

Mail.XML Version 24.1

System Messages Specification

May 10, 2021

Working Group Chair

Bob Schimek, Quad

Technical Director

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

Editor:

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

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

Mail.dat is a registered trademark of DTAC

Mail.XML is a trademark of DTAC



Copyright and Legal Notices

© 2021 Delivery Technology Advocacy Council. All Rights Reserved.

Copyright 2021 – Delivery Technology Advocacy Council (“DTAC”) is the “Copyright Owner” of “Mail.XML®”. All rights reserved by the Copyright Owner under the laws of the United States, Belgium, the European Economic Community, and all states, domestic and foreign. This document may be downloaded and copied provided that all copies retain and display the copyright and any other proprietary notices contained in this document. This document may not be sold, modified, edited, or taken out of context such that it creates a false or misleading statement or impression as to the purpose or use of the Mail.XML® specification, which is an open standard. Use of this Standard, in accord with the foregoing limited permission, shall not create for the user any rights in or to the copyright, which rights are exclusively reserved to the Copyright Owner.

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

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

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

Abstract

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

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

About Mail.XML™

Mail.XML™ is bringing a paradigm change to the industry by increasing business function specific B2B (Business to Business) communication within the industry that supports automation and in the end enables cost avoidance and higher profits through improved competence and effectiveness of communication. Mail.XML is designed to increase efficiency and lower costs by removing many manual data entry processes and enabling quick near real time communication between business partners. Mail.XML currently supports container based scheduling, pick up and drop off business processes, as well as identifying different business entities responsible for performing different services such as quality of mailing, address correction, and delivery confirmation on a mailing. The core focus of Mail.XML is communication between industry members and from industry to the final mail processing and delivery organization that delivers the mail to the end consumer, e.g., USPS. In the next few versions of Mail.XML the focus moves across mailing supply chain channels, and includes advanced functions such as payment; automated verification; enabling first, second, and third-party communication and incorporating presort planning, printing, and distribution processes.

What's New in Mail.XML Version 24.1?

With this release, the Mail.XML Messaging Protocol moves to Version 24.1. This release supports structure changes required by mailing industry and Postal Service.

Changes supported by Mail.XML 24.1 include:

- CR 2411 – Modification to RateCategoryType, to include a value of B2 to represent High Density Flats Carrier Route Bundles on Pallets
- CR 2412 – Updates to CharacteristicIncentiveType to include enumerations from 0X to 9X to make values consistent with list of Content values and with Mail.dat
- CR 2410 – Updates to ZoneICType to support Zone 10 (represented as value A) for USPS competitive products

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/mailxml24.1/mailxml> targetNamespace=<http://delivery-tech.org/Specs/mailxml24.1/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/mailxml24.1A/mailxml" then at least one of the XSDs is at same version such as filename = 'Mail.XML_24.1A.xsd' <- Errata A
- If the wrapper version is labeled as xmlns:mailxml="http://deliverytech.org/Specs/mailxml24.1B/mailxml" then at least one of the XSDs is at same version such as filename = 'Mail.XML_24.1B.xsd' <- Errata B
- If the wrapper version is labeled as xmlns:mailxml="http://deliverytech.org/Specs/mailxml24.1/mailxml" then at least one of the XSDs is at same version such as filename = 'Mail.XML_24.1.xsd' <- Major Version

Mail.XML 24.1 XSD Modules:

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

Note: Actual xsd filenames include the version number (e.g. *mailxml_base_24.1.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 Messaging Documentation Set

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

- Mail.XML™ 24.1: Transportation Messaging Specification documents all transportation messages
- Mail.XML™ 24.1: Mailing Messaging Specification documents all mailing messages
- Mail.XML™ 24.1: Informed Visibility Specification documents all informed visibility messages
- Mail.XML™ 24.1: Data Distribution Messaging Specification documents all data distribution messages
- Mail.XML™ 24.1: Identification Messaging Specification documents all identification messages
- Mail.XML™ 24.1: Supply Chain Messaging Specification documents all supply chain messages
- Mail.XML™ 24.1: System Messaging Specification documents all systems and fault messages
- Mail.XML™ 24.1: Simple Types Specification documents all simple types used across Mail.XML messages
- Mail.XML™ 24.1: Common Definitions Specification documents all shared elements and complex types.
- Mail.XML™ 24.1: Schemas contains the .XSDs that make up the Mail.XML Messaging Specification

Table of Contents

ABSTRACT	3
ABOUT MAIL.XML™	3
WHAT'S NEW IN MAIL.XML VERSION 24.1?	3
ABOUT MAIL.XML SCHEMA MODULARIZATION	3
MAIL.XML MODULE VERSIONING RULES	4
MAIL.XML 24.1 XSD MODULES:.....	4
THE MAIL.XML™ 24 MESSAGING DOCUMENTATION SET	5
1 INDEX	7
2 ELEMENTS	9

1 Index

schema location: **mailxml_tm_24.1.xsd**
attributeFormDefault: **qualified**
elementFormDefault: **qualified**
targetNamespace: **http://delivery-tech.org/Specs/mailxml24.1/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

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

Simple types

appointmentNumberIdentifierType

contentsBarcodeStatusType

contentsBarcodeTypeType

csaStatusType

csaTemplateType

IMcbInfoType

locationStatusType

packageServicesType

processingCodeType

scanEventType

stopStatusType

valueAddedServiceType

verificationLocationType

DeliveryApptShellCancelRequest	deliveryApptContentRemoveRejectType
DeliveryApptShellCancelResponse	deliveryApptRejectType
DeliveryApptShellCreateRequest	deliveryApptShellAcceptType
DeliveryApptShellCreateResponse	deliveryApptShellCancelRequestType
DeliveryApptShellUpdateRequest	deliveryApptShellCancelResponseType
DeliveryApptShellUpdateResponse	deliveryApptShellRejectType
DeliveryApptStatusQueryRequest	deliveryApptTransportationUpdateRequestType
DeliveryApptStatusQueryResponse	deliveryApptTransportationUpdateResponseType
DeliveryApptTransportationUpdateRequest	deliveryApptUpdateAcceptType
DeliveryApptTransportationUpdateResponse	deliveryApptUpdateRejectType
DeliveryApptUpdate	deliveryContentAcceptType
DeliveryApptUpdateRequest	deliveryContentCancelRequestType
DeliveryApptUpdateResponse	deliveryContentCancelResponseType
DeliveryContentCancelRequest	deliveryContentRejectType
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	transportationContainerStatusBlock

RecurringApptQueryResponse	Type
ScheduledAppt	transportationDetailBlockType
StaleContentDelivery	transportationGeoDataBlockType
StaleContentNotification	transportationSummaryBlockType
StaleContentQueryRequest	trayHandlingUnitType
StaleContentQueryResponse	uspsClosedBySVType
UnscheduledConsigneeGoodsReceipt	uspsContainerInfoType
UnscheduledConsigneeGoodsReceiptDelivery	uspsDetailType
UnscheduledConsigneeGoodsReceiptNotification	uspsSummaryType
USPSDeliveryContentUpdatedDelivery	
USPSDeliveryContentUpdatedNotification	
USPSDeliveryContentUpdatedQueryRequest	
USPSDeliveryContentUpdatedQueryResponse	

2 Elements

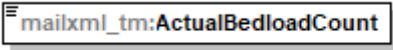
complexType **actualBedloadType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ActualBedloadPercent mailxml_tm:ActualBedloadCount
used by	elements apptBlockGoodsType/ActualBedload apptBlockUnscheduledGoodsType/ActualBedload

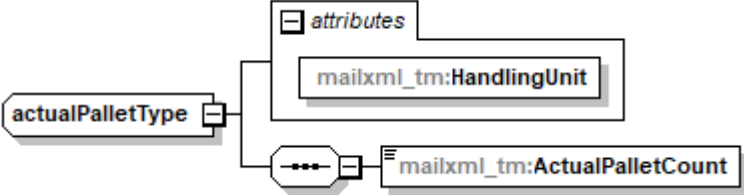
element **actualBedloadType/ActualBedloadPercent**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

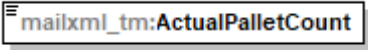
element **actualBedloadType/ActualBedloadCount**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

complexType **actualPalletType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ActualPalletCount
used by	elements apptBlockGoodsType/ActualPalletCount apptBlockUnscheduledGoodsType/ActualPalletCount

element **actualPalletType/ActualPalletCount**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

complexType allDeliveryApptCloseoutAcceptType

diagram	<p>allDeliveryApptCloseoutAccept... Response indicating that all delivery appointments have been closed.</p> <p>attributes</p> <p>grp mailxml_tm:StatusReques...</p> <ul style="list-style-type: none"> mailxml_tm:CloseoutResponseID mailxml_tm:CreatorSchedulerC... mailxml_tm:CreatorSchedulerID mailxml_tm:CreatorSchedulerC... <p>mailxml_tm:ConsigneeGoodsR... 0..∞ A report or message indicating delivery closeout status for a scheduled appointment.</p> <p>mailxml_tm:UnscheduledConsi... 0..∞ A report or message indicating delivery closeout status for an unscheduled delivery.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeGoodsReceipt mailxml_tm:UnscheduledConsigneeGoodsReceipt
used by	element AllApptCloseoutDelivery/FullServiceAllApptCloseoutAccept

complexType AppointmentInfoType


diagram	<p>AppointmentInfoType Appointment information.</p> <ul style="list-style-type: none"> mailxml_tm:ConsigneeApptID mailxml_tm:AppointmentDate mailxml_tm:ApptType mailxml_tm:ConsigneeFacility + mailxml_tm:SchedulerID mailxml_tm:SchedulerCRID
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeApptID mailxml_tm:AppointmentDate mailxml_tm:ApptType mailxml_tm:ConsigneeFacility mailxml_tm:SchedulerID mailxml_tm:SchedulerCRID

element AppointmentInfoType/ConsigneeApptID


diagram	<p>mailxml_tm:ConsigneeApptID</p>
---------	-----------------------------------

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

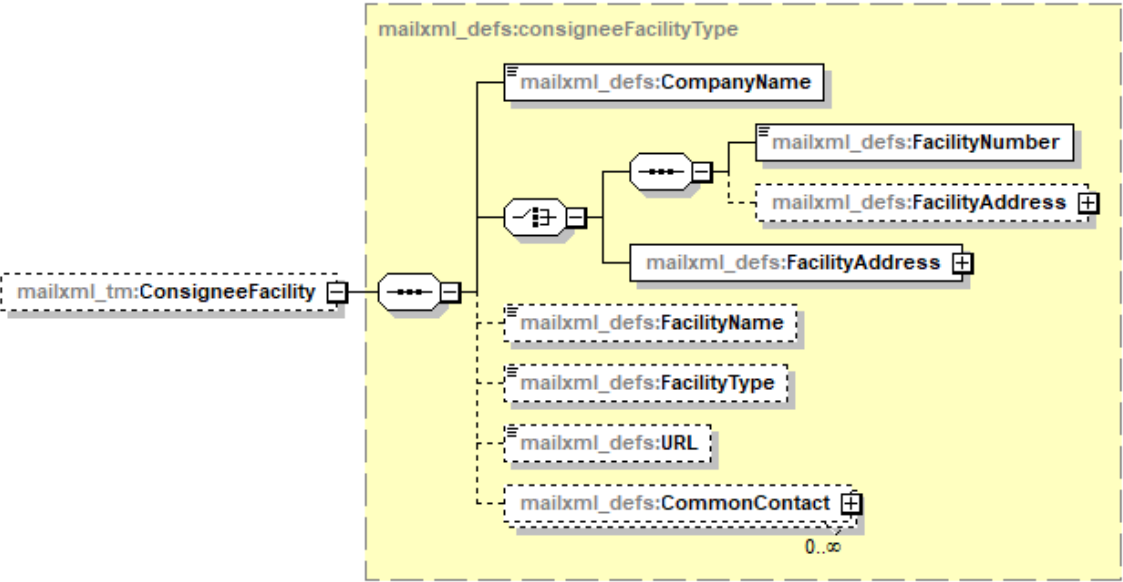
element **AppointmentInfoType/AppointmentDate**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

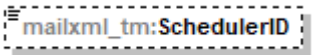
element **AppointmentInfoType/ApptType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:apptTypeType

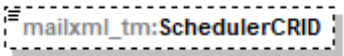
element **AppointmentInfoType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **AppointmentInfoType/SchedulerID**

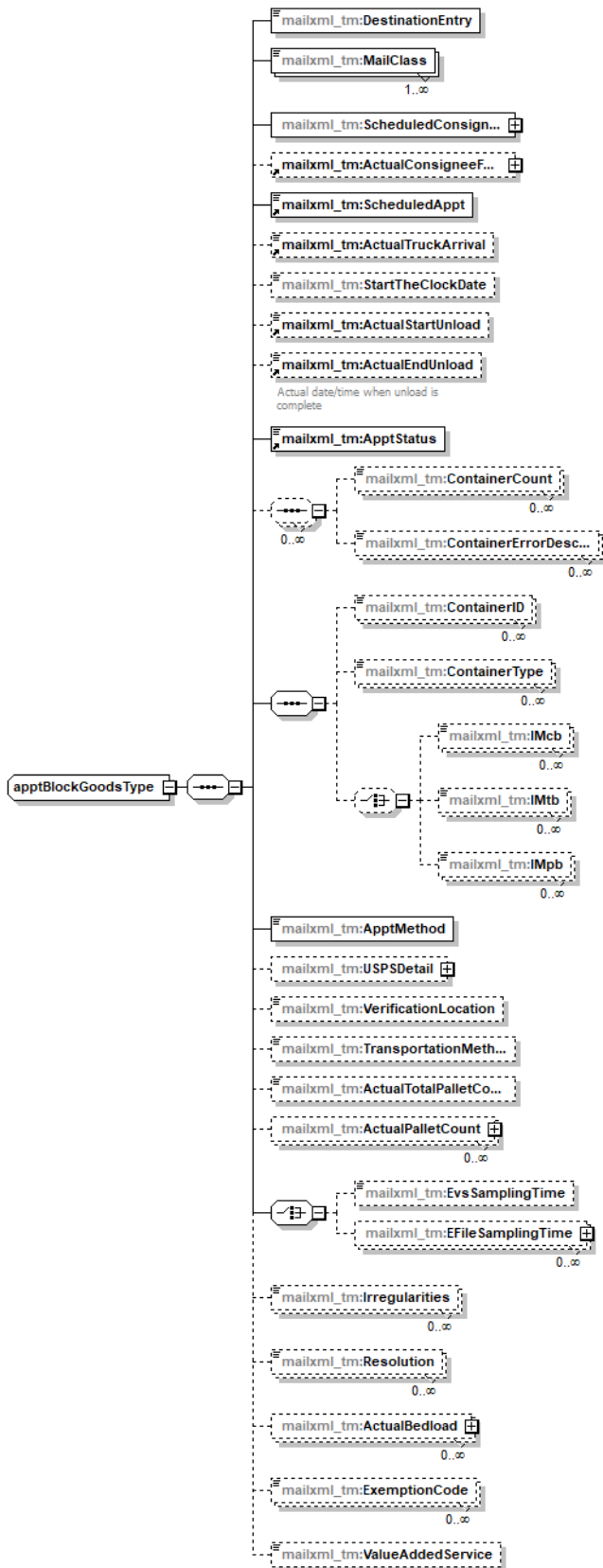
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **AppointmentInfoType/SchedulerCRID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:CRIDType


complexType **apptBlockGoodsType**

diagram

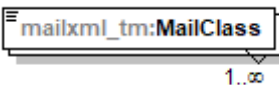


namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:MailClass mailxml_tm:ScheduledConsigneeFacility mailxml_tm:ActualConsigneeFacility mailxml_tm:ScheduledAppt mailxml_tm:ActualTruckArrival mailxml_tm:StartTheClockDate mailxml_tm:ActualStartUnload mailxml_tm:ActualEndUnload mailxml_tm:ApptStatus mailxml_tm:ContainerCount mailxml_tm:ContainerErrorDescription mailxml_tm:ContainerID mailxml_tm:ContainerType mailxml_tm:IMcb mailxml_tm:IMtb mailxml_tm:IMpb mailxml_tm:ApptMethod mailxml_tm:USPSDetail mailxml_tm:VerificationLocation mailxml_tm:TransportationMethod mailxml_tm:ActualTotalPalletCount mailxml_tm:ActualPalletCount mailxml_tm:EvsSamplingTime mailxml_tm:EFileSamplingTime mailxml_tm:Irregularities mailxml_tm:Resolution mailxml_tm:ActualBedload mailxml_tm:ExemptionCode mailxml_tm:ValueAddedService
used by	elements ConsigneeGoodsReceipt/ApptBlockGoodsReceipt ConsigneeGoodsReceiptDelivery/ApptBlockGoodsReceipt

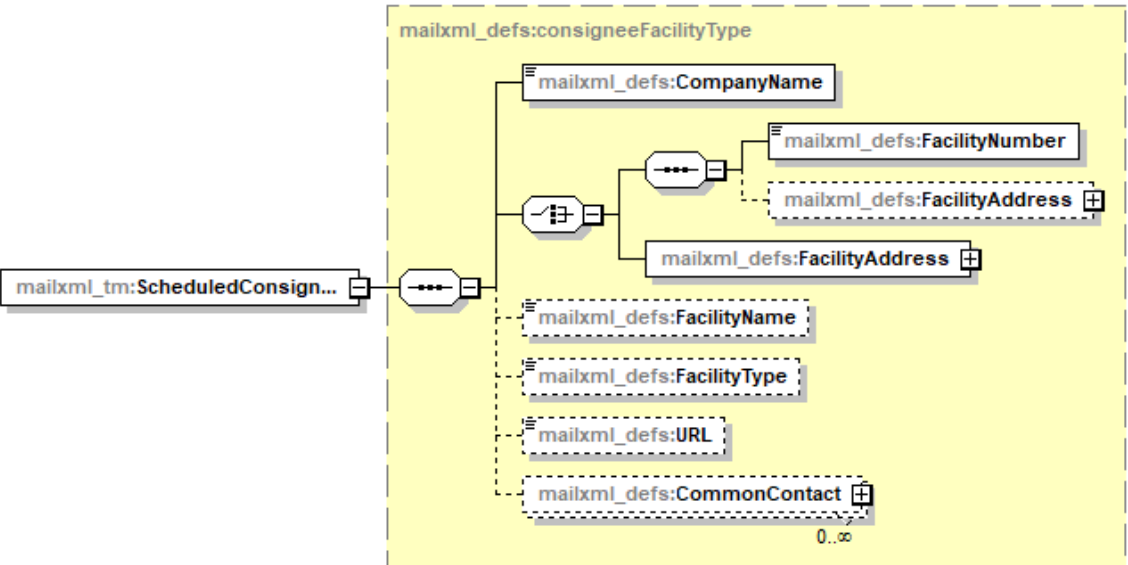
element **apptBlockGoodsType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **apptBlockGoodsType/MailClass**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType

element **apptBlockGoodsType/ScheduledConsigneeFacility**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **apptBlockGoodsType/StartTheClockDate**

diagram	 A diagram showing the element 'mailxml_tm:StartTheClockDate' in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:date


element **apptBlockGoodsType/ContainerCount**

diagram	 A diagram showing the element 'mailxml_tm:ContainerCount' in a dashed box with a small icon to the left. Below the box is the cardinality '0..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s06


element **apptBlockGoodsType/ContainerErrorDescription**

diagram	 A diagram showing the element 'mailxml_tm:ContainerErrorDesc...' in a dashed box with a small icon to the left. Below the box is the cardinality '0..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s500

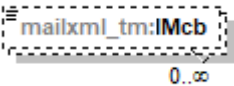
element **apptBlockGoodsType/ContainerID**

diagram	 A diagram showing the element 'mailxml_tm:ContainerID' in a dashed box with a small icon to the left. Below the box is the cardinality '0..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s06


element **apptBlockGoodsType/ContainerType**

diagram	 A diagram showing the element 'mailxml_tm:ContainerType' in a dashed box with a small icon to the left. Below the box is the cardinality '0..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailXMLContainerType

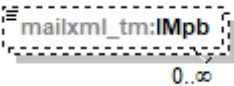
element **apptBlockGoodsType/IMcb**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:IMcb". Below the box is the cardinality "0..∞".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMcbType


element **apptBlockGoodsType/IMtb**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:IMtb". Below the box is the cardinality "0..∞".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMtbType

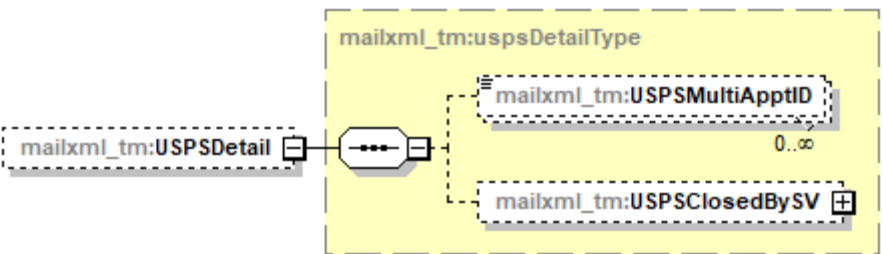
element **apptBlockGoodsType/IMpb**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:IMpb". Below the box is the cardinality "0..∞".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMpbType

element **apptBlockGoodsType/ApptMethod**

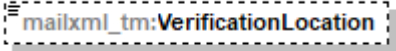
diagram	 The diagram shows a solid rectangular box containing the text "mailxml_tm:ApptMethod".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:apptMethodType

element **apptBlockGoodsType/USPSDetail**

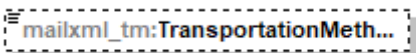
diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:USPSDetail". To its right is a yellow-shaded rectangular box labeled "mailxml_tm:uspsDetailType". Inside this yellow box, there is a dashed box containing "mailxml_tm:USPSMultiApptID" with cardinality "0..∞", and another dashed box containing "mailxml_tm:USPSClosedBySV" with a plus sign in a square. A line with a circle and three dots connects the "mailxml_tm:USPSDetail" box to the yellow box.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_tm:uspsDetailType
children	mailxml_tm:USPSMultiApptID mailxml_tm:USPSClosedBySV

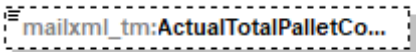
element **apptBlockGoodsType/VerificationLocation**

diagram	 A dashed rectangular box containing the text "mailxml_tm:VerificationLocation".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:verificationLocationType

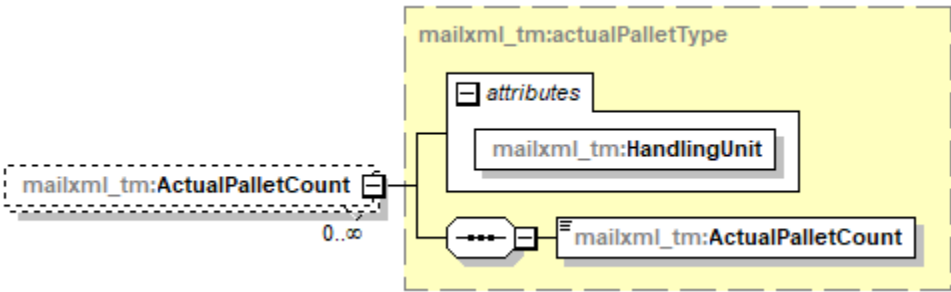
element **apptBlockGoodsType/TransportationMethod**

diagram	 A dashed rectangular box containing the text "mailxml_tm:TransportationMeth...".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:transportationMethodType

element **apptBlockGoodsType/ActualTotalPalletCount**

diagram	 A dashed rectangular box containing the text "mailxml_tm:ActualTotalPalletCo...".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

element **apptBlockGoodsType/ActualPalletCount**

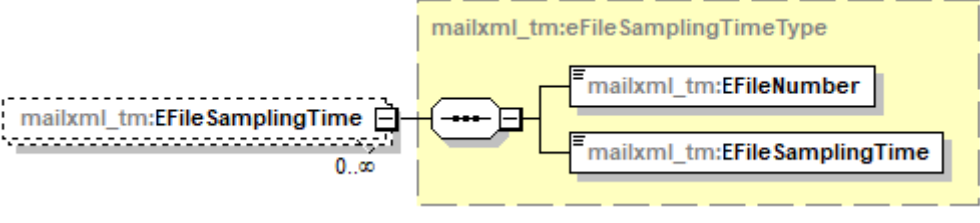
diagram	 A complex diagram showing the structure of the ActualPalletCount element. On the left, a dashed box labeled "mailxml_tm:ActualPalletCount" has a small square icon and the cardinality "0..∞". A line connects this box to a larger yellow-shaded box labeled "mailxml_tm:actualPalletType". Inside the yellow box, there is an "attributes" box containing a "mailxml_tm:HandlingUnit" box. Below the attributes box, there is a connector box (a circle with three dots) connected to another "mailxml_tm:ActualPalletCount" box.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:actualPalletType
children	mailxml_tm:ActualPalletCount

element **apptBlockGoodsType/EvsSamplingTime**


diagram	 A dashed rectangular box containing the text "mailxml_tm:Evs SamplingTime".
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **apptBlockGoodsType/EFileSamplingTime**

diagram	 <p>The diagram shows the mailxml_tm:EFileSamplingTime element (dashed box) connected to a container mailxml_tm:eFileSamplingTimeType (yellow box). The container includes two sub-elements: mailxml_tm:EFileNumber and mailxml_tm:EFileSamplingTime. The connection is labeled with the cardinality 0..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:eFileSamplingTimeType
children	mailxml_tm:EFileNumber mailxml_tm:EFileSamplingTime

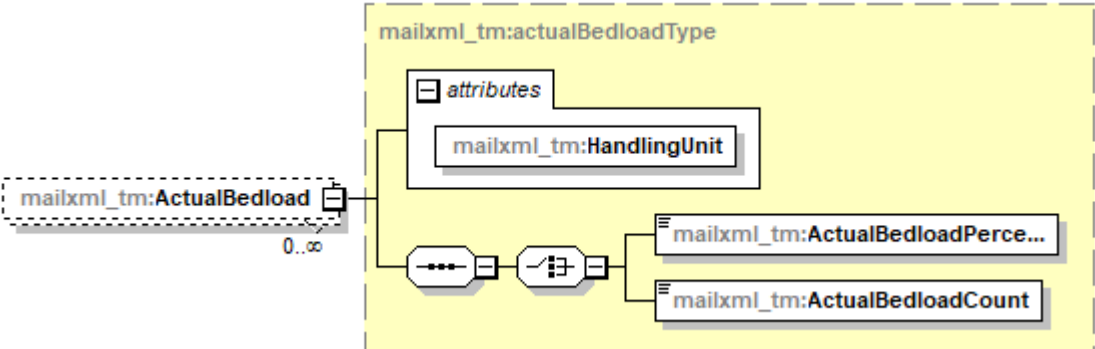
element **apptBlockGoodsType/Irregularities**

diagram	 <p>The diagram shows the mailxml_tm:Irregularities element (dashed box) with a cardinality of 0..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:closeoutIrregularitiesType

element **apptBlockGoodsType/Resolution**

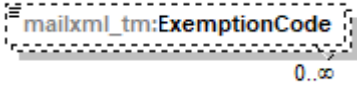
diagram	 <p>The diagram shows the mailxml_tm:Resolution element (dashed box) with a cardinality of 0..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:closeoutResolutionType

element **apptBlockGoodsType/ActualBedload**

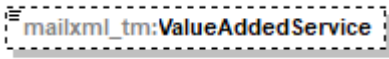
diagram	 <p>The diagram shows the mailxml_tm:ActualBedload element (dashed box) connected to a container mailxml_tm:actualBedloadType (yellow box). The container includes an attributes block with mailxml_tm:HandlingUnit, and two sub-elements: mailxml_tm:ActualBedloadPerce... and mailxml_tm:ActualBedloadCount. The connection is labeled with the cardinality 0..∞.</p>
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:actualBedloadType
children	mailxml_tm:ActualBedloadPercent mailxml_tm:ActualBedloadCount

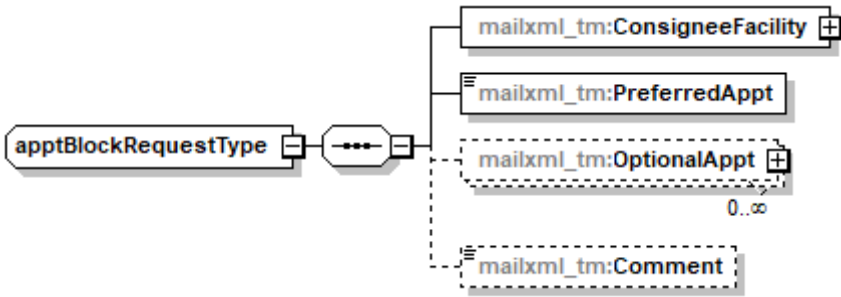
element **apptBlockGoodsType/ExemptionCode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:exemptionCodeType

element **apptBlockGoodsType/ValueAddedService**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:valueAddedServiceType

complexType **apptBlockRequestType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt mailxml_tm:Comment
used by	elements DeliveryApptCancelCreateRequest/ApptBlock DeliveryReApptRequest/ApptBlock

element **apptBlockRequestType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact


element **apptBlockRequestType/PreferredAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **apptBlockRequestType/OptionalAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:optionalApptType
children	mailxml_tm:Start mailxml_tm:End

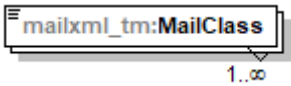
element **apptBlockRequestType/Comment**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s256


complexType **apptBlockUnscheduledGoodsType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	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
used by	elements UnscheduledConsigneeGoodsReceipt ApptBlockUnscheduledGoodsReceipt UnscheduledConsigneeGoodsReceiptDelivery ApptBlockUnscheduledGoodsReceipt


element **apptBlockUnscheduledGoodsType/MailClass**

diagram	 The diagram shows a box labeled 'mailxml_tm:MailClass' with a multiplicity of '1..∞' below it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType


element **apptBlockUnscheduledGoodsType/StartTheClockDate**

diagram	 The diagram shows a dashed box labeled 'mailxml_tm:StartTheClockDate'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:date

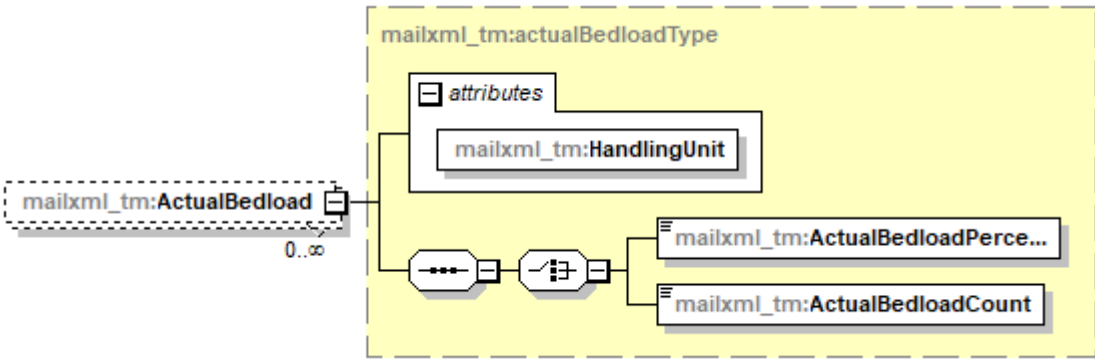
element **apptBlockUnscheduledGoodsType/Irregularities**

diagram	 The diagram shows a dashed box labeled 'mailxml_tm:Irregularities' with a multiplicity of '0..∞' below it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:closeoutIrregularitiesType

element **apptBlockUnscheduledGoodsType/Resolution**

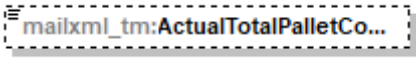
diagram	 The diagram shows a dashed box labeled 'mailxml_tm:Resolution' with a multiplicity of '0..∞' below it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:closeoutResolutionType

element **apptBlockUnscheduledGoodsType/ActualBedload**

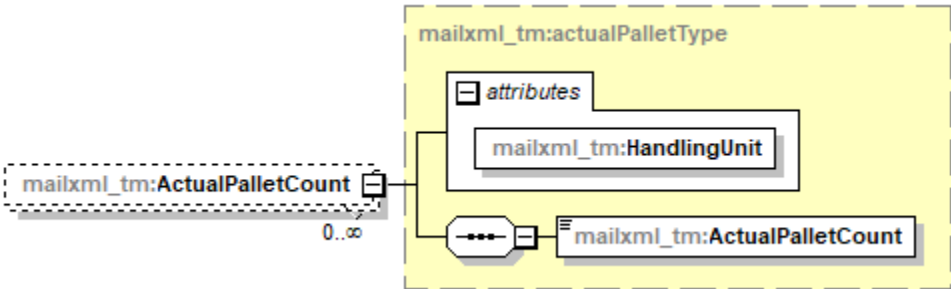
diagram	 The diagram shows a dashed box labeled 'mailxml_tm:ActualBedload' with a multiplicity of '0..∞' below it. This box is connected to a larger yellow box labeled 'mailxml_tm:actualBedloadType'. Inside the yellow box, there is an 'attributes' section containing 'mailxml_tm:HandlingUnit'. Below this, there are two parallel paths: one leading to 'mailxml_tm:ActualBedloadPerce...' and another leading to 'mailxml_tm:ActualBedloadCount'.
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:actualBedloadType
children	mailxml_tm:ActualBedloadPercent mailxml_tm:ActualBedloadCount

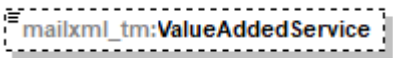
element **apptBlockUnscheduledGoodsType/ActualTotalPalletCount**

diagram	 A diagram showing a dashed box containing the text 'mailxml_tm:ActualTotalPalletCo...'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

element **apptBlockUnscheduledGoodsType/ActualPalletCount**

diagram	 A diagram showing a dashed box containing the text 'mailxml_tm:ActualPalletCount' with a cardinality of '0..∞'. This box is connected to a larger yellow box labeled 'mailxml_tm:actualPalletType'. Inside the yellow box, there is an 'attributes' section containing 'mailxml_tm:HandlingUnit' and a 'mailxml_tm:ActualPalletCount' element connected to the main element via a connector.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:actualPalletType
children	mailxml_tm:ActualPalletCount

element **apptBlockUnscheduledGoodsType/ValueAddedService**

diagram	 A diagram showing a dashed box containing the text 'mailxml_tm:ValueAddedService'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:valueAddedServiceType

complexType **apptBlockUpdateType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt mailxml_tm:ETA mailxml_tm:Comment
used by	element DeliveryApptUpdate/ApptBlockUpdate

element **apptBlockUpdateType/ConsigneeFacility**

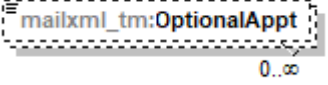
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **apptBlockUpdateType/PreferredAppt**

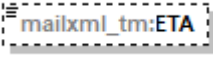
diagram	
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **apptBlockUpdateType/OptionalAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

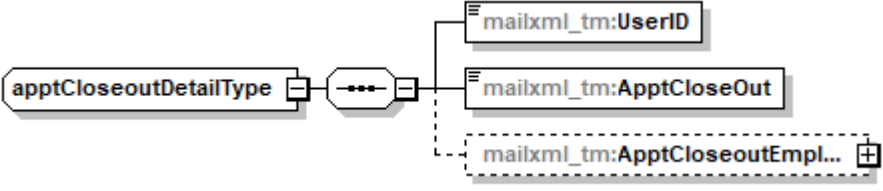
element **apptBlockUpdateType/ETA**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **apptBlockUpdateType/Comment**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s256

complexType **apptCloseoutDetailType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:UserID mailxml_tm:ApptCloseOut mailxml_tm:ApptCloseoutEmployeeContactInfo
used by	element apptInfoType/ApptCloseOutDetail

element **apptCloseoutDetailType/UserID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:s12
------	------------------

element
 apptCloseoutDetailType/ApptCloseOut

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

element
 apptCloseoutDetailType/ApptCloseoutEmployeeContactInfo

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:commonContactType
children	mailxml_defs:ContactName mailxml_defs:Telephone mailxml_defs:MobilePhone mailxml_defs:Email mailxml_defs:Fax mailxml_defs:GPSCoordinates mailxml_defs:ContactID

complexType **apptCloseoutNotAvailableResponseType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ReturnCode mailxml_tm:ReturnDescription
used by	element ApptInductionCloseoutResponse/ApptInductionCloseoutReject

element **apptCloseoutNotAvailableResponseType/ReturnCode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns04

element **apptCloseoutNotAvailableResponseType/ReturnDescription**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s260

complexType **apptCloseoutResponseType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:TrackingID mailxml_tm:ApptInfo mailxml_tm:ContainerInductionInfo
used by	element ApptInductionCloseoutResponse /ApptInductionCloseoutAccept

element **apptCloseoutResponseType/TrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

element **apptCloseoutResponseType/ApptInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:ApptInfoType
children	mailxml_tm:ApptConsigneeID mailxml_tm:ApptState mailxml_tm:ScheduledAppt mailxml_tm:ActualTruckArrival mailxml_tm:ActualStartUnload mailxml_tm:ActualEndUnload mailxml_tm:ApptCloseOutDetail

element **apptCloseoutResponseType/ContainerInductionInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:ContainerInductionInfoType
children	mailxml_tm:ContainerType

complexType **apptInfoType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/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

element **apptInfoType/ApptConsigneeID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **apptInfoType/ApptState**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:apptStateType

element **apptInfoType/ApptCloseOutDetail**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:apptCloseoutDetailType
children	mailxml_tm:UserID mailxml_tm:ApptCloseOut mailxml_tm:ApptCloseoutEmployeeContactInfo

complexType **availableApptType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:Start mailxml_tm:End mailxml_tm:Units mailxml_tm:ReturnInfo
used by	element OpenApptQueryResponse/QueryResults/AvailableAppt

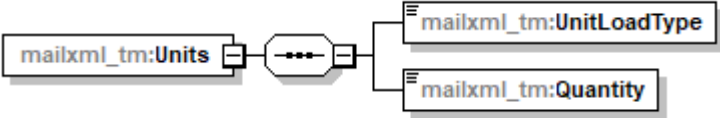
element **availableApptType/Start**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

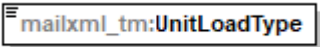
element **availableApptType/End**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element availableApptType/Units

diagram	 The diagram shows the 'mailxml_tm:Units' element connected to a container (octagon with three dots) which then branches into two child elements: 'mailxml_tm:UnitLoadType' and 'mailxml_tm:Quantity'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:UnitLoadType mailxml_tm:Quantity

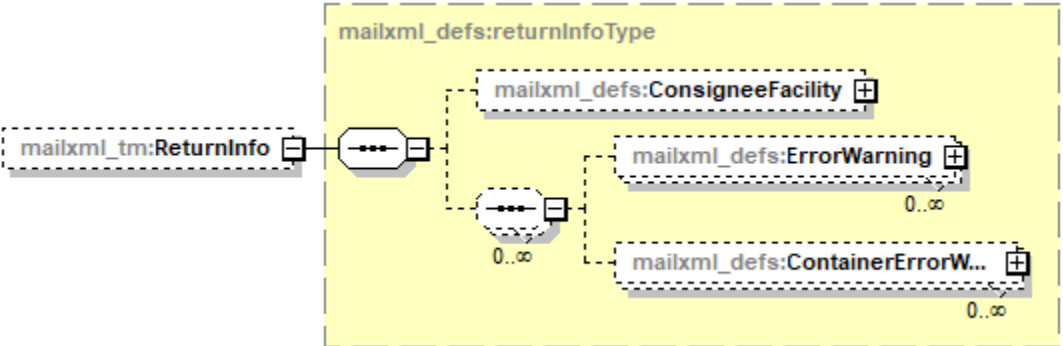
element availableApptType/Units/UnitLoadType

diagram	 The diagram shows the 'mailxml_tm:UnitLoadType' element.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:unitLoadType

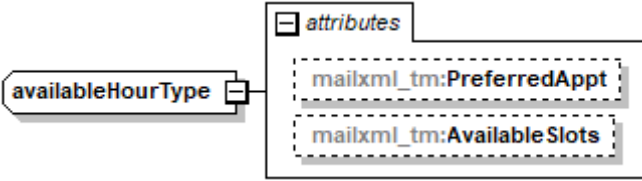
element availableApptType/Units/Quantity

diagram	 The diagram shows the 'mailxml_tm:Quantity' element.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:n06

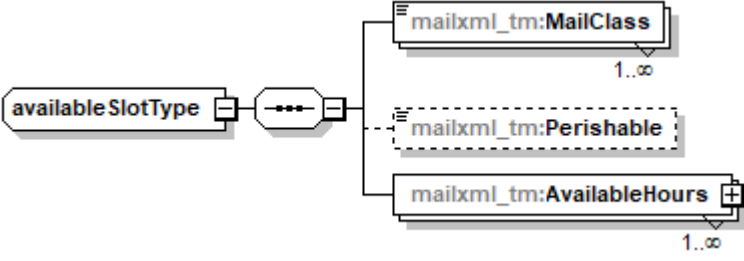
element availableApptType/ReturnInfo

diagram	 The diagram shows the 'mailxml_tm:ReturnInfo' element connected to a container (octagon with three dots) which then branches into three child elements: 'mailxml_defs:ConsigneeFacility', 'mailxml_defs:ErrorWarning', and 'mailxml_defs:ContainerErrorW...'. The last two elements have a cardinality of '0..∞'. The entire structure is enclosed in a yellow dashed box labeled 'mailxml_defs:returnInfoType'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

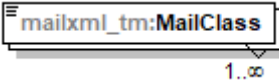
complexType availableHourType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
used by	element availableSlotType/AvailableHours


complexType availableSlotType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:MailClass mailxml_tm:Perishable mailxml_tm:AvailableHours
used by	element DeliveryApptQueryResponse/QueryResults/AvailableSlots

element availableSlotType/MailClass

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType

element availableSlotType/Perishable

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **availableSlotType/AvailableHours**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:availableHourType


complexType **bedloadHandlingUnitType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb
used by	elements bedloadUnitType/Bundles bedloadUnitType/Parcels bedloadUnitType/Sacks


element **bedloadHandlingUnitType/PreSortLevel**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:presortType

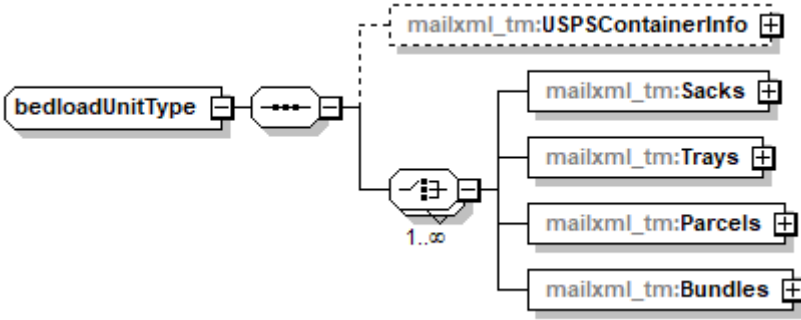
element **bedloadHandlingUnitType/IMpb**

diagram	 A dashed rectangular box containing the text "mailxml_tm:IMpb".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMpbType

element **bedloadHandlingUnitType/IMtb**

diagram	 A dashed rectangular box containing the text "mailxml_tm:IMtb".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMtbType

complexType **bedloadUnitType**

diagram	 A diagram showing the structure of the bedloadUnitType complex type. It starts with a box labeled "bedloadUnitType" connected to a sequence container (rectangle with three dots). This container is connected to a choice container (octagon with a plus sign) which has a cardinality of "1..∞". The choice container branches into four options: "mailxml_tm:USPSContainerInfo" (dashed box), "mailxml_tm:Sacks", "mailxml_tm:Trays", "mailxml_tm:Parcels", and "mailxml_tm:Bundles". Each of these options has a plus sign icon in its top right corner.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:USPSContainerInfo mailxml_tm:Sacks mailxml_tm:Trays mailxml_tm:Parcels mailxml_tm:Bundles
used by	elements contentUspsSummaryType/Bedload contentUspsSummaryUpdateType/Bedload uspsSummaryType/Bedload

element **bedloadUnitType/USPSContainerInfo**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:uspsContainerInfoType</code> element. It is a sequence of the following elements:</p> <ul style="list-style-type: none"> <code>mailxml_tm:MailOwnerCRID</code> (0..∞) <code>mailxml_tm:MailOwnerID</code> (0..∞) <code>mailxml_tm:USPSPublicationID</code> (0..∞) <code>mailxml_tm:ActualPieceCount</code> <code>mailxml_tm:ContainerWeight</code> A choice of (0..∞) containing: <ul style="list-style-type: none"> <code>mailxml_tm:IMcb</code> <code>mailxml_tm:IMcbInfo</code> <code>mailxml_tm:SiblingBarcode</code> (0..∞) A choice of (0..∞) containing: <ul style="list-style-type: none"> <code>mailxml_tm:PostInductionStatus</code> <code>mailxml_tm:ContainerDestinatio...</code> <code>mailxml_tm:ContainerDestinatio...</code>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:uspsContainerInfoType
children	mailxml_tm:MailOwnerCRID mailxml_tm:MailOwnerID mailxml_tm:USPSPublicationID mailxml_tm:ActualPieceCount mailxml_tm:ContainerWeight mailxml_tm:IMcb mailxml_tm:IMcbInfo mailxml_tm:SiblingBarcode mailxml_tm:PostInductionStatus mailxml_tm:ContainerDestination3digitZIP mailxml_tm:ContainerDestination5digitZIP

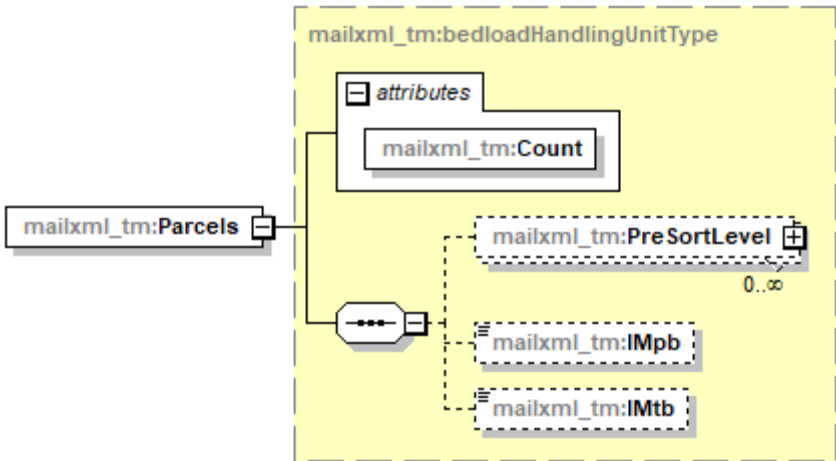
element **bedloadUnitType/Sacks**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:bedloadHandlingUnitType
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb

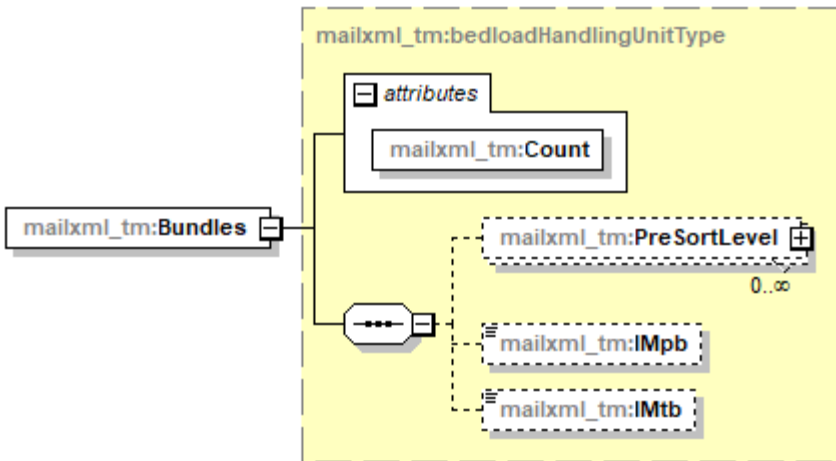
element **bedloadUnitType/Trays**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trayHandlingUnitType
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb

element **bedloadUnitType/Parcels**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:bedloadHandlingUnitType</code> for the <code>Parcels</code> element. It is enclosed in a yellow dashed box. On the left, a solid box labeled <code>mailxml_tm:Parcels</code> is connected to a central connector. This connector branches into two paths: one leading to an <code>attributes</code> box containing a <code>mailxml_tm:Count</code> box, and another leading to a dashed box containing three elements: <code>mailxml_tm:PreSortLevel</code> (with a plus icon and <code>0..∞</code> cardinality), <code>mailxml_tm:IMpb</code>, and <code>mailxml_tm:IMtb</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:bedloadHandlingUnitType
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb

element **bedloadUnitType/Bundles**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:bedloadHandlingUnitType</code> for the <code>Bundles</code> element. It is enclosed in a yellow dashed box. On the left, a solid box labeled <code>mailxml_tm:Bundles</code> is connected to a central connector. This connector branches into two paths: one leading to an <code>attributes</code> box containing a <code>mailxml_tm:Count</code> box, and another leading to a dashed box containing three elements: <code>mailxml_tm:PreSortLevel</code> (with a plus icon and <code>0..∞</code> cardinality), <code>mailxml_tm:IMpb</code>, and <code>mailxml_tm:IMtb</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:bedloadHandlingUnitType
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb

complexType carrierType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:CarrierName mailxml_tm:CarrierCRID mailxml_tm:CarrierAddress mailxml_tm:URL mailxml_tm:CommonContact
used by	element trailerInfoType/Carrier

element carrierType/CarrierName

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s40

element carrierType/CarrierCRID

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:CRIDType

element **carrierType/CarrierAddress**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:addressType
children	mailxml_defs:Address1 mailxml_defs:Address2 mailxml_defs:Address3 mailxml_defs:Address4 mailxml_defs:City mailxml_defs:County mailxml_defs:State mailxml_defs:ZipCode mailxml_defs:GPSCoordinates

element **carrierType/URL**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:anyURI

element **carrierType/CommonContact**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:commonContactType
children	mailxml_defs:ContactName mailxml_defs:Telephone mailxml_defs:MobilePhone mailxml_defs:Email mailxml_defs:Fax mailxml_defs:GPSCoordinates mailxml_defs:ContactID

complexType **containerInductionInfoType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ContainerType
used by	element apptCloseoutResponseType/ContainerInductionInfo

element **containerInductionInfoType/ContainerType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailXMLContainerType

complexType contentCancelType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ReturnInfo
used by	elements deliveryContentCancelRequestType/ContentCancel deliveryContentCancelResponseType/DeliveryContentCancelAccept/ContentCancel deliveryContentCancelResponseType/DeliveryContentCancelReject/ContentCancel deliveryContentUpdatedType/ContentCancelInfo

element contentCancelType/ReturnInfo

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:optReturnInfoType
children	mailxml_tm:ConsigneeFacility mailxml_tm:ReturnCode mailxml_tm:ReturnDescription

complexType contentDetailInfoType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:NumberOfDaysStale mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary
used by	elements DeliveryContentCreateRequest/ContentDetailInfo StaleContentQueryResponse/QueryResults/ContentDetailInfo deliverySummaryType/ContentDetailInfo deliveryContentAcceptType/ContentDetailInfo


element contentDetailInfoType/DestinationEntry

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element contentDetailInfoType/ShipperContainerGroupingID

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s16

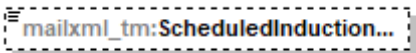
element **contentDetailInfoType/ConsigneeContainerGroupingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s16

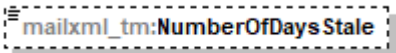
element **contentDetailInfoType/ShipperGroupingIDDescription**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s50

element **contentDetailInfoType/ScheduledInductionDate**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:scheduledInductionDateType

element **contentDetailInfoType/NumberOfDaysStale**

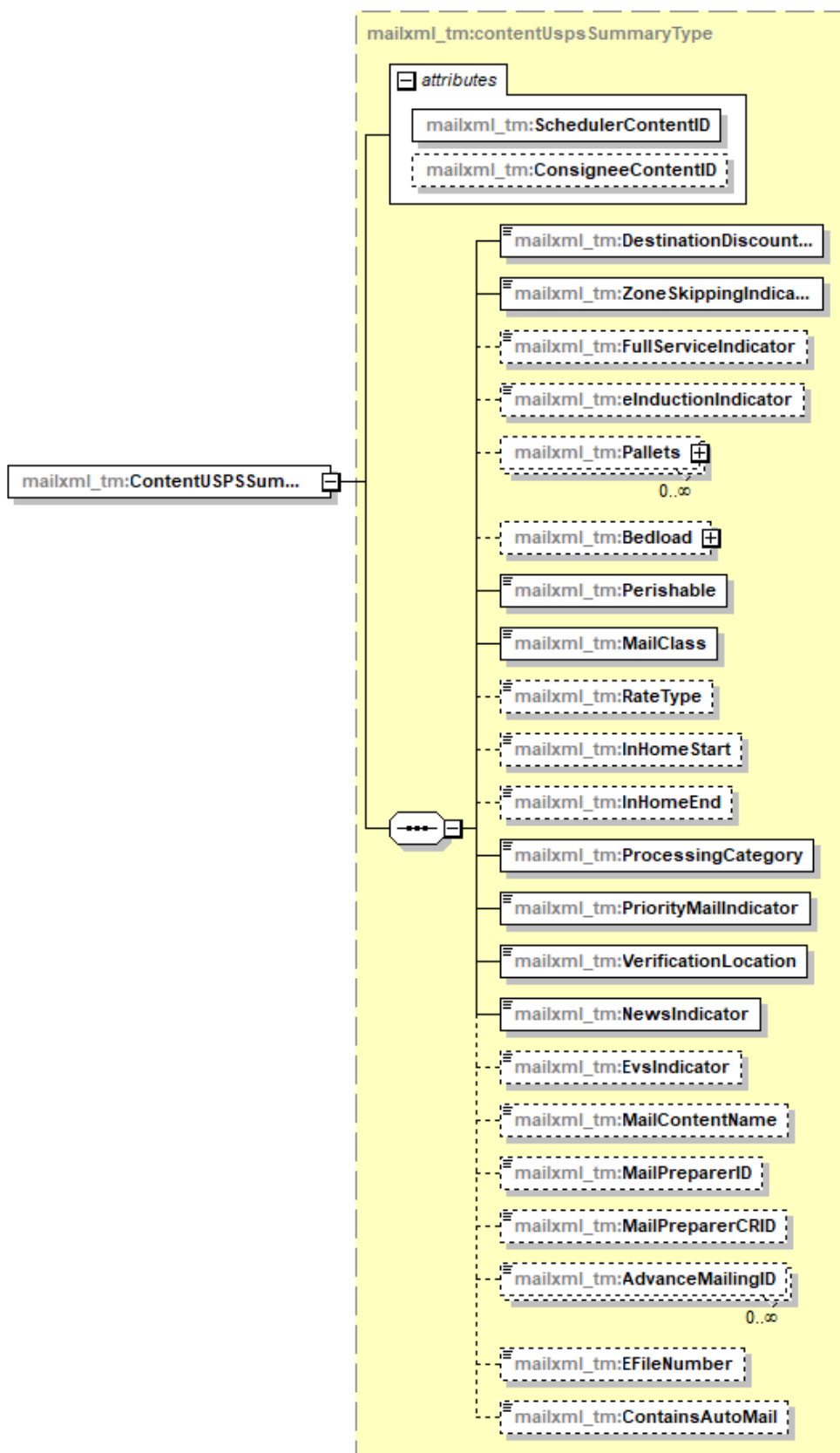
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns02

element **contentDetailInfoType/MaildatSummary**

diagram	<pre> graph LR MS[mailxml_tm:MaildatSummary] --- MS_Type[mailxml_tm:maildatSummaryType] subgraph MS_Type_Box [mailxml_tm:maildatSummaryType] direction TB subgraph attributes direction TB A1[mailxml_tm:IncludedInSummari...] A2[mailxml_tm:SchedulerContentID] end subgraph children direction TB C1[mailxml_tm:UserLicenseCode] C2[mailxml_tm:MaildatJobID] C3[mailxml_tm:DatabaseContainerID] C4[mailxml_tm:IMcb] C5[mailxml_tm:VerificationZip4] C6[mailxml_tm:IMpb] C7[mailxml_tm:IMtb] end end MS_Type_Box --- MS_Type_Box </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:maildatSummaryType
children	mailxml_tm:UserLicenseCode mailxml_tm:MaildatJobID mailxml_tm:DatabaseContainerID mailxml_tm:IMcb mailxml_tm:VerificationZip4 mailxml_tm:IMpb mailxml_tm:IMtb

element **contentDetailInfoType/ContentUSPSSummary**

diagram



namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentUspsSummaryType
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:elnductionIndicator mailxml_tm:Pallets mailxml_tm:Bedload mailxml_tm:Perishable mailxml_tm:MailClass mailxml_tm:RateType mailxml_tm:lnHomeStart mailxml_tm:lnHomeEnd mailxml_tm:ProcessingCategory mailxml_tm:PriorityMailIndicator mailxml_tm:VerificationLocation mailxml_tm:NewsIndicator mailxml_tm:EvslIndicator mailxml_tm:MailContentName mailxml_tm:MailPreparerID mailxml_tm:MailPreparerCRID mailxml_tm:AdvanceMailingID mailxml_tm:EFileNumber mailxml_tm:ContainsAutoMail


complexType **contentDetailInfoUpdateType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary
used by	elements DeliveryContentQueryResponse/QueryResults/ContentDetailInfoUpdate DeliveryContentUpdateRequest/ContentDetailInfoUpdate deliveryContentUpdateAcceptType/ContentDetailInfoUpdate deliveryContentUpdatedType/ContentDetailInfoUpdate PartnerApptBlockType/ContentDetailInfoUpdate

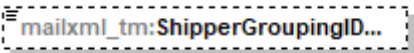
element **contentDetailInfoUpdateType/ShipperContainerGroupingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s16

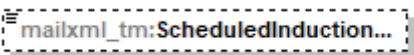
element **contentDetailInfoUpdateType/ConsigneeContainerGroupingID**

diagram	 A dashed box containing the text "mailxml_tm:ConsigneeContaine..." with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s16

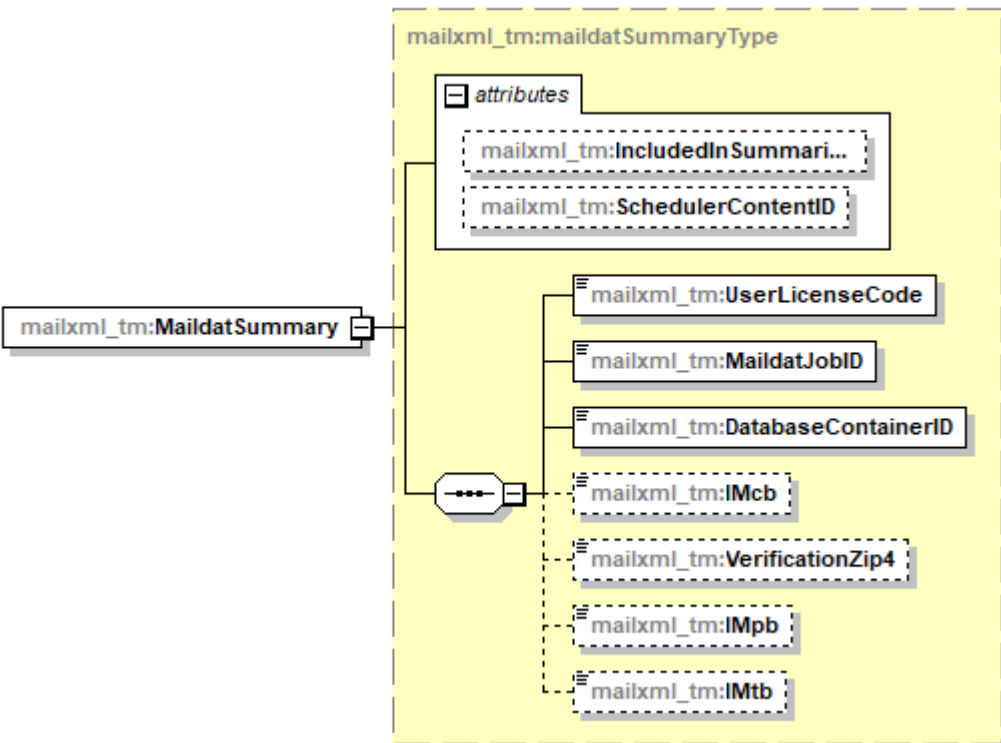
element **contentDetailInfoUpdateType/ShipperGroupingIDDescription**

diagram	 A dashed box containing the text "mailxml_tm:ShipperGroupingID..." with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s50

element **contentDetailInfoUpdateType/ScheduledInductionDate**

diagram	 A dashed box containing the text "mailxml_tm:ScheduledInduction..." with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:scheduledInductionDateType

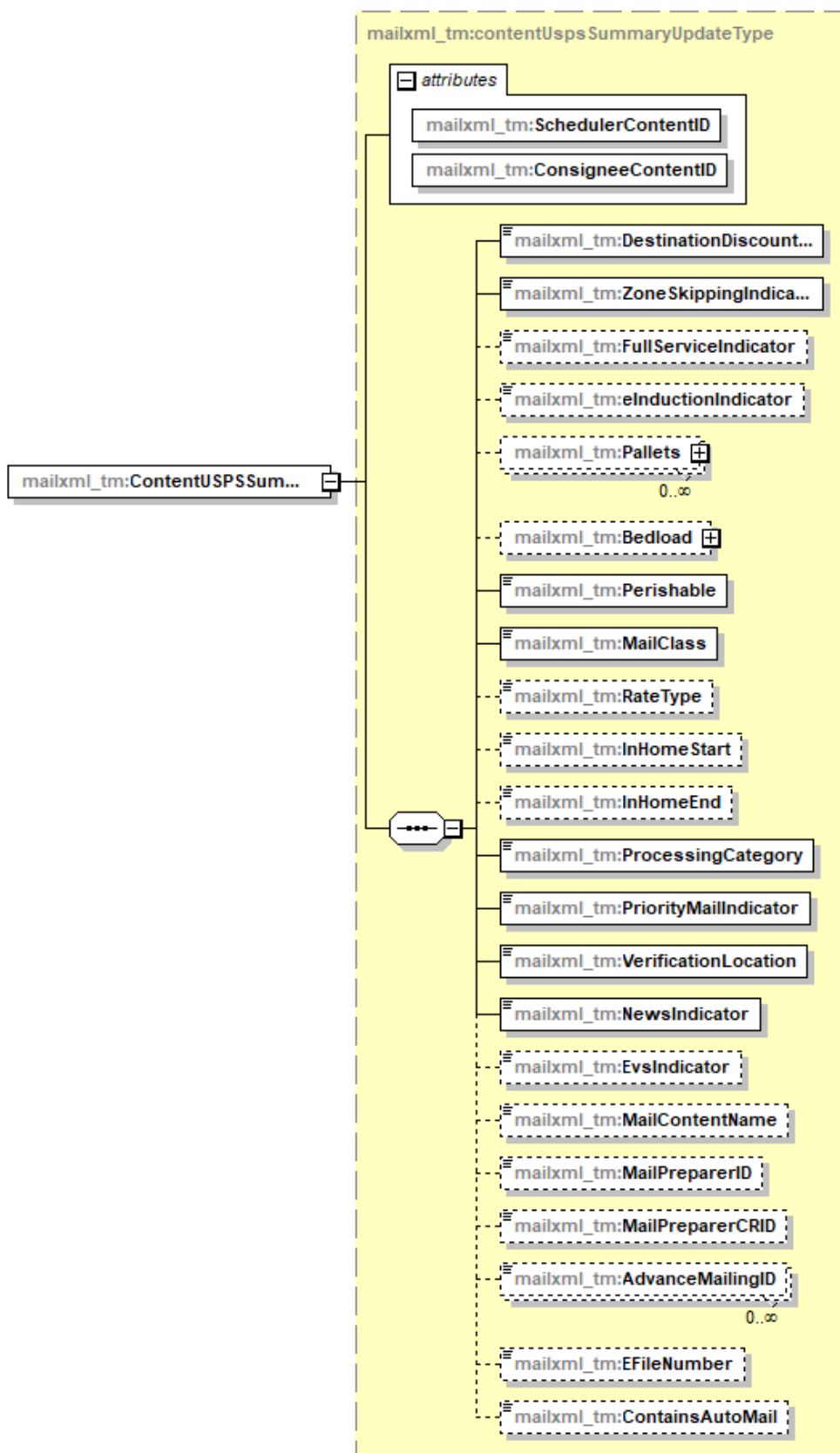
element **contentDetailInfoUpdateType/MaildatSummary**

diagram	 A diagram showing the structure of the mailxml_tm:MaildatSummary element. It is represented as a box with a small icon to the left. To its right is a large dashed box labeled "mailxml_tm:maildatSummaryType". Inside this box, there is an "attributes" section with two attributes: "mailxml_tm:IncludedInSummari..." and "mailxml_tm:SchedulerContentID". Below the attributes, there is a list of child elements: "mailxml_tm:UserLicenseCode", "mailxml_tm:MaildatJobID", "mailxml_tm:DatabaseContainerID", "mailxml_tm:IMcb", "mailxml_tm:VerificationZip4", "mailxml_tm:IMpb", and "mailxml_tm:IMtb". A line connects the MaildatSummary box to the "attributes" section of the summary type box.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	<u>mailxml tm:maildatSummaryType</u>
children	<u>mailxml tm:UserLicenseCode</u> <u>mailxml tm:MaildatJobID</u> <u>mailxml tm:DatabaseContainerID</u> <u>mailxml tm:IMcb</u> <u>mailxml tm:VerificationZip4</u> <u>mailxml tm:IMpb</u> <u>mailxml tm:IMtb</u>

element **contentDetailInfoUpdateType/ContentUSPSSummary**

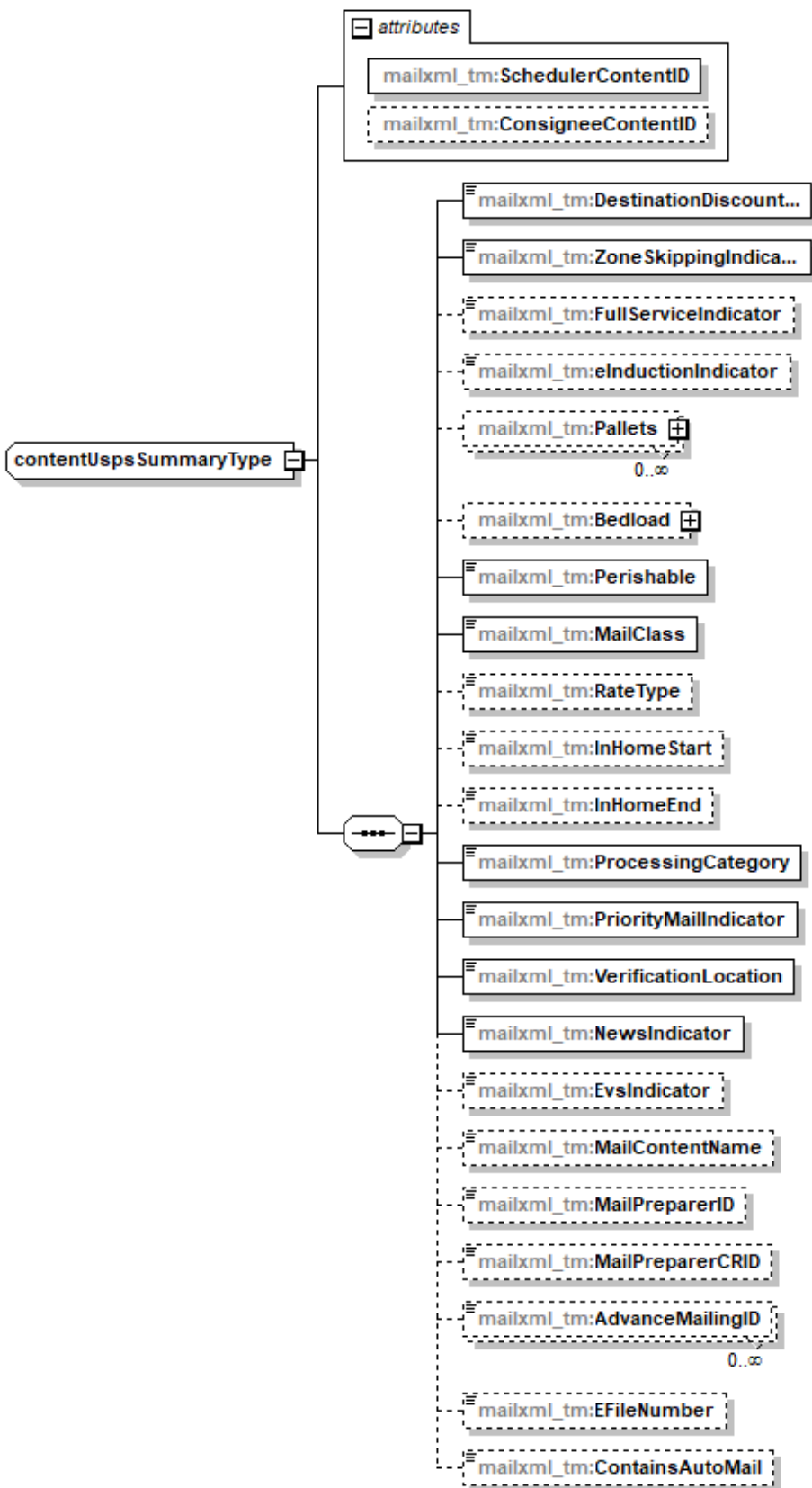
diagram



namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml tm:contentUspsSummaryUpdateType
children	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:EvslIndicator mailxml tm:MailContentName mailxml tm:MailPreparerID mailxml tm:MailPreparerCRID mailxml tm:AdvanceMailingID mailxml tm:EFileNumber mailxml tm:ContainsAutoMail


complexType **contentUspsSummaryType**

diagram

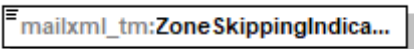


namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:eInductionIndicator mailxml_tm:Pallets mailxml_tm:Bedload mailxml_tm:Perishable mailxml_tm:MailClass mailxml_tm:RateType mailxml_tm:InHomeStart mailxml_tm:InHomeEnd mailxml_tm:ProcessingCategory mailxml_tm:PriorityMailIndicator mailxml_tm:VerificationLocation mailxml_tm:NewsIndicator mailxml_tm:EvslIndicator mailxml_tm:MailContentName mailxml_tm:MailPreparerID mailxml_tm:MailPreparerCRID mailxml_tm:AdvanceMailingID mailxml_tm:EFileNumber mailxml_tm:ContainsAutoMail
used by	element contentDetailInfoType/ContentUSPSSummary

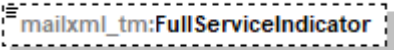
element **contentUspsSummaryType/DestinationDiscountIndicator**

diagram	 A diagram showing the element name 'mailxml_tm:DestinationDiscountIndicator' in a box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

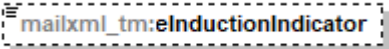
element **contentUspsSummaryType/ZoneSkippingIndicator**

diagram	 A diagram showing the element name 'mailxml_tm:ZoneSkippingIndicator' in a box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

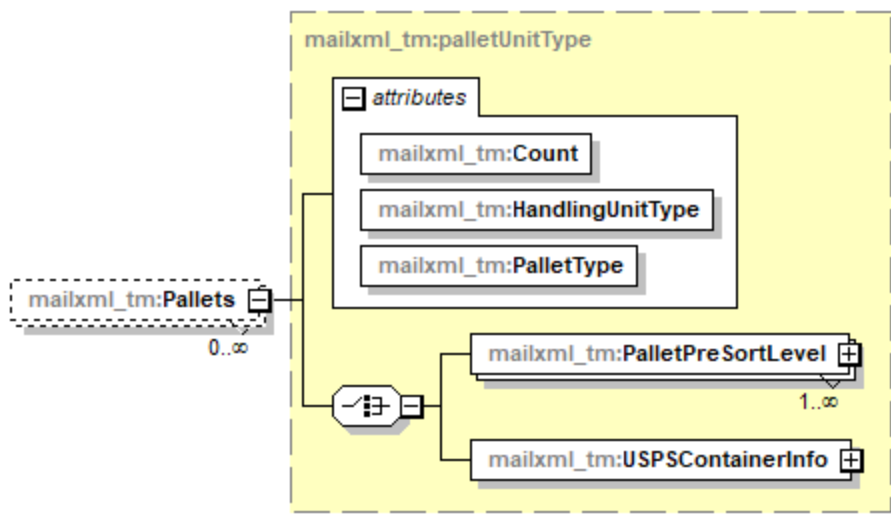
element **contentUspsSummaryType/FullServiceIndicator**

diagram	 A diagram showing the element name 'mailxml_tm:FullServiceIndicator' in a box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

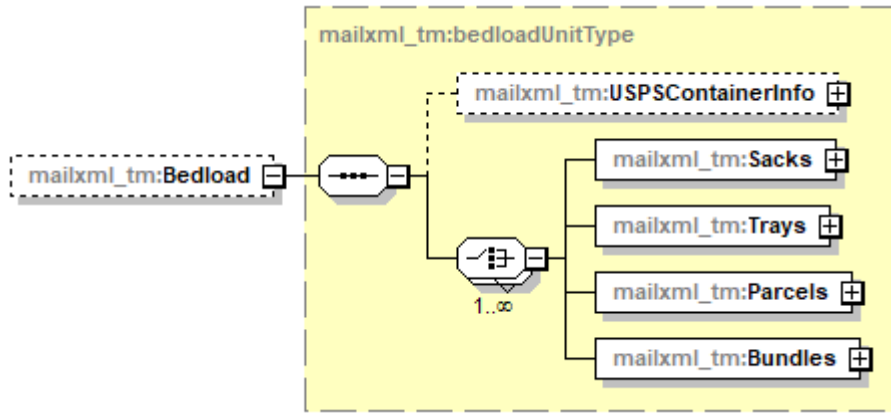
element **contentUspsSummaryType/eInductionIndicator**

diagram	 A diagram showing the element name 'mailxml_tm:eInductionIndicator' in a box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element contentUspsSummaryType/Pallets

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:palletUnitType</code> element. It is a container for several sub-elements and attributes. A dashed box on the left represents the <code>mailxml_tm:Pallets</code> element, which has a cardinality of <code>0..∞</code>. This element is connected to a central box labeled <code>mailxml_tm:palletUnitType</code>. Inside this box, there is an <code>attributes</code> section containing <code>mailxml_tm:Count</code>, <code>mailxml_tm:HandlingUnitType</code>, and <code>mailxml_tm:PalletType</code>. Below the attributes, there is a choice element (indicated by a circle with a vertical line) that branches into two options: <code>mailxml_tm:PalletPre SortLevel</code> (with a cardinality of <code>1..∞</code>) and <code>mailxml_tm:USPSContainerInfo</code> (with a cardinality of <code>1..∞</code>).</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:palletUnitType
children	mailxml_tm:PalletPreSortLevel mailxml_tm:USPSContainerInfo


element contentUspsSummaryType/Bedload

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:bedloadUnitType</code> element. It is a container for several sub-elements. A dashed box on the left represents the <code>mailxml_tm:Bedload</code> element, which has a cardinality of <code>0..∞</code>. This element is connected to a central box labeled <code>mailxml_tm:bedloadUnitType</code>. Inside this box, there is a choice element (indicated by a circle with a vertical line) that branches into two options: <code>mailxml_tm:USPSContainerInfo</code> (with a cardinality of <code>1..∞</code>) and a choice element (indicated by a circle with a vertical line) that branches into four options: <code>mailxml_tm:Sacks</code>, <code>mailxml_tm:Trays</code>, <code>mailxml_tm:Parcels</code>, and <code>mailxml_tm:Bundles</code> (all with a cardinality of <code>1..∞</code>).</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:bedloadUnitType
children	mailxml_tm:USPSContainerInfo mailxml_tm:Sacks mailxml_tm:Trays mailxml_tm:Parcels mailxml_tm:Bundles


element contentUspsSummaryType/Perishable

diagram	 <p>The diagram shows a single element box labeled <code>mailxml_tm:Perishable</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	<code>mailxml_base:yesNo</code>

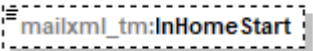
element **contentUspsSummaryType/MailClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType


element **contentUspsSummaryType/RateType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:rateType

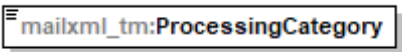
element **contentUspsSummaryType/InHomeStart**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

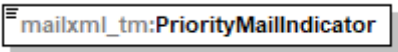
element **contentUspsSummaryType/InHomeEnd**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **contentUspsSummaryType/ProcessingCategory**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:processingCategoryType


element **contentUspsSummaryType/PriorityMailIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

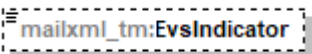
element **contentUspsSummaryType/VerificationLocation**

diagram	 The diagram shows the element name 'mailxml_tm:VerificationLocation' in a solid box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:verificationLocationType

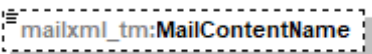
element **contentUspsSummaryType/NewsIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:NewsIndicator' in a solid box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

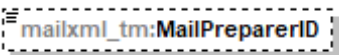
element **contentUspsSummaryType/EvsIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:EvsIndicator' in a dashed box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

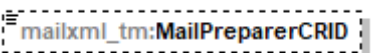
element **contentUspsSummaryType/MailContentName**

diagram	 The diagram shows the element name 'mailxml_tm:MailContentName' in a dashed box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s30

element **contentUspsSummaryType/MailPreparerID**

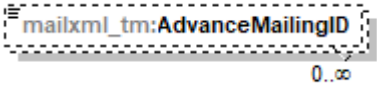
diagram	 The diagram shows the element name 'mailxml_tm:MailPreparerID' in a dashed box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **contentUspsSummaryType/MailPreparerCRID**

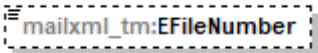
diagram	 The diagram shows the element name 'mailxml_tm:MailPreparerCRID' in a dashed box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:CRIDType
------	-----------------------


element **contentUspsSummaryType/AdvanceMailingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s09

element **contentUspsSummaryType/EFileNumber**

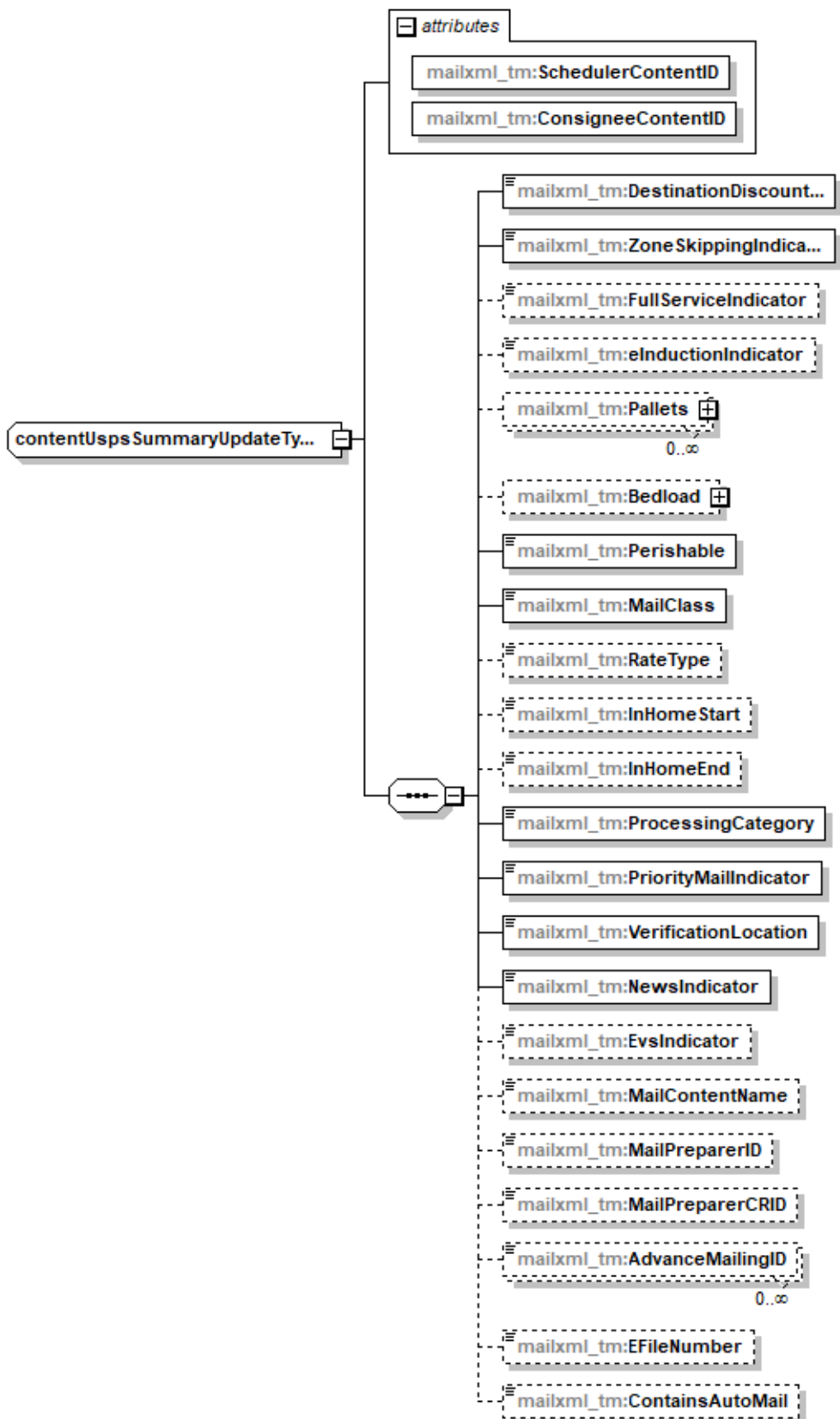
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s22

element **contentUspsSummaryType/ContainsAutoMail**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


complexType **contentUspsSummaryUpdateType**

diagram

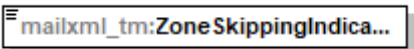


namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:eInductionIndicator mailxml_tm:Pallets mailxml_tm:Bedload mailxml_tm:Perishable mailxml_tm:MailClass mailxml_tm:RateType mailxml_tm:InHomeStart mailxml_tm:InHomeEnd mailxml_tm:ProcessingCategory mailxml_tm:PriorityMailIndicator mailxml_tm:VerificationLocation mailxml_tm:NewsIndicator mailxml_tm:EvslIndicator mailxml_tm:MailContentName mailxml_tm:MailPreparerID mailxml_tm:MailPreparerCRID mailxml_tm:AdvanceMailingID mailxml_tm:EFileNumber mailxml_tm:ContainsAutoMail
used by	element contentDetailInfoUpdateType/ContentUSPSSummary

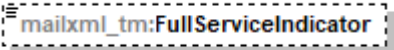
element **contentUspsSummaryUpdateType/DestinationDiscountIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:DestinationDiscountIndicator' in a solid rectangular box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

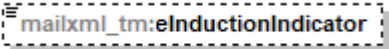
element **contentUspsSummaryUpdateType/ZoneSkippingIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:ZoneSkippingIndicator' in a solid rectangular box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

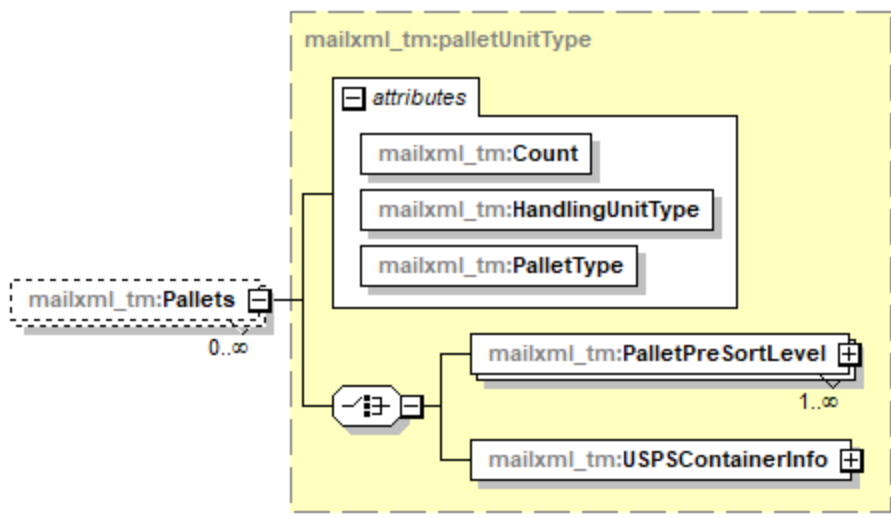
element **contentUspsSummaryUpdateType/FullServiceIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:FullServiceIndicator' in a dashed rectangular box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

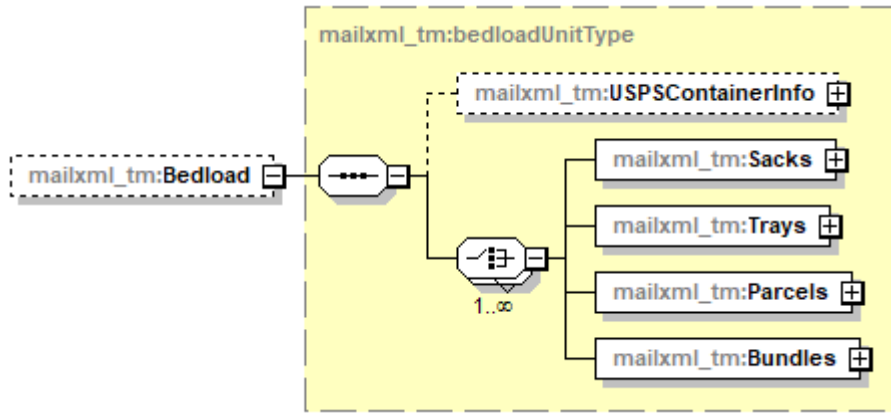
element **contentUspsSummaryUpdateType/eInductionIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:eInductionIndicator' in a dashed rectangular box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element contentUspsSummaryUpdateType/Pallets

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:palletUnitType</code> element. It is a container element (indicated by a dashed border) that contains an <code>attributes</code> block and two child elements. The <code>attributes</code> block contains three attributes: <code>mailxml_tm:Count</code>, <code>mailxml_tm:HandlingUnitType</code>, and <code>mailxml_tm:PalletType</code>. The first child element is <code>mailxml_tm:Pallets</code>, which is a container element (dashed border) with a cardinality of <code>0..∞</code>. The second child element is a choice element (indicated by a circle with a vertical line) containing two elements: <code>mailxml_tm:PalletPre SortLevel</code> (cardinality <code>1..∞</code>) and <code>mailxml_tm:USPSContainerInfo</code> (cardinality <code>1..∞</code>).</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:palletUnitType
children	mailxml_tm:PalletPreSortLevel mailxml_tm:USPSContainerInfo


element contentUspsSummaryUpdateType/Bedload

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:bedloadUnitType</code> element. It is a container element (indicated by a dashed border) that contains a choice element (circle with a vertical line) and a sequence of elements. The choice element contains two elements: <code>mailxml_tm:USPSContainerInfo</code> (cardinality <code>1..∞</code>) and <code>mailxml_tm:Bedload</code> (cardinality <code>1..∞</code>). The <code>Bedload</code> element is a container element (dashed border) that contains a choice element (circle with a vertical line) and a sequence of elements. The choice element contains four elements: <code>mailxml_tm:Sacks</code> (cardinality <code>1..∞</code>), <code>mailxml_tm:Trays</code> (cardinality <code>1..∞</code>), <code>mailxml_tm:Parcels</code> (cardinality <code>1..∞</code>), and <code>mailxml_tm:Bundles</code> (cardinality <code>1..∞</code>).</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:bedloadUnitType
children	mailxml_tm:USPSContainerInfo mailxml_tm:Sacks mailxml_tm:Trays mailxml_tm:Parcels mailxml_tm:Bundles


element contentUspsSummaryUpdateType/Perishable

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:Perishable</code> element. It is a simple element (indicated by a solid border) with the name <code>mailxml_tm:Perishable</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	<code>mailxml_base:yesNo</code>

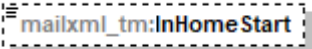
element **contentUspsSummaryUpdateType/MailClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType


element **contentUspsSummaryUpdateType/RateType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:rateType

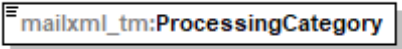
element **contentUspsSummaryUpdateType/InHomeStart**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

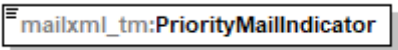
element **contentUspsSummaryUpdateType/InHomeEnd**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **contentUspsSummaryUpdateType/ProcessingCategory**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:processingCategoryType


element **contentUspsSummaryUpdateType/PriorityMailIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

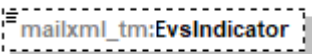
element **contentUspsSummaryUpdateType/VerificationLocation**

diagram	 The diagram shows the element name 'mailxml_tm:VerificationLocation' in a box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:verificationLocationType

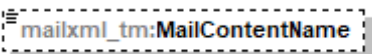
element **contentUspsSummaryUpdateType/NewsIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:NewsIndicator' in a box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

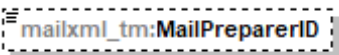
element **contentUspsSummaryUpdateType/EvsIndicator**

diagram	 The diagram shows the element name 'mailxml_tm:EvsIndicator' in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element **contentUspsSummaryUpdateType/MailContentName**

diagram	 The diagram shows the element name 'mailxml_tm:MailContentName' in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s30

element **contentUspsSummaryUpdateType/MailPreparerID**

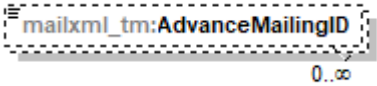
diagram	 The diagram shows the element name 'mailxml_tm:MailPreparerID' in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **contentUspsSummaryUpdateType/MailPreparerCRID**


diagram	 The diagram shows the element name 'mailxml_tm:MailPreparerCRID' in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:CRIDType
------	-----------------------

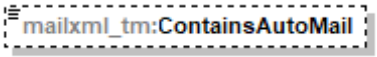
element **contentUspsSummaryUpdateType/AdvanceMailingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s09

element **contentUspsSummaryUpdateType/EFileNumber**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s22

element **contentUspsSummaryUpdateType/ContainsAutoMail**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

complexType **csaDispatchType**

diagram

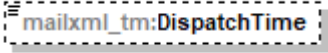


namespace http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

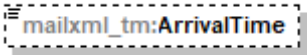
children [mailxml_tm:DispatchTime](#) [mailxml_tm:ArrivalTime](#) [mailxml_tm:DaysOfWeek](#) [mailxml_tm:TripNumber](#) [mailxml_tm:RecurringApptSeqID](#) [mailxml_tm:USPSPublicationID](#) [mailxml_tm:TripVolume](#) [mailxml_tm:ContainerDestinationZipCode](#) [mailxml_tm:FacilityLocaleKey](#) [mailxml_tm:MailClass](#) [mailxml_tm:PackageServicesSubClass](#) [mailxml_tm:ProcessingCategory](#) [mailxml_tm:ProcessingCode](#)

	mailxml_tm:ProcessingCodeLabel mailxml_tm:MinimumLoadForContainer mailxml_tm:ContainerReadyTime mailxml_tm:SeparationNumber mailxml_tm:LabelTo mailxml_tm:LabelToZip mailxml_tm:CriticalAcceptanceTime
used by	element csaInfoType/CSADispatch

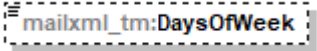
element **csaDispatchType/DispatchTime**

diagram	 A diagram showing the element <code>mailxml_tm:DispatchTime</code> in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:time

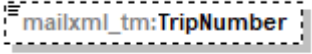
element **csaDispatchType/ArrivalTime**

diagram	 A diagram showing the element <code>mailxml_tm:ArrivalTime</code> in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

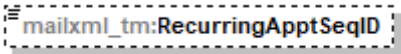
element **csaDispatchType/DaysOfWeek**

diagram	 A diagram showing the element <code>mailxml_tm:DaysOfWeek</code> in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:daysOfWeekType

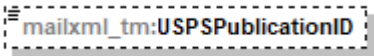
element **csaDispatchType/TripNumber**

diagram	 A diagram showing the element <code>mailxml_tm:TripNumber</code> in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:n05


element **csaDispatchType/RecurringApptSeqID**

diagram	 A diagram showing the element <code>mailxml_tm:RecurringApptSeqID</code> in a dashed box with a small icon to the left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s06

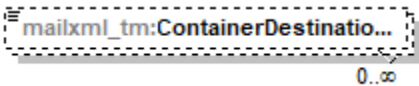
element **csaDispatchType/USPSPublicationID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s09

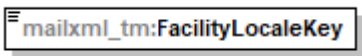
element **csaDispatchType/TripVolume**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:n03


element **csaDispatchType/ContainerDestinationZipCode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s11

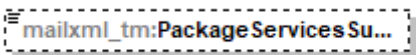
element **csaDispatchType/FacilityLocaleKey**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s06


element **csaDispatchType/MailClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType

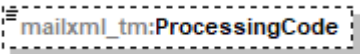
element **csaDispatchType/PackageServicesSubClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:packageServicesType

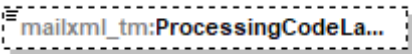
element **csaDispatchType/ProcessingCategory**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:processingCategoryType

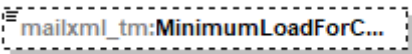
element **csaDispatchType/ProcessingCode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:processingCodeType

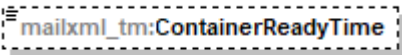
element **csaDispatchType/ProcessingCodeLabel**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

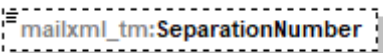
element **csaDispatchType/MinimumLoadForContainer**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:n02

element **csaDispatchType/ContainerReadyTime**

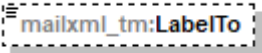
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:time

element **csaDispatchType/SeparationNumber**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:n03
------	------------------

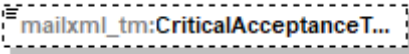
element **csaDispatchType/LabelTo**

diagram	 A dashed rectangular box containing the text "mailxml_tm:LabelTo".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s25

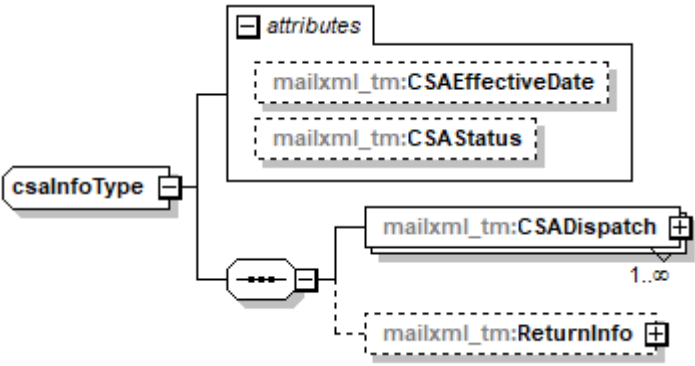
element **csaDispatchType/LabelToZip**

diagram	 A dashed rectangular box containing the text "mailxml_tm:LabelToZip".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

element **csaDispatchType/CriticalAcceptanceTime**

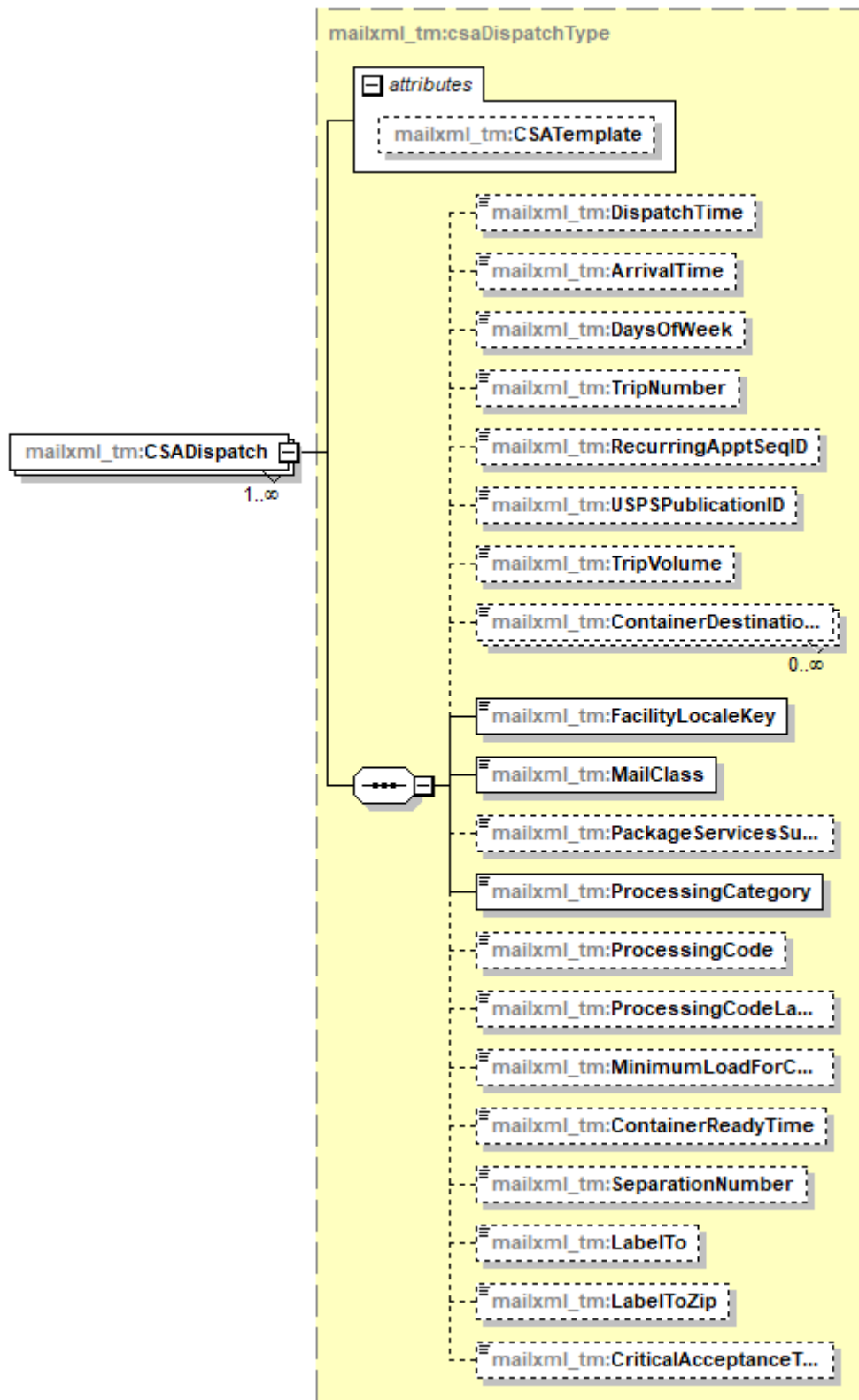
diagram	 A dashed rectangular box containing the text "mailxml_tm:CriticalAcceptanceT...".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

complexType **csaInfoType**

diagram	 A diagram showing the structure of the csaInfoType complex type. It starts with a box labeled "csaInfoType" connected to a container box labeled "attributes". Inside "attributes" are two dashed boxes: "mailxml_tm:CSAEffectiveDate" and "mailxml_tm:CSAStatus". Below "attributes" is a connector box (a circle with three dots) connected to a dashed box labeled "mailxml_tm:CSADispatch" and another dashed box labeled "mailxml_tm:ReturnInfo". The "mailxml_tm:CSADispatch" box has a multiplicity of "1..∞" next to it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:CSADispatch mailxml_tm:ReturnInfo
used by	element CustomerSupplierAgreementQueryResponse/QueryResults/CSAInfo

element **csaInfoType/CSADispatch**

diagram



namespace http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

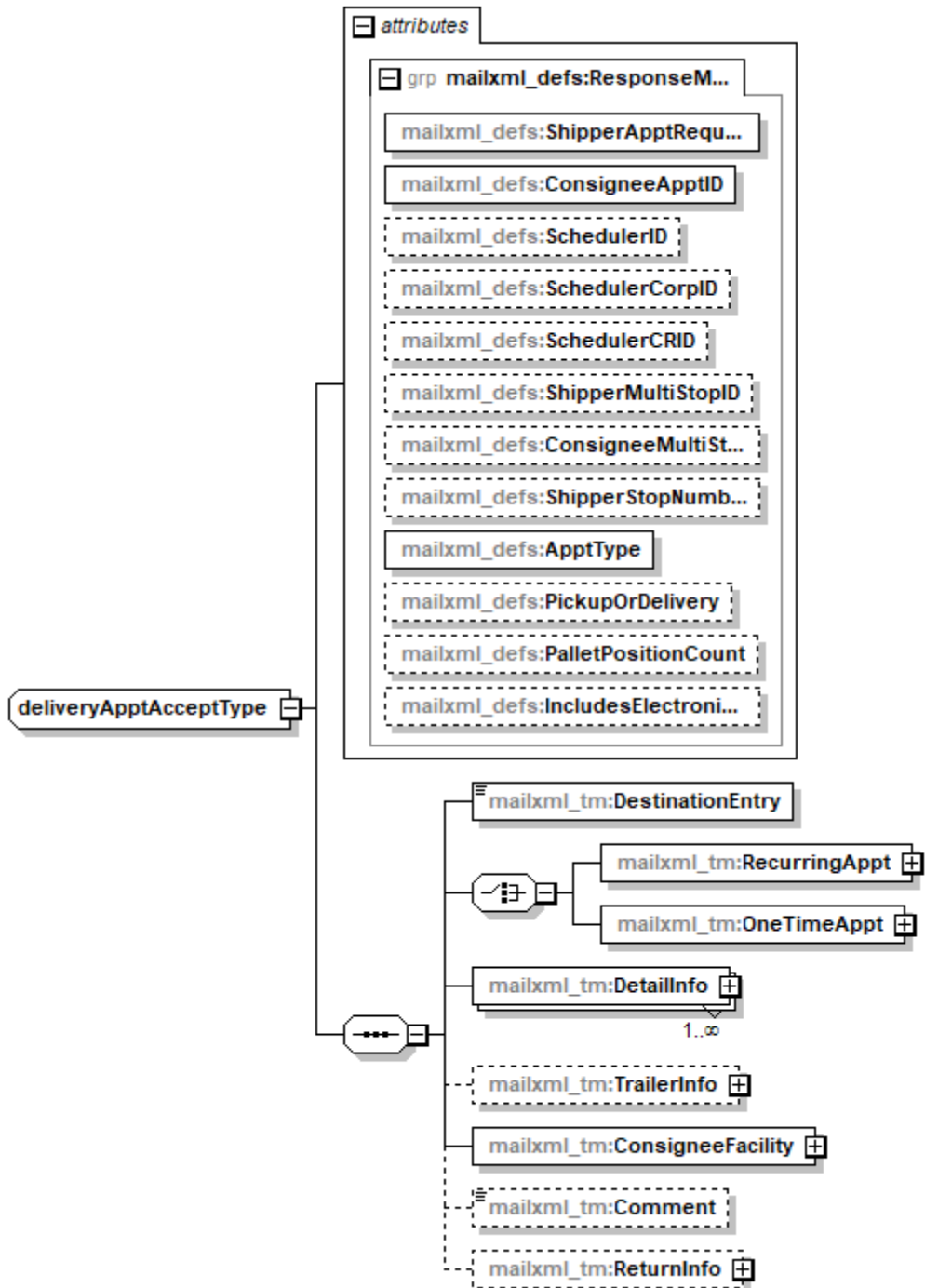
type	mailxml_tm:csaDispatchType
children	mailxml_tm:DispatchTime mailxml_tm:ArrivalTime mailxml_tm:DaysOfWeek mailxml_tm:TripNumber mailxml_tm:RecurringApptSeqID mailxml_tm:USPSPublicationID mailxml_tm:TripVolume mailxml_tm:ContainerDestinationZipCode mailxml_tm:FacilityLocaleKey mailxml_tm:MailClass mailxml_tm:PackageServicesSubClass mailxml_tm:ProcessingCategory mailxml_tm:ProcessingCode mailxml_tm:ProcessingCodeLabel mailxml_tm:MinimumLoadForContainer mailxml_tm:ContainerReadyTime mailxml_tm:SeparationNumber mailxml_tm:LabelTo mailxml_tm:LabelToZip mailxml_tm:CriticalAcceptanceTime

element **csaInfoType/ReturnInfo**

diagram	<pre> graph LR ReturnInfo[mailxml_tm:ReturnInfo] subgraph basicReturnInfoType [mailxml_defs:basicReturnInfoType] ReturnCode[mailxml_defs:ReturnCode] ReturnDescription[mailxml_defs:ReturnDescription] errorWarning[mailxml_defs:errorWarning] ContainerErrorW[mailxml_defs:ContainerErrorW...] end ReturnInfo --- ReturnCode ReturnInfo --- ReturnDescription ReturnInfo --- errorWarning ReturnInfo --- ContainerErrorW </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:basicReturnInfoType
children	mailxml_defs:ReturnCode mailxml_defs:ReturnDescription mailxml_defs:errorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryApptAcceptType**

diagram




namespace http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

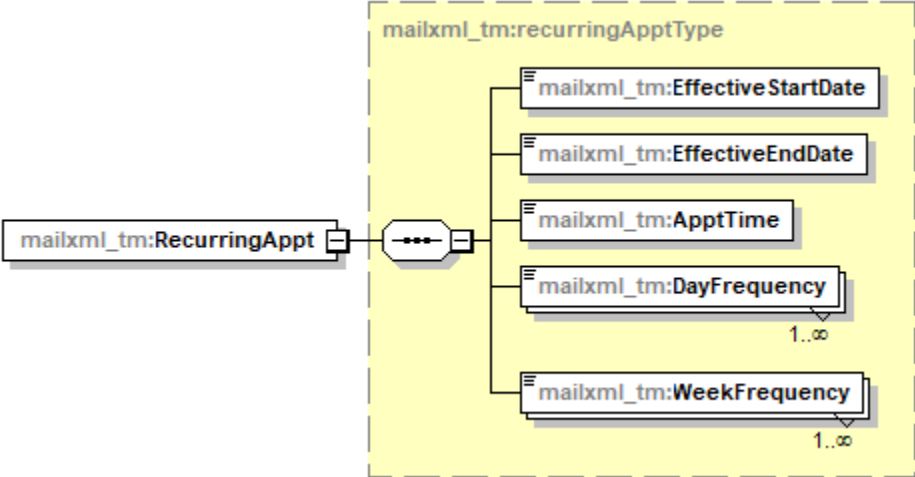
children [mailxml_tm:DestinationEntry](#) [mailxml_tm:RecurringAppt](#) [mailxml_tm:OneTimeAppt](#) [mailxml_tm:DetailInfo](#) [mailxml_tm:TrailerInfo](#) [mailxml_tm:ConsigneeFacility](#) [mailxml_tm:Comment](#) [mailxml_tm:ReturnInfo](#)

used by elements **DeliveryApptCancelCreateResponse/DeliveryApptAccept**
DeliveryApptCreateResponse/DeliveryApptCreateAccept

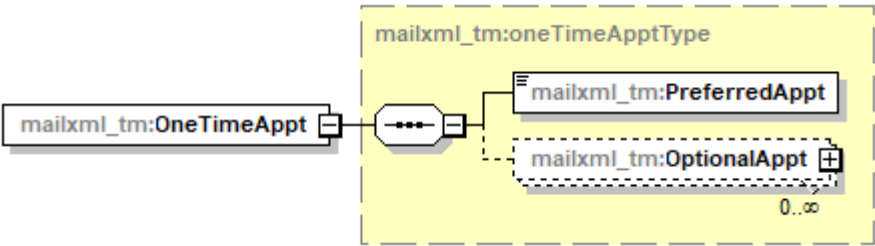
element **deliveryApptAcceptType/DestinationEntry**

diagram	 A diagram showing a single rectangular box labeled <code>mailxml_tm:DestinationEntry</code> .
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryApptAcceptType/RecurringAppt**

diagram	 A diagram showing the <code>mailxml_tm:RecurringAppt</code> element connected to a dashed box labeled <code>mailxml_tm:recurringApptType</code> . Inside this box, the <code>RecurringAppt</code> element is connected to five child elements: <code>EffectiveStartDate</code> , <code>EffectiveEndDate</code> , <code>ApptTime</code> , <code>DayFrequency</code> (with a cardinality of <code>1..∞</code>), and <code>WeekFrequency</code> (with a cardinality of <code>1..∞</code>).
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:recurringApptType
children	mailxml_tm:EffectiveStartDate mailxml_tm:EffectiveEndDate mailxml_tm:ApptTime mailxml_tm:DayFrequency mailxml_tm:WeekFrequency

element **deliveryApptAcceptType/OneTimeAppt**

diagram	 A diagram showing the <code>mailxml_tm:OneTimeAppt</code> element connected to a dashed box labeled <code>mailxml_tm:oneTimeApptType</code> . Inside this box, the <code>OneTimeAppt</code> element is connected to two child elements: <code>PreferredAppt</code> and <code>OptionalAppt</code> (which is shown with a dashed border and a cardinality of <code>0..∞</code>).
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:oneTimeApptType
children	mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt

element **deliveryApptAcceptType/DetailInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:detailInfoType
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:StartTheClockDate mailxml_tm:ShipperGroupingIDDescription mailxml_tm:MaidatSummary mailxml_tm:USPSSummary mailxml_tm:ConsigneeContentID

element **deliveryApptAcceptType/TrailerInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trailerInfoType
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber

element **deliveryApptAcceptType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliveryApptAcceptType/Comment**

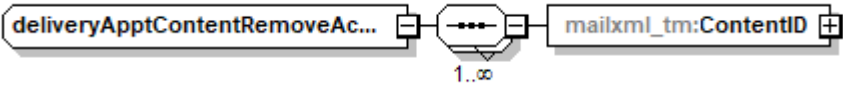
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s256

element **deliveryApptAcceptType/ReturnInfo**

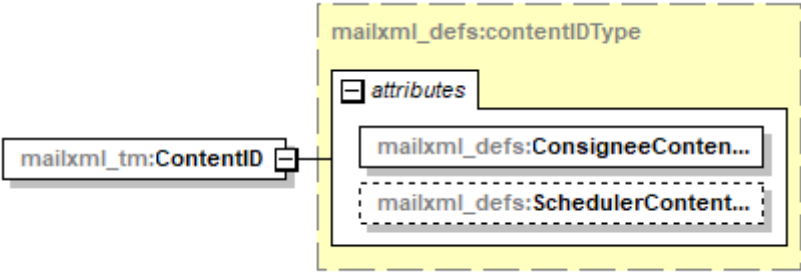
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType

children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock
----------	---

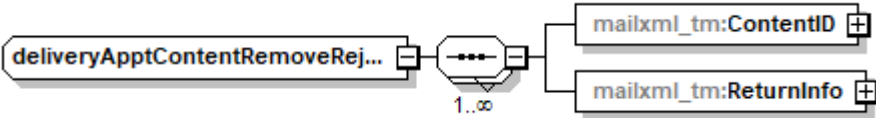
complexType **deliveryApptContentRemoveAcceptType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ContentID
used by	element DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveAccept

element **deliveryApptContentRemoveAcceptType/ContentID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:contentIDType

complexType **deliveryApptContentRemoveRejectType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ContentID mailxml_tm:ReturnInfo
used by	element DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveReject

element **deliveryApptContentRemoveRejectType/ContentID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:contentIDType

element **deliveryApptContentRemoveRejectType/ReturnInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:basicReturnInfoType
children	mailxml_defs:ReturnCode mailxml_defs:ReturnDescription mailxml_defs:errorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryApptRejectType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ReturnInfo
used by	elements DeliveryApptCreateResponse/DeliveryApptCreateReject DeliveryApptCancelCreateResponse/DeliveryApptReject

element **deliveryApptRejectType/ReturnInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryApptShellAcceptType**

diagram	<pre> xsd:complexType base="baseType" name="deliveryApptShellAcceptType"> <div> attributes { grp mailxml_defs:RequestMs... { mailxml_defs:ShipperApptRequ... mailxml_defs:ConsigneeApptID mailxml_defs:SchedulerID mailxml_defs:SchedulerCorplD mailxml_defs:SchedulerCRID mailxml_defs:ShipperMultiStopID mailxml_defs:ConsigneeMultiSt... mailxml_defs:ShipperStopNumb... mailxml_defs:ApptType mailxml_defs:PickupOrDelivery mailxml_defs:PalletPositionCount mailxml_defs:IncludesElectroni... } } choice { mailxml_tm:ConsigneeFacility choice { mailxml_tm:RecurringAppt mailxml_tm:OneTimeAppt } mailxml_tm:TrailerInfo mailxml_tm:DestinationEntry mailxml_tm:MailClass 1..∞ mailxml_tm:ReturnInfo } </div> </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:RecurringAppt mailxml_tm:OneTimeAppt mailxml_tm:TrailerInfo mailxml_tm:DestinationEntry mailxml_tm:MailClass mailxml_tm:ReturnInfo
used by	elements DeliveryApptShellUpdateResponse/DeliveryApptShellAccept DeliveryApptShellCreateResponse/DeliveryApptShellCreateAccept

element **deliveryApptShellAcceptType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliveryApptShellAcceptType/RecurringAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:recurringApptType
children	mailxml_tm:EffectiveStartDate mailxml_tm:EffectiveEndDate mailxml_tm:ApptTime mailxml_tm:DayFrequency mailxml_tm:WeekFrequency

element **deliveryApptShellAcceptType/OneTimeAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:oneTimeApptType
children	mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt

element **deliveryApptShellAcceptType/TrailerInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trailerInfoType
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber

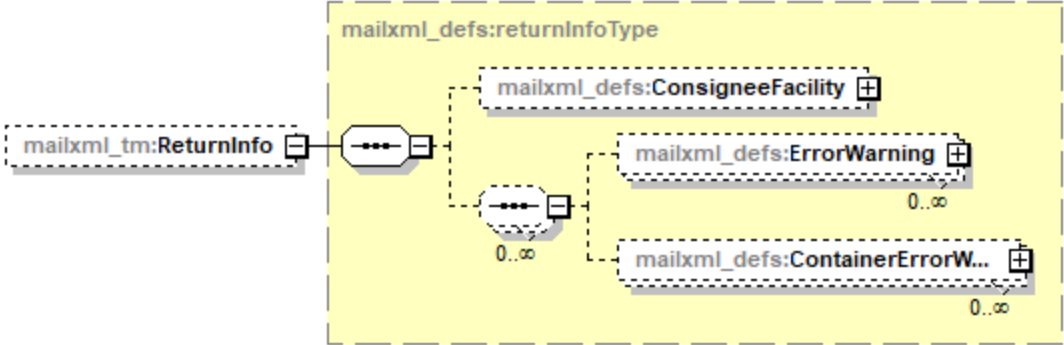
element **deliveryApptShellAcceptType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryApptShellAcceptType/MailClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType

element **deliveryApptShellAcceptType/ReturnInfo**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is represented as a dashed rectangle. To its right is a yellow-shaded container labeled <code>mailxml_defs:returnInfoType</code>. Inside this container, the <code>mailxml_tm:ReturnInfo</code> element is expanded into a sequence of three components: <code>mailxml_defs:ConsigneeFacility</code>, <code>mailxml_defs>ErrorWarning</code>, and <code>mailxml_defs:ContainerErrorW...</code>. Each component is shown in a dashed box with a plus sign in the top right corner. The <code>mailxml_defs>ErrorWarning</code> and <code>mailxml_defs:ContainerErrorW...</code> components are followed by the cardinality <code>0..∞</code>, indicating they can occur zero or more times. The components are connected by dashed lines with small squares at the ends, representing sequence relationships.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs>ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryApptShellCancelRequestType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:SubmitterTrackingID mailxml_tm:DestinationEntry mailxml_tm:ReturnInfo
used by	element DeliveryApptShellCancelRequest

element **deliveryApptShellCancelRequestType/SubmittingParty**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:participantIDType


element **deliveryApptShellCancelRequestType/SubmittingSoftware**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:submittingSoftwareType

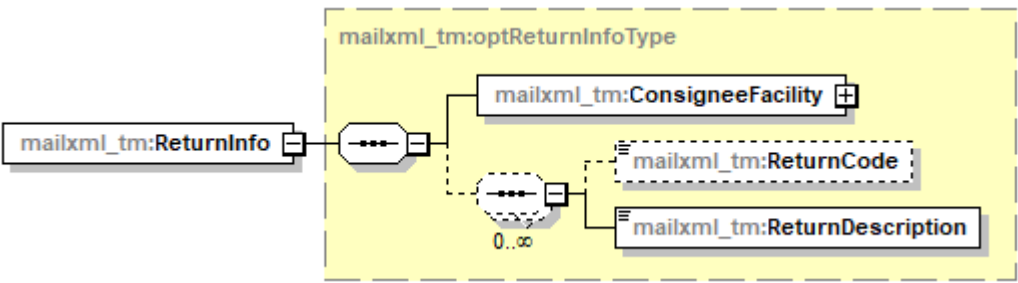
element **deliveryApptShellCancelRequestType/SubmitterTrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

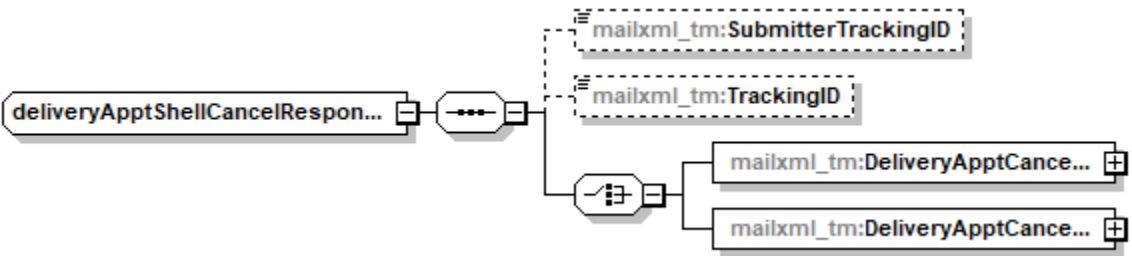
element **deliveryApptShellCancelRequestType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

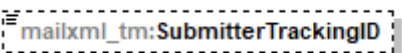
element **deliveryApptShellCancelRequestType/ReturnInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:optReturnInfoType
children	mailxml_tm:ConsigneeFacility mailxml_tm:ReturnCode mailxml_tm:ReturnDescription


complexType **deliveryApptShellCancelResponseType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:SubmitterTrackingID mailxml_tm:TrackingID mailxml_tm:DeliveryApptCancelAccept mailxml_tm:DeliveryApptCancelReject
used by	element DeliveryApptShellCancelResponse


element **deliveryApptShellCancelResponseType/SubmitterTrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20


element **deliveryApptShellCancelResponseType/TrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

element **deliveryApptShellCancelResponseType/DeliveryApptCancelAccept**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry

element **deliveryApptShellCancelResponseType/DeliveryApptCancelAccept/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

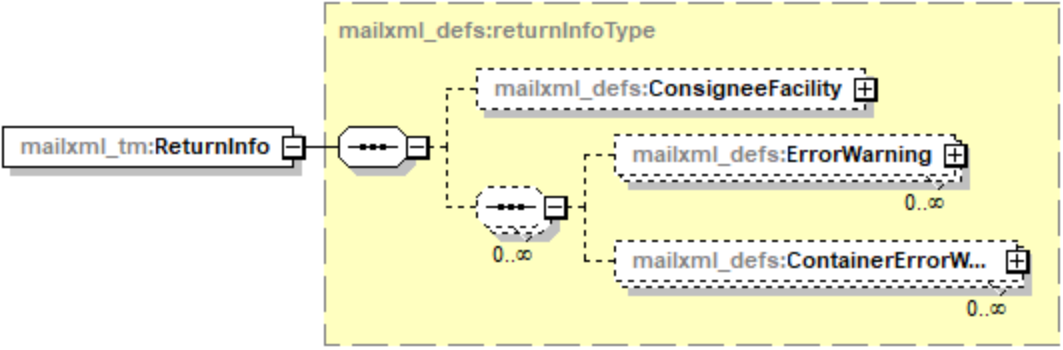
element **deliveryApptShellCancelResponseType/DeliveryApptCancelReject**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:ReturnInfo


element **deliveryApptShellCancelResponseType/DeliveryApptCancelReject/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryApptShellCancelResponseType/DeliveryApptCancelReject/ReturnInfo**


diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a container element (rectangle with a small square at the bottom right) that contains a sequence of three elements, each enclosed in a dashed box:</p> <ul style="list-style-type: none"> <code>mailxml_defs:ConsigneeFacility</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:ErrorWarning</code> (rectangle with a small square at the bottom right, with a cardinality of <code>0..∞</code>) <code>mailxml_defs:ContainerErrorWarningBlock</code> (rectangle with a small square at the bottom right, with a cardinality of <code>0..∞</code>) <p>The entire structure is enclosed in a yellow dashed box labeled <code>mailxml_defs:returnInfoType</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryApptShellRejectType**

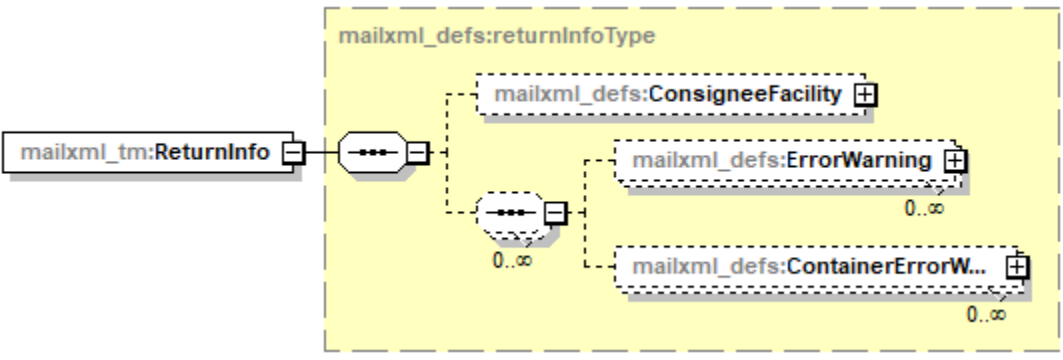
diagram	 <p>The diagram shows the structure of the <code>deliveryApptShellRejectType</code> complex type. It is a container element (rectangle with a small square at the bottom right) that contains a sequence of elements, each enclosed in a dashed box:</p> <ul style="list-style-type: none"> <code>mailxml_defs:RequestMs...</code> (group container) <ul style="list-style-type: none"> <code>mailxml_defs:ShipperApptRequ...</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:ConsigneeApptID</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:SchedulerID</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:SchedulerCorplD</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:SchedulerCRID</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:ShipperMultiStopID</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:ConsigneeMultiSt...</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:ShipperStopNumb...</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:ApptType</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:PickupOrDelivery</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:PalletPositionCount</code> (rectangle with a small square at the bottom right) <code>mailxml_defs:IncludesElectroni...</code> (rectangle with a small square at the bottom right) <code>mailxml_tm:DestinationEntry</code> (rectangle with a small square at the bottom right) <code>mailxml_tm:ReturnInfo</code> (rectangle with a small square at the bottom right, with a cardinality of <code>0..∞</code>) <p>The entire structure is enclosed in a yellow dashed box labeled <code>deliveryApptShellRejectType</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

children	mailxml_tm:DestinationEntry mailxml_tm:ReturnInfo
used by	elements DeliveryApptShellCreateResponse/DeliveryApptShellCreateReject DeliveryApptShellUpdateResponse/DeliveryApptShellReject

element **deliveryApptShellRejectType/DestinationEntry**

diagram	 A diagram showing a rectangular box with the text "mailxml_tm:DestinationEntry" inside. The box has a small square icon on the left side.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryApptShellRejectType/ReturnInfo**

diagram	 A diagram showing a rectangular box with the text "mailxml_tm:ReturnInfo" inside. This box is connected to a larger, yellow-shaded area labeled "mailxml_defs:returnInfoType". Inside this area, there is a dashed-line box containing three sub-elements: "mailxml_defs:ConsigneeFacility", "mailxml_defs:ErrorWarning", and "mailxml_defs:ContainerErrorW...". Each sub-element is connected to a central point within the dashed box. The "mailxml_defs:ErrorWarning" and "mailxml_defs:ContainerErrorW..." elements have a "0..∞" cardinality indicator next to them.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType deliveryApptTransportationUpdateRequestType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:SubmitterTrackingID mailxml_tm:TrailerInfo
used by	element DeliveryApptTransportationUpdateRequest

element deliveryApptTransportationUpdateRequestType/SubmittingParty

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:participantIDType

element **deliveryApptTransportationUpdateRequestType/SubmittingSoftware**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:submittingSoftwareType

element **deliveryApptTransportationUpdateRequestType/SubmitterTrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

element **deliveryApptTransportationUpdateRequestType/TrailerInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trailerInfoType
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber

complexType **deliveryApptTransportationUpdateResponseType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:SubmitterTrackingID mailxml_tm:TrackingID mailxml_tm:DeliveryApptTransportationAccept mailxml_tm:DeliveryApptTransportationReject
used by	element DeliveryApptTransportationUpdateResponse

element **deliveryApptTransportationUpdateResponseType/SubmitterTrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

element **deliveryApptTransportationUpdateResponseType/TrackingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

element **deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationAccept**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trailerInfoType
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber


element **deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationReject**

diagram	<p>The diagram illustrates the structure of the mailxml_tm:DeliveryApptTrans... element, which is a complex type. It is part of the mailxml_defs:returnInfoType group. The structure is defined as follows:</p> <ul style="list-style-type: none"> mailxml_tm:DeliveryApptTrans... (Complex Type) <ul style="list-style-type: none"> mailxml_defs:ConsigneeFacility (Complex Type, Required, 1) <ul style="list-style-type: none"> mailxml_defs:ErrorWarning (Complex Type, Optional, 0..∞) <ul style="list-style-type: none"> mailxml_defs:ContainerErrorW... (Complex Type, Optional, 0..∞)
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

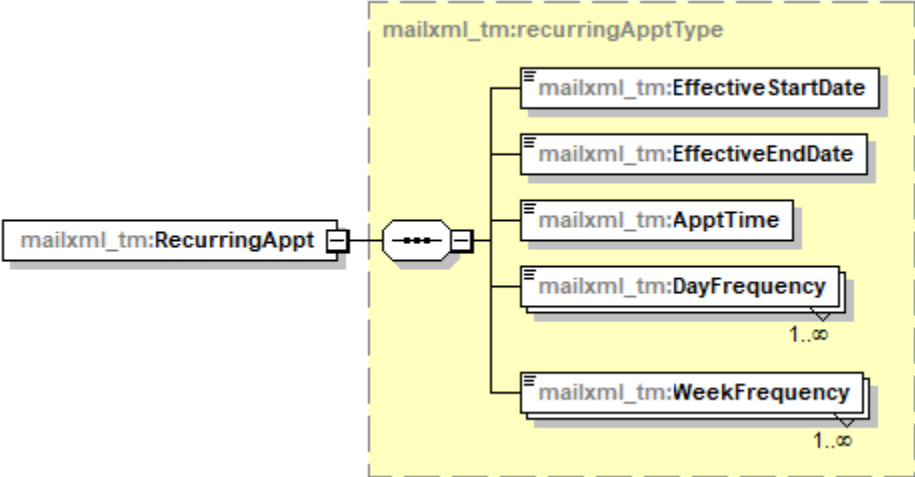
complexType **deliveryApptUpdateAcceptType**

diagram	<pre> xsd:complexType base="baseType" name="deliveryApptUpdateAcceptType"> <xsd:attributegroup base="baseAttributes" name="attributes"> <xsd:group base="baseGroup" name="mailxml_defs:ResponseM..."> <xsd:element base="baseElement" name="mailxml_defs:ShipperApptRequ..."></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:ConsigneeApptID"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:SchedulerID"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:SchedulerCorpID"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:SchedulerCRID"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:ShipperMultiStopID"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:ConsigneeMultiSt..."></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:ShipperStopNumb..."></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:ApptType"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:PickupOrDelivery"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:PalletPositionCount"></xsd:element> <xsd:element base="baseElement" name="mailxml_defs:IncludesElectroni..."></xsd:element> </xsd:group> </xsd:attributegroup> <xsd:choice base="choice" name="mailxml_tm"> <xsd:element base="baseElement" name="mailxml_tm:DestinationEntry"></xsd:element> <xsd:choice base="choice" name="mailxml_tm"> <xsd:element base="baseElement" name="mailxml_tm:RecurringAppt"></xsd:element> <xsd:element base="baseElement" name="mailxml_tm:OneTimeAppt"></xsd:element> </xsd:choice> <xsd:element base="baseElement" maxoccurs="unbounded" name="mailxml_tm:DetailInfo"></xsd:element> <xsd:element base="baseElement" name="mailxml_tm:TrailerInfo"></xsd:element> <xsd:element base="baseElement" name="mailxml_tm:ConsigneeFacility"></xsd:element> <xsd:element base="baseElement" name="mailxml_tm:Comment"></xsd:element> <xsd:element base="baseElement" name="mailxml_tm:ReturnInfo"></xsd:element> </xsd:choice> </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:RecurringAppt mailxml_tm:OneTimeAppt mailxml_tm:DetailInfo mailxml_tm:TrailerInfo mailxml_tm:ConsigneeFacility mailxml_tm:Comment mailxml_tm:ReturnInfo
used by	element DeliveryApptUpdateResponse/DeliveryApptUpdateAccept

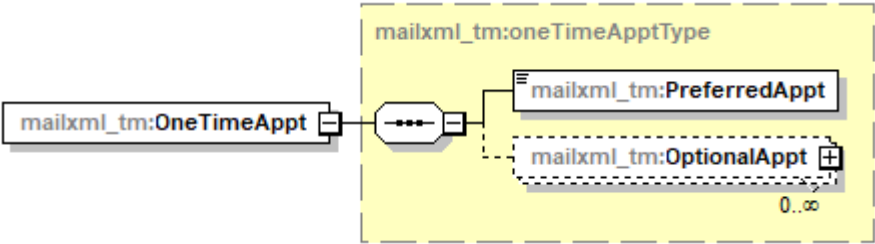
element **deliveryApptUpdateAcceptType/DestinationEntry**

diagram	 A diagram showing a single rectangular box labeled <code>mailxml_tm:DestinationEntry</code> .
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryApptUpdateAcceptType/RecurringAppt**

diagram	 A diagram showing the <code>mailxml_tm:RecurringAppt</code> element connected to a dashed box labeled <code>mailxml_tm:recurringApptType</code> . Inside the dashed box, the <code>RecurringAppt</code> element is connected to five child elements: <code>EffectiveStartDate</code> , <code>EffectiveEndDate</code> , <code>ApptTime</code> , <code>DayFrequency</code> , and <code>WeekFrequency</code> . The <code>DayFrequency</code> and <code>WeekFrequency</code> elements have a cardinality of <code>1..∞</code> indicated by a downward arrow.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:recurringApptType
children	mailxml_tm:EffectiveStartDate mailxml_tm:EffectiveEndDate mailxml_tm:ApptTime mailxml_tm:DayFrequency mailxml_tm:WeekFrequency

element **deliveryApptUpdateAcceptType/OneTimeAppt**

diagram	 A diagram showing the <code>mailxml_tm:OneTimeAppt</code> element connected to a dashed box labeled <code>mailxml_tm:oneTimeApptType</code> . Inside the dashed box, the <code>OneTimeAppt</code> element is connected to two child elements: <code>PreferredAppt</code> and <code>OptionalAppt</code> . The <code>OptionalAppt</code> element is shown with a dashed border and a plus sign in a box, indicating it is optional, with a cardinality of <code>0..∞</code> indicated by a downward arrow.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:oneTimeApptType
children	mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt

element **deliveryApptUpdateAcceptType/DetailInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:detailInfoType
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:StartTheClockDate mailxml_tm:ShipperGroupingIDDescription mailxml_tm:MaidatSummary mailxml_tm:USPSSummary mailxml_tm:ConsigneeContentID

element **deliveryApptUpdateAcceptType/TrailerInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trailerInfoType
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber

element **deliveryApptUpdateAcceptType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliveryApptUpdateAcceptType/Comment**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s256

element **deliveryApptUpdateAcceptType/ReturnInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType

children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock
----------	--

complexType deliveryApptUpdateRejectType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ReturnInfo
used by	element DeliveryApptUpdateResponse/DeliveryApptUpdateReject

element deliveryApptUpdateRejectType/ReturnInfo

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

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryContentAcceptType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:DestinationEntry mailxml_tm:ContentDetailInfo mailxml_tm:ReturnInfo
used by	element DeliveryContentCreateResponse/DeliveryContentAccept

element **deliveryContentAcceptType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliveryContentAcceptType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryContentAcceptType/ContentDetailInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentDetailInfoType
children	mailxml_tm:DestinationEntry mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:NumberOfDaysStale mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary

element **deliveryContentAcceptType/ReturnInfo**

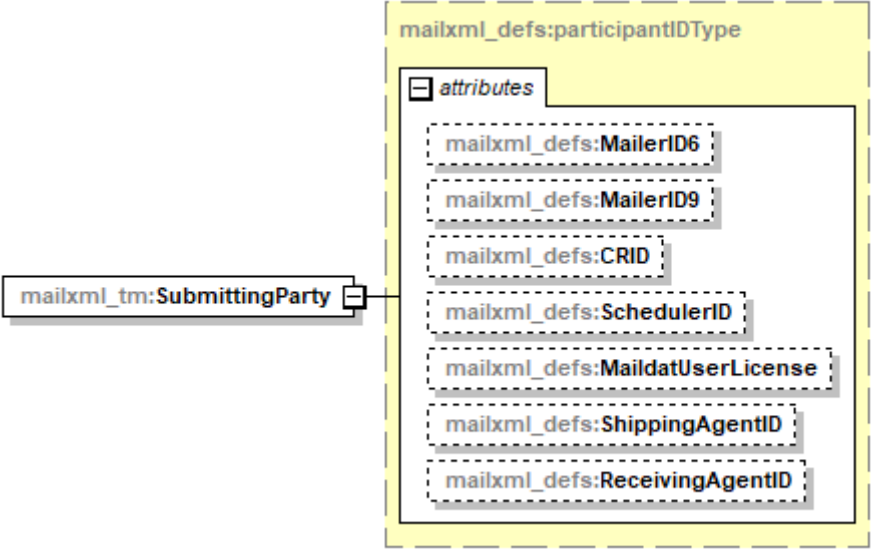
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType

children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock
----------	--

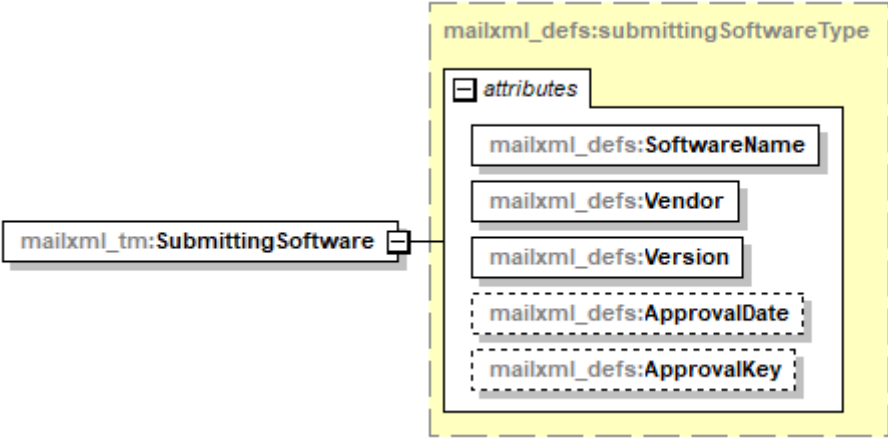
complexType deliveryContentCancelRequestType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:SubmitterTrackingID mailxml_tm:DestinationEntry mailxml_tm:ContentCancel
used by	element DeliveryContentCancelRequest

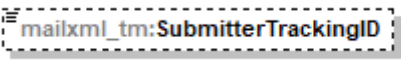
element **deliveryContentCancelRequestType/SubmittingParty**

diagram	 <p>The diagram shows the mailxml_tm:SubmittingParty element connected to a yellow box representing the mailxml_defs:participantIDType type. Inside this box, there is an attributes section containing seven attributes: mailxml_defs:MailerID6, mailxml_defs:MailerID9, mailxml_defs:CRID, mailxml_defs:SchedulerID, mailxml_defs:MaildatUserLicense, mailxml_defs:ShippingAgentID, and mailxml_defs:ReceivingAgentID.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:participantIDType


element **deliveryContentCancelRequestType/SubmittingSoftware**

diagram	 <p>The diagram shows the mailxml_tm:SubmittingSoftware element connected to a yellow box representing the mailxml_defs:submittingSoftwareType type. Inside this box, there is an attributes section containing five attributes: mailxml_defs:SoftwareName, mailxml_defs:Vendor, mailxml_defs:Version, mailxml_defs:ApprovalDate, and mailxml_defs:ApprovalKey.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:submittingSoftwareType

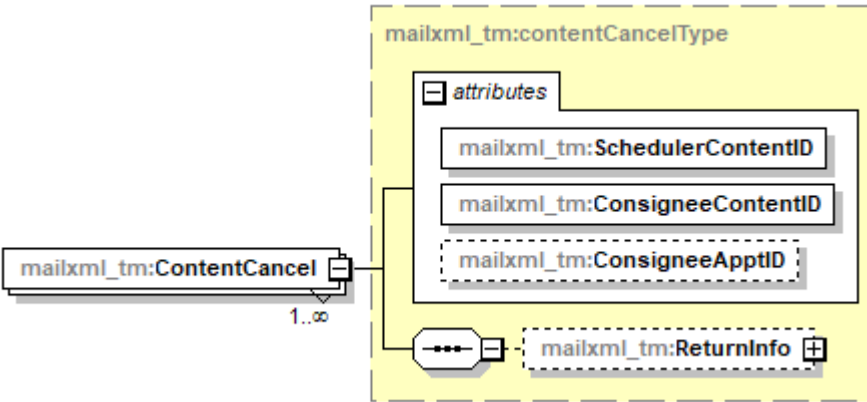
element **deliveryContentCancelRequestType/SubmitterTrackingID**

diagram	 <p>The diagram shows the mailxml_tm:SubmitterTrackingID element, which is a simple text element represented by a dashed box.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

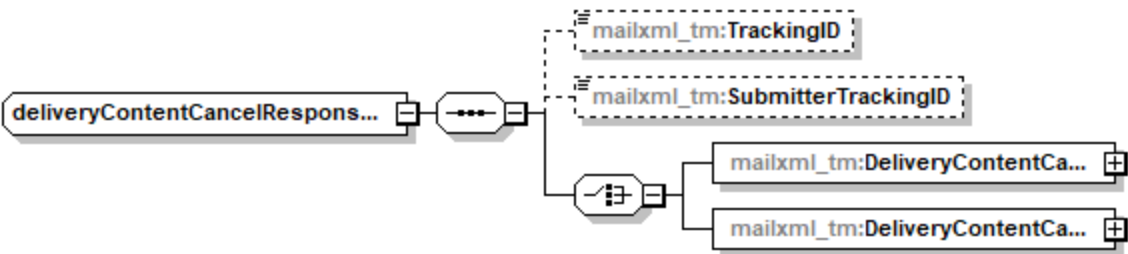
element **deliveryContentCancelRequestType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryContentCancelRequestType/ContentCancel**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentCancelType
children	mailxml_tm:ReturnInfo

complexType **deliveryContentCancelResponseType**

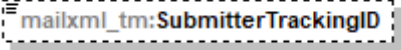
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:TrackingID mailxml_tm:SubmitterTrackingID mailxml_tm:DeliveryContentCancelAccept mailxml_tm:DeliveryContentCancelReject
used by	element DeliveryContentCancelResponse

element **deliveryContentCancelResponseType/TrackingID**

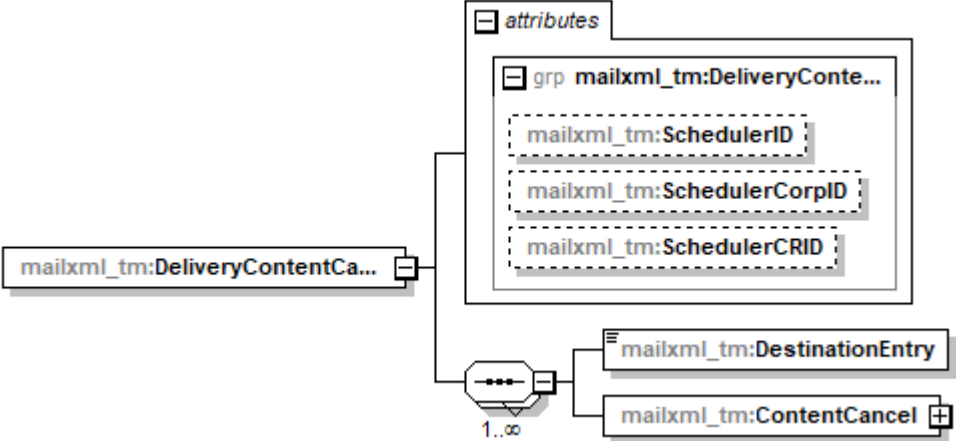
diagram	
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20


element **deliveryContentCancelResponseType/SubmitterTrackingID**

diagram	 A diagram showing a single rectangular box labeled 'mailxml_tm:SubmitterTrackingID' with a dashed border.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s20

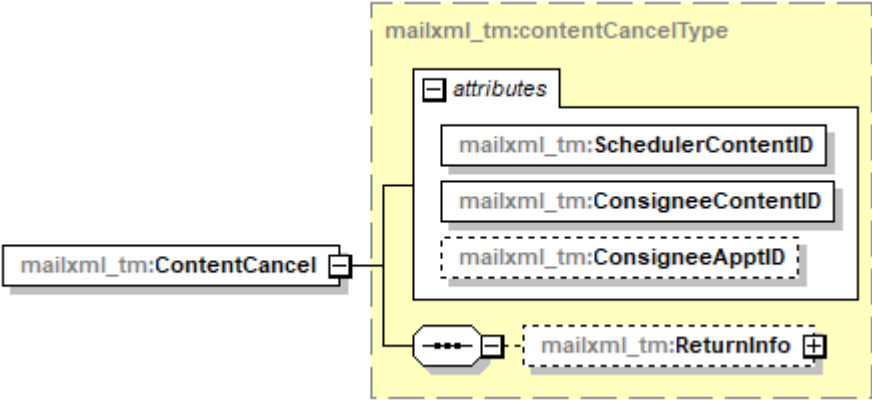
element **deliveryContentCancelResponseType/DeliveryContentCancelAccept**

diagram	 A diagram showing a rectangular box labeled 'mailxml_tm:DeliveryContentCancelAccept'. To its right is an 'attributes' section containing a group 'grp mailxml_tm:DeliveryConte...' which includes three dashed boxes: 'mailxml_tm:SchedulerID', 'mailxml_tm:SchedulerCorpID', and 'mailxml_tm:SchedulerCRID'. Below the main box is a connector with a multiplicity of '1..∞' leading to two child elements: 'mailxml_tm:DestinationEntry' and 'mailxml_tm:ContentCancel'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:ContentCancel

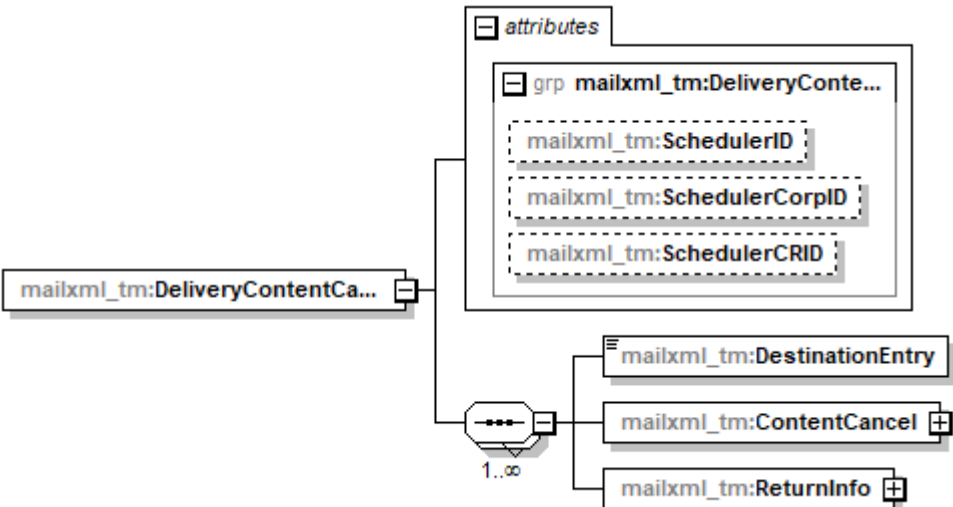
element **deliveryContentCancelResponseType/DeliveryContentCancelAccept/DestinationEntry**

diagram	 A diagram showing a single rectangular box labeled 'mailxml_tm:DestinationEntry' with a dashed border.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element **deliveryContentCancelResponseType/DeliveryContentCancelAccept/ContentCancel**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ContentCancel</code> element. It is a container element with a dashed border. Inside, there is an <code>attributes</code> group containing three elements: <code>mailxml_tm:SchedulerContentID</code>, <code>mailxml_tm:ConsigneeContentID</code>, and <code>mailxml_tm:ConsigneeApptID</code>. Below the <code>attributes</code> group is a <code>mailxml_tm:ReturnInfo</code> element, which is a complex type element indicated by a plus sign in a box.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentCancelType
children	mailxml_tm:ReturnInfo

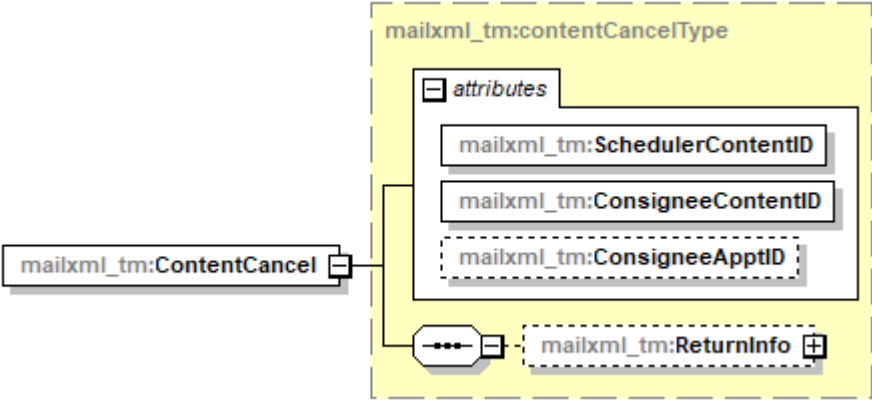
element **deliveryContentCancelResponseType/DeliveryContentCancelReject**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:DeliveryContentCancelReject</code> element. It is a container element with a dashed border. Inside, there is an <code>attributes</code> group containing a <code>grp mailxml_tm:DeliveryConte...</code> group. This group contains three elements: <code>mailxml_tm:SchedulerID</code>, <code>mailxml_tm:SchedulerCorpID</code>, and <code>mailxml_tm:SchedulerCRID</code>. Below the <code>attributes</code> group is a <code>mailxml_tm:DestinationEntry</code> element, which is a complex type element indicated by a plus sign in a box. Below the <code>DestinationEntry</code> element is a <code>mailxml_tm:ContentCancel</code> element, which is a complex type element indicated by a plus sign in a box. Below the <code>ContentCancel</code> element is a <code>mailxml_tm:ReturnInfo</code> element, which is a complex type element indicated by a plus sign in a box. The <code>DestinationEntry</code>, <code>ContentCancel</code>, and <code>ReturnInfo</code> elements are grouped together by a line with a circle and a plus sign, indicating a choice or sequence of elements.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:ContentCancel mailxml_tm:ReturnInfo

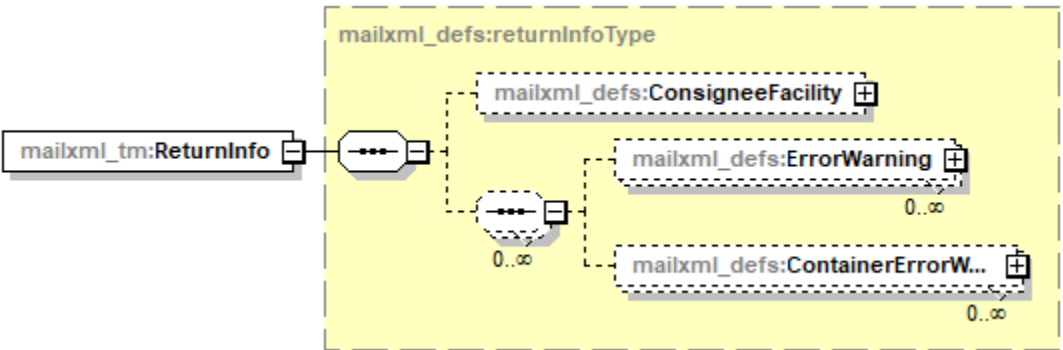
element **deliveryContentCancelResponseType/DeliveryContentCancelReject/DestinationEntry**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:DestinationEntry</code> element. It is a simple element represented by a rectangle with a plus sign in a box.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	<code>mailxml_base:yesNo</code>

element **deliveryContentCancelResponseType/DeliveryContentCancelReject/ContentCancel**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ContentCancel</code> element. It is a container element with a dashed border. Inside, there is an <code>attributes</code> section containing three elements: <code>mailxml_tm:SchedulerContentID</code>, <code>mailxml_tm:ConsigneeContentID</code>, and <code>mailxml_tm:ConsigneeApptID</code>. Below the attributes section is a <code>mailxml_tm:ReturnInfo</code> element, which is connected to the main container by a line with a circle and a plus sign, indicating a 1..1 relationship.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentCancelType
children	mailxml_tm:ReturnInfo

element **deliveryContentCancelResponseType/DeliveryContentCancelReject/ReturnInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a container element with a dashed border. Inside, there is a <code>mailxml_defs:ConsigneeFacility</code> element, which is connected to the main container by a line with a circle and a plus sign, indicating a 1..1 relationship. Below this is a <code>mailxml_defs:ErrorWarning</code> element, which is connected to the main container by a line with a circle and a plus sign, indicating a 1..1 relationship. Below the error warning element is a <code>mailxml_defs:ContainerErrorWarningBlock</code> element, which is connected to the main container by a line with a circle and a plus sign, indicating a 1..1 relationship. The <code>mailxml_defs:ErrorWarning</code> and <code>mailxml_defs:ContainerErrorWarningBlock</code> elements are both marked with a <code>0..∞</code> cardinality, indicating that they can occur zero or more times.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryContentRejectType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:ReturnInfo
used by	element DeliveryContentCreateResponse/DeliveryContentReject

element **deliveryContentRejectType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryContentRejectType/ReturnInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType deliveryContentUpdateAcceptType


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:DestinationEntry mailxml_tm:ContentDetailInfoUpdate mailxml_tm:ReturnInfo
used by	element DeliveryContentUpdateResponse/DeliveryContentUpdateAccept

element deliveryContentUpdateAcceptType/ConsigneeFacility

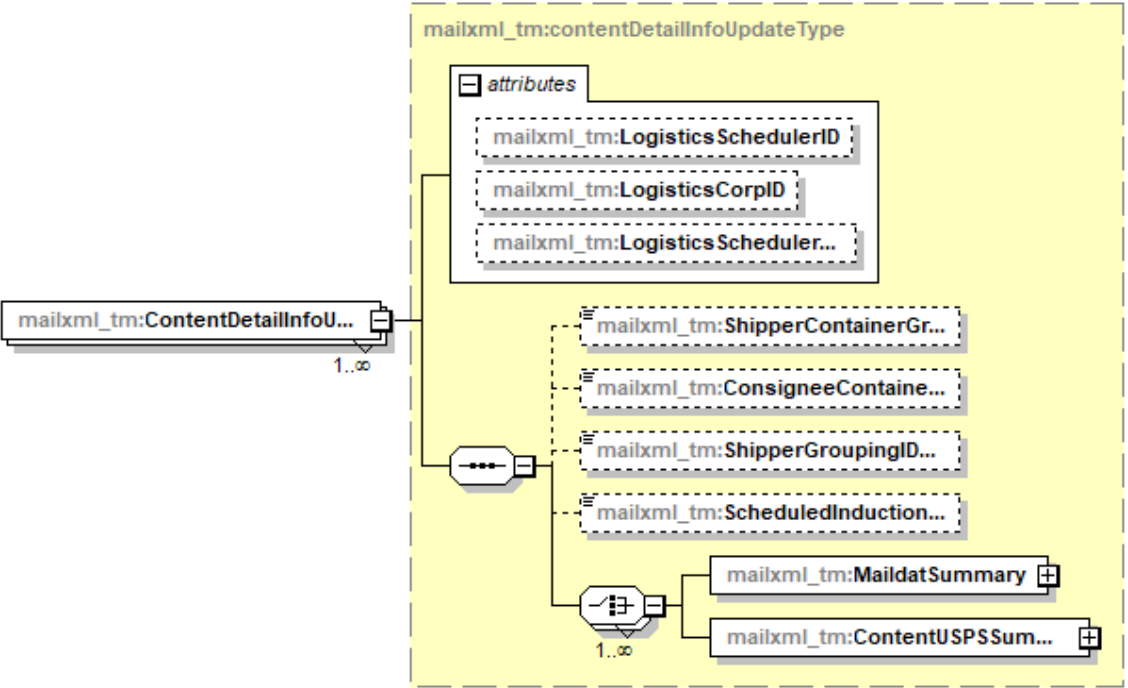
diagram	
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliveryContentUpdateAcceptType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryContentUpdateAcceptType/ContentDetailInfoUpdate**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ContentDetailInfoUpdateType</code> element. It is a complex type with several attributes and a sequence of child elements. The attributes include <code>mailxml_tm:LogisticsSchedulerID</code>, <code>mailxml_tm:LogisticsCorpID</code>, and <code>mailxml_tm:LogisticsScheduler...</code>. The child elements are <code>mailxml_tm:ShipperContainerGr...</code>, <code>mailxml_tm:ConsigneeContaine...</code>, <code>mailxml_tm:ShipperGroupingID...</code>, and <code>mailxml_tm:ScheduledInduction...</code>. There is also a choice of two elements: <code>mailxml_tm:MaildatSummary</code> and <code>mailxml_tm:ContentUSPSSum...</code>. The diagram uses standard XML Schema notation for elements, attributes, and cardinalities.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentDetailInfoUpdateType
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary

element **deliveryContentUpdateAcceptType/ReturnInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliveryContentUpdatedType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:DestinationEntry mailxml_tm:ContentDetailInfoUpdate mailxml_tm:ContentCancelled mailxml_tm:ContentCancelInfo mailxml_tm:ReturnInfo
used by	elements USPSDeliveryContentUpdatedDelivery/DeliveryContentUpdated USPSDeliveryContentUpdatedQueryResponse/QueryResults/DeliveryContentUpdated

element **deliveryContentUpdatedType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliveryContentUpdatedType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

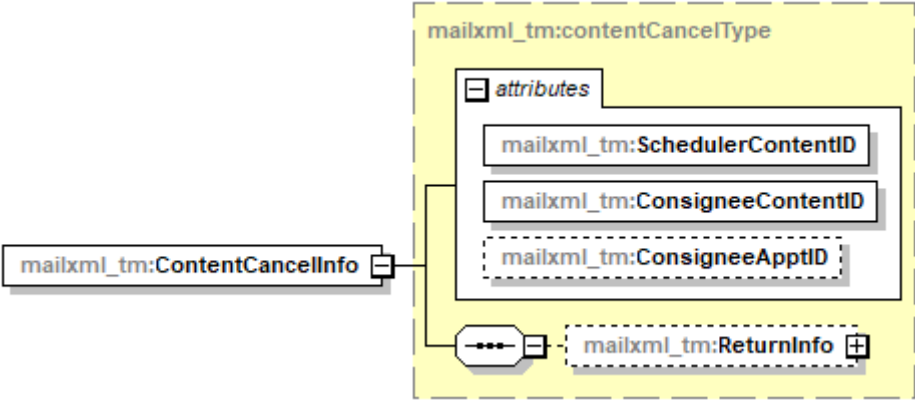
element **deliveryContentUpdatedType/ContentDetailInfoUpdate**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentDetailInfoUpdateType
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary

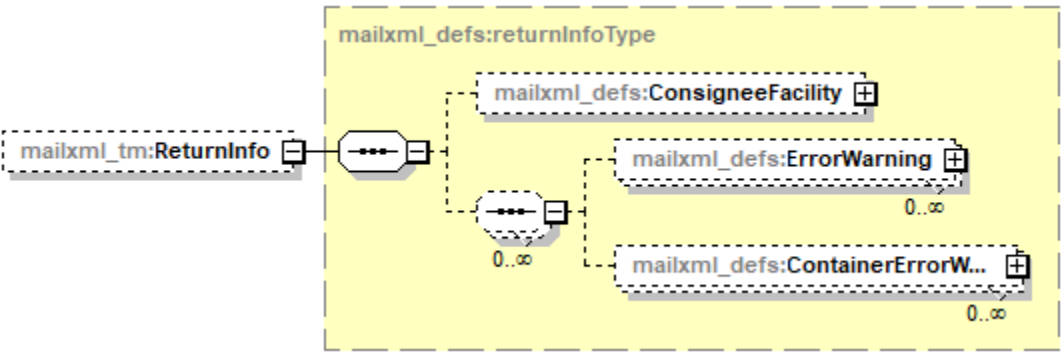
element **deliveryContentUpdatedType/ContentCancelled**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliveryContentUpdatedType/ContentCancelInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ContentCancelInfo</code> element. It is a container element with a dashed border. Inside, there is an <code>attributes</code> section containing three elements: <code>mailxml_tm:SchedulerContentID</code>, <code>mailxml_tm:ConsigneeContentID</code>, and <code>mailxml_tm:ConsigneeApptID</code>. Below the attributes, there is a sequence container (represented by a circle with three dots) that contains a single child element: <code>mailxml_tm:ReturnInfo</code>. The <code>ReturnInfo</code> element is shown with a dashed border and a plus sign in the top right corner, indicating it is optional.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentCancelType
children	mailxml_tm:ReturnInfo

element **deliveryContentUpdatedType/ReturnInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a container element with a dashed border. Inside, there is a sequence container (represented by a circle with three dots) that contains three child elements: <code>mailxml_defs:ConsigneeFacility</code>, <code>mailxml_defs:ErrorWarning</code>, and <code>mailxml_defs:ContainerErrorW...</code>. Each of these child elements is shown with a dashed border and a plus sign in the top right corner, indicating they are optional. The <code>ErrorWarning</code> and <code>ContainerErrorW...</code> elements also have a cardinality of <code>0..∞</code> indicated next to them.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType deliveryContentUpdateRejectType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationEntry mailxml_tm:ReturnInfo
used by	element DeliveryContentUpdateResponse/DeliveryContentUpdateReject

element deliveryContentUpdateRejectType/DestinationEntry

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element deliveryContentUpdateRejectType/ReturnInfo

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:returnInfoType
children	mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock

complexType **deliverySummaryType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:DestinationEntry mailxml_tm:ContentDetailInfo
used by	element StaleContentDelivery/DeliverySummary

element **deliverySummaryType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **deliverySummaryType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

element **deliverySummaryType/ContentDetailInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentDetailInfoType
children	mailxml_tm:DestinationEntry mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:NumberOfDaysStale mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary

complexType **detailInfoType**

diagram		
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm	
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:StartTheClockDate mailxml_tm:ShipperGroupingIDDescription mailxml_tm:MaildatSummary mailxml_tm:USPSSummary mailxml_tm:ConsigneeContentID	
used by	elements	ConsigneeGoodsReceipt/DetailInfo ConsigneeGoodsReceiptDelivery/DetailInfo DeliveryApptCancelCreateRequest/DetailInfo DeliveryApptCreateRequest/DetailInfo DeliveryApptQueryRequest/DetailInfo DeliveryApptQueryResponse/QueryResults/DetailInfo DeliveryApptUpdate/DetailInfo DeliveryApptUpdateRequest/DetailInfo DeliveryReApptRequest/DetailInfo PickupApptCreateRequest/DetailInfo PickupApptCreateResponse/PickupApptCreateAccept/DetailInfo PickupApptCreateResponse/PickupApptCreateReject/DetailInfo PickupApptUpdateRequest/DetailInfo PickupApptUpdateResponse/PickupApptUpdateAccept/DetailInfo PickupApptUpdateResponse/PickupApptUpdateReject/DetailInfo UnscheduledConsigneeGoodsReceipt/DetailInfo UnscheduledConsigneeGoodsReceiptDelivery/DetailInfo deliveryApptAcceptType/DetailInfo deliveryApptUpdateAcceptType/DetailInfo


element **detailInfoType/ShipperContainerGroupingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s16

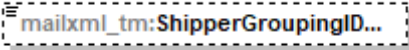
element **detailInfoType/ConsigneeContainerGroupingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s16

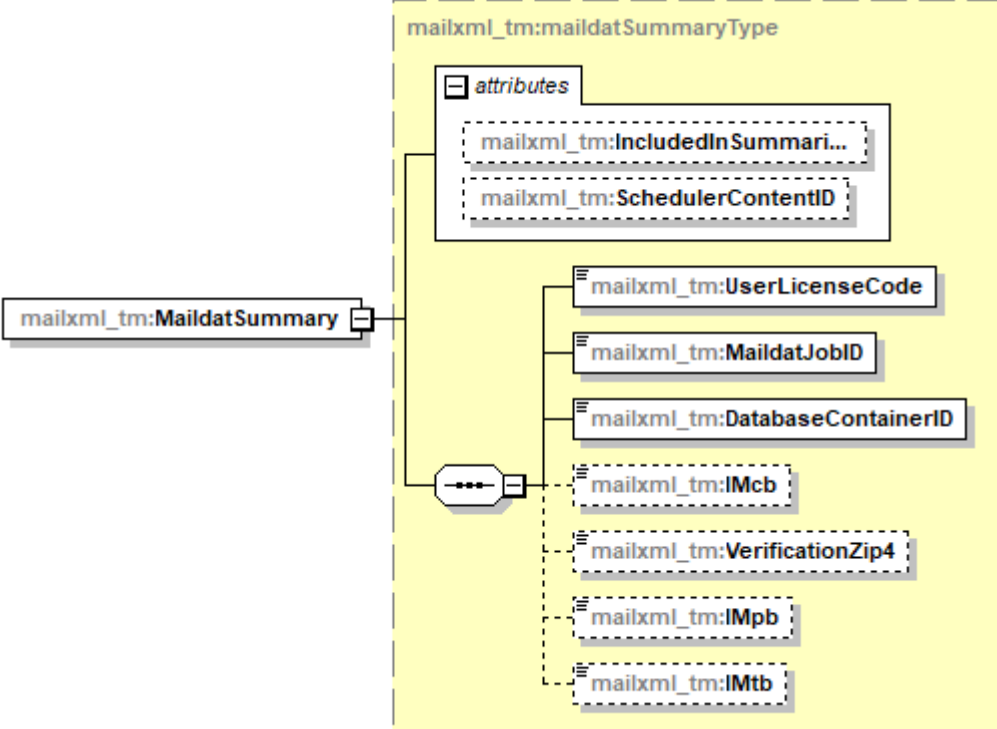
element **detailInfoType/StartTheClockDate**

diagram	 A diagram showing the element <code>mailxml_tm:StartTheClockDate</code> enclosed in a dashed rectangular box.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:date

element **detailInfoType/ShipperGroupingIDDescription**

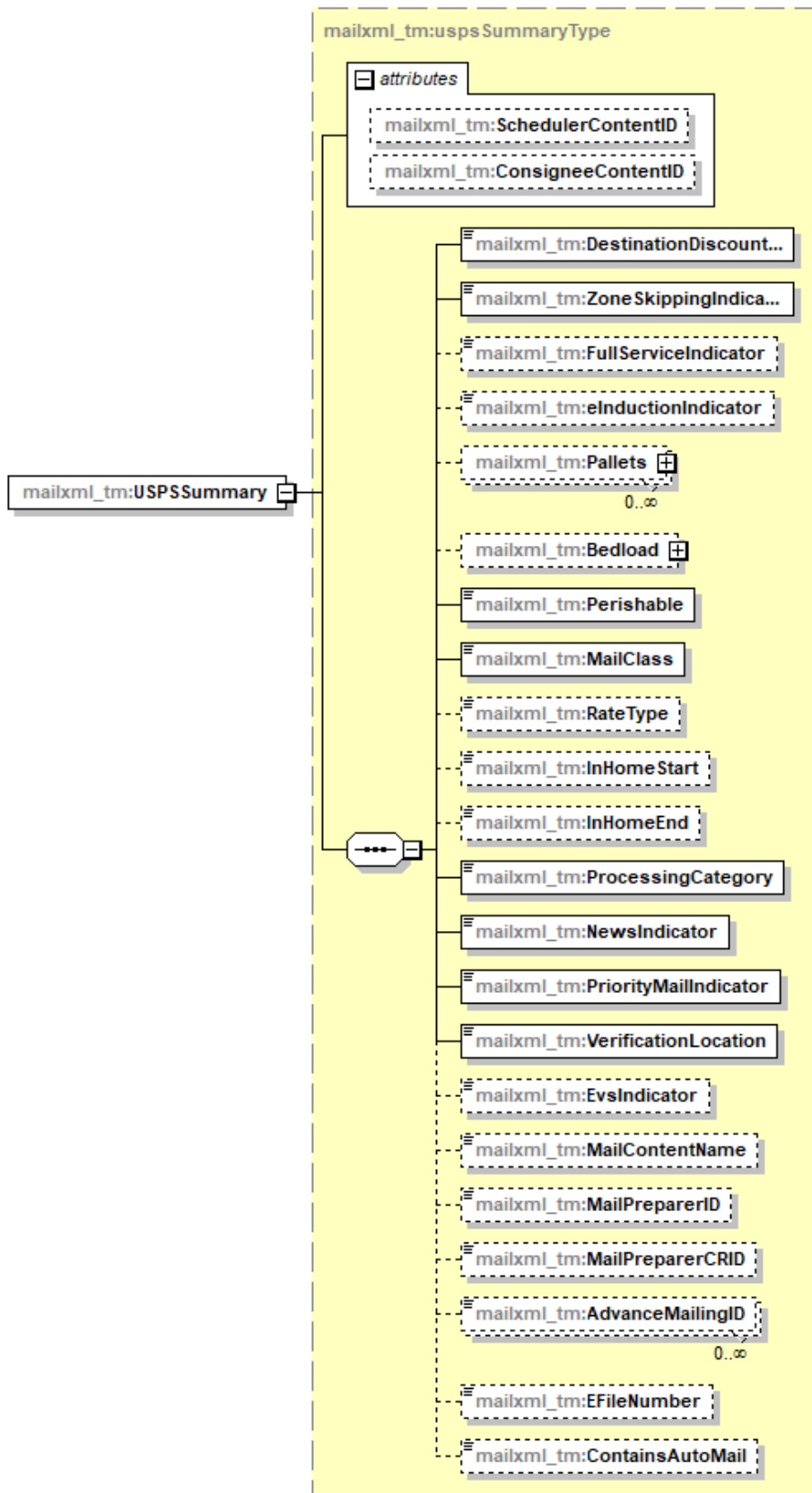
diagram	 A diagram showing the element <code>mailxml_tm:ShipperGroupingIDDescription</code> enclosed in a dashed rectangular box.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s50

element **detailInfoType/MaildatSummary**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:MaildatSummary</code> element. It is shown as a box connected to a larger yellow-shaded box labeled <code>mailxml_tm:maildatSummaryType</code>. Inside this yellow box, there is an attributes section containing <code>mailxml_tm:IncludedInSummary</code> and <code>mailxml_tm:SchedulerContentID</code>. Below the attributes, a connector box leads to a list of child elements: <code>mailxml_tm:UserLicenseCode</code>, <code>mailxml_tm:MaildatJobID</code>, <code>mailxml_tm:DatabaseContainerID</code>, <code>mailxml_tm:IMcb</code>, <code>mailxml_tm:VerificationZip4</code>, <code>mailxml_tm:IMpb</code>, and <code>mailxml_tm:IMtb</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:maildatSummaryType
children	mailxml_tm:UserLicenseCode mailxml_tm:MaildatJobID mailxml_tm:DatabaseContainerID mailxml_tm:IMcb mailxml_tm:VerificationZip4 mailxml_tm:IMpb mailxml_tm:IMtb


element **detailInfoType/USPSSummary**

diagram

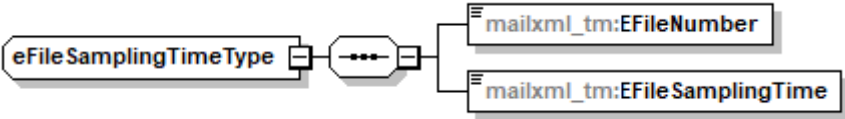


namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:uspsSummaryType
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:eInductionIndicator mailxml_tm:Pallets mailxml_tm:Bedload mailxml_tm:Perishable 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


element detailInfoType/ConsigneeContentID

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12


complexType eFileSamplingTimeType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:EFileNumber mailxml_tm:EFileSamplingTime
used by	element apptBlockGoodsType/EFileSamplingTime

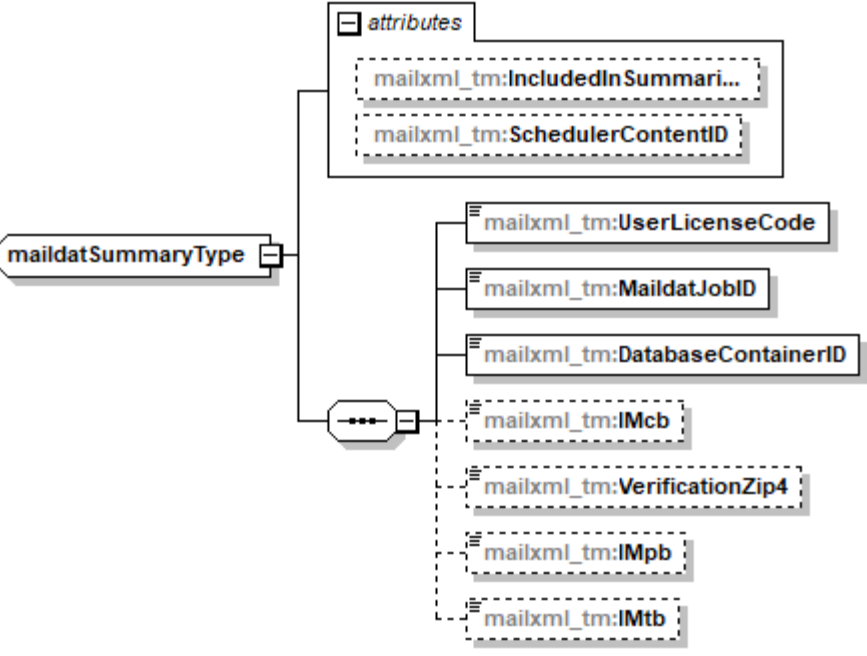
element eFileSamplingTimeType/EFileNumber

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s22


element eFileSamplingTimeType/EFileSamplingTime

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

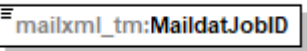
complexType maildatSummaryType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/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

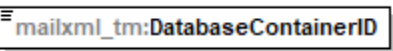
element maildatSummaryType/UserLicenseCode

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:userLicenseCodeType

element maildatSummaryType/MaildatJobID

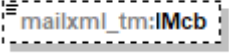
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:jobIDType

element maildatSummaryType/DatabaseContainerID

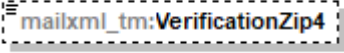
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:databaseContainerIDType
------	---

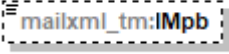
element **maildatSummaryType/IMcb**

diagram	 A dashed rectangular box containing the text "mailxml_tm:IMcb".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMcbType

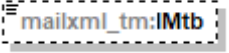
element **maildatSummaryType/VerificationZip4**

diagram	 A dashed rectangular box containing the text "mailxml_tm:VerificationZip4".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns09

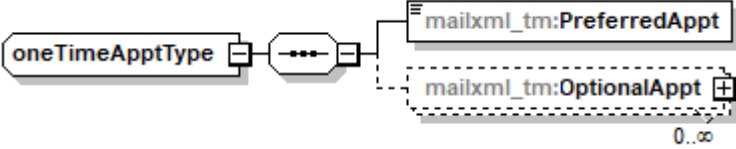
element **maildatSummaryType/IMpb**

diagram	 A dashed rectangular box containing the text "mailxml_tm:IMpb".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMpbType


element **maildatSummaryType/IMtb**

diagram	 A dashed rectangular box containing the text "mailxml_tm:IMtb".
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMtbType

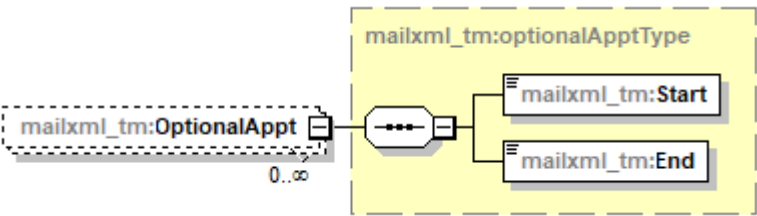
complexType **oneTimeApptType**

diagram	 A diagram showing the structure of the oneTimeApptType complex type. It starts with a box labeled "oneTimeApptType" followed by a connector box with three dots. This is followed by a choice box (dashed rectangle) containing two elements: "mailxml_tm:PreferredAppt" and "mailxml_tm:OptionalAppt". The "mailxml_tm:OptionalAppt" element has a plus sign in a square and a cardinality of "0..∞" below it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt
used by	<div>elements</div> DeliveryApptCreateRequest/OneTimeAppt DeliveryApptQueryRequest/OneTimeAppt DeliveryApptQueryResponse/QueryResults/OneTimeAppt DeliveryApptUpdateRequest/OneTimeAppt DeliveryApptShellCreateRequest/OneTimeAppt DeliveryApptShellUpdateRequest/OneTimeAppt deliveryApptAcceptType/OneTimeAppt deliveryApptUpdateAcceptType/OneTimeAppt deliveryApptShellAcceptType/OneTimeAppt

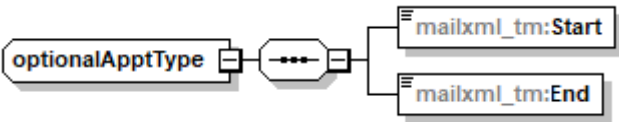
element **oneTimeApptType/PreferredAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **oneTimeApptType/OptionalAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:optionalApptType
children	mailxml_tm:Start mailxml_tm:End


complexType **optionalApptType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:Start mailxml_tm:End
used by	elements OpenApptQueryRequest/OptionalAppt apptBlockRequestType/OptionalAppt oneTimeApptType/OptionalAppt pickupApptBlockRequestType/OptionalAppt

element **optionalApptType/Start**

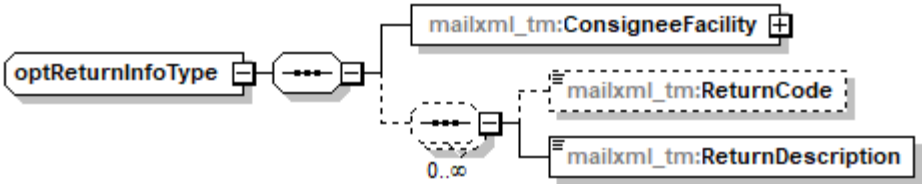
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

element **optionalApptType/End**

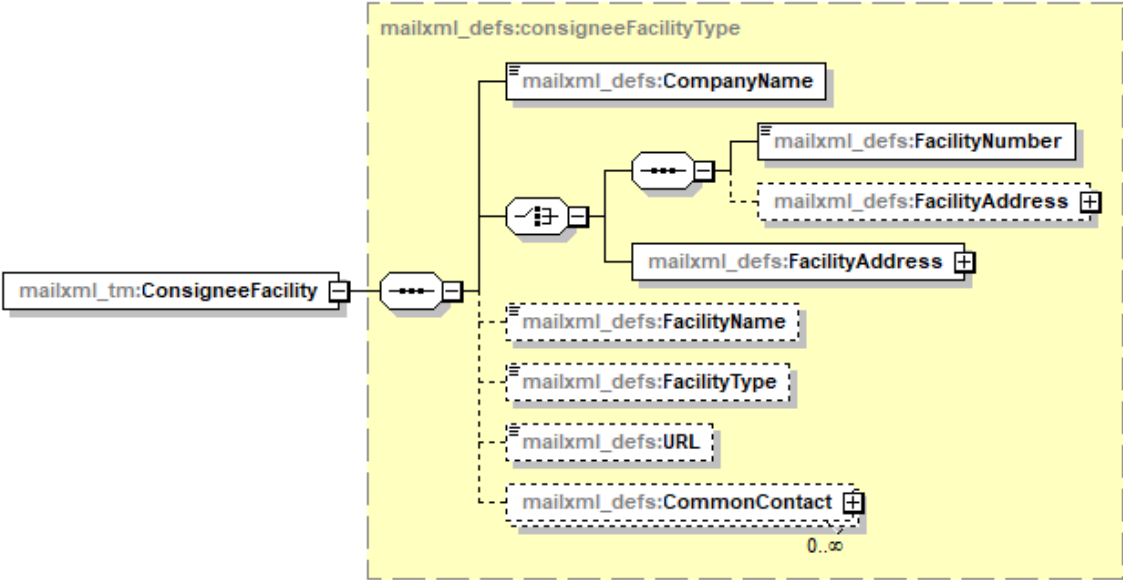
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	xs:dateTime
------	-------------


complexType **optReturnInfoType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:ReturnCode mailxml_tm:ReturnDescription
used by	elements DeliveryApptCancelRequest/ReturnInfo contentCancelType/ReturnInfo deliveryApptShellCancelRequestType/ReturnInfo

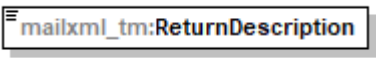
element **optReturnInfoType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

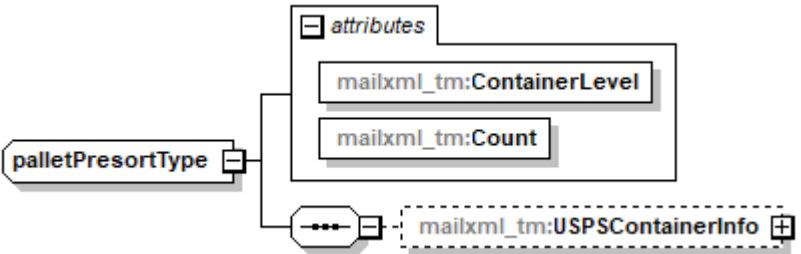
element **optReturnInfoType/ReturnCode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns04

element **optReturnInfoType/ReturnDescription**

diagram	 A diagram showing a rectangular box with a small icon in the top-left corner and the text "mailxml_tm:ReturnDescription" inside.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s260

complexType **palletPresortType**

diagram	 A diagram showing the structure of the "palletPresortType" complex type. It features a central box labeled "palletPresortType" connected to three components: an "attributes" box containing "mailxml_tm:ContainerLevel" and "mailxml_tm:Count", and a dashed box labeled "mailxml_tm:USPSContainerInfo" with a plus sign icon, indicating an optional element.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:USPSContainerInfo
used by	element palletUnitType/PalletPreSortLevel

element **palletPresortType/USPSContainerInfo**

diagram	<p>The diagram illustrates the structure of the mailxml_tm:uspsContainerInfoType element. It is a sequence of the following elements, each with a cardinality of 0..∞:</p> <ul style="list-style-type: none"> mailxml_tm:MailOwnerCRID mailxml_tm:MailOwnerID mailxml_tm:USPSPublicationID mailxml_tm:ActualPieceCount mailxml_tm:ContainerWeight A choice between mailxml_tm:IMcb and mailxml_tm:IMcbInfo mailxml_tm:SiblingBarcode mailxml_tm:PostInductionStatus A choice between mailxml_tm:ContainerDestination3digitZIP and mailxml_tm:ContainerDestination5digitZIP
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:uspsContainerInfoType
children	mailxml_tm:MailOwnerCRID mailxml_tm:MailOwnerID mailxml_tm:USPSPublicationID mailxml_tm:ActualPieceCount mailxml_tm:ContainerWeight mailxml_tm:IMcb mailxml_tm:IMcbInfo mailxml_tm:SiblingBarcode mailxml_tm:PostInductionStatus mailxml_tm:ContainerDestination3digitZIP mailxml_tm:ContainerDestination5digitZIP

complexType **palletUnitType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:PalletPreSortLevel mailxml_tm:USPSContainerInfo
used by	elements contentUspsSummaryType/Pallets contentUspsSummaryUpdateType/Pallets uspsSummaryType/Pallets

element **palletUnitType/PalletPreSortLevel**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:palletPresortType
children	mailxml_tm:USPSContainerInfo

element **palletUnitType/USPSContainerInfo**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:uspsContainerInfoType</code> element. It is a sequence of the following elements:</p> <ul style="list-style-type: none"> <code>mailxml_tm:MailOwnerCRID</code> (0..∞) <code>mailxml_tm:MailOwnerID</code> (0..∞) <code>mailxml_tm:USPSPublicationID</code> (0..∞) <code>mailxml_tm:ActualPieceCount</code> <code>mailxml_tm:ContainerWeight</code> A choice of 0..∞ containing: <ul style="list-style-type: none"> <code>mailxml_tm:IMcb</code> <code>mailxml_tm:IMcbInfo</code> <code>mailxml_tm:SiblingBarcode</code> (0..∞) A choice of 0..∞ containing: <ul style="list-style-type: none"> <code>mailxml_tm:PostInductionStatus</code> <code>mailxml_tm:ContainerDestinatio...</code> <code>mailxml_tm:ContainerDestinatio...</code>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:uspsContainerInfoType
children	mailxml_tm:MailOwnerCRID mailxml_tm:MailOwnerID mailxml_tm:USPSPublicationID mailxml_tm:ActualPieceCount mailxml_tm:ContainerWeight mailxml_tm:IMcb mailxml_tm:IMcbInfo mailxml_tm:SiblingBarcode mailxml_tm:PostInductionStatus mailxml_tm:ContainerDestination3digitZIP mailxml_tm:ContainerDestination5digitZIP

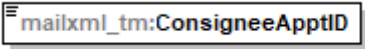
complexType **PartnerApptBlockType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/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

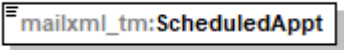
element **PartnerApptBlockType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

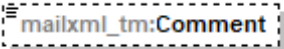
element **PartnerApptBlockType/ConsigneeApptID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12


element **PartnerApptBlockType/ScheduledAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime
used by	complexTypes apptBlockGoodsType apptInfoType

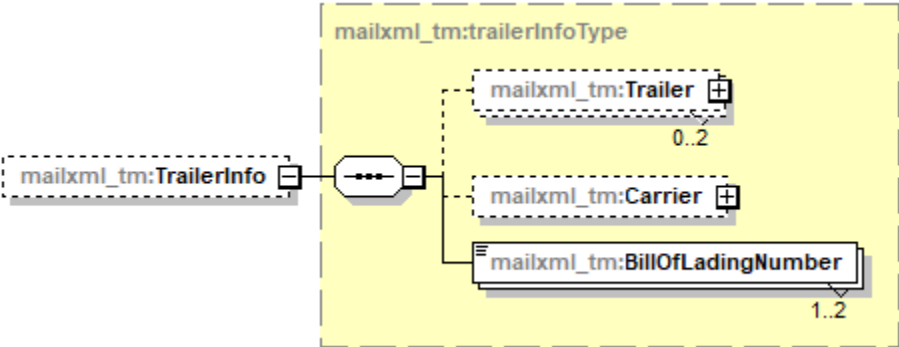
element **PartnerApptBlockType/Comment**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s256

element **PartnerApptBlockType/MailClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType

element **PartnerApptBlockType/TrailerInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:trailerInfoType

children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber
----------	---

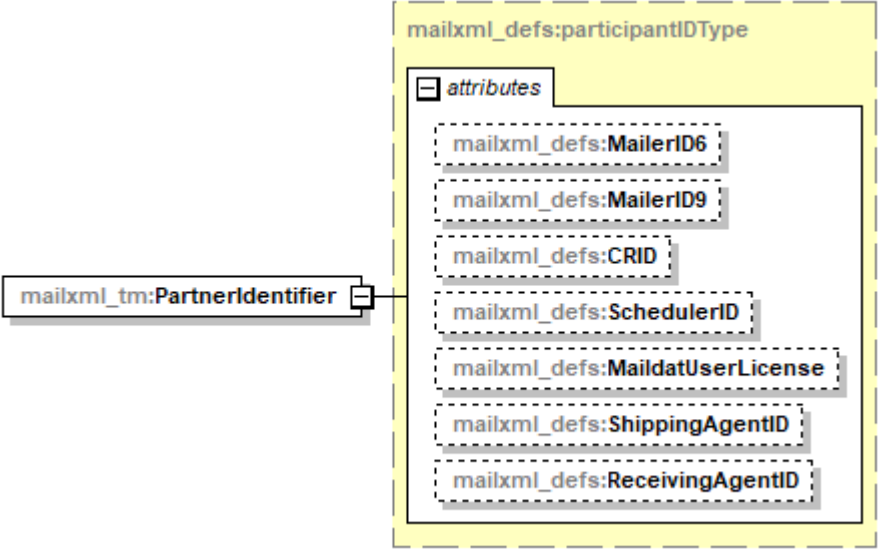
element **PartnerApptBlockType/ContentDetailInfoUpdate**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentDetailInfoUpdateType
children	mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary

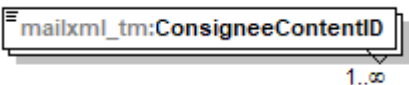
complexType **partnerContentAssignmentType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:PartnerIdentifier mailxml_tm:ConsigneeContentID mailxml_tm:DestinationEntry
used by	elements PartnerContentAssignmentRequest/PartnerContentAssignedTo PartnerContentAssignmentResponse/PartnerContentAssignmentAccepted


element **partnerContentAssignmentType/PartnerIdentifier**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:PartnerIdentifier</code> element. It is shown as an attribute of the <code>mailxml_defs:participantIDType</code> complex type. The complex type is represented by a yellow dashed box labeled <code>mailxml_defs:participantIDType</code>. Inside this box, there is a section labeled <code>attributes</code> which contains a list of attributes: <code>mailxml_defs:MailerID6</code>, <code>mailxml_defs:MailerID9</code>, <code>mailxml_defs:CRID</code>, <code>mailxml_defs:SchedulerID</code>, <code>mailxml_defs:MaildatUserLicense</code>, <code>mailxml_defs:ShippingAgentID</code>, and <code>mailxml_defs:ReceivingAgentID</code>. The <code>mailxml_tm:PartnerIdentifier</code> element is shown as a separate box with a small square icon, connected to the <code>attributes</code> section of the complex type.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:participantIDType

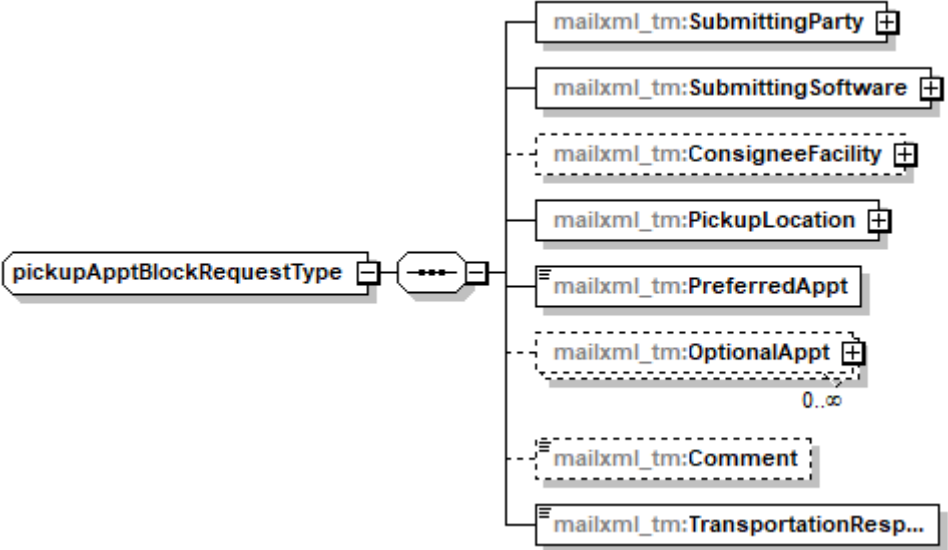
element **partnerContentAssignmentType/ConsigneeContentID**

diagram	 <p>The diagram shows the <code>mailxml_tm:ConsigneeContentID</code> element as a simple type, represented by a box with a small square icon. Below the box, the cardinality <code>1..∞</code> is indicated.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

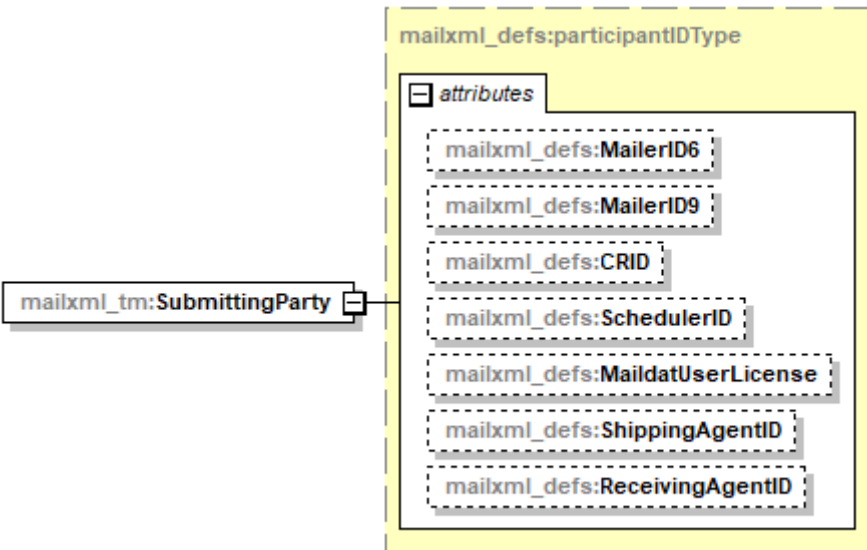
element **partnerContentAssignmentType/DestinationEntry**

diagram	 <p>The diagram shows the <code>mailxml_tm:DestinationEntry</code> element as a simple type, represented by a box with a small square icon.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

complexType pickupApptBlockRequestType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:ConsigneeFacility mailxml_tm:PickupLocation mailxml_tm:PreferredAppt mailxml_tm:OptionalAppt mailxml_tm:Comment mailxml_tm:TransportationResponsibility
used by	elements PickupApptCreateRequest/ApptBlock PickupApptUpdateRequest/ApptBlock PickupApptCreateResponse/PickupApptCreateReject/ApptInfo PickupApptUpdateResponse/PickupApptUpdateReject/ApptInfo

element pickupApptBlockRequestType/SubmittingParty

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:participantIDType

element **pickupApptBlockRequestType/SubmittingSoftware**

element	mailxml_tm:submittingSoftwareType
diagram	<pre> classDiagram class mailxml_tm_submittingSoftwareType { mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey } mailxml_tm_submittingSoftwareType </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:submittingSoftwareType

element **pickupApptBlockRequestType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **pickupApptBlockRequestType/PickupLocation**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact


element **pickupApptBlockRequestType/PreferredAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **pickupApptBlockRequestType/OptionalAppt**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:optionalApptType
children	mailxml_tm:Start mailxml_tm:End

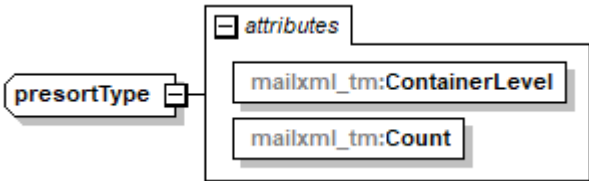
element **pickupApptBlockRequestType/Comment**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s256

element **pickupApptBlockRequestType/TransportationResponsibility**

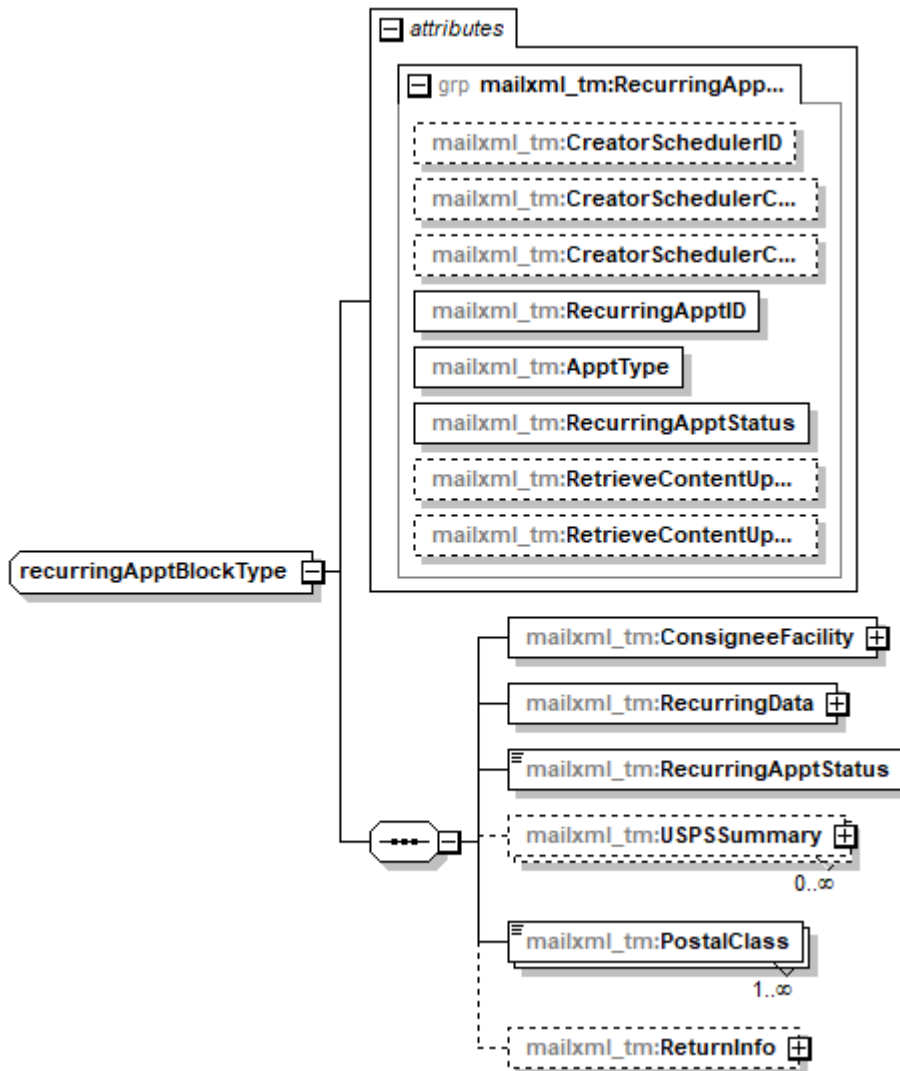
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:responsibleTransportationPartyType

complexType **presortType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
used by	elements bedloadHandlingUnitType/PreSortLevel trayHandlingUnitType/PreSortLevel

complexType recurringApptBlockType

diagram



namespace http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

children [mailxml_tm:ConsigneeFacility](#) [mailxml_tm:RecurringData](#) [mailxml_tm:RecurringApptStatus](#) [mailxml_tm:USPSSummary](#) [mailxml_tm:PostalClass](#) [mailxml_tm:ReturnInfo](#)

used by element **RecurringApptQueryResponse/QueryResults/RecurringApptBlock**


element **recurringApptBlockType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact

element **recurringApptBlockType/RecurringData**

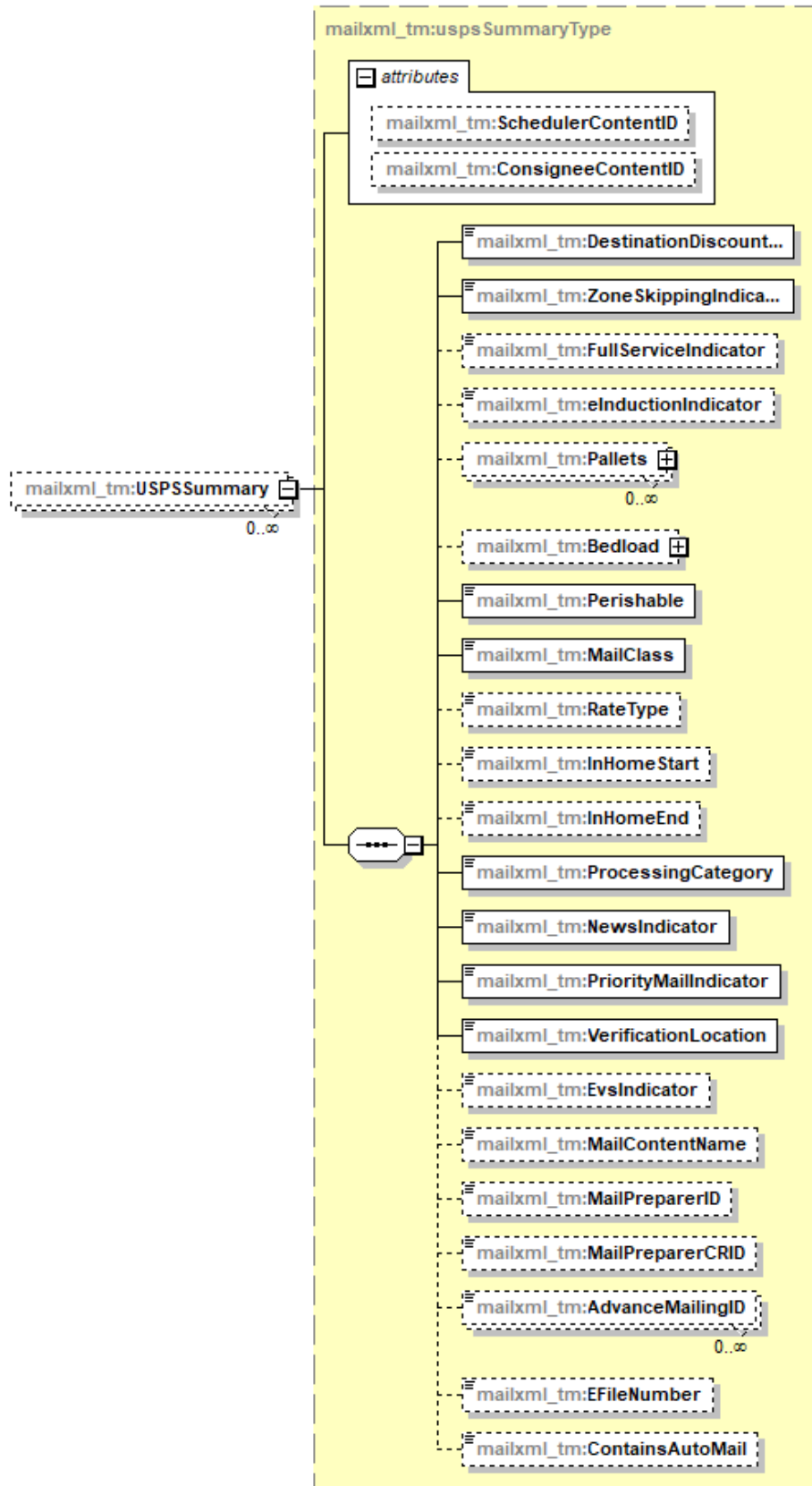
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:recurringApptType
children	mailxml_tm:EffectiveStartDate mailxml_tm:EffectiveEndDate mailxml_tm:ApptTime mailxml_tm:DayFrequency mailxml_tm:WeekFrequency

element **recurringApptBlockType/RecurringApptStatus**

diagram	 The diagram shows a rectangular box with a light blue background. Inside the box, the text "mailxml_tm:RecurringApptStatus" is written in a dark blue font. To the left of the text, there is a small icon consisting of three horizontal lines of increasing length, resembling a list or a menu.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:recurringStatusType

element **recurringApptBlockType/USPSSummary**

diagram



namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:uspsSummaryType
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:elInductionIndicator 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

element recurringApptBlockType/PostalClass

diagram	<pre> graph LR A[mailxml_tm:PostalClass] A -- "1..∞" --> B[] </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType

element recurringApptBlockType/ReturnInfo

diagram	<pre> graph LR A[mailxml_tm:ReturnInfo] -- "0..∞" --> B(()) B -- "0..∞" --> C[mailxml_defs:ReturnCode] B -- "0..∞" --> D[mailxml_defs:ReturnDescription] B -- "0..∞" --> E[mailxml_defs:errorWarning] B -- "0..∞" --> F[mailxml_defs:ContainerErrorW...] </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:basicReturnInfoType
children	mailxml_defs:ReturnCode mailxml_defs:ReturnDescription mailxml_defs:errorWarning mailxml_defs:ContainerErrorWarningBlock

complexType recurringApptType

diagram	<pre> graph LR recurringApptType[recurringApptType] --> EffectiveStartDate[mailxml_tm:EffectiveStartDate] recurringApptType --> EffectiveEndDate[mailxml_tm:EffectiveEndDate] recurringApptType --> ApptTime[mailxml_tm:ApptTime] recurringApptType --> DayFrequency[mailxml_tm:DayFrequency] recurringApptType --> WeekFrequency[mailxml_tm:WeekFrequency] DayFrequency -- 1..∞ --> DayFrequency WeekFrequency -- 1..∞ --> WeekFrequency </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:EffectiveStartDate mailxml_tm:EffectiveEndDate mailxml_tm:ApptTime mailxml_tm:DayFrequency mailxml_tm:WeekFrequency
used by	<p>elements</p> <p> DeliveryApptCreateRequest/RecurringAppt DeliveryApptQueryRequest/RecurringAppt DeliveryApptQueryResponse/QueryResults/RecurringAppt DeliveryApptUpdateRequest/RecurringAppt DeliveryApptShellCreateRequest/RecurringAppt DeliveryApptShellUpdateRequest/RecurringAppt deliveryApptAcceptType/RecurringAppt deliveryApptUpdateAcceptType/RecurringAppt deliveryApptShellAcceptType/RecurringAppt recurringApptBlockType/RecurringData </p>

element recurringApptType/EffectiveStartDate

diagram	<pre> graph LR EffectiveStartDate[mailxml_tm:EffectiveStartDate] </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:date


element recurringApptType/EffectiveEndDate

diagram	<pre> graph LR EffectiveEndDate[mailxml_tm:EffectiveEndDate] </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:date


element recurringApptType/ApptTime

diagram	<pre> graph LR ApptTime[mailxml_tm:ApptTime] </pre>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:time

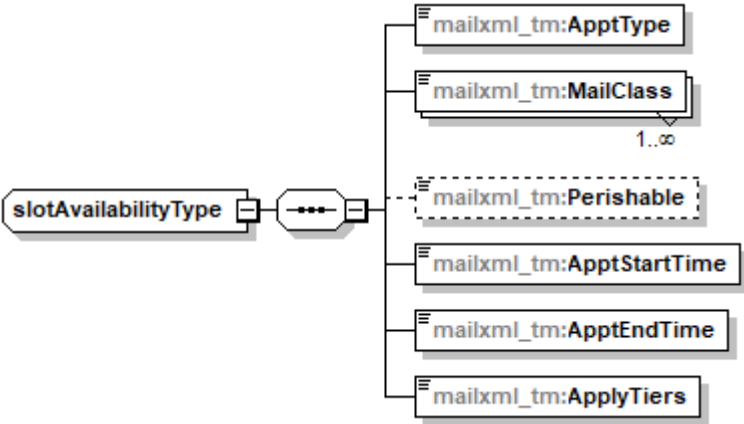
element recurringApptType/DayFrequency

diagram	 The diagram shows a box labeled 'mailxml_tm:DayFrequency' with a cardinality of '1..∞' below it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:dayFrequencyType


element recurringApptType/WeekFrequency

diagram	 The diagram shows a box labeled 'mailxml_tm:WeekFrequency' with a cardinality of '1..∞' below it.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:weekFrequencyType

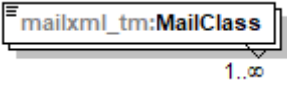
complexType slotAvailabilityType

diagram	 The diagram shows a complex type 'slotAvailabilityType' with a sequence of elements: 'mailxml_tm:ApptType', 'mailxml_tm:MailClass' (with cardinality '1..∞'), 'mailxml_tm:Perishable' (dashed box), 'mailxml_tm:ApptStartTime', 'mailxml_tm:ApptEndTime', and 'mailxml_tm:ApplyTiers'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ApptType mailxml_tm:MailClass mailxml_tm:Perishable mailxml_tm:ApptStartTime mailxml_tm:ApptEndTime mailxml_tm:ApplyTiers
used by	elements DeliveryApptQueryRequest/SlotAvailability DeliveryApptQueryResponse/QueryResults/SlotAvailability


element slotAvailabilityType/ApptType

diagram	 The diagram shows a box labeled 'mailxml_tm:ApptType'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:apptTypeType

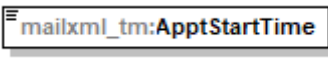
element **slotAvailabilityType/MailClass**

diagram	 A diagram showing a box labeled 'mailxml_tm:MailClass' with a small icon to its left. Below the box is the cardinality '1..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType


element **slotAvailabilityType/Perishable**

diagram	 A diagram showing a dashed box labeled 'mailxml_tm:Perishable' with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element **slotAvailabilityType/ApptStartTime**

diagram	 A diagram showing a box labeled 'mailxml_tm:ApptStartTime' with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

element **slotAvailabilityType/ApptEndTime**

diagram	 A diagram showing a box labeled 'mailxml_tm:ApptEndTime' with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

element **slotAvailabilityType/ApplyTiers**

diagram	 A diagram showing a box labeled 'mailxml_tm:ApplyTiers' with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

complexType **staleContentNotificationElementType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ConsigneeFacility mailxml_tm:ConsigneeContentID mailxml_tm:NumberOfDaysStale mailxml_tm:DestinationEntry
used by	element StaleContentNotification/StaleContentNotificationElement

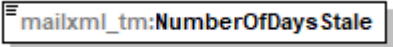
element **staleContentNotificationElementType/ConsigneeFacility**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:consigneeFacilityType
children	mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact


element **staleContentNotificationElementType/ConsigneeContentID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

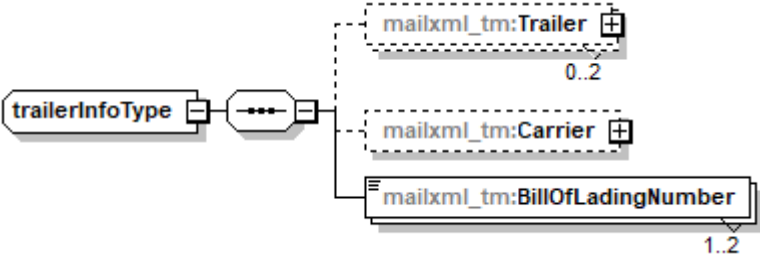
element **staleContentNotificationElementType/NumberOfDaysStale**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns02

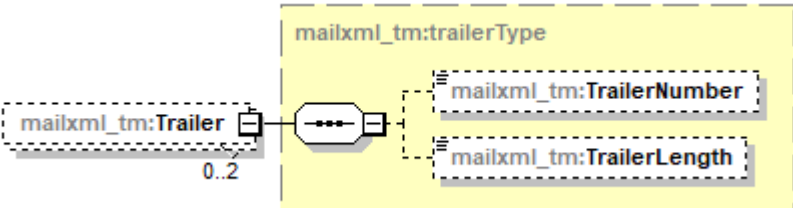
element **staleContentNotificationElementType/DestinationEntry**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

complexType **trailerInfoType**

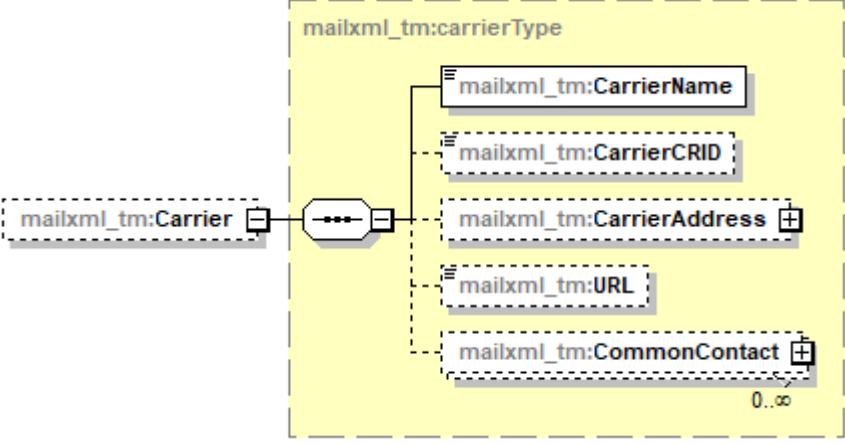
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:Trailer mailxml_tm:Carrier mailxml_tm:BillOfLadingNumber
used by	<p>elements</p> <p>deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationAccept ConsigneeGoodsReceipt/TrailerInfo ConsigneeGoodsReceiptDelivery/TrailerInfo 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</p>

element **trailerInfoType/Trailer**

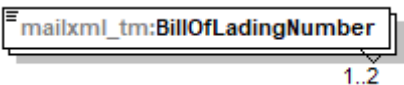
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_tm:trailerType
children	mailxml_tm:TrailerNumber mailxml_tm:TrailerLength

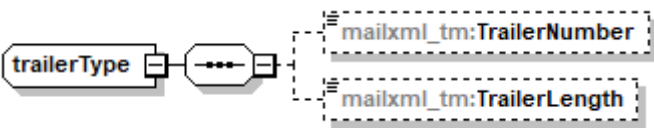
element **trailerInfoType/Carrier**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:carrierType
children	mailxml_tm:CarrierName mailxml_tm:CarrierCRID mailxml_tm:CarrierAddress mailxml_tm:URL mailxml_tm:CommonContact

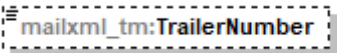
element **trailerInfoType/BillOfLadingNumber**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s15

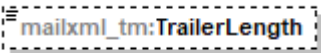
complexType **trailerType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:TrailerNumber mailxml_tm:TrailerLength
used by	element trailerInfoType/Trailer

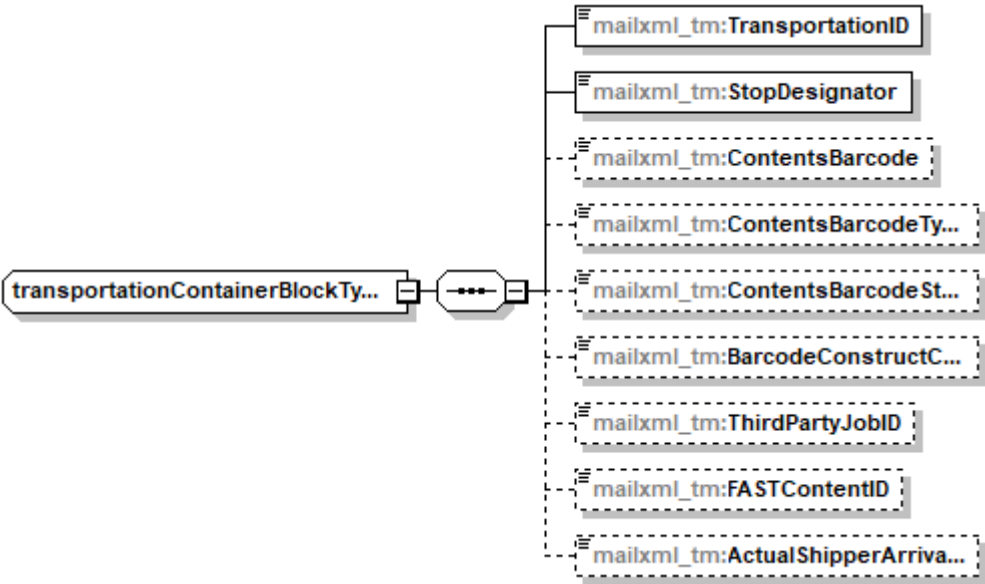
element **trailerType/TrailerNumber**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

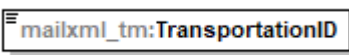
element **trailerType/TrailerLength**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:trailerLengthType


complexType **transportationContainerBlockType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
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:ActualShipperArrivalDateTime
used by	element transportationGeoDataBlockType/Containers


element **transportationContainerBlockType/TransportationID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05


element **transportationContainerBlockType/StopDesignator**

diagram	 The diagram shows the element name 'mailxml_tm:StopDesignator' in a solid rectangular box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s10

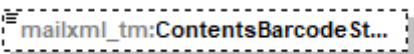
element **transportationContainerBlockType/ContentsBarcode**

diagram	 The diagram shows the element name 'mailxml_tm:ContentsBarcode' in a dashed rectangular box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

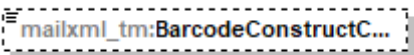
element **transportationContainerBlockType/ContentsBarcodeType**

diagram	 The diagram shows the element name 'mailxml_tm:ContentsBarcodeTy...' in a dashed rectangular box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentsBarcodeTypeType

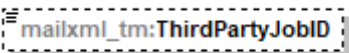
element **transportationContainerBlockType/ContentsBarcodeStatus**

diagram	 The diagram shows the element name 'mailxml_tm:ContentsBarcodeSt...' in a dashed rectangular box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:contentsBarcodeStatusType

element **transportationContainerBlockType/BarcodeConstructCode**

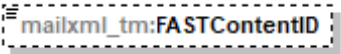
diagram	 The diagram shows the element name 'mailxml_tm:BarcodeConstructC...' in a dashed rectangular box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

element **transportationContainerBlockType/ThirdPartyJobID**

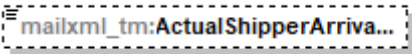
diagram	 The diagram shows the element name 'mailxml_tm:ThirdPartyJobID' in a dashed rectangular box with a small icon to its left.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:s08
------	------------------


element **transportationContainerBlockType/FASTContentID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s09

element **transportationContainerBlockType/ActualShipperArrivalDateTime**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

complexType **transportationContainerStatusBlockType**

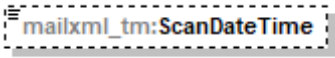
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:ContentsBarcode mailxml_tm:ScanDateTime mailxml_tm:Latitude mailxml_tm:Longitude mailxml_tm:LocationDescription mailxml_tm:City mailxml_tm:State mailxml_tm:ZIP mailxml_tm:ScanEvent mailxml_tm>UserOptionField mailxml_tm:AppointmentNumber mailxml_tm:AppointmentNumberIdentifier

used by	element DispatchContainerInfoNotification/TransportationContainerStatusBlock
---------	---


element **transportationContainerStatusBlockType/ContentsBarcode**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05


element **transportationContainerStatusBlockType/ScanDateTime**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

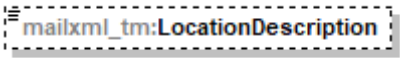
element **transportationContainerStatusBlockType/Latitude**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:dec18-8


element **transportationContainerStatusBlockType/Longitude**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:dec18-8

element **transportationContainerStatusBlockType/LocationDescription**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

element **transportationContainerStatusBlockType/City**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:s45
------	------------------


element **transportationContainerStatusBlockType/State**

diagram	 A diagram of the mailxml_tm:State element, showing a dashed box with the text 'mailxml_tm:State' inside.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:stateCode


element **transportationContainerStatusBlockType/ZIP**

diagram	 A diagram of the mailxml_tm:ZIP element, showing a dashed box with the text 'mailxml_tm:ZIP' inside.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:zipCode

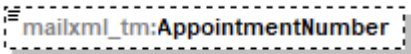
element **transportationContainerStatusBlockType/ScanEvent**

diagram	 A diagram of the mailxml_tm:ScanEvent element, showing a dashed box with the text 'mailxml_tm:ScanEvent' inside.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:scanEventType

element **transportationContainerStatusBlockType/UserOptionField**

diagram	 A diagram of the mailxml_tm:UserOptionField element, showing a dashed box with the text 'mailxml_tm:UserOptionField' inside.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s10

element **transportationContainerStatusBlockType/AppointmentNumber**

diagram	 A diagram of the mailxml_tm:AppointmentNumber element, showing a dashed box with the text 'mailxml_tm:AppointmentNumber' inside.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s10

element **transportationContainerStatusBlockType/AppointmentNumberIdentifier**

diagram	 A diagram of the mailxml_tm:AppointmentNumberIdentifier element, showing a dashed box with the text 'mailxml_tm:AppointmentNumb...' inside.
---------	---

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:appointmentNumberIdentifierType

complexType **transportationDetailBlockType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/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

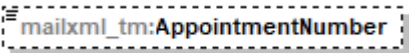
element **transportationDetailBlockType/TransportationID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05


element **transportationDetailBlockType/StopDesignator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s10

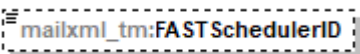
element **transportationDetailBlockType/AppointmentNumber**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s10

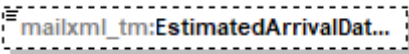
element **transportationDetailBlockType/AppointmentNumberIdentifier**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:appointmentNumberIdentifierType

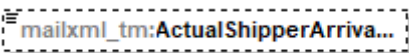
element **transportationDetailBlockType/FASTSchedulerID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **transportationDetailBlockType/EstimatedArrivalDateTime**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

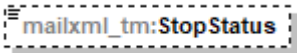
element **transportationDetailBlockType/ActualShipperArrivalDateTime**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

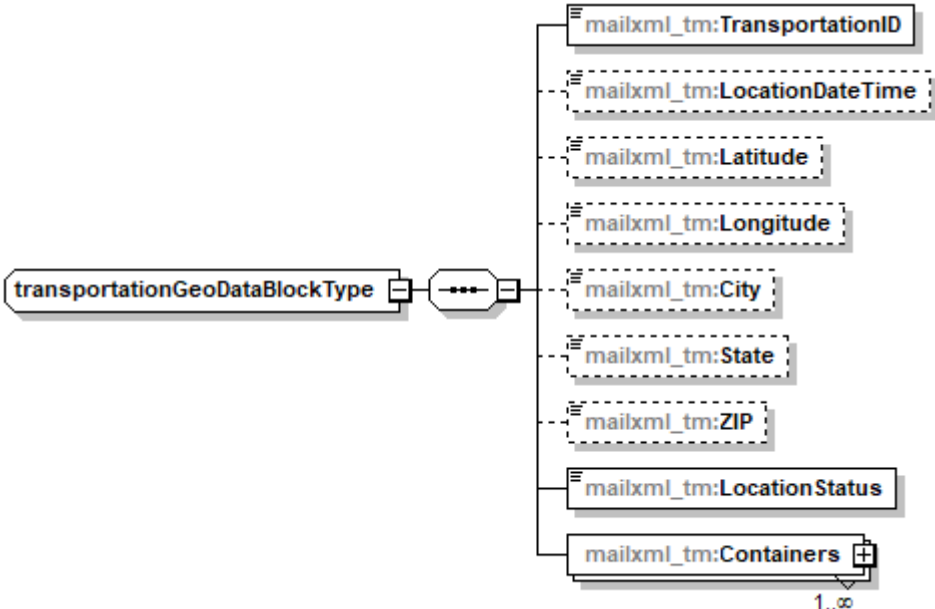
element **transportationDetailBlockType/ActualReceiverArrivalDateTime**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

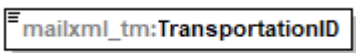
element **transportationDetailBlockType/StopStatus**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:stopStatusType

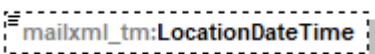
complexType **transportationGeoDataBlockType**

diagram	 <p>The diagram shows a complex type transportationGeoDataBlockType with a sequence of elements: mailxml_tm:TransportationID, mailxml_tm:LocationDateTime, mailxml_tm:Latitude, mailxml_tm:Longitude, mailxml_tm:City, mailxml_tm:State, mailxml_tm:ZIP, mailxml_tm:LocationStatus, and mailxml_tm:Containers. The mailxml_tm:Containers element has a cardinality of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:TransportationID mailxml_tm:LocationDateTime mailxml_tm:Latitude mailxml_tm:Longitude mailxml_tm:City mailxml_tm:State mailxml_tm:ZIP mailxml_tm:LocationStatus mailxml_tm:Containers
used by	element DispatchContainerInfoNotification/TransportationGeoDataBlock

element **transportationGeoDataBlockType/TransportationID**

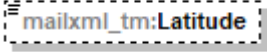
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

element **transportationGeoDataBlockType/LocationDateTime**


diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	xs:dateTime
------	--------------------

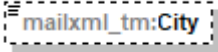
element **transportationGeoDataBlockType/Latitude**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:dec18-8


element **transportationGeoDataBlockType/Longitude**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:dec18-8


element **transportationGeoDataBlockType/City**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s45


element **transportationGeoDataBlockType/State**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:stateCode

element **transportationGeoDataBlockType/ZIP**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:zipCode

element **transportationGeoDataBlockType/LocationStatus**

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

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:locationStatusType


element
 transportationGeoDataBlockType/Containers

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:transportationContainerBlockType
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:ActualShipperArrivalDateTime


complexType
 transportationSummaryBlockType

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:TransportationID mailxml_tm:LoadTruckDispatchNumber mailxml_tm:TargetShipDateTime mailxml_tm:Stops
used by	element DispatchContainerInfoNotification/TransportationSummaryBlock


element **transportationSummaryBlockType/TransportationID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s05

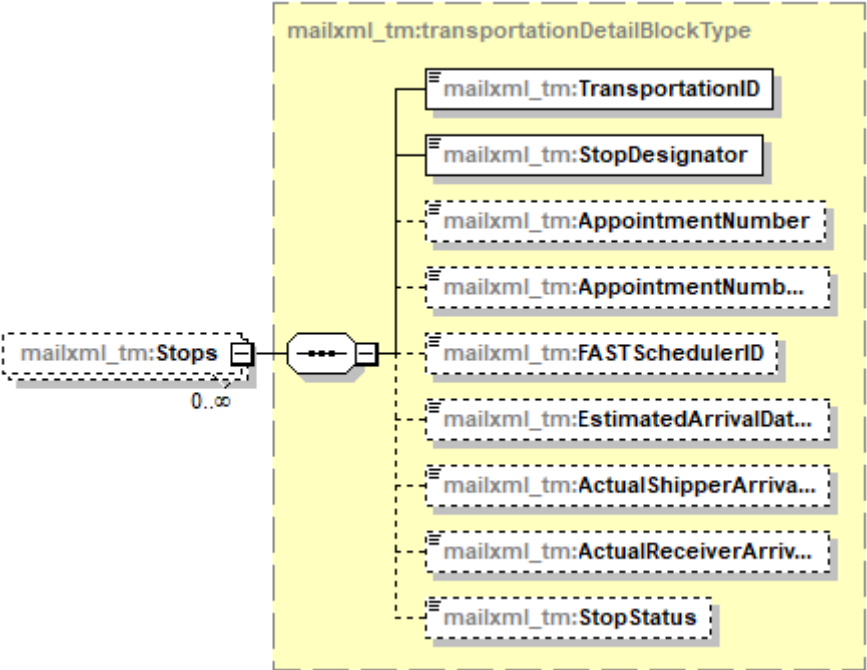
element **transportationSummaryBlockType/LoadTruckDispatchNumber**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s10

element **transportationSummaryBlockType/TargetShipDateTime**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

element **transportationSummaryBlockType/Stops**

diagram	 <p>The diagram illustrates the structure of the mailxml_tm:Stops element. It is shown as a dashed box on the left, connected by a line with a multiplicity of 0..∞ to a central connector. This connector leads to a large yellow dashed box labeled mailxml_tm:transportationDetailBlockType. Inside this box, a vertical list of elements is shown, each connected to the main structure by a dashed line. These elements are: mailxml_tm:TransportationID, mailxml_tm:StopDesignator, mailxml_tm:AppointmentNumber, mailxml_tm:AppointmentNumb..., mailxml_tm:FAST SchedulerID, mailxml_tm:EstimatedArrivalDat..., mailxml_tm:ActualShipperArriva..., mailxml_tm:ActualReceiverArriv..., and mailxml_tm:Stop Status.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_tm:transportationDetailBlockType
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

complexType **trayHandlingUnitType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:PreSortLevel mailxml_tm:IMpb mailxml_tm:IMtb
used by	element bedloadUnitType/Trays


element **trayHandlingUnitType/PreSortLevel**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:presortType

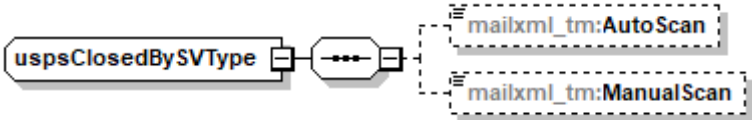
element **trayHandlingUnitType/IMpb**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMpbType

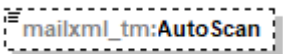
element **trayHandlingUnitType/IMtb**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMtbType

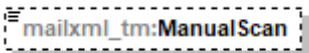
complexType **uspsClosedBySVType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:AutoScan mailxml_tm:ManualScan
used by	element uspsDetailType/USPSClosedBySV

element **uspsClosedBySVType/AutoScan**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

element **uspsClosedBySVType/ManualScan**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger

complexType **uspsContainerInfoType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:MailOwnerCRID mailxml_tm:MailOwnerID mailxml_tm:USPSPublicationID mailxml_tm:ActualPieceCount mailxml_tm:ContainerWeight mailxml_tm:IMcb mailxml_tm:IMcbInfo mailxml_tm:SiblingBarcode mailxml_tm:PostInductionStatus mailxml_tm:ContainerDestinatio... mailxml_tm:ContainerDestinatio...
used by	elements bedloadUnitType/USPSContainerInfo palletUnitType/USPSContainerInfo palletPresortType/USPSContainerInfo

element **uspsContainerInfoType/MailOwnerCRID**

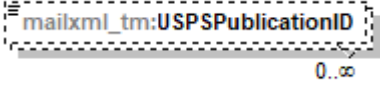
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:CRIDType

element **uspsContainerInfoType/MailOwnerID**

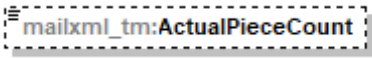
diagram	
---------	--

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12


element **uspsContainerInfoType/USPSPublicationID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s09


element **uspsContainerInfoType/ActualPieceCount**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:nonNegativeInteger


element **uspsContainerInfoType/ContainerWeight**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:float

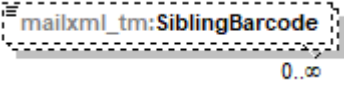
element **uspsContainerInfoType/IMcb**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMcbType


element **uspsContainerInfoType/IMcbInfo**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:IMcbInfoType

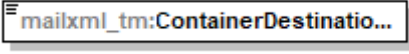
element **uspsContainerInfoType/SiblingBarcode**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:SiblingBarcode'. Below the box is the cardinality '0..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:IMcbType

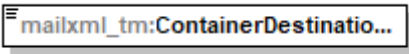
element **uspsContainerInfoType/PostInductionStatus**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:PostInductionStatus'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_defs:containerStatusType

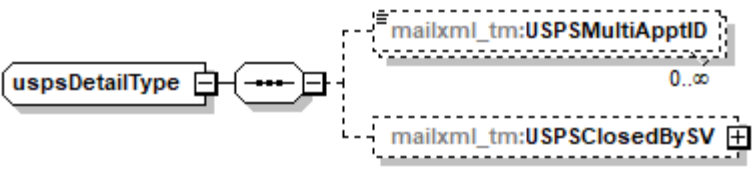
element **uspsContainerInfoType/ContainerDestination3digitZIP**

diagram	 The diagram shows a solid rectangular box containing the text 'mailxml_tm:ContainerDestination3digitZIP'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns03

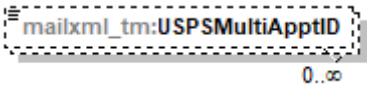
element **uspsContainerInfoType/ContainerDestination5digitZIP**

diagram	 The diagram shows a solid rectangular box containing the text 'mailxml_tm:ContainerDestination5digitZIP'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:ns05

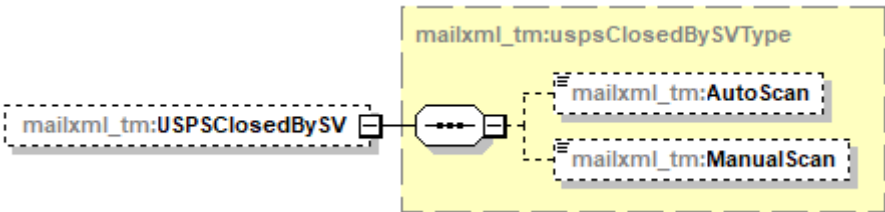
complexType **uspsDetailType**

diagram	 The diagram shows the 'uspsDetailType' complex type. It consists of a solid box labeled 'uspsDetailType' followed by a sequence container (a rectangle with three dots). This sequence container has two children: a dashed box labeled 'mailxml_tm:USPSMultiApptID' with cardinality '0..∞', and another dashed box labeled 'mailxml_tm:USPSClosedBySV' with cardinality '1'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:USPSMultiApptID mailxml_tm:USPSClosedBySV
used by	element apptBlockGoodsType/USPSDetail

element **uspsDetailType/USPSMultiApptID**

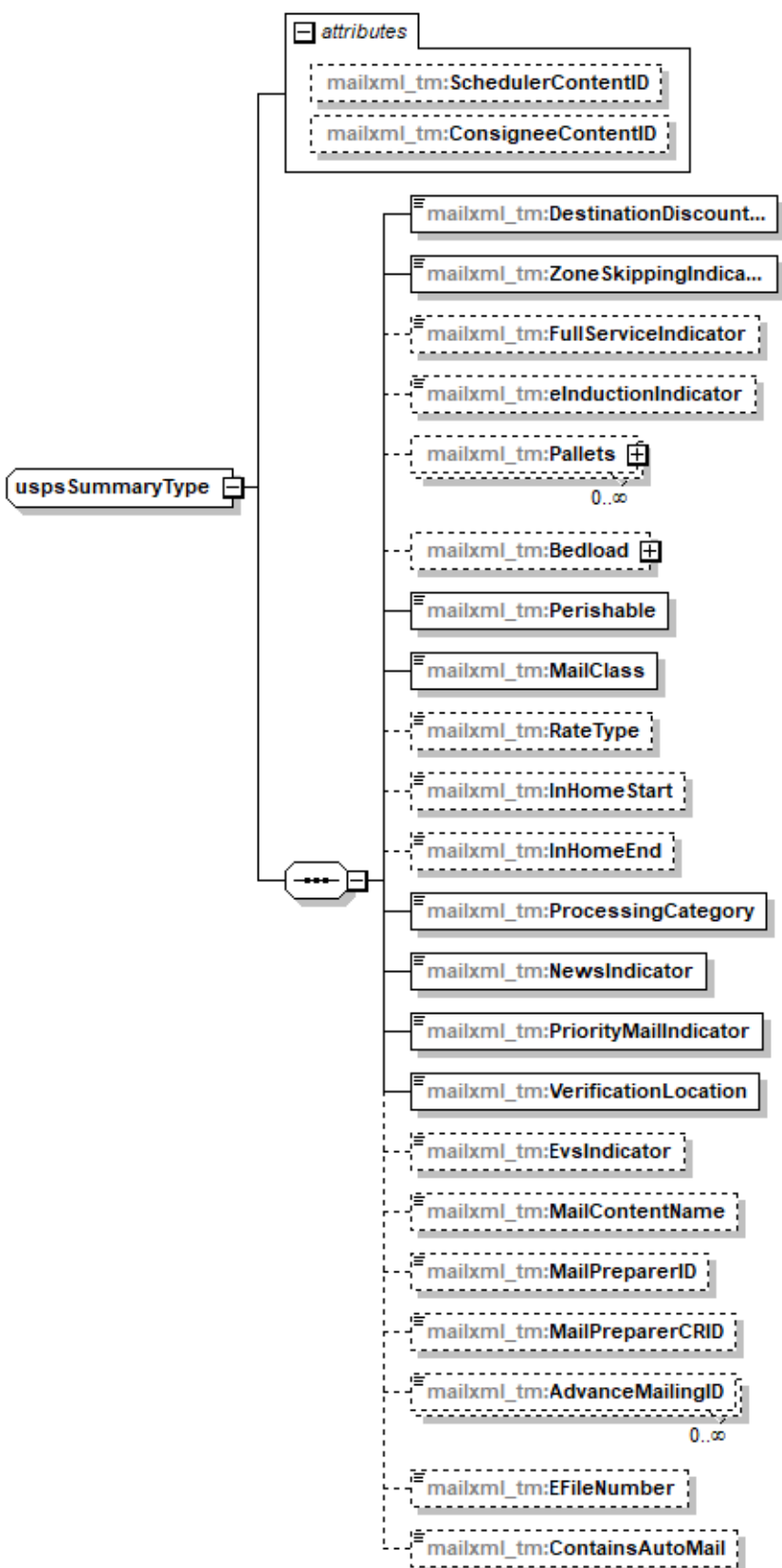
diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:USPSMultiApptID'. Below the box is a horizontal line with an arrow pointing to the right, labeled '0..∞'.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **uspsDetailType/USPSClosedBySV**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:USPSClosedBySV'. To the right of this box is a connector box (a rectangle with a circle inside containing three dots). A line connects the connector box to a larger yellow rectangular box labeled 'mailxml_tm:uspsClosedBySVType'. Inside the yellow box, there are two dashed rectangular boxes stacked vertically, containing the text 'mailxml_tm:AutoScan' and 'mailxml_tm:ManualScan' respectively.
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:uspsClosedBySVType
children	mailxml_tm:AutoScan mailxml_tm:ManualScan


complexType **uspsSummaryType**

diagram

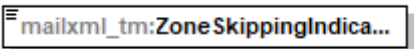


namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
children	mailxml_tm:DestinationDiscountIndicator mailxml_tm:ZoneSkippingIndicator mailxml_tm:FullServiceIndicator mailxml_tm:eInductionIndicator mailxml_tm:Pallets mailxml_tm:Bedload mailxml_tm:Perishable mailxml_tm:MailClass mailxml_tm:RateType 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
used by	elements detailInfoType/USPSSummary recurringApptBlockType/USPSSummary

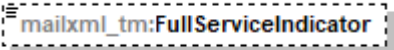
element **uspsSummaryType/DestinationDiscountIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

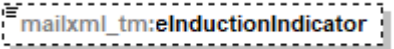
element **uspsSummaryType/ZoneSkippingIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

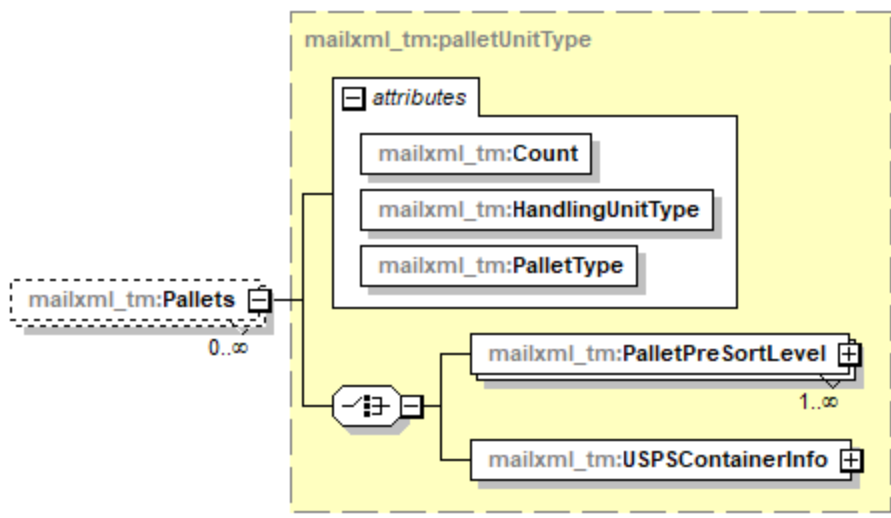
element **uspsSummaryType/FullServiceIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

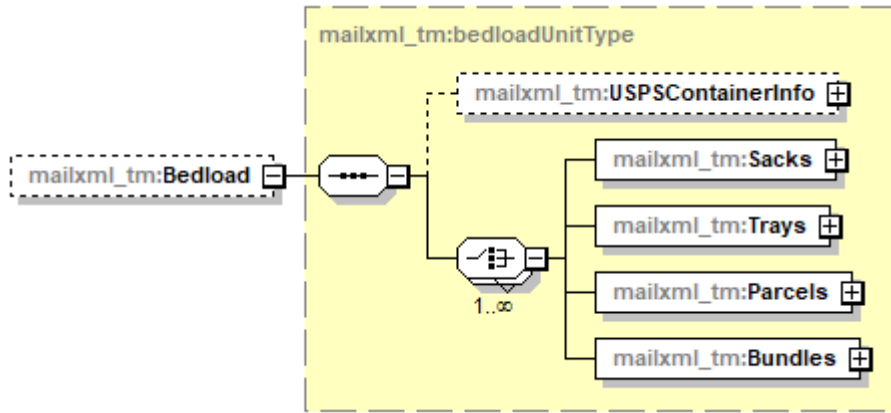
element **uspsSummaryType/eInductionIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element **uspsSummaryType/Pallets**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:palletUnitType</code> element. It is a dashed box containing an <code>attributes</code> section with three attributes: <code>mailxml_tm:Count</code>, <code>mailxml_tm:HandlingUnitType</code>, and <code>mailxml_tm:PalletType</code>. To the left of the <code>attributes</code> section is a dashed box representing the <code>mailxml_tm:Pallets</code> element, with a cardinality of <code>0..∞</code>. A line connects the <code>mailxml_tm:Pallets</code> element to a choice box (a circle with a vertical line and a plus sign) that branches into two elements: <code>mailxml_tm:PalletPre SortLevel</code> (with cardinality <code>1..∞</code>) and <code>mailxml_tm:USPSContainerInfo</code> (with cardinality <code>1..∞</code>).</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:palletUnitType
children	mailxml_tm:PalletPreSortLevel mailxml_tm:USPSContainerInfo


element **uspsSummaryType/Bedload**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_tm:bedloadUnitType</code> element. It is a dashed box containing a choice box (a circle with a vertical line and a plus sign) that branches into two elements: <code>mailxml_tm:USPSContainerInfo</code> (with cardinality <code>1..∞</code>) and a choice box (a circle with a vertical line and a plus sign) that branches into four elements: <code>mailxml_tm:Sacks</code>, <code>mailxml_tm:Trays</code>, <code>mailxml_tm:Parcels</code>, and <code>mailxml_tm:Bundles</code> (all with cardinality <code>1..∞</code>). To the left of the choice box is a dashed box representing the <code>mailxml_tm:Bedload</code> element, with a cardinality of <code>0..∞</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:bedloadUnitType
children	mailxml_tm:USPSContainerInfo mailxml_tm:Sacks mailxml_tm:Trays mailxml_tm:Parcels mailxml_tm:Bundles


element **uspsSummaryType/Perishable**

diagram	 <p>The diagram shows a single element <code>mailxml_tm:Perishable</code> represented by a dashed box.</p>
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	<code>mailxml_base:yesNo</code>

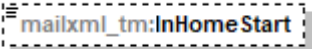
element **uspsSummaryType/MailClass**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:mailClassType


element **uspsSummaryType/RateType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:rateType

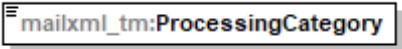
element **uspsSummaryType/InHomeStart**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime


element **uspsSummaryType/InHomeEnd**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	xs:dateTime

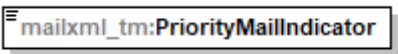
element **uspsSummaryType/ProcessingCategory**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:processingCategoryType


element **uspsSummaryType/NewsIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

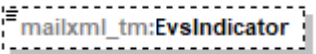
element **uspsSummaryType/PriorityMailIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element **uspsSummaryType/VerificationLocation**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_tm:verificationLocationType

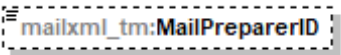
element **uspsSummaryType/EvsIndicator**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo


element **uspsSummaryType/MailContentName**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s30

element **uspsSummaryType/MailPreparerID**

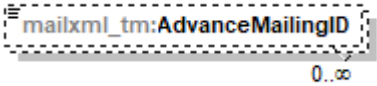
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s12

element **uspsSummaryType/MailPreparerCRID**

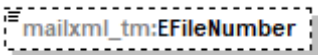
diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm

type	mailxml_base:CRIDType
------	-----------------------


element **uspsSummaryType/AdvanceMailingID**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s09

element **uspsSummaryType/EFileNumber**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:s22

element **uspsSummaryType/ContainsAutoMail**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	mailxml_base:yesNo

simpleType **appointmentNumberIdentifierType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	elements transportationContainerStatusBlockType/AppointmentNumberIdentifier transportationDetailBlockType/AppointmentNumberIdentifier

simpleType **contentsBarcodeStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element transportationContainerBlockType/ContentsBarcodeStatus

simpleType **contentsBarcodeTypeType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element transportationContainerBlockType/ContentsBarcodeType

simpleType **csaStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	attribute csaInfoType/@CSAStatus

simpleType **csaTemplateType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	attribute csaDispatchType/@CSATemplate

simpleType **IMcbInfoType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element uspsContainerInfoType/IMcbInfo

simpleType **locationStatusType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element transportationGeoDataBlockType/LocationStatus

simpleType **packageServicesType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element csaDispatchType/PackageServicesSubClass

simpleType **processingCodeType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element csaDispatchType/ProcessingCode

simpleType **scanEventType**

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element transportationContainerStatusBlockType/ScanEvent

simpleType stopStatusType

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	element transportationDetailBlockType/StopStatus

simpleType valueAddedServiceType

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	elements DeliveryApptCreateRequest/ValueAddedService DeliveryApptUpdateRequest/ValueAddedService DeliveryApptShellCreateRequest/ValueAddedService DeliveryApptShellUpdateRequest/ValueAddedService DeliveryReApptRequest/ValueAddedService apptBlockGoodsType/ValueAddedService apptBlockUnscheduledGoodsType/ValueAddedService

simpleType verificationLocationType

namespace	http://delivery-tech.org/Specs/mailxml24.1/mailxml_tm
type	restriction of xs:string
used by	elements apptBlockGoodsType/VerificationLocation contentUspsSummaryType/VerificationLocation contentUspsSummaryUpdateType/VerificationLocation uspsSummaryType/VerificationLocation