxml_tm:LogisticsCorpID         mailxml_tm:LogisticsScheduler...         mailxml_tm:ShipperContainerGr...         mailxml_tm:ConsigneeContain...         mailxml_tm:ShipperGroupingID...         mailxml_tm:ScheduledInduction...         mailxml_tm:MaildatSummary         mailxml_tm:ContentUSPSSum...     }     contentDetailInfoUpdateType &lt; --&gt; ...     contentDetailInfoUpdateType *--&gt; MaildatSummary : 1..∞     contentDetailInfoUpdateType *--&gt; ContentUSPSSum... : 1..∞   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ShipperContainerGroupingID</b> <b>mailxml_tm:ConsigneeContainerGroupingID</b> <b>mailxml_tm:ShipperGroupingIDDescription</b> <b>mailxml_tm:ScheduledInductionDate</b> <b>mailxml_tm:MaildatSummary</b> <b>mailxml_tm:ContentUSPSSummary</b>
used by	elements <b>DeliveryContentQueryResponse/QueryResults/ContentDetailInfoUpdate</b> <b>DeliveryContentUpdateRequest/ContentDetailInfoUpdate</b> <b>deliveryContentUpdateAcceptType/ContentDetailInfoUpdate</b> <b>deliveryContentUpdatedType/ContentDetailInfoUpdate</b> <b>PartnerApptBlockType/ContentDetailInfoUpdate</b>

complexType **contentUspsSummaryType**

diagram	<pre> classDiagram     class contentUspsSummaryType {         mailxml_tm:SchedulerContentID         mailxml_tm:ConsigneeContentID         mailxml_tm:DestinationDiscountIndicator         mailxml_tm:ZoneSkippingIndicator         mailxml_tm:FullServiceIndicator         mailxml_tm:eInductionIndicator         mailxml_tm:Pallets         mailxml_tm:Bedload         mailxml_tm:Perishable         mailxml_tm:MailClass         mailxml_tm:RateType         mailxml_tm:InHomeStart         mailxml_tm:InHomeEnd         mailxml_tm:ProcessingCategory         mailxml_tm:PriorityMailIndicator         mailxml_tm:VerificationLocation         mailxml_tm:NewsIndicator         mailxml_tm:EvsIndicator         mailxml_tm:MailContentName         mailxml_tm:MailPreparerID         mailxml_tm:MailPreparerCRID         mailxml_tm:AdvanceMailingID         mailxml_tm:EFileName         mailxml_tm:ContainsAutoMail     } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DestinationDiscountIndicator</b> <b>mailxml_tm:ZoneSkippingIndicator</b> <b>mailxml_tm:FullServiceIndicator</b> <b>mailxml_tm:eInductionIndicator</b> <b>mailxml_tm:Pallets</b> <b>mailxml_tm:Bedload</b> <b>mailxml_tm:Perishable</b>

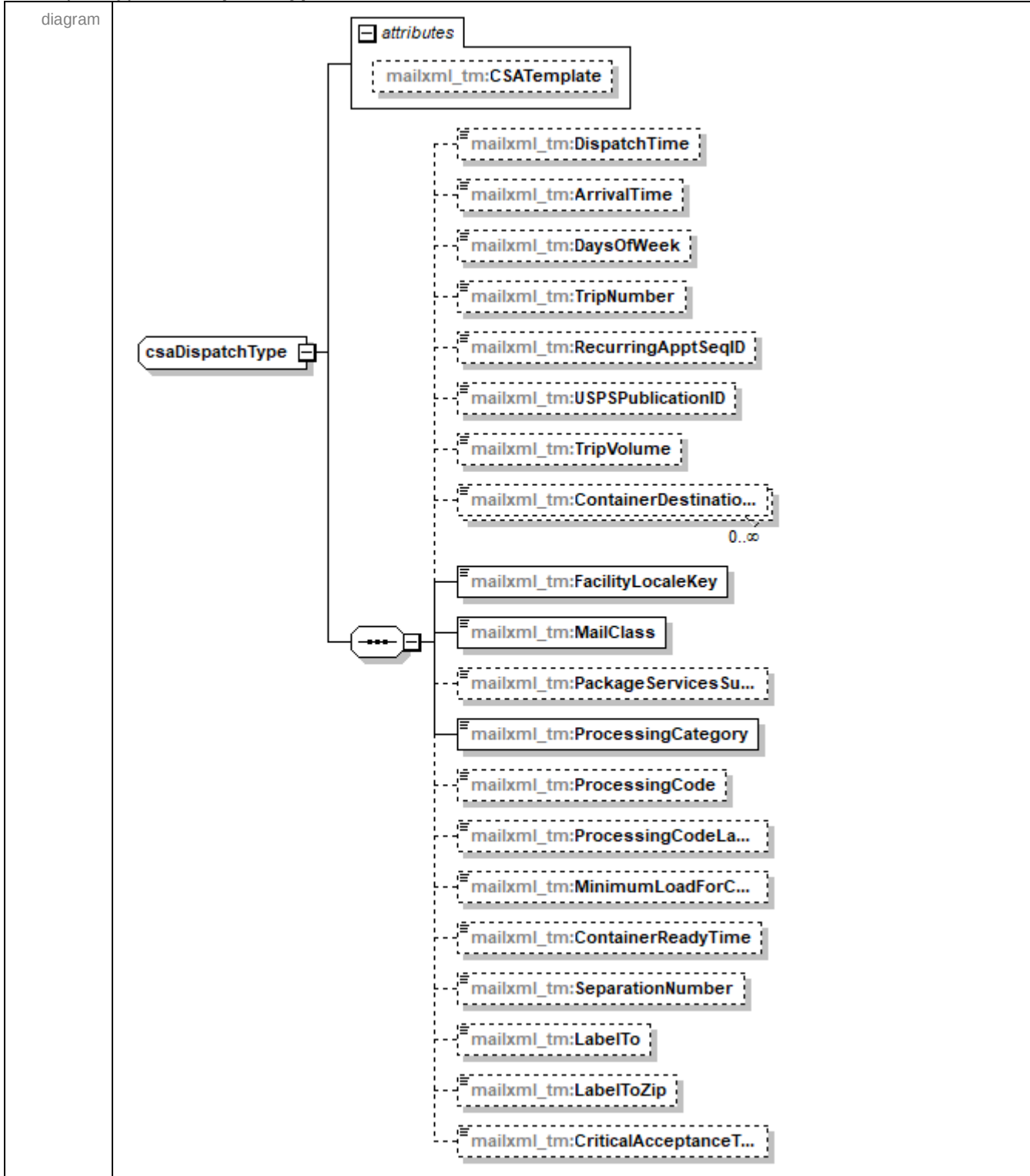
	<b>mailxml_tm:MailClass</b> <b>mailxml_tm:RateType</b> <b>mailxml_tm:InHomeStart</b> <b>mailxml_tm:InHomeEnd</b> <b>mailxml_tm:ProcessingCategory</b> <b>mailxml_tm:PriorityMailIndicator</b> <b>mailxml_tm:VerificationLocation</b> <b>mailxml_tm:NewsIndicator</b> <b>mailxml_tm:EvsIndicator</b> <b>mailxml_tm:MailContentName</b> <b>mailxml_tm:MailPreparerID</b> <b>mailxml_tm:MailPreparerCRID</b> <b>mailxml_tm:AdvanceMailingID</b> <b>mailxml_tm:EFileNumber</b> <b>mailxml_tm:ContainsAutoMail</b>
used by	element <b>contentDetailInfoType/ContentUSPSSummary</b>

complexType **contentUspsSummaryUpdateType**

diagram	<pre> classDiagram     class contentUspsSummaryUpdateType {         mailxml_tm:SchedulerContentID         mailxml_tm:ConsigneeContentID         mailxml_tm:DestinationDiscountIndicator         mailxml_tm:ZoneSkippingIndicator         mailxml_tm:FullServiceIndicator         mailxml_tm:eInductionIndicator         mailxml_tm:Pallets         mailxml_tm:Bedload         mailxml_tm:Perishable         mailxml_tm:MailClass         mailxml_tm:RateType         mailxml_tm:InHomeStart         mailxml_tm:InHomeEnd         mailxml_tm:ProcessingCategory         mailxml_tm:PriorityMailIndicator         mailxml_tm:VerificationLocation         mailxml_tm:NewsIndicator         mailxml_tm:EvsIndicator         mailxml_tm:MailContentName         mailxml_tm:MailPreparerID         mailxml_tm:MailPreparerCRID         mailxml_tm:AdvanceMailingID         mailxml_tm:EFileNumber         mailxml_tm:ContainsAutoMail     } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DestinationDiscountIndicator</b> <b>mailxml_tm:ZoneSkippingIndicator</b> <b>mailxml_tm:FullServiceIndicator</b> <b>mailxml_tm:eInductionIndicator</b> <b>mailxml_tm:Pallets</b> <b>mailxml_tm:Bedload</b> <b>mailxml_tm:Perishable</b>

	<p>mailxml_tm:MailClass mailxml_tm:RateType mailxml_tm:InHomeStart mailxml_tm:InHomeEnd      mailxml_tm:ProcessingCategory mailxml_tm:PriorityMailIndicator mailxml_tm:VerificationLocation      mailxml_tm:NewsIndicator mailxml_tm:EvsIndicator mailxml_tm:MailContentName mailxml_tm:MailPreparerID      mailxml_tm:MailPreparerCRID mailxml_tm:AdvanceMailingID mailxml_tm:EFileNumber      mailxml_tm:ContainsAutoMail</p>
used by	element <b>contentDetailInfoUpdateType/ContentUSPSSummary</b>

### complexType csaDispatchType



namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DispatchTime</b> <b>mailxml_tm:ArrivalTime</b> <b>mailxml_tm:DaysOfWeek</b> <b>mailxml_tm:TripNumber</b> <b>mailxml_tm:RecurringApptSeqID</b> <b>mailxml_tm:USPSPublicationID</b> <b>mailxml_tm:TripVolume</b> <b>mailxml_tm:ContainerDestinationZipCode</b> <b>mailxml_tm:FacilityLocaleKey</b> <b>mailxml_tm:MailClass</b> <b>mailxml_tm:PackageServicesSubClass</b> <b>mailxml_tm:ProcessingCategory</b> <b>mailxml_tm:ProcessingCode</b> <b>mailxml_tm:ProcessingCodeLabel</b> <b>mailxml_tm:MinimumLoadForContainer</b> <b>mailxml_tm:ContainerReadyTime</b> <b>mailxml_tm:SeparationNumber</b> <b>mailxml_tm:LabelTo</b> <b>mailxml_tm:LabelToZip</b> <b>mailxml_tm:CriticalAcceptanceTime</b>
used by	element <b>csalInfoType/CSADispatch</b>

### complexType csalInfoType

diagram	<pre> classDiagram     class csalInfoType {         mailxml_tm:CSAEffectiveDate         mailxml_tm:CSAStatus     }     csalInfoType "1..∞" --&gt; "mailxml_tm:CSADispatch"     csalInfoType -.-&gt; "mailxml_tm:ReturnInfo"   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:CSADispatch</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <b>CustomerSupplierAgreementQueryResponse/QueryResults/CSAInfo</b>

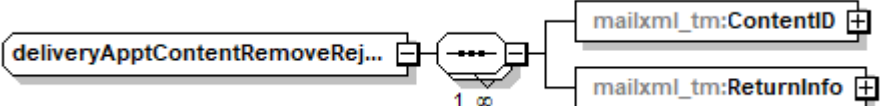
### complexType deliveryApptAcceptType

diagram	<pre> classDiagram     class deliveryApptAcceptType {         grp mailxml_defs:ResponseMessage         mailxml_defs:ShipperApptRequest         mailxml_defs:ConsigneeApptID         mailxml_defs:SchedulerID         mailxml_defs:SchedulerCorpID         mailxml_defs:SchedulerCRID         mailxml_defs:ShipperMultiStopID         mailxml_defs:ConsigneeMultiStopID         mailxml_defs:ShipperStopNumber         mailxml_defs:ApptType         mailxml_defs:PickupOrDelivery         mailxml_defs:PalletPositionCount         mailxml_defs:IncludesElectronic     }     class mailxml_tm:DestinationEntry     class mailxml_tm:RecurringAppt     class mailxml_tm:OneTimeAppt     class mailxml_tm:DetailInfo     class mailxml_tm:TrailerInfo     class mailxml_tm:ConsigneeFacility     class mailxml_tm:Comment     class mailxml_tm:ReturnInfo      deliveryApptAcceptType &lt; -- mailxml_tm:DestinationEntry     deliveryApptAcceptType --&gt; mailxml_tm:RecurringAppt     deliveryApptAcceptType --&gt; mailxml_tm:OneTimeAppt     deliveryApptAcceptType --&gt; mailxml_tm:DetailInfo     deliveryApptAcceptType --&gt; mailxml_tm:TrailerInfo     deliveryApptAcceptType --&gt; mailxml_tm:ConsigneeFacility     deliveryApptAcceptType --&gt; mailxml_tm:Comment     deliveryApptAcceptType --&gt; mailxml_tm:ReturnInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:RecurringAppt</b> <b>mailxml_tm:OneTimeAppt</b> <b>mailxml_tm:DetailInfo</b> <b>mailxml_tm:TrailerInfo</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:Comment</b> <b>mailxml_tm:ReturnInfo</b>
used by	elements <b>DeliveryApptCancelCreateResponse/DeliveryApptAccept</b> <b>DeliveryApptCreateResponse/DeliveryApptCreateAccept</b>

### complexType deliveryApptContentRemoveAcceptType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ContentID
used by	element DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveAccept

### complexType deliveryApptContentRemoveRejectType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ContentID mailxml_tm:ReturnInfo
used by	element DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveReject

### complexType deliveryApptRejectType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ReturnInfo

used by	elements	<b>DeliveryApptCreateResponse/DeliveryApptCreateReject</b> <b>DeliveryApptCancelCreateResponse/DeliveryApptReject</b>
<b>complexType deliveryApptShellAcceptType</b>		
diagram		<pre> graph TD     A[deliveryApptShellAcceptType] --&gt; B["grp mailxml_defs:RequestMs..."]     B --&gt; C["mailxml_defs:ConsigneeApptID"]     B --&gt; D["mailxml_defs:ScheduledID"]     B --&gt; E["mailxml_defs:ScheduledCorpID"]     B --&gt; F["mailxml_defs:ScheduledCRID"]     B --&gt; G["mailxml_defs:ShipperMultiStopID"]     B --&gt; H["mailxml_defs:ConsigneeMultiSt..."]     B --&gt; I["mailxml_defs:ShipperStopNumb..."]     B --&gt; J["mailxml_defs:ApptType"]     B --&gt; K["mailxml_defs:PickupOrDelivery"]     B --&gt; L["mailxml_defs:PalletPositionCount"]     B --&gt; M["mailxml_defs:IncludesElectroni..."]      A --&gt; N["mailxml_tm:ConsigneeFacility"]     N --&gt; O["mailxml_tm:RecurringAppt"]     O --&gt; P["mailxml_tm:OneTimeAppt"]     N --&gt; Q["mailxml_tm:TrailerInfo"]     N --&gt; R["mailxml_tm:DestinationEntry"]     N --&gt; S["mailxml_tm:MailClass"]     S --&gt; T["mailxml_tm:ReturnInfo"]     S --&gt; U["1..∞"]   </pre>
namespace		<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children		<b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:RecurringAppt</b> <b>mailxml_tm:OneTimeAppt</b> <b>mailxml_tm:TrailerInfo</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:MailClass</b> <b>mailxml_tm:ReturnInfo</b>
used by	elements	<b>DeliveryApptShellUpdateResponse/DeliveryApptShellAccept</b> <b>DeliveryApptShellCreateResponse/DeliveryApptShellCreateAccept</b>

### complexType deliveryApptShellCancelRequestType

diagram	<pre> classDiagram     class deliveryApptShellCancelRequest {         grp mailxml_defs:RequestMs...             mailxml_defs:ShipperApptRequ...             mailxml_defs:ConsigneeApptID             mailxml_defs:SchedulerID             mailxml_defs:SchedulerCorpID             mailxml_defs:SchedulerCRID             mailxml_defs:ShipperMultiStopID             mailxml_defs:ConsigneeMultiSt...             mailxml_defs:ShipperStopNumb...             mailxml_defs:ApptType             mailxml_defs:PickupOrDelivery             mailxml_defs:PalletPositionCount             mailxml_defs:IncludesElectroni...         end          mailxml_tm:SubmittingParty         mailxml_tm:SubmittingSoftware         mailxml_tm:SubmitterTrackingID         mailxml_tm:DestinationEntry         mailxml_tm:ReturnInfo     } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:SubmitterTrackingID mailxml_tm:DestinationEntry mailxml_tm:ReturnInfo
used by	element <a href="#">DeliveryApptShellCancelRequest</a>

### complexType deliveryApptShellCancelResponseType

diagram	<pre> classDiagram     class deliveryApptShellCancelResponse {         grp mailxml_tm:             mailxml_tm:SubmitterTrackingID             mailxml_tm:TrackingID             mailxml_tm:DeliveryApptCance...             mailxml_tm:DeliveryApptCance...     } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm

children	<code>mailxml_tm:SubmitterTrackingID</code> <code>mailxml_tm:TrackingID</code> <code>mailxml_tm:DeliveryApptCancelAccept</code> <code>mailxml_tm:DeliveryApptCancelReject</code>
used by	element <a href="#">DeliveryApptShellCancelResponse</a>

complexType **deliveryApptShellRejectType**

diagram	<pre> classDiagram     class deliveryApptShellRejectType {         grp mailxml_defs:RequestMs...         mailxml_defs:ShipperApptRequ...         mailxml_defs:ConsigneeApptID         mailxml_defs:SchedulerID         mailxml_defs:SchedulerCorpID         mailxml_defs:SchedulerCRID         mailxml_defs:ShipperMultiStopID         mailxml_defs:ConsigneeMultiSt...         mailxml_defs:ShipperStopNumb...         mailxml_defs:ApptType         mailxml_defs:PickupOrDelivery         mailxml_defs:PalletPositionCount         mailxml_defs:IncludesElectroni...     }     class mailxml_tm:DestinationEntry     class mailxml_tm:ReturnInfo      deliveryApptShellRejectType "1" -- "*" mailxml_tm:DestinationEntry :      deliveryApptShellRejectType "1" -- "+" mailxml_tm:ReturnInfo :    </pre> <p>The diagram illustrates the structure of the <code>deliveryApptShellRejectType</code>. It is a complex type with the following attributes:</p> <ul style="list-style-type: none"> <li><code>grp mailxml_defs:RequestMs...</code></li> <li><code>mailxml_defs:ShipperApptRequ...</code></li> <li><code>mailxml_defs:ConsigneeApptID</code></li> <li><code>mailxml_defs:SchedulerID</code></li> <li><code>mailxml_defs:SchedulerCorpID</code></li> <li><code>mailxml_defs:SchedulerCRID</code></li> <li><code>mailxml_defs:ShipperMultiStopID</code></li> <li><code>mailxml_defs:ConsigneeMultiSt...</code></li> <li><code>mailxml_defs:ShipperStopNumb...</code></li> <li><code>mailxml_defs:ApptType</code></li> <li><code>mailxml_defs:PickupOrDelivery</code></li> <li><code>mailxml_defs:PalletPositionCount</code></li> <li><code>mailxml_defs:IncludesElectroni...</code></li> </ul> <p>Associations:</p> <ul style="list-style-type: none"> <li><code>deliveryApptShellRejectType</code> has a multiplicity of 1 to many "*" with <code>mailxml_tm:DestinationEntry</code>.</li> <li><code>deliveryApptShellRejectType</code> has a multiplicity of 1 to one "+" with <code>mailxml_tm:ReturnInfo</code>.</li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:ReturnInfo</code>
used by	elements <code>DeliveryApptShellCreateResponse/DeliveryApptShellCreateReject</code> <code>DeliveryApptShellUpdateResponse/DeliveryApptShellReject</code>

**complexType deliveryApptTransportationUpdateRequestType**

diagram	<pre> classDiagram     class deliveryApptTransportationUpd     class attributes     class grp {         mailxml_tm:DeliveryApptT...         mailxml_tm:ShipperApptReque...         mailxml_tm:ConsigneeApptID         mailxml_tm:SchedulerContentID     }     class mailxml_tm:SubmittingParty     class mailxml_tm:SubmittingSoftware     class mailxml_tm:SubmitterTrackingID     class mailxml_tm:TrailerInfo      deliveryApptTransportationUpd "1" -- "*" attributes     attributes "1" -- "*" grp     attributes "1" -- "*" mailxml_tm:SubmittingParty     attributes "1" -- "*" mailxml_tm:SubmittingSoftware     attributes "1" -- "*" mailxml_tm:SubmitterTrackingID     attributes "1" -- "*" mailxml_tm:TrailerInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:SubmitterTrackingID mailxml_tm:TrailerInfo
used by	element <a href="#">DeliveryApptTransportationUpdateRequest</a>

**complexType deliveryApptTransportationUpdateResponseType**

diagram	<pre> classDiagram     class deliveryApptTransportationUpd     class attributes     class mailxml_tm:SubmitterTrackingID     class mailxml_tm:TrackingID     class mailxml_tm:DeliveryApptTrans...     class mailxml_tm:DeliveryApptTrans...      deliveryApptTransportationUpd "1" -- "*" attributes     attributes "1" -- "*" mailxml_tm:SubmitterTrackingID     attributes "1" -- "*" mailxml_tm:TrackingID     attributes "1" -- "*" mailxml_tm:DeliveryApptTrans...     attributes "1" -- "*" mailxml_tm:DeliveryApptTrans...   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:SubmitterTrackingID mailxml_tm:TrackingID mailxml_tm:DeliveryApptTransportationAccept mailxml_tm:DeliveryApptTransportationReject
used by	element <a href="#">DeliveryApptTransportationUpdateResponse</a>

complexType deliveryApptUpdateAcceptType

diagram	<pre> classDiagram     class deliveryApptUpdateAcceptType {         grp mailxml_defs:ResponseM...             mailxml_defs:ShipperApptReq...             mailxml_defs:ConsigneeApptID             mailxml_defs:SchedulerID             mailxml_defs:SchedulerCorpID             mailxml_defs:SchedulerCRID             mailxml_defs:ShipperMultiStopID             mailxml_defs:ConsigneeMultiSt...             mailxml_defs:ShipperStopNumb...             mailxml_defs:ApptType             mailxml_defs:PickupOrDelivery             mailxml_defs:PalletPositionCount             mailxml_defs:IncludesElectroni...         end          mailxml_tm:DestinationEntry             mailxml_tm:RecurringAppt             mailxml_tm:OneTimeAppt             mailxml_tm:DetailInfo             mailxml_tm:TrailerInfo             mailxml_tm:ConsigneeFacility             mailxml_tm:Comment             mailxml_tm:ReturnInfo         end     } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:RecurringAppt</b> <b>mailxml_tm:OneTimeAppt</b> <b>mailxml_tm:DetailInfo</b> <b>mailxml_tm:TrailerInfo</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:Comment</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <b>DeliveryApptUpdateResponse/DeliveryApptUpdateAccept</b>

### complexType deliveryApptUpdateRejectType

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:ReturnInfo</b>
used by	element <b>DeliveryApptUpdateResponse/DeliveryApptUpdateReject</b>

### complexType deliveryContentAcceptType

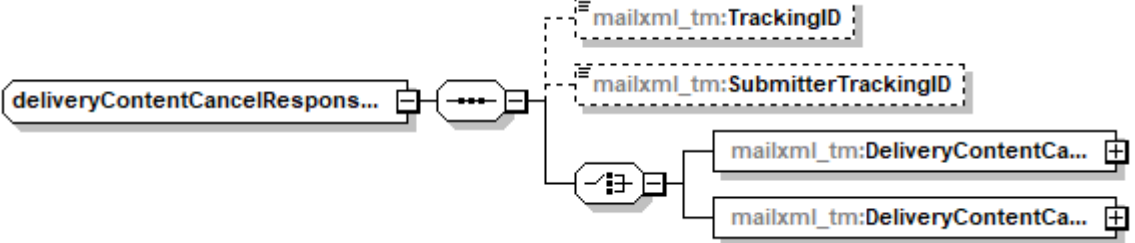
diagram	<pre> classDiagram     class deliveryContentAcceptType {         grp mailxml_tm:DeliveryConte... {             mailxml_tm:ConsigneeApptID             mailxml_tm:SchedulerID             mailxml_tm:SchedulerCorpID             mailxml_tm:SchedulerCRID         }     }     deliveryContentAcceptType "1..∞" --&gt; mailxml_tm:ConsigneeFacility     deliveryContentAcceptType --&gt; mailxml_tm:DestinationEntry     deliveryContentAcceptType --&gt; mailxml_tm:ContentDetailInfo     deliveryContentAcceptType --&gt; mailxml_tm:ReturnInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ContentDetailInfo</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <b>DeliveryContentCreateResponse/DeliveryContentAccept</b>

### complexType deliveryContentCancelRequestType

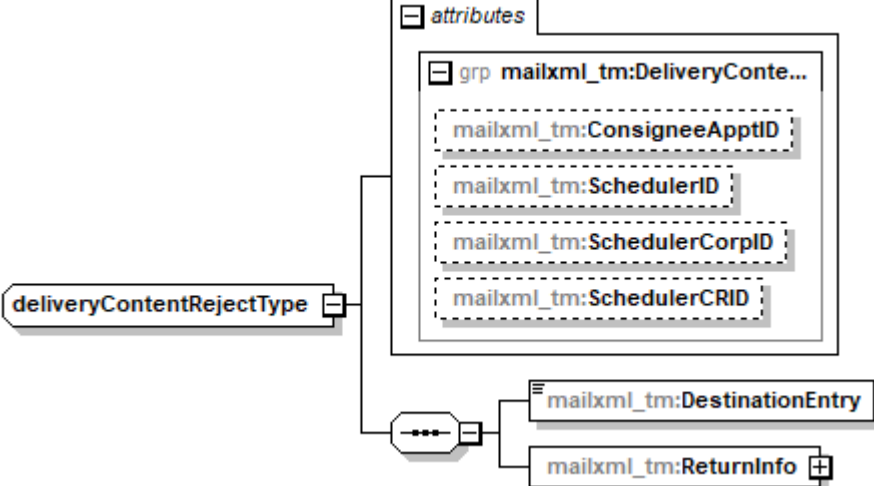
diagram	<pre> classDiagram     class deliveryContentCancelRequest... {         grp mailxml_tm:DeliveryConte... {             mailxml_tm:SchedulerID             mailxml_tm:SchedulerCorpID             mailxml_tm:SchedulerCRID         }     }     deliveryContentCancelRequest... "1..∞" --&gt; mailxml_tm:SubmittingParty     deliveryContentCancelRequest... --&gt; mailxml_tm:SubmittingSoftware     deliveryContentCancelRequest... --&gt; mailxml_tm:SubmitterTrackingID     deliveryContentCancelRequest... --&gt; mailxml_tm:DestinationEntry     deliveryContentCancelRequest... --&gt; mailxml_tm:ContentCancel   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ContentCancel</b>

used by	element <a href="#">DeliveryContentCancelRequest</a>
---------	--

#### complexType deliveryContentCancelResponseType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:TrackingID</b> <b>mailxml_tm:SubmitterTrackingID</b> <b>mailxml_tm:DeliveryContentCancelAccept</b> <b>mailxml_tm:DeliveryContentCancelReject</b>
used by	element <a href="#">DeliveryContentCancelResponse</a>

#### complexType deliveryContentRejectType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <a href="#">DeliveryContentCreateResponse/DeliveryContentReject</a>

**complexType deliveryContentUpdateAcceptType**

diagram	<pre> classDiagram     class deliveryContentUpdateAcceptTy...         attribute grp mailxml_tm:DeliveryConte...         attribute mailxml_tm:ConsigneeApptID         attribute mailxml_tm:SchedulerID         attribute mailxml_tm:SchedulerCorpID         attribute mailxml_tm:SchedulerCRID         attribute mailxml_tm:FullContentReplace...         association "1..oo" --&gt; mailxml_tm:ConsigneeFacility         association "1..oo" --&gt; mailxml_tm:DestinationEntry         association "1..oo" --&gt; mailxml_tm:ContentDetailInfoU...     </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ContentDetailInfoUpdate</b> <b>mailxml_tm:ReturnInfo</b>
used by	element <b>DeliveryContentUpdateResponse/DeliveryContentUpdateAccept</b>

### complexType deliveryContentUpdatedType

diagram	<p>The diagram illustrates the structure of the <code>deliveryContentUpdatedType</code>. It features a main element <code>deliveryContentUpdatedType</code> with several attributes listed under <code>grp mailxml_tm:DeliveryConte...</code>. These attributes include <code>ConsigneeApptID</code>, <code>SchedulerID</code>, <code>SchedulerCorpID</code>, <code>SchedulerCRID</code>, and <code>FullContentReplace...</code>. The element is associated with <code>ConsigneeFacility</code>, <code>DestinationEntry</code>, and <code>ContentDetailInfoUpdate</code>. <code>ContentDetailInfoUpdate</code> has multiplicity <code>1..∞</code>. Additionally, there are two parallel regions: one for <code>ContentCancelled</code> (multiplicity <code>1..∞</code>) and another for <code>ContentCancelInfo</code>. Both parallel regions are associated with <code>ReturnInfo</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:ConsigneeFacility</code> <code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:ContentDetailInfoUpdate</code> <code>mailxml_tm:ContentCancelled</code> <code>mailxml_tm:ContentCancelInfo</code> <code>mailxml_tm:ReturnInfo</code>
used by	elements <code>USPSDeliveryContentUpdatedDelivery/DeliveryContentUpdated</code> <code>USPSDeliveryContentUpdatedQueryResponse/QueryResults/DeliveryContentUpdated</code>

### complexType deliveryContentUpdateRejectType

diagram	<p>The diagram illustrates the structure of the <code>deliveryContentUpdateRejectType</code>. It features a main element <code>deliveryContentUpdateRejectTy...</code> with several attributes listed under <code>grp mailxml_tm:DeliveryConte...</code>. These attributes include <code>ConsigneeApptID</code>, <code>SchedulerID</code>, <code>SchedulerCorpID</code>, <code>SchedulerCRID</code>, and <code>FullContentReplace...</code>. The element is associated with <code>DestinationEntry</code> and <code>ReturnInfo</code>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<code>mailxml_tm:DestinationEntry</code> <code>mailxml_tm:ReturnInfo</code>

used by	element <b>DeliveryContentUpdateResponse/DeliveryContentUpdateReject</b>
---------	--

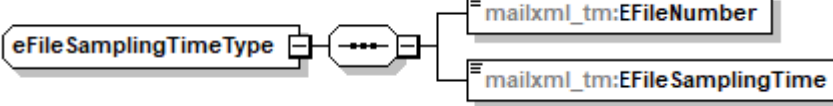
#### complexType deliverySummaryType

diagram	<pre> classDiagram     class deliverySummaryType     class mailxml_tm::ConsigneeFacility     class mailxml_tm::DestinationEntry     class mailxml_tm::ContentDetailInfo      deliverySummaryType "0..1" --&gt; "0..1" mailxml_tm::ConsigneeFacility     deliverySummaryType "0..1" --&gt; "0..1" mailxml_tm::DestinationEntry     deliverySummaryType "0..1" --&gt; "0..1" mailxml_tm::ContentDetailInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:DestinationEntry</b> <b>mailxml_tm:ContentDetailInfo</b>
used by	element <b>StaleContentDelivery/DeliverySummary</b>

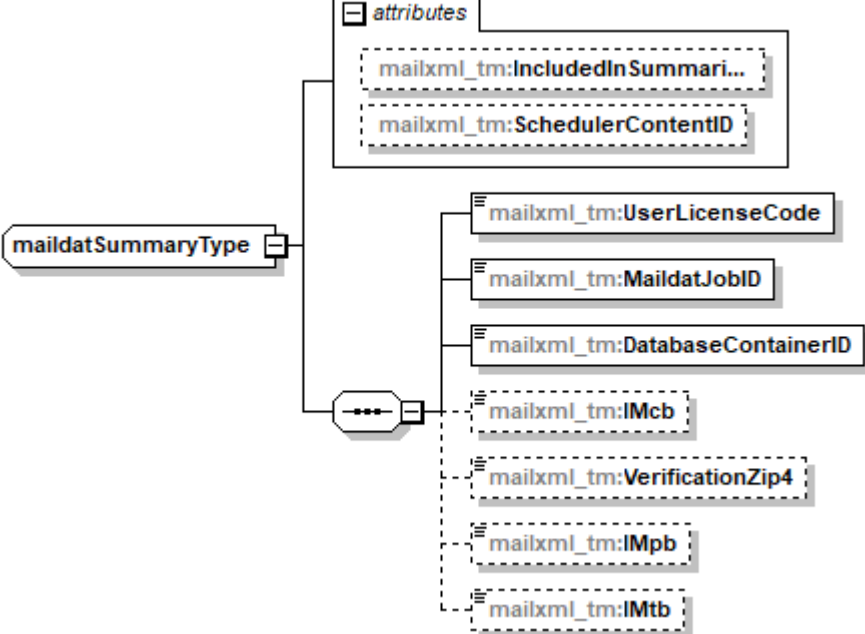
#### complexType detailInfoType

diagram	<pre> classDiagram     class detailInfoType     class mailxml_tm::ShipperContainerGroupingID     class mailxml_tm::ConsigneeContainerGroupingID     class mailxml_tm::StartTheClockDate     class mailxml_tm::ShipperGroupingIDDescription     class mailxml_tm::MaildatSummary     class mailxml_tm::USPSSummary     class mailxml_tm::ConsigneeContentID      detailInfoType "0..1" --&gt; "0..1" mailxml_tm::ShipperContainerGroupingID     detailInfoType "0..1" --&gt; "0..1" mailxml_tm::ConsigneeContainerGroupingID     detailInfoType "0..1" --&gt; "0..1" mailxml_tm::StartTheClockDate     detailInfoType "0..1" --&gt; "0..1" mailxml_tm::ShipperGroupingIDDescription     detailInfoType "1..1" --&gt; "0..1" mailxml_tm::MaildatSummary     mailxml_tm::MaildatSummary "0..1" --&gt; "0..1" mailxml_tm::USPSSummary     mailxml_tm::MaildatSummary "0..1" --&gt; "0..1" mailxml_tm::ConsigneeContentID     mailxml_tm::MaildatSummary "0..1" --&gt; "0..1" mailxml_tm::MaildatSummary   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ShipperContainerGroupingID</b> <b>mailxml_tm:ConsigneeContainerGroupingID</b> <b>mailxml_tm:StartTheClockDate</b> <b>mailxml_tm:ShipperGroupingIDDescription</b> <b>mailxml_tm:MaildatSummary</b> <b>mailxml_tm:USPSSummary</b> <b>mailxml_tm:ConsigneeContentID</b>
used by	elements <b>ConsigneeGoodsReceipt/DetailInfo</b> <b>ConsigneeGoodsReceiptDelivery/DetailInfo</b> <b>DeliveryApptCancelCreateRequest/DetailInfo</b> <b>DeliveryApptCreateRequest/DetailInfo</b> <b>DeliveryApptQueryRequest/DetailInfo</b> <b>DeliveryApptQueryResponse/QueryResults/DetailInfo</b> <b>DeliveryApptUpdate/DetailInfo</b> <b>DeliveryApptUpdateRequest/DetailInfo</b> <b>DeliveryReApptRequest/DetailInfo</b> <b>PickupApptCreateRequest/DetailInfo</b> <b>PickupApptCreateResponse/PickupApptCreateAccept/DetailInfo</b> <b>PickupApptCreateResponse/PickupApptCreateReject/DetailInfo</b> <b>PickupApptUpdateRequest/DetailInfo</b> <b>PickupApptUpdateResponse/PickupApptUpdateAccept/DetailInfo</b> <b>PickupApptUpdateResponse/PickupApptUpdateReject/DetailInfo</b> <b>UnscheduledConsigneeGoodsReceipt/DetailInfo</b> <b>UnscheduledConsigneeGoodsReceiptDelivery/DetailInfo</b> <b>deliveryApptAcceptType/DetailInfo</b> <b>deliveryApptUpdateAcceptType/DetailInfo</b>

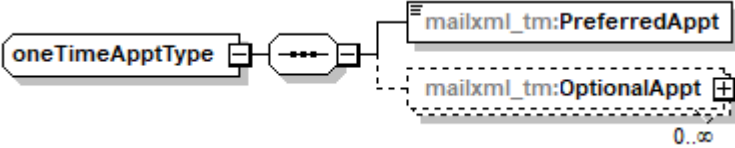
### complexType eFileSamplingTimeType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:EFileNumber mailxml_tm:EFileSamplingTime
used by	element apptBlockGoodsType/EFileSamplingTime

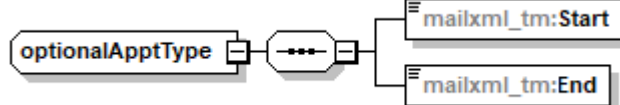
### complexType maildatSummaryType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:UserLicenseCode mailxml_tm:MaildatJobID mailxml_tm:DatabaseContainerID mailxml_tm:IMcb mailxml_tm:VerificationZip4 mailxml_tm:IMpb mailxml_tm:IMtb
used by	elements contentDetailInfoType/MaildatSummary contentDetailInfoUpdateType/MaildatSummary detailInfoType/MaildatSummary

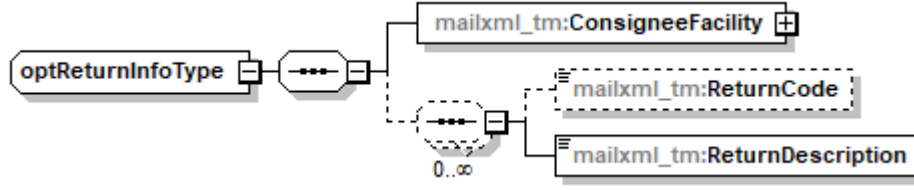
### complexType oneTimeApptType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt
used by	elements DeliveryApptCreateRequest/OneTimeAppt DeliveryApptQueryRequest/OneTimeAppt DeliveryApptQueryResponse/QueryResults/OneTimeAppt DeliveryApptUpdateRequest/OneTimeAppt DeliveryApptShellCreateRequest/OneTimeAppt DeliveryApptShellUpdateRequest/OneTimeAppt deliveryApptAcceptType/OneTimeAppt deliveryApptUpdateAcceptType/OneTimeAppt deliveryApptShellAcceptType/OneTimeAppt

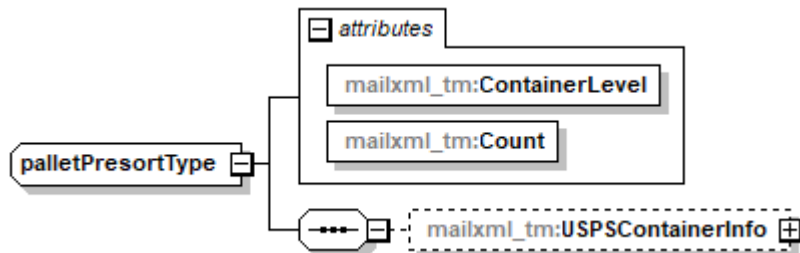
### complexType optionalApptType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:Start mailxml_tm:End
used by	elements OpenApptQueryRequest/OptionalAppt apptBlockRequestType/OptionalAppt oneTimeApptType/OptionalAppt pickupApptBlockRequestType/OptionalAppt

### complexType optReturnInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:ReturnCode mailxml_tm:ReturnDescription
used by	elements DeliveryApptCancelRequest/ReturnInfo contentCancelType/ReturnInfo deliveryApptShellCancelRequestType/ReturnInfo

### complexType palletPresortType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:USPSContainerInfo
used by	element palletUnitType/PalletPreSortLevel

### complexType palletUnitType

diagram	<pre> classDiagram     class palletUnitType {         mailxml_tm:Count         mailxml_tm:HandlingUnitType         mailxml_tm:PalletType     }     class mailxml_tm:PalletPreSortLevel     class mailxml_tm:USPSContainerInfo      palletUnitType "1..∞" -- "1..∞" mailxml_tm:PalletPreSortLevel     palletUnitType "1..∞" -- "1..∞" mailxml_tm:USPSContainerInfo   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:PalletPreSortLevel mailxml_tm:USPSContainerInfo
used by	elements contentUspsSummaryType/Pallets contentUspsSummaryUpdateType/Pallets uspsSummaryType/Pallets

### complexType PartnerApptBlockType

diagram	<pre> classDiagram     class PartnerApptBlockType {         *-- "0..∞" mailxml_tm:ConsigneeFacility         *-- mailxml_tm:ConsigneeApptID         *-- mailxml_tm:ScheduledAppt         *-- mailxml_tm:Comment         *-- mailxml_tm:MailClass         *-- mailxml_tm:TrailerInfo         *-- "0..∞" mailxml_tm:ContentDetailInfoUpdate     }   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:ConsigneeApptID mailxml_tm:ScheduledAppt mailxml_tm:Comment mailxml_tm:MailClass mailxml_tm:TrailerInfo mailxml_tm:ContentDetailInfoUpdate
used by	element PartnerApptQueryResponse/QueryResults/ApptBlock

### complexType partnerContentAssignmentType

diagram	<pre> classDiagram     class partnerContentAssignmentType {         *-- mailxml_tm:PartnerIdentifier         *-- "1..∞" mailxml_tm:ConsigneeContentID         *-- mailxml_tm:DestinationEntry     }   </pre> <p>Type to define the combination of ConsigneeContentIDs and assigned users</p>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm

children	<b>mailxml_tm:PartnerIdentifier</b> <b>mailxml_tm:ConsigneeContentID</b> <b>mailxml_tm:DestinationEntry</b>
used by	elements <b>PartnerContentAssignmentRequest/PartnerContentAssignedTo</b> <b>PartnerContentAssignmentResponse/PartnerContentAssignmentAccepted</b>
annotation	documentation Type to define the combination of ConsigneeContentIDs and assigned users

### complexType pickupApptBlockRequestType

diagram	<pre> classDiagram     class pickupApptBlockRequestType {         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:SubmittingParty         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:SubmittingSoftware         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:ConsigneeFacility         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:PickupLocation         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:PreferredAppt         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:OptionalAppt         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:Comment         &lt;&lt;0..infinity&gt;&gt; mailxml_tm:TransportationResponsibility     }   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:SubmittingParty</b> <b>mailxml_tm:SubmittingSoftware</b> <b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:PickupLocation</b> <b>mailxml_tm:PreferredAppt</b> <b>mailxml_tm:OptionalAppt</b> <b>mailxml_tm:Comment</b> <b>mailxml_tm:TransportationResponsibility</b>
used by	elements <b>PickupApptCreateRequest/ApptBlock</b> <b>PickupApptUpdateRequest/ApptBlock</b> <b>PickupApptCreateResponse/PickupApptCreateReject/ApptInfo</b> <b>PickupApptUpdateResponse/PickupApptUpdateReject/ApptInfo</b>

### complexType presortType

diagram	<pre> classDiagram     class presortType {         attributes         mailxml_tm:ContainerLevel         mailxml_tm:Count     }   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
used by	elements <b>bedloadHandlingUnitType/PreSortLevel</b> <b>trayHandlingUnitType/PreSortLevel</b>

complexType recurringApptBlockType

diagram	<pre> classDiagram     class recurringApptBlockType {         &lt;&lt;attributes&gt;&gt;             grp mailxml_tm:RecurringApp...                 mailxml_tm:CreatorSchedulerID                 mailxml_tm:CreatorSchedulerC...                 mailxml_tm:CreatorSchedulerC...                 mailxml_tm:RecurringApptID                 mailxml_tm:ApptType                 mailxml_tm:RecurringApptStatus                 mailxml_tm:RetrieveContentUp...                 mailxml_tm:RetrieveContentUp...             end     }     mailxml_tm:ConsigneeFacility     mailxml_tm:RecurringData     mailxml_tm:RecurringApptStatus     mailxml_tm:USPSSummary     mailxml_tm:PostalClass     mailxml_tm:ReturnInfo     mailxml_tm:RecurringApptStatus --&gt; mailxml_tm:RecurringData   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:ConsigneeFacility</b> <b>mailxml_tm:RecurringData</b> <b>mailxml_tm:RecurringApptStatus</b> <b>mailxml_tm:USPSSummary</b> <b>mailxml_tm:PostalClass</b> <b>mailxml_tm:ReturnInfo</b>
used by	element RecurringApptQueryResponse/QueryResults/RecurringApptBlock

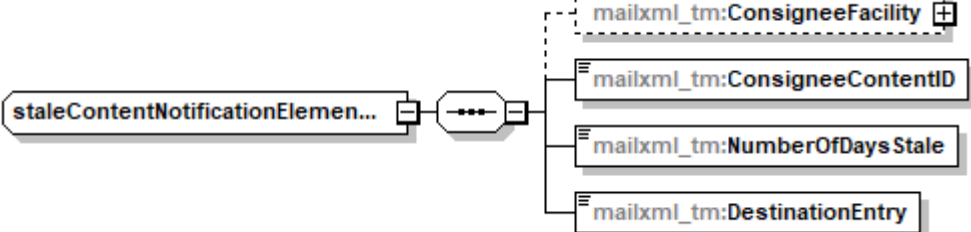
### complexType recurringApptType

diagram	<pre> classDiagram     class recurringApptType     class mailxml_tm::EffectiveStartDate     class mailxml_tm::EffectiveEndDate     class mailxml_tm::ApptTime     class mailxml_tm::DayFrequency     class mailxml_tm::WeekFrequency      recurringApptType *--&gt; EffectiveStartDate     recurringApptType *--&gt; EffectiveEndDate     recurringApptType *--&gt; ApptTime     recurringApptType *--&gt; DayFrequency     DayFrequency *--&gt; WeekFrequency   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm::EffectiveStartDate</b> <b>mailxml_tm::EffectiveEndDate</b> <b>mailxml_tm::ApptTime</b> <b>mailxml_tm::DayFrequency</b> <b>mailxml_tm::WeekFrequency</b>
used by	elements <b>DeliveryApptCreateRequest/RecurringAppt</b> <b>DeliveryApptQueryRequest/RecurringAppt</b> <b>DeliveryApptQueryResponse/QueryResults/RecurringAppt</b> <b>DeliveryApptUpdateRequest/RecurringAppt</b> <b>DeliveryApptShellCreateRequest/RecurringAppt</b> <b>DeliveryApptShellUpdateRequest/RecurringAppt</b> <b>deliveryApptAcceptType/RecurringAppt</b> <b>deliveryApptUpdateAcceptType/RecurringAppt</b> <b>deliveryApptShellAcceptType/RecurringAppt</b> <b>recurringApptBlockType/RecurringData</b>

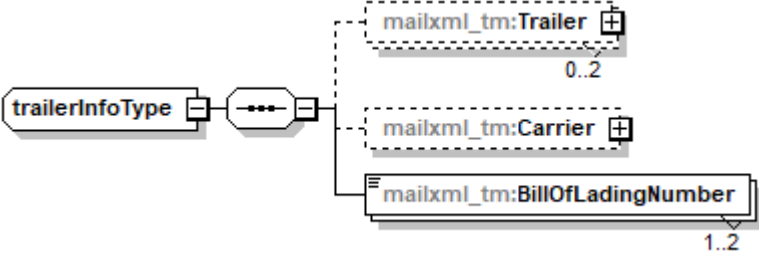
### complexType slotAvailabilityType

diagram	<pre> classDiagram     class slotAvailabilityType     class mailxml_tm::ApptType     class mailxml_tm::MailClass     class mailxml_tm::Perishable     class mailxml_tm::ApptStartTime     class mailxml_tm::ApptEndTime     class mailxml_tm::ApplyTiers      slotAvailabilityType *--&gt; ApptType     slotAvailabilityType *--&gt; MailClass     slotAvailabilityType *--&gt; Perishable     slotAvailabilityType *--&gt; ApptStartTime     slotAvailabilityType *--&gt; ApptEndTime     slotAvailabilityType *--&gt; ApplyTiers   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm::ApptType</b> <b>mailxml_tm::MailClass</b> <b>mailxml_tm::Perishable</b> <b>mailxml_tm::ApptStartTime</b> <b>mailxml_tm::ApptEndTime</b> <b>mailxml_tm::ApplyTiers</b>
used by	elements <b>DeliveryApptQueryRequest/SlotAvailability</b> <b>DeliveryApptQueryResponse/QueryResults/SlotAvailability</b>

### complexType staleContentNotificationElementType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:ConsigneeContentID mailxml_tm:NumberOfDaysStale mailxml_tm:DestinationEntry
used by	element StaleContentNotification/StaleContentNotificationElement

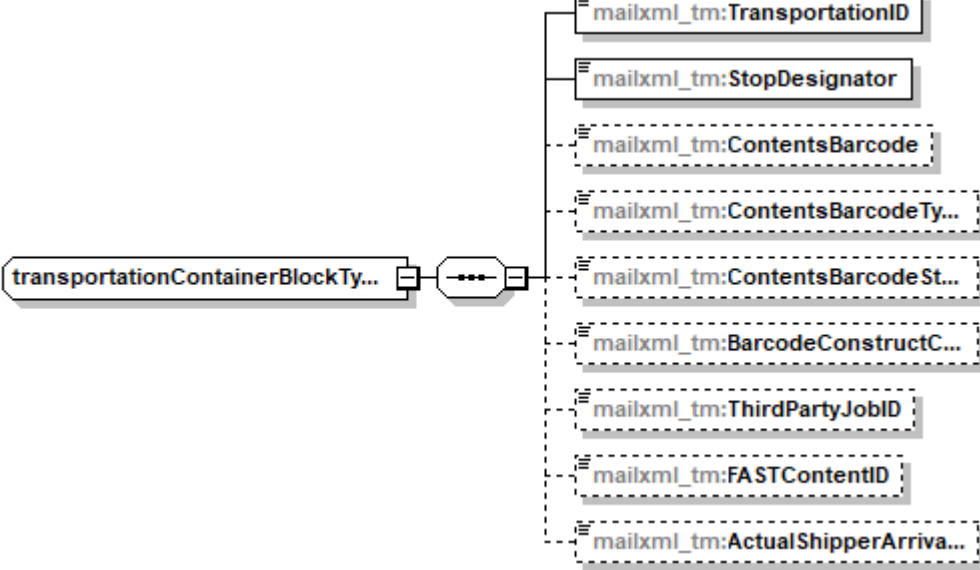
### complexType trailerInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber
used by	elements deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationAccept ConsigneeGoodsReceipt/TrailerInfo ConsigneeGoodsReceiptDelivery/TrailerInfo DeliveryApptCancelCreateRequest/TrailerInfo DeliveryApptCreateRequest/TrailerInfo DeliveryApptQueryRequest/TrailerInfo DeliveryApptQueryResponse/QueryResults/TrailerInfo DeliveryApptUpdate/TrailerInfo DeliveryApptUpdateRequest/TrailerInfo DeliveryApptShellCreateRequest/TrailerInfo DeliveryApptShellUpdateRequest/TrailerInfo DeliveryReApptRequest/TrailerInfo UnscheduledConsigneeGoodsReceipt/TrailerInfo UnscheduledConsigneeGoodsReceiptDelivery/TrailerInfo deliveryApptAcceptType/TrailerInfo deliveryApptTransportationUpdateRequestType/TrailerInfo deliveryApptUpdateAcceptType/TrailerInfo deliveryApptShellAcceptType/TrailerInfo PartnerApptBlockType/TrailerInfo

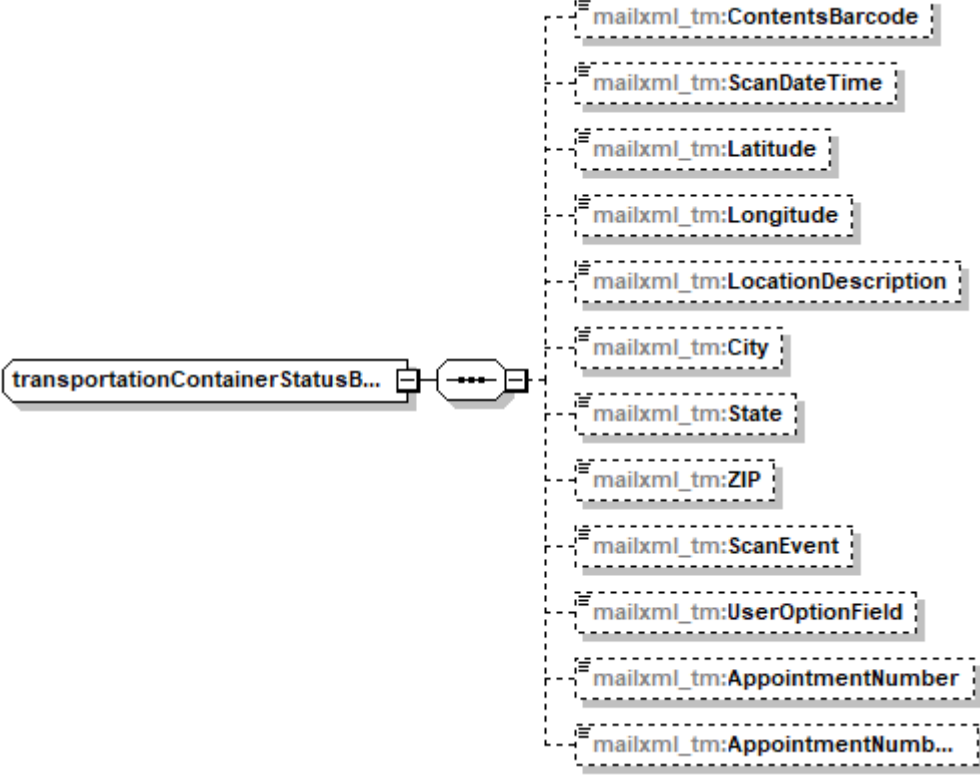
### complexType trailerType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:TrailerNumber mailxml_tm:TrailerLength
used by	element trailerInfoType/Trailer

### complexType transportationContainerBlockType

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	mailxml_tm:TransportationID mailxml_tm:StopDesignator mailxml_tm:ContentsBarcode mailxml_tm:ContentsBarcodeType mailxml_tm:ContentsBarcodeStatus mailxml_tm:BarcodeConstructCode mailxml_tm:ThirdPartyJobID mailxml_tm:FASTContentID mailxml_tm:ActualShipperArrivalDate
used by	element <b>transportationGeoDataBlockType/Containers</b>

### complexType transportationContainerStatusBlockType

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>

children	mailxml_tm:ContentsBarcode mailxml_tm:ScanDateTime mailxml_tm:Latitude mailxml_tm:Longitude mailxml_tm:LocationDescription mailxml_tm:City mailxml_tm:State mailxml_tm:ZIP mailxml_tm:ScanEvent mailxml_tm:UserOptionField mailxml_tm:AppointmentNumber mailxml_tm:AppointmentNumberIdentifier
used by	element DispatchContainerInfoNotification/TransportationContainerStatusBlock

#### complexType transportationDetailBlockType

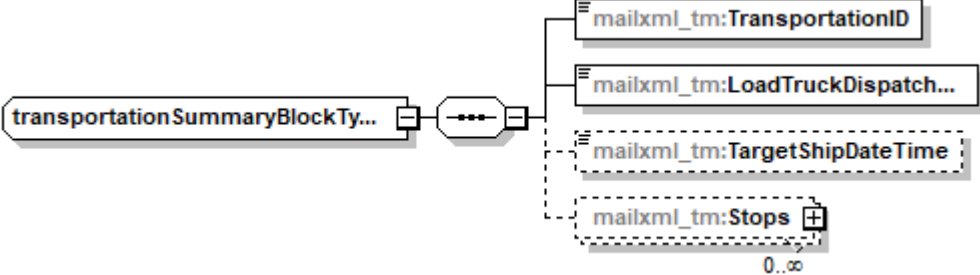
diagram	<pre> classDiagram     class transportationDetailBlockType {         *--&gt; "7"     }     class "7" {         TransportationID         StopDesignator         AppointmentNumber         AppointmentNumberIdentifier         FASTSchedulerID         EstimatedArrivalDateTime         ActualShipperArrivalDateTime         ActualReceiverArrivalDateTime         StopStatus     }   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:TransportationID mailxml_tm:StopDesignator mailxml_tm:AppointmentNumber mailxml_tm:AppointmentNumberIdentifier mailxml_tm:FASTSchedulerID mailxml_tm:EstimatedArrivalDateTime mailxml_tm:ActualShipperArrivalDateTime mailxml_tm:ActualReceiverArrivalDateTime mailxml_tm:StopStatus
used by	element transportationSummaryBlockType/Stops

#### complexType transportationGeoDataBlockType

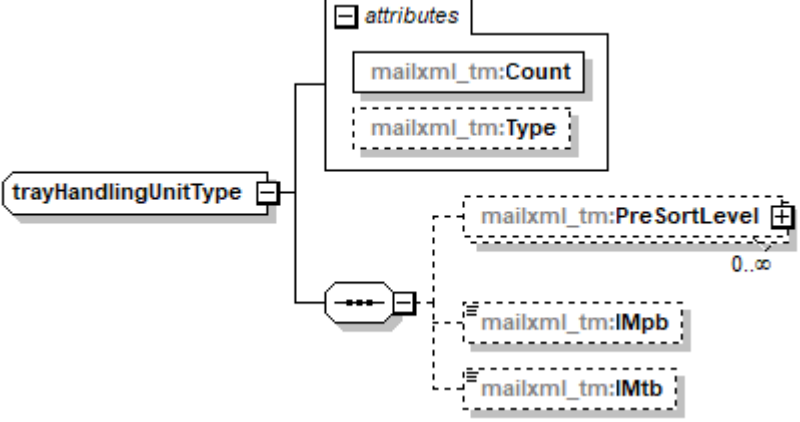
diagram	<pre> classDiagram     class transportationGeoDataBlockType {         *--&gt; "7"     }     class "7" {         TransportationID         LocationDateTime         Latitude         Longitude         City         State         ZIP         LocationStatus         Containers     }   </pre>
---------	--

namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TransportationID</b> <b>mailxml_tm:LocationDate</b> <b>mailxml_tm:Latitude</b> <b>mailxml_tm:Longitude</b> <b>mailxml_tm:City</b> <b>mailxml_tm:State</b> <b>mailxml_tm:ZIP</b> <b>mailxml_tm:LocationStatus</b> <b>mailxml_tm:Containers</b>
used by	element <b>DispatchContainerInfoNotification/TransportationGeoDataBlock</b>

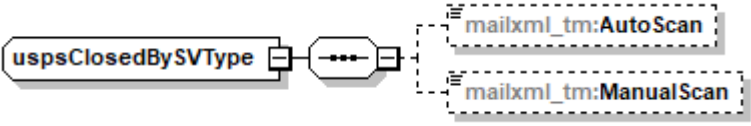
#### complexType transportationSummaryBlockType

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:TransportationID</b> <b>mailxml_tm:LoadTruckDispatchNumber</b> <b>mailxml_tm:TargetShipDateTime</b> <b>mailxml_tm:Stops</b>
used by	element <b>DispatchContainerInfoNotification/TransportationSummaryBlock</b>

#### complexType trayHandlingUnitType

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:PreSortLevel</b> <b>mailxml_tm:IMpb</b> <b>mailxml_tm:IMtb</b>
used by	element <b>bedloadUnitType/Trays</b>

#### complexType uspsClosedBySVType

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm">http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm</a>
children	<b>mailxml_tm:AutoScan</b> <b>mailxml_tm:ManualScan</b>

used by	element <b>uspsDetailType/USPSClosedBySV</b>
---------	--

### complexType **uspsContainerInfoType**

diagram	<pre> classDiagram     class uspsContainerInfoType     class mailxml_tm::MailOwnerCRID     class mailxml_tm::MailOwnerID     class mailxml_tm::USPSPublicationID     class mailxml_tm::ActualPieceCount     class mailxml_tm::ContainerWeight     class mailxml_tm::IMcb     class mailxml_tm::IMcbInfo     class mailxml_tm::SiblingBarcode     class mailxml_tm::PostInductionStatus     class mailxml_tm::ContainerDestination3digitZIP     class mailxml_tm::ContainerDestination5digitZIP      uspsContainerInfoType &lt; --&gt; MailOwnerCRID     uspsContainerInfoType &lt; --&gt; MailOwnerID     uspsContainerInfoType &lt; --&gt; USPSPublicationID     uspsContainerInfoType &lt; --&gt; ActualPieceCount     uspsContainerInfoType &lt; --&gt; ContainerWeight     ContainerWeight &lt; --&gt; IMcb     IMcb &lt; --&gt; IMcbInfo     IMcb &lt; --&gt; SiblingBarcode     IMcb &lt; --&gt; PostInductionStatus     ContainerWeight &lt; --&gt; ContainerDestination3digitZIP     ContainerWeight &lt; --&gt; ContainerDestination5digitZIP   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:MailOwnerCRID</b> <b>mailxml_tm:MailOwnerID</b> <b>mailxml_tm:USPSPublicationID</b> <b>mailxml_tm:ActualPieceCount</b> <b>mailxml_tm:ContainerWeight</b> <b>mailxml_tm:IMcb</b> <b>mailxml_tm:IMcbInfo</b> <b>mailxml_tm:SiblingBarcode</b> <b>mailxml_tm:PostInductionStatus</b> <b>mailxml_tm:ContainerDestination3digitZIP</b> <b>mailxml_tm:ContainerDestination5digitZIP</b>
used by	elements <b>bedloadUnitType/USPSContainerInfo</b> <b>palletUnitType/USPSContainerInfo</b> <b>palletPresortType/USPSContainerInfo</b>

### complexType **uspsDetailType**

diagram	<pre> classDiagram     class uspsDetailType     class mailxml_tm::USPSMultiApptID     class mailxml_tm::USPSClosedBySV      uspsDetailType &lt; --&gt; USPSMultiApptID     uspsDetailType &lt; --&gt; USPSClosedBySV   </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	<b>mailxml_tm:USPSMultiApptID</b> <b>mailxml_tm:USPSClosedBySV</b>
used by	element <b>apptBlockGoodsType/USPSDetail</b>

## complexType uspsSummaryType

diagram	<pre> classDiagram     class uspsSummaryType {         mailxml_tm:SchedulerContentID         mailxml_tm:ConsigneeContentID         mailxml_tm:DestinationDiscountIndicator         mailxml_tm:ZoneSkippingIndicator         mailxml_tm:FullServiceIndicator         mailxml_tm:eInductionIndicator         mailxml_tm:Pallets         mailxml_tm:Bedload         mailxml_tm:Perishable         mailxml_tm:MailClass         mailxml_tm:RateType         mailxml_tm:InHomeStart         mailxml_tm:InHomeEnd         mailxml_tm:ProcessingCategory         mailxml_tm:NewsIndicator         mailxml_tm:PriorityMailIndicator         mailxml_tm:VerificationLocation         mailxml_tm:EvsIndicator         mailxml_tm:MailContentName         mailxml_tm:MailPreparerID         mailxml_tm:MailPreparerCRID         mailxml_tm:AdvanceMailingID         mailxml_tm:EFileNumber         mailxml_tm:ContainsAutoMail     } </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:eInductionIndicator mailxml_tm:Pallets mailxml_tm:Bedload mailxml_tm:Perishable

	<b>mailxml_tm:MailClass</b> <b>mailxml_tm:RateType</b> <b>mailxml_tm:InHomeStart</b> <b>mailxml_tm:InHomeEnd</b> <b>mailxml_tm:ProcessingCategory</b> <b>mailxml_tm:NewsIndicator</b> <b>mailxml_tm:PriorityMailIndicator</b> <b>mailxml_tm:VerificationLocation</b> <b>mailxml_tm:EvsIndicator</b> <b>mailxml_tm:MailContentName</b> <b>mailxml_tm:MailPreparerID</b> <b>mailxml_tm:MailPreparerCRID</b> <b>mailxml_tm:AdvanceMailingID</b> <b>mailxml_tm:EFileNumber</b> <b>mailxml_tm:ContainsAutoMail</b>
used by	elements <b>detailInfoType/USPSSummary</b> <b>recurringApptBlockType/USPSSummary</b>

#### simpleType **appointmentNumberIdentifierType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	elements <b>transportationContainerStatusBlockType/AppointmentNumberIdentifier</b> <b>transportationDetailBlockType/AppointmentNumberIdentifier</b>

#### simpleType **contentsBarcodeStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>transportationContainerBlockType/ContentsBarcodeStatus</b>

#### simpleType **contentsBarcodeTypeType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>transportationContainerBlockType/ContentsBarcodeType</b>

#### simpleType **csaStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	attribute <b>csalInfoType/@CSAStatus</b>

#### simpleType **csaTemplateType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	attribute <b>csaDispatchType/@CSATemplate</b>

#### simpleType **IMcbInfoType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>uspsContainerInfoType/IMcbInfo</b>

#### simpleType **locationStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
-----------	---

type	restriction of <b>xs:string</b>
used by	element <b>transportationGeoDataBlockType/LocationStatus</b>

#### simpleType **packageServicesType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>csaDispatchType/PackageServicesSubClass</b>

#### simpleType **processingCodeType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>csaDispatchType/ProcessingCode</b>

#### simpleType **scanEventType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>transportationContainerStatusBlockType/ScanEvent</b>

#### simpleType **stopStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	element <b>transportationDetailBlockType/StopStatus</b>

#### simpleType **valueAddedServiceType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	elements <b>DeliveryApptCreateRequest/ValueAddedService</b> <b>DeliveryApptUpdateRequest/ValueAddedService</b> <b>DeliveryApptShellCreateRequest/ValueAddedService</b> <b>DeliveryApptShellUpdateRequest/ValueAddedService</b> <b>DeliveryReApptRequest/ValueAddedService</b> <b>apptBlockGoodsType/ValueAddedService</b> <b>apptBlockUnscheduledGoodsType/ValueAddedService</b>

#### simpleType **verificationLocationType**

namespace	http://delivery-tech.org/Specs/mailxml24.2/mailxml_tm
type	restriction of <b>xs:string</b>
used by	elements <b>apptBlockGoodsType/VerificationLocation</b> <b>contentUspsSummaryType/VerificationLocation</b> <b>contentUspsSummaryUpdateType/VerificationLocation</b> <b>uspsSummaryType/VerificationLocation</b>