

Mail.XML Version 26.3

System Messages Specification

Wednesday, March 20, 2024

Working Group Chair

Shawn Baldwin, WindowBook

Technical Director

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

Editor

Shariq Mirza, DTAC Associate, Assurety Consulting & Solutions

Copyright (c) 2022 – Delivery Technology Advocacy Council (“DTAC ”). All Rights Reserved.

Mail.dat is a registered trademark of DTAC

Mail.XML is a trademark of DTAC



Copyright and Legal Notices

© 2022 Delivery Technology Advocacy Council. All Rights Reserved.

Copyright 2022 – Delivery Technology Advocacy Council (“DTAC”) is the “Copyright Owner” of “Mail.XML®”. All rights reserved by the Copyright Owner under the laws of the United States, Belgium, the European Economic Community, and all states, domestic and foreign. This document may be downloaded and copied provided that all copies retain and display the copyright and any other proprietary notices contained in this document. This document may not be sold, modified, edited, or taken out of context such that it creates a false or misleading statement or impression as to the purpose or use of the Mail.XML® specification, which is an open standard. Use of this Standard, in accord with the foregoing limited permission, shall not create for the user any rights in or to the copyright, which rights are exclusively reserved to the Copyright Owner.

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

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

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

Abstract

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

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

About Mail.XML™

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

What's New in Mail.XML Version 26.3?

With this release, the Mail.XML Messaging Protocol moves to Version 26.3. This release supports structure changes required by mailing industry and Postal Service.

Changes supported by Mail.XML 26.3 include:

- 2619 – Proposal to support the new promotions and add-ons for 2025 Mailing Promotions.
- 2622 - Proposal to support the types of Election Mail (Election Mail Official Ballot and Election Mail Non-Ballot Materials)
- 2623 - Proposal to support Protected Origin Mixed ADC pallet preparation level for Periodicals flats.

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/mailxml26.3/mailxml"
targetNamespace="http://delivery-tech.org/Specs/mailxml26.3/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/mailxml26.3A/mailxml" then at least one of the XSDs is at same version such as filename ='Mail.XML_26.3A.xsd' <- Errata A
- If the wrapper version is labeled as xmlns:mailxml="http://deliverytech.org/Specs/mailxml26.3B/mailxml" then at least one of the XSDs is at same version such as filename ='Mail.XML_26.3B.xsd' <- Errata B
- If the wrapper version is labeled as xmlns:mailxml="http://deliverytech.

org/Specs/mailxml26.3/mailxml" then at least one of the XSDs is at same version such as
filename ='Mail.XML_26.3.xsd' <- Major Version

Mail.XML 26.3 XSD Modules

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

- Mail.XML_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=Mail.XML_tm:
- Mail.XML_mm.xsd: This module contains all the mailing messages (eDoc) and the attributes, elements and complex types that are unique to these messages. Namespace=Mail.XML_mm:
- Mail.XML_iv.xsd: This module contains informed visibility messages and the attributes, elements and complex types that are unique to these messages. Namespace=Mail.XML_iv:
- Mail.XML_dd.xsd: This module contains all the data distribution messages and the attributes, elements and complex types that are unique to these messages. Namespace=Mail.XML_dd:
- Mail.XML_id.xsd: This module contains all the identification messages and the attributes, elements and complex types that are unique to these messages. Namespace=Mail.XML_id:
- Mail.XML_sc.xsd: This module contains all the supply chain messages and the attributes, elements and complex types that are unique to these messages. Namespace=Mail.XML_sc:
- Mail.XML_defs.xsd: This module contains all the common definitions of attributes, elements and complex types that are used across two or more message types. Namespace=Mail.XML_defs:
- Mail.XML_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=Mail.XML_base:
- Mail.XML.xsd: This module contains the system messages of Mail.XML and is used to build custom profiles for Mail.XML. Namespace=Mail.XML:

The Mail.XML™ 26.3 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 26.3. Updates in this Specification are NOT backwardly compatible with previous versions. Other documents in the specification set include:

- Mail.XML™ 26.3: Transportation Messaging Specification documents all transportation messages
- Mail.XML™ 26.3: Mailing Messaging Specification documents all mailing messages
- Mail.XML™ 26.3: Informed Visibility Specification documents all informed visibility messages
- Mail.XML™ 26.3: Data Distribution Messaging Specification documents all data distribution messages
- Mail.XML™ 26.3: Identification Messaging Specification documents all identification messages
- Mail.XML™ 26.3: Supply Chain Messaging Specification documents all supply chain messages
- Mail.XML™ 26.3: System Messaging Specification documents all systems and fault messages
- Mail.XML™ 26.3: Simple Types Specification documents all simple types used across Mail.XML
- messages
- Mail.XML™ 26.3: Common Definitions Specification documents all shared elements and complex

- types.
- Mail.XML™ 26.3: 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 26.3?	3
About Mail.XML Schema Modularization	4
Mail.XML Module Versioning Rules	4
Mail.XML 26.3 XSD Modules	5
The Mail.XML™ 26.3 Messaging Documentation Set	5
Schema mailxml_mm_26.3.xsd.....	8

Schema mailxml_mm_26.3.xsd

schema location: [..\XSDs\mailxml_mm_26.3.xsd](#)
attributeFormDefault: qualified
elementFormDefault: qualified
targetNamespace: http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

Elements	Complex types	Simple types
BeginCombinedMailingRequest	abstractInternationalPostageStatement DataType	agencyCostCodeType
BeginCombinedMailingResponse	abstractPeriodicalStatement abstractPostageStatement accountHeaderInfoBlock	BRMFeeType BRMType campaignSerialGrouping
BundleDetailCancelRequest BundleDetailCancelResponse		chargeableBundleLevel chargeableContainerLevel
BundleDetailCreateRequest BundleDetailCreateResponse	bundleDetail bundleRecord	chargeableContainer chargeableEntryLevel containerBundleStatus directOrMixedCategory
CloseMailingGroupRequest CloseMailingGroupResponse	bundleVersionRecord campaignData certificationData componentPeriodicalAdpercent	DMLType errorWarningCode fspi
ComponentUpdateRequest ComponentUpdateResponse	componentWeightUpdate	gpExtraServiceType
ConsolidatedPeriodicalStatementCreateRequest	containerCount containerManifest	internationalPSPartSection
ConsolidatedPeriodicalStatementCreateResponse	containerPostage	internationalPSPart
ContainerBundleReportCancelRequest	container	internationalZone
ContainerBundleReportCancelResponse	createConsolidatedPeriodicalStatement createInternationalPostageStatement	invoiceStatus manifestExtraServiceCode manifestMailClass manifestRateLevelIndicator
ContainerBundleReportCreateRequest	createPeriodicalStatement createPostageStatement customerMailReportInfo customs	manifestType onePassOrTwoPass
ContainerBundleReportCreateResponse ContainerBundleReportQueryRequest ContainerBundleReportQueryResponse ContainerBundleReports	fullComponent informedDeliveryCampaignCreate	periodicalPrice
ContainerBundleSummaryRecords ContainerBundleVersionRecords	requestType informedDeliveryCampaignCreate	postageAutoFinalization
ContainerManifestCancelRequest	requestType informedDeliveryCampaignDelete	postagePaymentMethod
ContainerManifestCancelResponse	requestType informedDeliveryCampaignDelete	price
ContainerManifestCreateRequest	internationalPostageStatement	
ContainerManifestCreateResponse		

ContainerManifestUpdateRequest	e	rateCategoryType
ContainerManifestUpdateResponse	invoiceLineItemDataType	referenceableMailContentT
	invoiceRequestHeaderInfoType	ypeType
		residualPrepType
ContainerUpdateRequest	invoiceResponseHeaderInfoType	trayTypeIndicatorType
ContainerUpdateResponse	invoiceSummaryDataType	
CustomerMailReportCreateRequest	mailCharacteristicsType	
CustomerMailReportCreateResponse	mailerDataRequestType	
DateRange	mailerDataType	
DocumentVersionData	mailerMIDCRIDDDataRequestType	
DocumentVersionDataWithPermit	mailingGroupDataType	
EndCombinedMailingRequest	mailOwnerBlockType	
EndCombinedMailingResponse	mailPieceBlockGroupType	
ExtraServiceSummaryData	mailPieceBlockType	
InformedDeliveryCampaignCancelRequest	mailPieceCancelType	
InformedDeliveryCampaignCancelResponse	mailPieceRequestType	
e		
InformedDeliveryCampaignCreateRequest	mailXMLPieceRangeBlockType	
InformedDeliveryCampaignCreateResponse	manifestAndOrderIDInfoBlockType	
e		
InternationalPostageStatementCreateRequest	manifestErrorWarningDetailType	
InternationalPostageStatementCreateResponse	manifestErrorWarningSummaryType	
InternationalPostageStatementLineItemData	manifestMailPieceSummaryType	
InternationalPostageStatementLineItemSummaryData	manifestMailPieceType	
InternationalPostageStatementQueryRequest	manifestMailType	
InternationalPostageStatementQueryResponse	manifestPaymentExtractDataType	
InvoiceDelivery	manifestPieceListType	
InvoiceQueryRequest	manifestTrackingInformationType	
InvoiceQueryResponse	palletContainerRecordType	
LineItemSummaryData	palletContainerVersionRecordType	
MailingGroupQueryRequest	paymentInformationType	
MailingGroupQueryResponse	PDRMailPieceBlockType	
MailingGroupSummary	periodicalStatementDataType	
MailPieceCancelRequest	pieceRangeBlockType	
MailPieceCancelResponse	postageStatementDataType	
MailPieceCreateRequest	qualificationPreparerDataType	
MailPieceCreateResponse	qualificationReportDataType	
MailPieceUpdateRequest	qualificationReportDetailDataType	
MailPieceUpdateResponse	qualificationReportSummaryDataType	
ManifestCancelRequest	referenceableMailContentGroupType	
ManifestCancelResponse	referenceableMailDataBarcodesType	
ManifestCreateRequest	referenceableMailDataType	
ManifestCreateResponse	sackTrayContainerRecordType	

[ManifestPaymentExtractQueryRequest](#) [sackTrayContainerVersionRecordType](#)
[ManifestPaymentExtractDelivery](#) [specialProductInformationType](#)
[ManifestPaymentExtractNotification](#) [STCForContainerOrTrayType](#)
[ManifestPaymentExtractQueryResponse](#) [summaryRecordUpdateType](#)
[OpenMailingGroupRequest](#) [summaryZipDestinationReportType](#)
[OpenMailingGroupResponse](#) [tMSDataLoggerDetailType](#)
[PaymentMessage](#)
[PaymentMessageQueryRequest](#)
[PaymentMessageQueryResponse](#)
[PeriodicalLineItemData](#)
[PeriodicalStatementCreateRequest](#)
[PeriodicalStatementCreateResponse](#)
[PeriodicalStatementQueryRequest](#)
[PeriodicalStatementQueryResponse](#)
[PostageStatementCancelRequest](#)
[PostageStatementCancelResponse](#)
[PostageStatementCreateRequest](#)
[PostageStatementCreateResponse](#)
[PostageStatementLineItemData](#)
[PostageStatementQueryRequest](#)
[PostageStatementQueryResponse](#)
[PostageStatementStatusQueryRequest](#)
[PostageStatementStatusQueryResponse](#)
[QualificationReportCreateRequest](#)
[QualificationReportCreateResponse](#)
[QualificationReportDetailCreateRequest](#)
[QualificationReportDetailCreateResponse](#)
[QualificationReportQueryRequest](#)
[QualificationReportQueryResponse](#)
[QualificationReportSummaryCreateRequest](#)
[QualificationReportSummaryCreateResponse](#)
[ReconciliationReport](#)
[ReconciliationReportQueryRequest](#)
[ReconciliationReportQueryResponse](#)
[SummaryZipDestinationReportCreateRequest](#)
[SummaryZipDestinationReportCreateResponse](#)
[TMSDataLoggerDelivery](#)
[TMSDataLoggerNotification](#)
[TMSDataLoggerQueryRequest](#)
[TMSDataLoggerQueryResponse](#)

element **BeginCombinedMailingRequest**

diagram	<pre> graph TD A[BeginCombinedMailingRequest] --> B[grp mailxml_mm:MailXMLPos...] B --> C[mailxml_mm:CustomerGroupID] B --> D[mailxml_mm:MailingGroupID] B --> E[mailxml_mm:IssueDate] B --> F[mailxml_mm:IssueNumber] B --> G[mailxml_mm:VolumeNumber] B --> H[mailxml_mm:CustomerReferen...] B --> I[mailxml_mm:AgencyCostCode] B --> J[mailxml_mm:PermitNumber] B --> K[mailxml_mm:PermitType] B --> L[mailxml_mm:PermitZip4] B --> M[mailxml_mm:PublicationNUmber] B --> N[mailxml_mm:PostageStatemen...] B --> O[mailxml_mm:RateType] B --> P[mailxml_mm:ProcessingCategory] P --> Q{...} Q --> R[mailxml_mm:SubmittingParty] R --> S[mailxml_mm:SubmittingSoftw...] S --> T[mailxml_mm:SubmitterTrackin...] </pre> <p>Request to begin a combined mailing in which multiple postage payment methods (and or multiple permit numbers within the same payment method) are presorted together.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to begin a combined mailing in which multiple postage payment methods (and or multiple permit numbers within the same payment method) are presorted together.</p>

element **BeginCombinedMailingResponse**

diagram	<pre> sequenceDiagram participant USPSParty participant USPSParty participant Response USPSParty->>USPSParty: BeginCombinedMailingRequest activate USPSParty Response->>USPSParty: mailxml_mm: TrackingID Response->>USPSParty: mailxml_mm: SubmitterTrackingID deactivate USPSParty Response-->>USPSParty: mailxml_mm: BeginCombinedMailingResponse Response-->>USPSParty: mailxml_mm: BeginCombinedMailingResponse Response-->>USPSParty: Response from USPS indicating that combined mailing could not be established and why. </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response from USPS to begin a combined mailing.</p>

element **BundleDetailCancelRequest**

diagram	<pre> classDiagram class BundleDetailCancelRequest { <<Request to cancel unique bundle detail.>> <<mailxml_defs:MailXMLHeader>> <<mailxml_defs:CustomerGroupID>> <<mailxml_defs:MailingGroupID>> <<mailxml_defs:MaildatJobID>> <<mailxml_defs:UserLicenseCode>> <<mailxml_mm:SubmittingParty>> <<mailxml_mm:SubmittingSoftware>> <<mailxml_mm:SubmitterTrackingID>> <<mailxml_mm:UserLicenseCode>> <<mailxml_mm:MaildatJobID>> <<mailxml_mm:CustomerGroupID>> <<mailxml_mm:MailingGroupID>> <<mailxml_mm:ContainerID>> <<mailxml_mm:BundleID>> } BundleDetailCancelRequest < --> mailxml_defs:MailXMLHeader BundleDetailCancelRequest < --> mailxml_defs:CustomerGroupID BundleDetailCancelRequest < --> mailxml_defs:MailingGroupID BundleDetailCancelRequest < --> mailxml_defs:MaildatJobID BundleDetailCancelRequest < --> mailxml_defs:UserLicenseCode BundleDetailCancelRequest < --> mailxml_mm:SubmittingParty BundleDetailCancelRequest < --> mailxml_mm:SubmittingSoftware BundleDetailCancelRequest < --> mailxml_mm:SubmitterTrackingID mailxml_mm:SubmittingParty --> mailxml_mm:UserLicenseCode mailxml_mm:SubmittingParty --> mailxml_mm:MaildatJobID mailxml_mm:SubmittingParty --> mailxml_mm:CustomerGroupID mailxml_mm:SubmittingParty --> mailxml_mm:MailingGroupID mailxml_mm:SubmittingParty --> mailxml_mm:ContainerID mailxml_mm:SubmittingParty --> mailxml_mm:BundleID mailxml_mm:SubmittingSoftware --> mailxml_mm:UserLicenseCode mailxml_mm:SubmittingSoftware --> mailxml_mm:MaildatJobID mailxml_mm:SubmittingSoftware --> mailxml_mm:CustomerGroupID mailxml_mm:SubmittingSoftware --> mailxml_mm:MailingGroupID mailxml_mm:SubmittingSoftware --> mailxml_mm:ContainerID mailxml_mm:SubmittingSoftware --> mailxml_mm:BundleID mailxml_mm:SubmitterTrackingID --> mailxml_mm:UserLicenseCode mailxml_mm:SubmitterTrackingID --> mailxml_mm:MaildatJobID mailxml_mm:SubmitterTrackingID --> mailxml_mm:CustomerGroupID mailxml_mm:SubmitterTrackingID --> mailxml_mm:MailingGroupID mailxml_mm:SubmitterTrackingID --> mailxml_mm:ContainerID mailxml_mm:SubmitterTrackingID --> mailxml_mm:BundleID </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

annotation	<p>documentation Request to cancel unique bundle detail.</p>
------------	--

element **BundleDetailCancelResponse**

diagram	<pre> classDiagram class BundleDetailCancelResponse { <<Response to the request to cancel unique bundle detail.>> } class mailxml_mm::TrackingID class mailxml_mm::SubmitterTrackin... class mailxml_mm::BundleDetailCanc... class mailxml_mm::BundleDetailCanc... BundleDetailCancelResponse "3" --> TrackingID : BundleDetailCancelResponse "3" --> SubmitterTrackin... : TrackingID "3" --> BundleDetailCanc... SubmitterTrackin... "3" --> BundleDetailCanc... </pre> <p>The diagram shows the BundleDetailCancelResponse class with three associations. The first association connects to the TrackingID class, indicated by a multiplicity of 3. The second association connects to the SubmitterTrackin... class, also indicated by a multiplicity of 3. Both of these associations point to the BundleDetailCanc... class, which is shown twice in the diagram with a multiplicity of 3 for each.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the request to cancel unique bundle detail.</p>

element **BundleDetailCreateRequest**

diagram	<pre> classDiagram class BundleDetailCreateRequest { <<Request to create unique bundle detail information.>> } class attributes { grp mailxml_defs:MailXMLHe... CustomerGroupID MailingGroupID MaildatJobID UserLicenseCode end } class mailxml_mm::SubmittingParty class mailxml_mm::SubmittingSoftw... class mailxml_mm::SubmitterTrackin... class mailxml_mm::BundleDetail BundleDetailCreateRequest "3" --> attributes : attributes "3" --> SubmittingParty : attributes "3" --> SubmittingSoftw... : attributes "3" --> SubmitterTrackin... : attributes "3" --> BundleDetail : 1..∞ </pre> <p>The diagram shows the BundleDetailCreateRequest class with an association to the attributes class, indicated by a multiplicity of 3. The attributes class contains four elements: CustomerGroupID, MailingGroupID, MaildatJobID, and UserLicenseCode. There are three more associations from the attributes class to the SubmittingParty, SubmittingSoftw..., and SubmitterTrackin... classes, each with a multiplicity of 3. Finally, there is an association from the attributes class to the BundleDetail class with a multiplicity of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Request to create unique bundle detail information.</p>

element **BundleDetailCreateResponse**

diagram	<p>The diagram illustrates the structure of the BundleDetailCreateResponse element. It consists of a main element box labeled "BundleDetailCreateResponse" connected via a sequence boundary to a dashed box containing two attributes: "mailxml_mm:TrackingID" and "mailxml_mm:SubmitterTrackin...". This dashed box is then connected via another sequence boundary to a final dashed box containing two more attributes: "mailxml_mm:BundleDetailCrea..." and "mailxml_mm:BundleDetailCrea...". A note below the main element states: "Response to the request to create unique bundle detail information."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to create unique bundle detail information.</p>

element **CloseMailingGroupRequest**

diagram	<p>The diagram illustrates the structure of the CloseMailingGroupRequest element. It consists of a main element box labeled "CloseMailingGroupRequest" connected via a sequence boundary to a dashed box containing three attributes: "grp mailxml_mm:MailXMLMai...", "mailxml_mm:CustomerGroupID", and "mailxml_mm:MailingGroupID". This dashed box is then connected via another sequence boundary to a final dashed box containing three more attributes: "mailxml_mm:SubmittingParty", "mailxml_mm:SubmittingSoftw...", and "mailxml_mm:SubmitterTrackin...". A note below the main element states: "Request for USPS to close or delete a Mailing Group that does not suit their business needs."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request for USPS to close or delete a Mailing Group that does not suit their business needs.</p>

element **CloseMailingGroupResponse**

diagram	<p>The diagram illustrates the structure of the CloseMailingGroupResponse element. It consists of a main element box labeled "CloseMailingGroupResponse" connected via a sequence boundary to a dashed box containing two attributes: "mailxml_mm:TrackingID" and "mailxml_mm:SubmitterTrackin...". This dashed box is then connected via another sequence boundary to a final dashed box containing two more attributes: "mailxml_mm:CloseMailingGrou..." and "mailxml_mm:CloseMailingGrou...". A note below the main element states: "Response from USPS to the request to close or delete a Mailing Group that does not suit their business needs."</p>
	<p>Response from USPS that a Mailing Group has been closed.</p> <p>Response from USPS that a Mailing Group could not be closed and why.</p>

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response from USPS to the request to close or delete a Mailing Group that does not suit their business needs.</p>

element **ComponentQueryRequest**

diagram	<pre> sequenceDiagram participant Request as ComponentQueryRequest participant SP as SubmittingParty participant SS as SubmittingSoftware participant ST as SubmitterTracking Request->>SP: Request->>SS: Request-->>ST: activate SP activate SS activate ST deactivate ST deactivate SP deactivate SS </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ComponentQueryResponse**

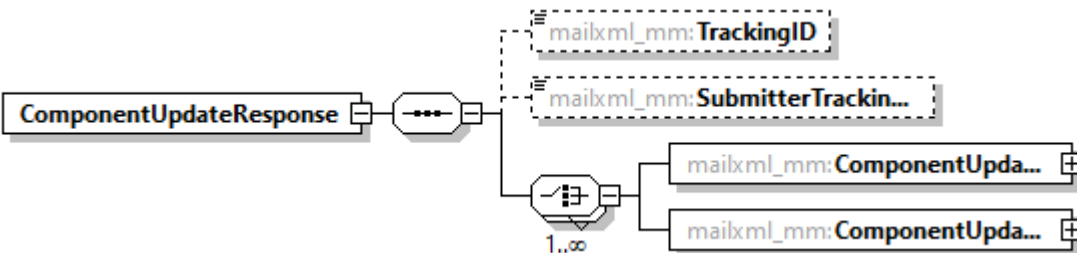
diagram	<pre> sequenceDiagram participant Response as ComponentQueryResponse participant ID as TrackingID participant ST as SubmitterTracking participant CQ1 as ComponentQuery participant CQ2 as ComponentQuery Response->>ID: Response-->>ST: Response-->>CQ1: Response-->>CQ2: activate ID activate ST activate CQ1 activate CQ2 deactivate CQ2 deactivate CQ1 deactivate ST deactivate ID </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ComponentUpdateRequest**

diagram	<pre> sequenceDiagram participant Request as ComponentUpdateRequest participant SP as SubmittingParty participant SS as SubmittingSoftware participant ST as SubmitterTracking participant PWU as PieceWeightUpdate participant APP as AdPercentUpdate Request->>SP: Request->>SS: Request-->>ST: Request-->>PWU: Request-->>APP: activate SP activate SS activate ST activate PWU activate APP deactivate APP deactivate PWU deactivate ST deactivate SP </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

annotation	documentation Request to update component weight or ad percent
------------	---

element **ComponentUpdateResponse**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ConsolidatedPeriodicalStatementCreateRequest**

diagram	<pre> graph LR CPSCR[ConsolidatedPeriodicalStatementCreateRequest] --- attributes[attributes] attributes --- grp[grp mailxml_mm:MailXMLPos...] attributes --- CustomerGroupID[mailxml_mm:CustomerGroupID] attributes --- MailingGroupID[mailxml_mm:MailingGroupID] attributes --- IssueDate[mailxml_mm:IssueDate] attributes --- IssueNumber[mailxml_mm:IssueNumber] attributes --- VolumeNumber[mailxml_mm:VolumeNumber] attributes --- CustomerReference[mailxml_mm:CustomerReferen...] attributes --- AgencyCostCode[mailxml_mm:AgencyCostCode] attributes --- PermitNumber[mailxml_mm:PermitNumber] attributes --- PermitType[mailxml_mm:PermitType] attributes --- PermitZip4[mailxml_mm:PermitZip4] attributes --- PublicationNUmber[mailxml_mm:PublicationNUmber] attributes --- PostageStatement[mailxml_mm:PostageStatemen...] attributes --- RateType[mailxml_mm:RateType] attributes --- ProcessingCategory[mailxml_mm:ProcessingCategory] attributes --- SubmittingParty[mailxml_mm:SubmittingParty] attributes --- SubmittingSoftware[mailxml_mm:SubmittingSoftw...] attributes --- SubmitterTracking[mailxml_mm:SubmitterTrackin...] attributes --- CreateConsolidation[mailxml_mm>CreateConsolidat...] </pre> <p>A message requesting the creation of a consolidated periodical statement.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>A message requesting the creation of a consolidated periodical statement.</p>

element **ConsolidatedPeriodicalStatementCreateResponse**

diagram	<pre> sequenceDiagram participant CPSC as ConsolidatedPeriodicalStatement... participant MM as mailxml_mm CPSC->>MM: Response to the message requesting the creation of a consolidated periodical statement. activate MM Note over MM: mailxml_mm: TrackingID Note over MM: mailxml_mm: SubmitterTrackingID Note over MM: mailxml_mm: ConsolidatedPeriodicalStatement... Note over MM: mailxml_mm: ConsolidatedPeriodicalStatement... deactivate MM </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the message requesting the creation of a consolidated periodical statement.</p>

element **ContainerBundleReportCancelRequest**

diagram	<pre> sequenceDiagram participant CBR as ContainerBundleReportCancel... participant MM as mailxml_mm CBR->>MM: Request to cancel a container report. activate MM Note over MM: attributes Note over MM: grp mailxml_defs: MailXMLHe... Note over MM: mailxml_defs: CustomerGroupID Note over MM: mailxml_defs: MailingGroupID Note over MM: mailxml_defs: MaildataJobID Note over MM: mailxml_defs: UserLicenseCode Note over MM: mailxml_mm: SubmittingParty + Note over MM: mailxml_mm: SubmittingSoftware + Note over MM: mailxml_mm: SubmitterTrackingID deactivate MM </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to cancel a container report.</p>

element **ContainerBundleReportCancelResponse**

diagram	<pre> sequenceDiagram participant CBR as ContainerBundleReportCancel... participant MM as mailxml_mm CBR->>MM: Response to the request to cancel a container report. activate MM Note over MM: mailxml_mm: TrackingID Note over MM: mailxml_mm: SubmitterTrackingID Note over MM: mailxml_mm: ContainerBundle... Note over MM: mailxml_mm: ContainerBundle... deactivate MM </pre>
---------	--

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to cancel a container report.</p>

element ContainerBundleReportCreateRequest

diagram	<pre> classDiagram class ContainerBundleReportCreateRequest { <<Request to create a container report.>> } class grp { mailxml_defs:MailXMLHe... mailxml_defs:CustomerGroupID mailxml_defs:MailingGroupID mailxml_defs:MaildatJobID mailxml_defs:UserLicenseCode } class mailxml_mm { SubmittingParty SubmittingSoftware SubmitterTrackingInfo ContainerBundle ContainerBundle } ContainerBundleReportCreateRequest "1" --> grp ContainerBundleReportCreateRequest "*" --> mailxml_mm grp "*" --> mailxml_mm mailxml_mm "*" --> ContainerBundle </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to create a container report.</p>

element ContainerBundleReportCreateResponse

diagram	<pre> classDiagram class ContainerBundleReportCreateResponse { <<Response to the request to create a container report.>> } class mailxml_mm { TrackingID SubmitterTrackingInfo ContainerBundle ContainerBundle } ContainerBundleReportCreateResponse "*" --> mailxml_mm mailxml_mm "*" --> ContainerBundle </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to create a container report.</p>

element **ContainerBundleReportQueryRequest**

diagram	<pre> classDiagram class ContainerBundleReportQueryRequest { <<Query request for a container bundle report>> } class grp { mailxml_defs:MailXMLHe... } class mailxml_defs { CustomerGroupID MailingGroupID MaildatJobID UserLicenseCode } class mailxml_mm { SubmittingParty SubmittingSoftware SubmitterTrackingID } ContainerBundleReportQueryRequest "1" --> grp grp "*" --> mailxml_defs grp "*" --> mailxml_mm </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for a container bundle report</p>

element **ContainerBundleReportQueryResponse**

diagram	<pre> classDiagram class ContainerBundleReportQueryResponse { <<Response to the query for a container bundle report>> } class grp { mailxml_defs:MailXMLHe... } class mailxml_defs { CustomerGroupID MailingGroupID MaildatJobID UserLicenseCode } class mailxml_mm { TrackingID SubmitterTrackingID QueryResults QueryError } ContainerBundleReportQueryResponse "1" --> grp grp "*" --> mailxml_defs grp "*" --> mailxml_mm </pre> <p>Error issued when the query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query for a container bundle report</p>

element **ContainerBundleReports**

diagram	<p>The diagram shows a sequence of events. It starts with a message from 'ContainerBundleReports' to itself. This is followed by a message to 'mailxml_mm:ContainerBundleR...' (indicated by a dashed box). From there, two parallel messages branch off to 'mailxml_mm:ContainerBundle...' (also in a dashed box). Finally, a message returns from 'mailxml_mm:ReturnInfo' (another dashed box) back to the initial 'ContainerBundleReports' instance.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ContainerBundleSummaryRecords**

diagram	<p>The diagram shows a sequence starting with 'ContainerBundleSummaryRec...' sending a message to itself. This is followed by a message to 'mailxml_mm:SackTrayContain...' (in a dashed box), which then branches into two parallel paths: one to 'mailxml_mm:PalletContainerR...' (also in a dashed box) and another to 'mailxml_mm:BundleRecord' (in a dashed box). Both of these parallel paths have a multiplicity of '0..∞' at their ends.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ContainerBundleVersionRecords**

diagram	<p>The diagram shows a sequence starting with 'ContainerBundleVersionRecords' sending a message to itself. This is followed by a message to 'mailxml_mm:SackTrayContain...' (in a dashed box), which then branches into two parallel paths: one to 'mailxml_mm:PalletContainerV...' (also in a dashed box) and another to 'mailxml_mm:BundleVersionRe...' (in a dashed box). Both of these parallel paths have a multiplicity of '0..∞' at their ends.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ContainerManifestCancelRequest**

diagram	<pre> classDiagram class ContainerManifestCancelRequest { <<Message to allow Cancel of Container Manifest data.>> } class grp { mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:MaildatJobID mailxml_mm:UserLicenseCode mailxml_mm:ConsigneeContent... mailxml_mm:ConsigneeApptID mailxml_mm:ScheduleDateTime } class SubmittingParty class SubmittingSoftw... class SubmitterTrackin... class ConsigneeContain... class ShipperContainer... class Container ContainerManifestCancelRequest "1..∞" --> grp ContainerManifestCancelRequest "1..∞" --> SubmittingParty ContainerManifestCancelRequest "1..∞" --> SubmittingSoftw... ContainerManifestCancelRequest "1..∞" --> SubmitterTrackin... ContainerManifestCancelRequest "1..∞" --> ConsigneeContain... ContainerManifestCancelRequest "1..∞" --> ShipperContainer... ContainerManifestCancelRequest "1..∞" --> Container </pre> <p>ContainerManifestCancelRequest Message to allow Cancel of Container Manifest data.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Message to allow Cancel of Container Manifest data.</p>

element **ContainerManifestCancelResponse**

diagram	<pre> classDiagram class ContainerManifestCancelResp... class TrackingID class SubmitterTrackin... class ContainerManifestes... class ContainerManifes... ContainerManifestCancelResp... --> TrackingID ContainerManifestCancelResp... --> SubmitterTrackin... ContainerManifestCancelResp... --> ContainerManifestes... ContainerManifestCancelResp... --> ContainerManifes... </pre> <p>ContainerManifestCancelResponse Response to the message requesting cancelling of container manifest</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the message requesting cancelling of container manifest</p>

element ContainerManifestCreateRequest

diagram	<p>The diagram illustrates the structure of the <code>ContainerManifestCreateRequest</code> message. It consists of a main message box labeled <code>ContainerManifestCreateReq...</code> which contains a brief description: "Message to allow creation of Container Manifest data." An association line connects this message to a composite structure representing attributes. This composite structure is labeled <code>grp mailxml_mm:ContainerM...</code> and contains several attributes: <code>CustomerGroupID</code>, <code>MailingGroupID</code>, <code>MaildatJobID</code>, <code>UserLicenseCode</code>, <code>ConsigneeContent...</code>, <code>ConsigneeApptID</code>, and <code>ScheduleDateTime</code>. Below these attributes is another composite structure labeled <code>SubmittingParty</code>, which contains <code>SubmittingSoftw...</code>, <code>SubmitterTrackin...</code>, <code>ShipperContainer...</code>, and <code>Container</code>. A multiplicity of <code>1..∞</code> is shown below the <code>Container</code> attribute.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Message to allow creation of Container Manifest data.</p>

element ContainerManifestCreateResponse

diagram	<p>The diagram illustrates the structure of the <code>ContainerManifestCreateResponse</code> message. It consists of a main message box labeled <code>ContainerManifestCreateResp...</code> which contains a brief description: "Response to the message requesting creating of container manifest". An association line connects this message to a composite structure. This composite structure contains <code>TrackingID</code> and <code>SubmitterTrackin...</code>. Another association line connects the <code>SubmitterTrackin...</code> attribute to a sequence of two message boxes, both labeled <code>ContainerManifes...</code>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the message requesting creating of container manifest</p>

element **ContainerManifestUpdateRequest**

diagram	<pre> classDiagram class ContainerManifestUpdateReq { <<Message to allow update of Container Manifest data.>> } class grp { mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:MaildatJobID mailxml_mm:UserLicenseCode mailxml_mm:ConsigneeContent... mailxml_mm:ConsigneeApptID mailxml_mm:ScheduleDateTime } class SubmittingParty class SubmittingSoftw... class SubmitterTrackin... class ConsigneeContain... class ShipperContainer... class Container ContainerManifestUpdateReq "1..>" grp ContainerManifestUpdateReq "1..>" SubmittingParty ContainerManifestUpdateReq "1..>" SubmittingSoftw... ContainerManifestUpdateReq "1..>" SubmitterTrackin... ContainerManifestUpdateReq "1..>" ConsigneeContain... ContainerManifestUpdateReq "1..>" ShipperContainer... ContainerManifestUpdateReq "1..>" Container </pre> <p>ContainerManifestUpdateReq (Message to allow update of Container Manifest data.)</p> <p>grp attributes:</p> <ul style="list-style-type: none"> mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:MaildatJobID mailxml_mm:UserLicenseCode mailxml_mm:ConsigneeContent... mailxml_mm:ConsigneeApptID mailxml_mm:ScheduleDateTime <p>Associations:</p> <ul style="list-style-type: none"> ContainerManifestUpdateReq "1..>" grp ContainerManifestUpdateReq "1..>" SubmittingParty ContainerManifestUpdateReq "1..>" SubmittingSoftw... ContainerManifestUpdateReq "1..>" SubmitterTrackin... ContainerManifestUpdateReq "1..>" ConsigneeContain... ContainerManifestUpdateReq "1..>" ShipperContainer... ContainerManifestUpdateReq "1..>" Container
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Message to allow update of Container Manifest data.</p>

element **ContainerManifestUpdateResponse**

diagram	<pre> classDiagram class ContainerManifestUpdateResp { <<Response to the message requesting updating of container manifest>> } class TrackingID class SubmitterTrackin... class ContainerManifes... class ContainerManifes... ContainerManifestUpdateResp "1..>" TrackingID ContainerManifestUpdateResp "1..>" SubmitterTrackin... ContainerManifestUpdateResp "1..>" ContainerManifes... ContainerManifestUpdateResp "1..>" ContainerManifes... </pre> <p>ContainerManifestUpdateResp (Response to the message requesting updating of container manifest)</p> <p>Associations:</p> <ul style="list-style-type: none"> ContainerManifestUpdateResp "1..>" TrackingID ContainerManifestUpdateResp "1..>" SubmitterTrackin... ContainerManifestUpdateResp "1..>" ContainerManifes... ContainerManifestUpdateResp "1..>" ContainerManifes...
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the message requesting updating of container manifest</p>

element **ContainerUpdateRequest**

diagram	<p>The diagram illustrates the structure of the ContainerUpdateRequest element. It consists of a main class ContainerUpdateRequest which contains three associations. The first association points to SubmittingParty, the second to SubmittingSoftware, and the third to SubmitterTrackingID. The third association is marked with a multiplicity of 1..∞. Additionally, there is a dashed-line association from SubmitterTrackingID to SummaryRecord.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Request to update Mail.dat container information.</p>

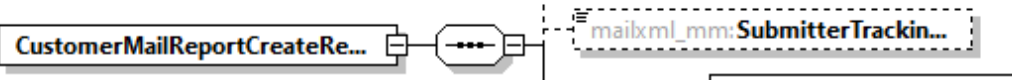
element **ContainerUpdateResponse**

diagram	<p>The diagram illustrates the structure of the ContainerUpdateResponse element. It consists of a main class ContainerUpdateResponse which contains two associations. The first association points to TrackingID, and the second points to SubmitterTrackingID. Both associations are marked with a multiplicity of 1..∞. Additionally, there is a dashed-line association from SubmitterTrackingID to ContainerUpdateRecord.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the request to update container information.</p>

element **CustomerMailReportCreateRequest**

diagram	<pre> sequenceDiagram participant Requester participant Response Requester->>Response: CustomerMailReportCreateRequest activate Response Response-->>Requester: CustomerMailReportCreateResponse deactivate Response Note over Response: mailxml_mm: SubmittingParty mailxml_mm: SubmittingSoftware mailxml_mm: SubmitterTrackingID mailxml_mm: CustomerGroupID mailxml_mm: MailingGroupID mailxml_mm: OnePassPlannedOrder mailxml_mm: OnePassOrTwoPass mailxml_mm: CustomerMailReport end </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to create a Customer Mail Report.</p>

element **CustomerMailReportCreateResponse**

diagram	 <pre> sequenceDiagram participant CMRCR as CustomerMailReportCreateRe... participant MM as mailxml_mm CMRCR->>MM: CustomerMailReportCreateRe... activate MM Note over MM: Response to the Request to create a Customer Mail Report MM-->>CMRCR: mailxml_mm: TrackingID MM-->>CMRCR: mailxml_mm: SubmitterTrackin... deactivate MM CMRCR-->>MM: mailxml_mm: CustomerMailRe... CMRCR-->>MM: mailxml_mm: CustomerMailRe... </pre> <p>The diagram illustrates the response to a CustomerMailReportCreateRequest. It starts with a synchronous message from the requestor to the mailxml_mm service. The mailxml_mm service then sends two tracking-related responses back to the requestor. Finally, the requestor sends two CustomerMailReportCreateResponse messages back to the mailxml_mm service.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the Request to create a Customer Mail Report</p>

element **DateRange**

element Datatype	
diagram	 <pre>graph LR; DateRange --> BeginDateRange; DateRange --> EndDateRange; DateRange --> MidDateRange;</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

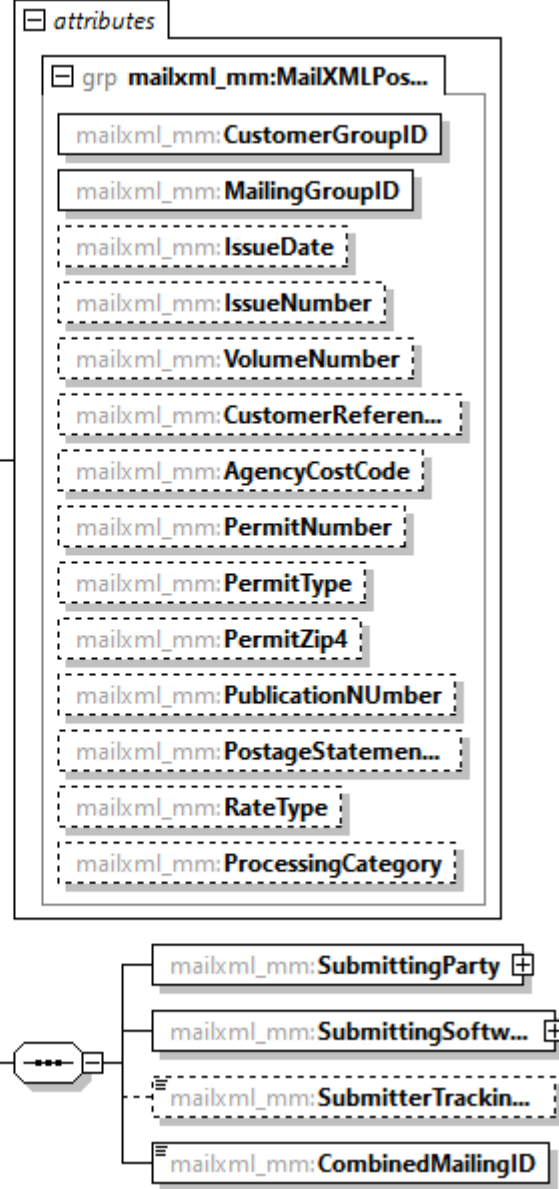
element **DocumentVersionData**

diagram	<p>The diagram illustrates the structure of the DocumentVersionData element. It features a central class box labeled DocumentVersionData connected to a dashed line, which then branches into various attributes. These attributes are represented by boxes with labels such as mailxml_mm:VersionID, mailxml_mm:VersionName, mailxml_mm:VersionDescription, mailxml_mm:PieceWeight, mailxml_mm:AdPercent, mailxml_mm:RateAffixed, mailxml_mm:PMODIndicator, mailxml_mm:MailCharacteristic, mailxml_mm:GpExtraServiceTy..., mailxml_mm:GpExtraServiceB..., mailxml_mm:ApprovedPieceDe..., and mailxml_mm:ApprovedPieceDe.... Some attributes like VersionDescription, AdPercent, RateAffixed, PMODIndicator, MailCharacteristic, GpExtraServiceType, GpExtraServiceB..., and ApprovedPieceDe... are enclosed in dashed boxes.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **DocumentVersionDataWithPermit**

diagram	<pre>graph LR; DV[DocumentVersionDataWithPermit] --> VersionID[mailxml_mm: VersionID]; DV --> VersionName[mailxml_mm: VersionName]; DV --> VersionDescription[mailxml_mm: VersionDescription]; DV --> PieceWeight[mailxml_mm: PieceWeight]; DV --> AdPercent[mailxml_mm: AdPercent]; DV --> RateAffixed[mailxml_mm: RateAffixed]; DV --> PermitPublicationInfo["mailxml_mm: PermitPublicationInfo"]; DV --> TotalCopies[mailxml_mm: TotalCopies]; DV --> MailCharacteristic[mailxml_mm: MailCharacteristic]; DV --> GpExtraServiceType[mailxml_mm: GpExtraServiceType]; DV --> GpExtraServiceB...[mailxml_mm: GpExtraServiceB...]; DV --> ReferenceableMailbox[mailxml_mm: ReferenceableMailbox]; DV --> ApprovedPieceDetail1[mailxml_mm: ApprovedPieceDetail]; DV --> ApprovedPieceDetail2[mailxml_mm: ApprovedPieceDetail];</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **EndCombinedMailingRequest**

diagram	 <pre> classDiagram class EndCombinedMailingRequest { grp mailxml_mm:MailXMLPos... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReferenceID mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatement mailxml_mm:RateType mailxml_mm:ProcessingCategory mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftware mailxml_mm:SubmitterTrackingID mailxml_mm:CombinedMailingID } EndCombinedMailingRequest "1" -- "1" :> grp EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:CustomerGroupID EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:MailingGroupID EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:IssueDate EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:IssueNumber EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:VolumeNumber EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:CustomerReferenceID EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:AgencyCostCode EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:PermitNumber EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:PermitType EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:PermitZip4 EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:PublicationNUmber EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:PostageStatement EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:RateType EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:ProcessingCategory EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:SubmittingParty EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:SubmittingSoftware EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:SubmitterTrackingID EndCombinedMailingRequest "*" -- "*" :> mailxml_mm:CombinedMailingID </pre> <p>EndCombinedMailingRequest</p> <p>Request to end/delete a combined mailing in which multiple postage payment methods (and or multiple permit numbers within the same payment method) are presorted together.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to end/delete a combined mailing in which multiple postage payment methods (and or multiple permit numbers within the same payment method) are presorted together.</p>

element **EndCombinedMailingResponse**

diagram	<p>The diagram shows a sequence of events. It starts with a message labeled "EndCombinedMailingResponse". This leads to a decision point. If the condition is met, it proceeds to a message labeled "mailxml_mm:EndCombinedMai...". If the condition is not met, it proceeds to a message labeled "mailxml_mm:EndCombinedMai...". Both paths lead to a final message labeled "mailxml_mm:EndCombinedMai...".</p> <p>EndCombinedMailingResponse Response from the USPS to a customer requesting to end a combined mailing.</p> <p>mailxml_mm:EndCombinedMai... Response from the USPS notifying a customer a combined mailing has been ended.</p> <p>mailxml_mm:EndCombinedMai... Response from the USPS notifying a customer a combined mailing could not be ended and why.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response from the USPS to a customer requesting to end a combined mailing.

element **ExtraServiceSummaryData**

diagram	<p>The diagram shows a sequence of events. It starts with a message labeled "ExtraServiceSummaryData". This leads to a decision point. If the condition is met, it proceeds to a message labeled "mailxml_mm:USPSPackageUniq...". Both paths lead to a final message labeled "mailxml_mm:USPSPackageUniq...".</p> <p>ExtraServiceSummaryData</p> <p>mailxml_mm:USPSPackageUniq...</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **InformedDeliveryCampaignCancelRequest**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:informedDeliveryCampaignDeleteRequestType
annotation	<p>documentation Request to cancel Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest</p>

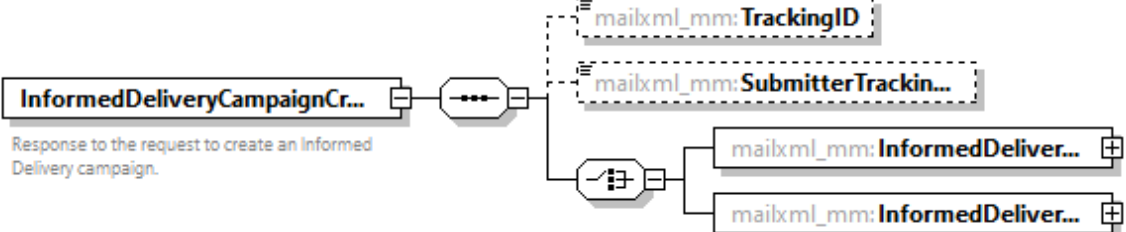
element **InformedDeliveryCampaignCancelResponse**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the request to delete an Informed Delivery campaign.</p>

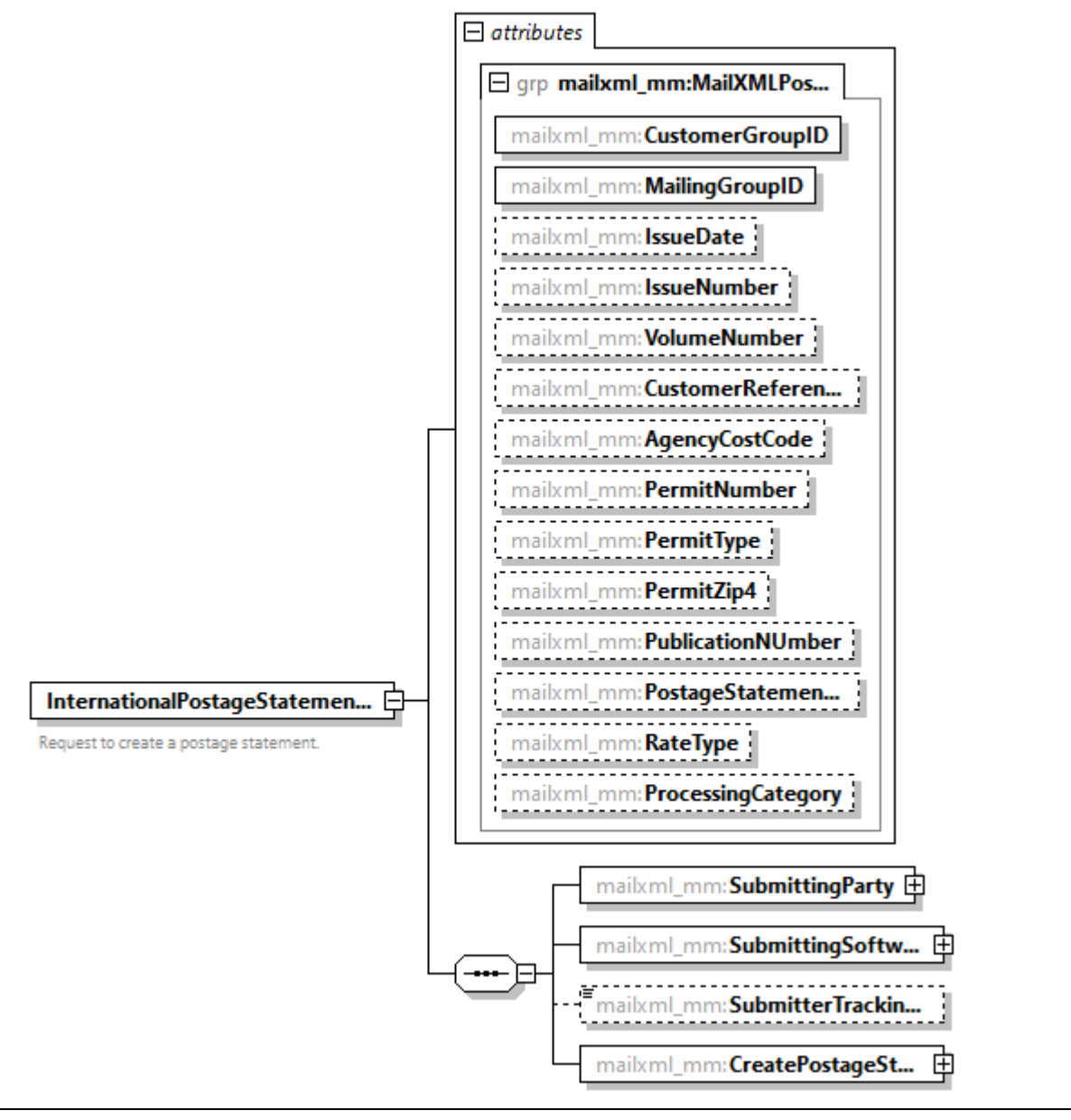
element **InformedDeliveryCampaignCreateRequest**

diagram	<pre> classDiagram class InformedDeliveryCampaignCreateRequest { "Request to create Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest" } class mailxml_mm::informedDeliveryCampaignCreateRequestType { mailxml_mm::SubmittingParty mailxml_mm::SubmittingSoftware mailxml_mm::SubmitterTrackingID mailxml_mm::CustomerGroupID mailxml_mm::MailingGroupID mailxml_mm::TransmittedCount mailxml_mm::InformedDelivery } InformedDeliveryCampaignCreateRequest < -- mailxml_mm::informedDeliveryCampaignCreateRequestType mailxml_mm::informedDeliveryCampaignCreateRequestType < -- mailxml_defs::LargeTransactions mailxml_mm::informedDeliveryCampaignCreateRequestType < -- mailxml_defs::MailXMLHeader </pre> <p>The diagram illustrates the structure of the InformedDeliveryCampaignCreateRequest element. It is defined as an extension of the mailxml_mm:informedDeliveryCampaignCreateRequestType. The extended type includes attributes for SubmittingParty, SubmittingSoftware, SubmitterTrackingID, CustomerGroupID, MailingGroupID, TransmittedCount, and InformedDelivery. Additionally, it includes two groups of attributes: LargeTransactions and MailXMLHeader.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:informedDeliveryCampaignCreateRequestType
annotation	<p>documentation "Request to create Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest"</p>

element **InformedDeliveryCampaignCreateResponse**

diagram	 <p>InformedDeliveryCampaignCr... Response to the request to create an Informed Delivery campaign.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the request to create an Informed Delivery campaign.

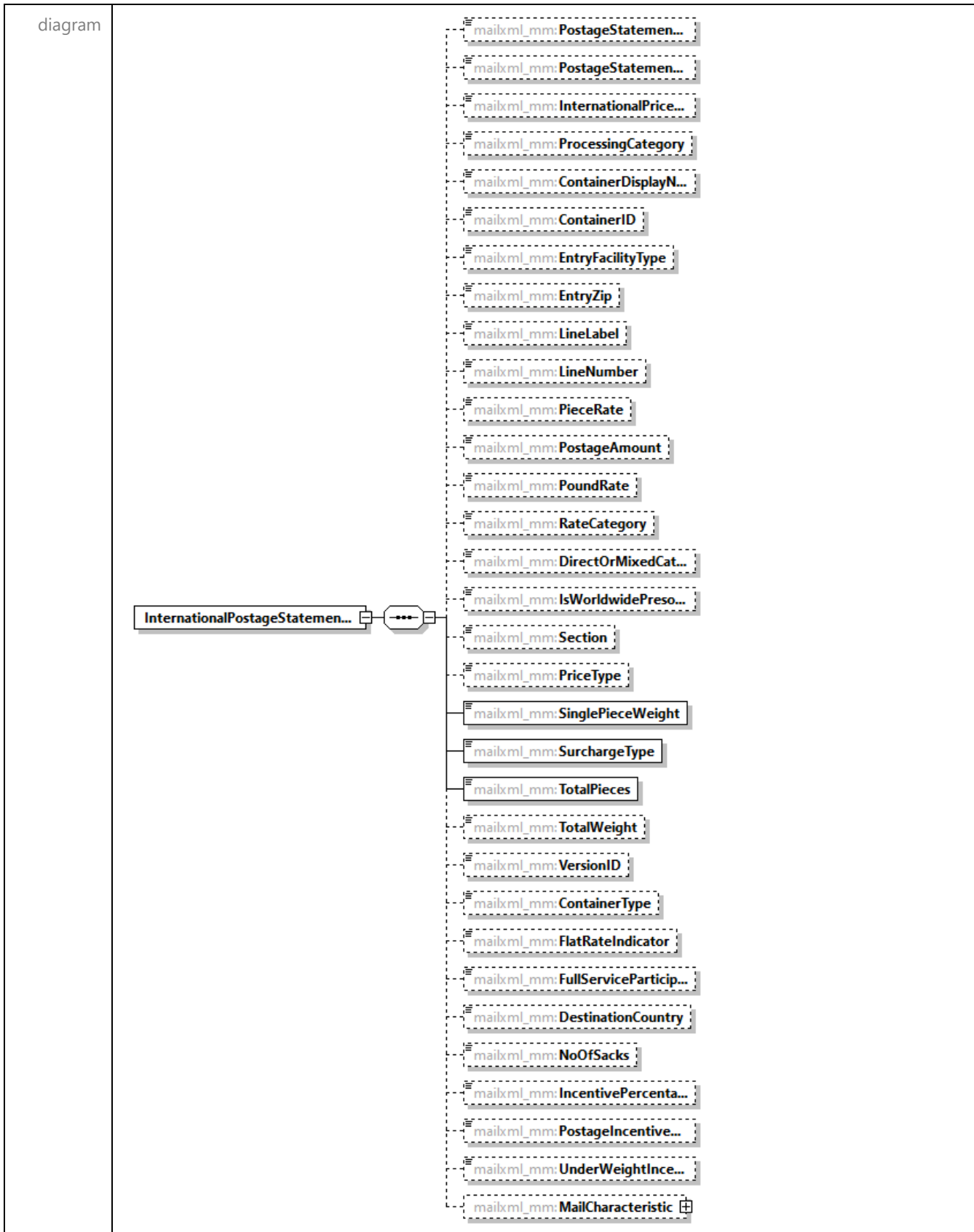
element **InternationalPostageStatementCreateRequest**

diagram	 <pre> classDiagram class InternationalPostageStatementCreateRequest { <<Request to create a postage statement.>> mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftware mailxml_mm:SubmitterTrackingNumber mailxml_mm>CreatePostageStatement mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReferenceNumber mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNumber mailxml_mm:PostageStatementType mailxml_mm:RateType mailxml_mm:ProcessingCategory } InternationalPostageStatementCreateRequest "1" -- "*" mailxml_mm:SubmittingParty InternationalPostageStatementCreateRequest "*" -- "*" mailxml_mm:SubmittingSoftware InternationalPostageStatementCreateRequest "*" -- "*" mailxml_mm:SubmitterTrackingNumber InternationalPostageStatementCreateRequest "*" -- "*" mailxml_mm>CreatePostageStatement </pre> <p>The diagram illustrates the structure of the InternationalPostageStatementCreateRequest element. It consists of a main class box containing various attributes and a collection association. The attributes include CustomerGroupID, MailingGroupID, IssueDate, IssueNumber, VolumeNumber, CustomerReferenceNumber, AgencyCostCode, PermitNumber, PermitType, PermitZip4, PublicationNumber, PostageStatementType, RateType, and ProcessingCategory. A collection association labeled SubmittingParty is connected to the main class, indicated by a multiplicity of 1 on the main class side and * on the collection side. Another collection association labeled SubmittingSoftware is also connected to the main class, with a multiplicity of * on both sides. Additionally, there are three more collection associations labeled SubmitterTrackingNumber, CreatePostageStatement, and CustomerGroupID, each with a multiplicity of * on both sides.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation
	Request to create a postage statement.

element **InternationalPostageStatementCreateResponse**

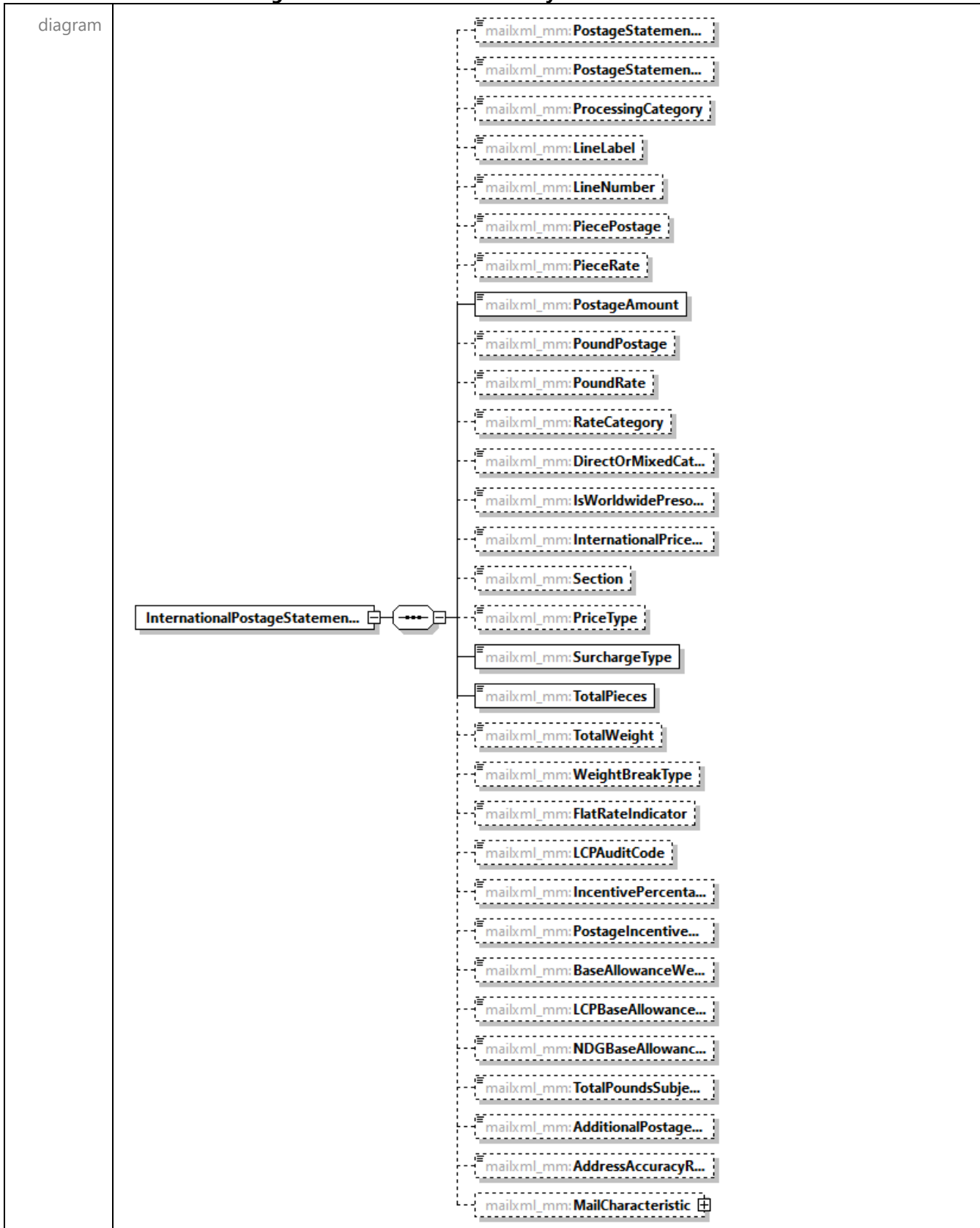
diagram	<p>InternationalPostageStatementCreateResponse Response to a request to create a postage statement.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to a request to create a postage statement.</p>

element **InternationalPostageStatementLineItemData**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

element **InternationalPostageStatementLineItemSummaryData**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

element **InternationalPostageStatementQueryRequest**

diagram	<pre> classDiagram class InternationalPostageStatementQueryRequest { <<Query request for an international postage statement.>> mailxml_mm:MailXMLPos... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReferen... mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatemen... mailxml_mm:RateType mailxml_mm:ProcessingCategory mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftw... mailxml_mm:SubmitterTrackin... mailxml_mm:StatementID } </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for an international postage statement.</p>

element **InternationalPostageStatementQueryResponse**

diagram	<p>The diagram illustrates the structure of the InternationalPostageStatementQueryResponse element. It features a central class named "InternationalPostageStatementQueryResponse" with the following components:</p> <ul style="list-style-type: none">Attributes: A group containing "CustomerGroupID", "MailingGroupID", and "Status".Relationships: A reference to "TrackingID" and "SubmitterTrackingID".Operations: "QueryResults" and "QueryError". <p>A note below the diagram states: "Error issued when the query data cannot be provided."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the query for an international postage statement.</p>

element **InvoiceDelivery**

diagram	<pre> classDiagram class InvoiceDelivery { <<Delivery of Invoice data from USPS.>> } class grp { mailxml_defs:LargeTransa... } class mailxml_mm { SubmittingParty SubmittingSoftw... DataRecipient PushMessageID AccountHeaderIn... InvoiceSummary... InvoiceLineItem... } class mailxml_defs { MessageGroupID TotalMessageCount MessageSerialNu... TransmittedRecor... TotalRecordsAcro... LastMessage } InvoiceDelivery "1..>" grp InvoiceDelivery "1..>" mailxml_mm grp "1..>" mailxml_defs </pre> <p>The diagram shows the InvoiceDelivery element with its attributes and associations. It has two main associations: one with the grp group containing mailxml_defs attributes, and another with the mailxml_mm group containing SubmittingParty, SubmittingSoftw..., DataRecipient, PushMessageID, AccountHeaderIn..., InvoiceSummary..., and InvoiceLineItem....</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Delivery of Invoice data from USPS.

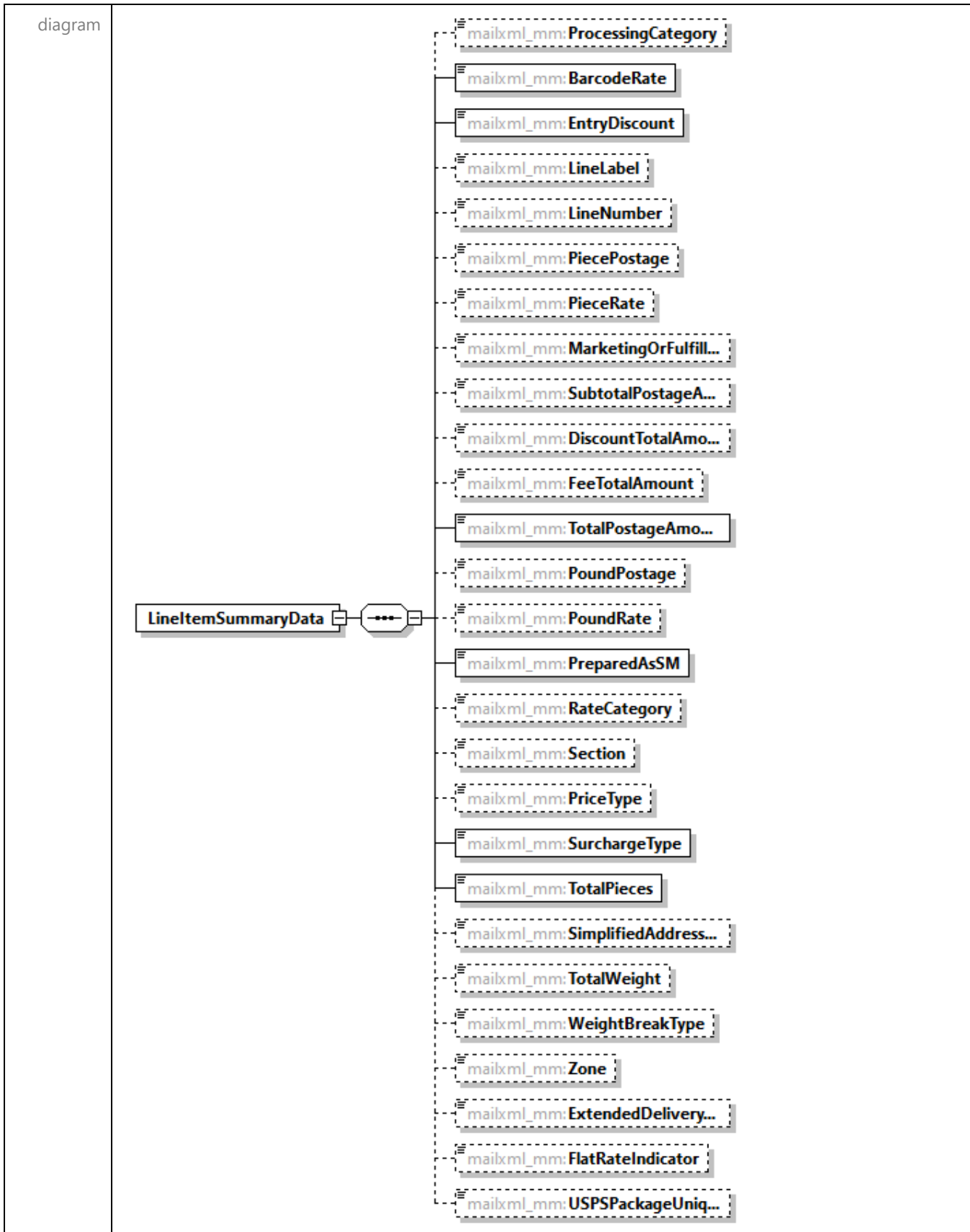
element **InvoiceQueryRequest**

diagram	<pre> classDiagram class InvoiceQueryRequest { <<Query request for Postage Statement Invoice .>> } class mailxml_mm { InvoiceRequestH... SubmittingParty SubmittingSoftw... } InvoiceQueryRequest "1..>" mailxml_mm </pre> <p>The diagram shows the InvoiceQueryRequest element with its associations. It has one association with the mailxml_mm group containing InvoiceRequestH..., SubmittingParty, and SubmittingSoftw....</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request for Postage Statement Invoice .

element **InvoiceQueryResponse**

diagram	<p>The diagram illustrates the structure of the InvoiceQueryResponse element. It starts with a class named InvoiceQueryResponse, which has a multiplicity of 1..* at its association end. This leads to a junction node, which then branches into two paths. The left path leads to a class named mailxml_mm:InvoiceResponse.... The right path leads to another junction node, which further branches into two paths: one leading to a class named mailxml_mm:SubmitterTracking... and another leading to a junction node. This second junction node then branches into two final classes: mailxml_mm:QueryResults and mailxml_defs:QueryError. A note below the QueryResults class states: "Error issued when the query data cannot be provided."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the query for invoice a postage statement.</p>

element **LineItemSummaryData**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

element **MailingGroupQueryRequest**

diagram	<pre> classDiagram class MailingGroupQueryRequest { <<Query request for mailing group identification information.>> attributes grp mailxml_mm:MailXMLMai... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID associations mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftw... mailxml_mm:SubmitterTrackin... } </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for mailing group identification information.</p>

element **MailingGroupQueryResponse**

diagram	<pre> classDiagram class MailingGroupQueryResponse { <<Response to the query request for mailing group identification information.>> attributes grp mailxml_mm:MailXMLMai... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:Status associations mailxml_mm:TrackingID mailxml_mm:SubmitterTrackin... mailxml_mm:QueryResults mailxml_defs:QueryError } </pre> <p>Error issued when the query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query request for mailing group identification information.</p>

element **MailingGroupSummary**

diagram	<pre>graph LR; MG[MailingGroupSummary] --- MailerJobID[mailxml_mm: MailerJobID]; MG --- BeginDate[mailxml_mm: BeginDate]; MG --- EndDate[mailxml_mm: EndDate]; MG --- OpenDate[mailxml_mm: OpenDate]; MG --- CloseDate[mailxml_mm: CloseDate]; MG --- PreparerName[mailxml_mm: PreparerName]; MG --- PreparerCRID[mailxml_mm: PreparerCRID]; MG --- Origin[mailxml_mm: Origin]; MG --- Description[mailxml_mm: Description];</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **MailPieceCancelRequest**

diagram

```

classDiagram
    class MailPieceCancelRequest {
        <<Request to cancel a mail piece.>>
        mailxml_mm:mailPieceCancelType
    }
    class mailxml_mm:mailPieceCancelType {
        <<attributes>>
        mailxml_defs:CustomerGroupID
        mailxml_defs:MailingGroupID
        mailxml_defs:MaildatJobID
        mailxml_defs:UserLicenseCode
    }
    class mailxml_mm:SubmittingParty
    class mailxml_mm:SubmittingSoftw...
    class mailxml_mm:SubmitterTrackin...
    class mailxml_mm:UserLicenseCode
    class mailxml_mm:MaildatJobID
    class mailxml_mm:TransmittedCount
    class mailxml_mm:PDRMailPieceBlo... 1..∞
    class mailxml_mm:PDRRangePieceB... 1..∞
    class mailxml_mm:MailPieceID 1..∞
    class mailxml_mm:PieceRangeID 1..∞
    class mailxml_mm:CustomerGroupID
    class mailxml_mm:MailingGroupID
    class mailxml_mm:TransmittedCount
    class mailxml_mm:MailPieceBlockGr... 1..∞
    class mailxml_mm:MailXMLPieceRa... 1..∞

    MailPieceCancelRequest "1" -- "1" : mailxml_mm:mailPieceCancelType
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_defs:CustomerGroupID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_defs:MailingGroupID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_defs:MaildatJobID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_defs:UserLicenseCode
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:SubmittingParty
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:SubmittingSoftw...
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:SubmitterTrackin...
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:UserLicenseCode
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:MaildatJobID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:TransmittedCount
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:PDRMailPieceBlo...
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:PDRRangePieceB...
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:MailPieceID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:PieceRangeID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:CustomerGroupID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:MailingGroupID
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:TransmittedCount
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:MailPieceBlockGr...
    mailxml_mm:mailPieceCancelType "1" -- "1" : mailxml_mm:MailXMLPieceRa...
  
```

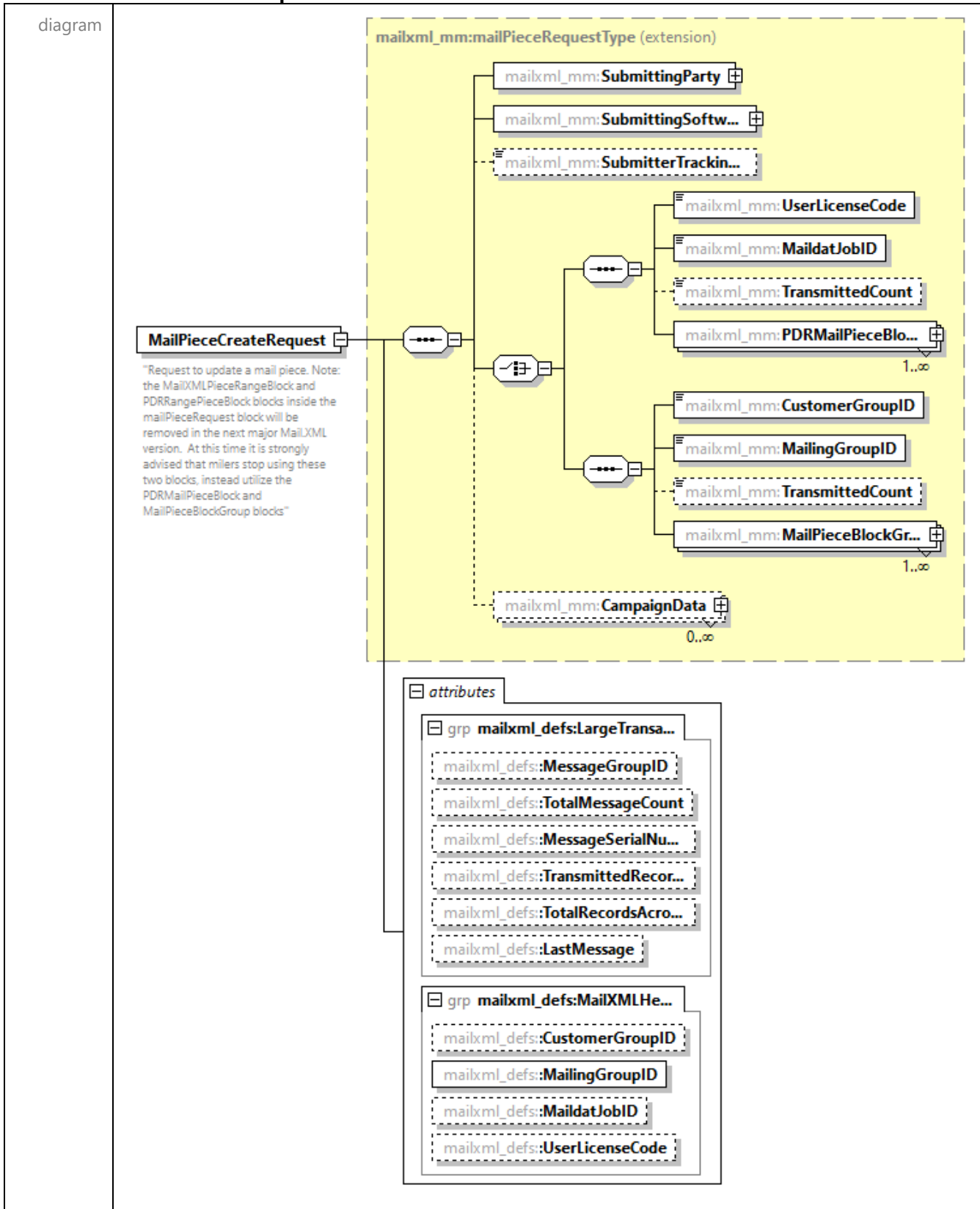
The diagram illustrates the structure of a **MailPieceCancelRequest** message. It consists of several components:

- Attributes:**
 - CustomerGroupID**, **MailingGroupID**, **MaildatJobID**, and **UserLicenseCode** (under **mailxml_mm:mailPieceCancelType**).
 - SubmittingParty**, **SubmittingSoftw...**, and **SubmitterTrackin...** (under **mailxml_mm:mailPieceCancelType**).
 - UserLicenseCode**, **MaildatJobID**, and **TransmittedCount** (under **mailxml_mm:PDRMailPieceBlo...**).
 - MailPieceID** and **PieceRangeID** (under **mailxml_mm:PDRRangePieceB...**).
 - CustomerGroupID**, **MailingGroupID**, and **TransmittedCount** (under **mailxml_mm:MailPieceBlockGr...**).
 - MailXMLPieceRa...** (under **mailxml_mm:MailXMLPieceRa...**).
- Associations:**
 - MailPieceCancelRequest** has one association with **mailxml_mm:mailPieceCancelType**.
 - mailxml_mm:mailPieceCancelType** has four associations with attributes (**CustomerGroupID**, **MailingGroupID**, **MaildatJobID**, **UserLicenseCode**), three with **SubmittingParty** (**SubmittingParty**, **SubmittingSoftw...**, **SubmitterTrackin...**), one with **UserLicenseCode** (**UserLicenseCode**), one with **MaildatJobID** (**MaildatJobID**), one with **TransmittedCount** (**TransmittedCount**), one with **PDRMailPieceBlo...** (**PDRMailPieceBlo...**), one with **PDRRangePieceB...** (**PDRRangePieceB...**), one with **MailPieceID** (**MailPieceID**), one with **PieceRangeID** (**PieceRangeID**), one with **CustomerGroupID** (**CustomerGroupID**), one with **MailingGroupID** (**MailingGroupID**), one with **TransmittedCount** (**TransmittedCount**), one with **MailPieceBlockGr...** (**MailPieceBlockGr...**), and one with **MailXMLPieceRa...** (**MailXMLPieceRa...**).

element **MailPieceCancelResponse**

diagram	<p>The diagram shows a sequence of events. It starts with a message labeled "MailPieceCancelResponse". This leads to a dashed box containing two objects: "mailxml_mm: TrackingID" and "mailxml_mm: SubmitterTrackin...". From this dashed box, a message goes to another object, which then branches into two parallel regions. Each region contains a message labeled "mailxml_mm: MailPieceCancelA..." and "mailxml_mm: MailPieceCancelR...".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the request to cancel a mail piece.</p>

element MailPieceCreateRequest



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:mailPieceRequestType
annotation	<p>documentation</p> <p>"Request to update a mail piece. Note: the MailXMLPieceRangeBlock and PDRRangePieceBlock blocks inside the mailPieceRequest block will be removed in the next major Mail.XML version. At this time it is strongly advised that milers stop using these two blocks, instead utilize the PDRMailPieceBlock and MailPieceBlockGroup blocks"</p>

element **MailPieceCreateResponse**

diagram	<pre> classDiagram class MailPieceCreateResponse { <<Response to the request to create a mailpiece.>> } class MailPieceRequestType { <<base type for MailPieceCreateRequest and MailPieceUpdateRequest>> } class TrackingID class SubmitterTrackingID class MailPieceCreateAddress class MailPieceCreateReturnAddress MailPieceCreateResponse < -- MailPieceRequestType MailPieceCreateResponse --> TrackingID : <<mailxml_mm: TrackingID>> MailPieceCreateResponse --> SubmitterTrackingID : <<mailxml_mm: SubmitterTrackin...>> MailPieceCreateResponse --> MailPieceCreateAddress : <<mailxml_mm: MailPieceCreateA...>> MailPieceCreateResponse --> MailPieceCreateReturnAddress : <<mailxml_mm: MailPieceCreateR...>> </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to create a mailpiece.</p>

element **MailPieceUpdateRequest**

diagram	<pre> classDiagram class MailPieceUpdateRequest { <<Request to update a mail piece. Note: the MailXMLPieceRangeBlock and PDRangePieceBlock blocks inside the mailPieceRequest block will be removed in the next major Mail.XML version. At this time it is strongly advised that milers stop using these two blocks, instead utilize the PDRMailPieceBlock and MailPieceBlockGroup blocks>> } class mailxml_mm::mailPieceRequestType { mailxml_mm::SubmittingParty mailxml_mm::SubmittingSoftware mailxml_mm::SubmitterTracking mailxml_mm::UserLicenseCode mailxml_mm::MaildatJobID mailxml_mm::TransmittedCount mailxml_mm::PDRMailPieceBlock mailxml_mm::CustomerGroupID mailxml_mm::MailingGroupID mailxml_mm::TransmittedCount mailxml_mm::MailPieceBlockGroup mailxml_mm::CampaignData } MailPieceUpdateRequest < -- mailxml_mm::mailPieceRequestType MailPieceUpdateRequest --> mailxml_mm::SubmittingParty MailPieceUpdateRequest --> mailxml_mm::SubmittingSoftware MailPieceUpdateRequest --> mailxml_mm::SubmitterTracking MailPieceUpdateRequest --> mailxml_mm::UserLicenseCode MailPieceUpdateRequest --> mailxml_mm::MaildatJobID MailPieceUpdateRequest --> mailxml_mm::TransmittedCount MailPieceUpdateRequest --> mailxml_mm::PDRMailPieceBlock MailPieceUpdateRequest --> mailxml_mm::CustomerGroupID MailPieceUpdateRequest --> mailxml_mm::MailingGroupID MailPieceUpdateRequest --> mailxml_mm::TransmittedCount MailPieceUpdateRequest --> mailxml_mm::MailPieceBlockGroup MailPieceUpdateRequest --> mailxml_mm::CampaignData </pre> <p>"Request to update a mail piece. Note: the MailXMLPieceRangeBlock and PDRangePieceBlock blocks inside the mailPieceRequest block will be removed in the next major Mail.XML version. At this time it is strongly advised that milers stop using these two blocks, instead utilize the PDRMailPieceBlock and MailPieceBlockGroup blocks"</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:mailPieceRequestType
annotation	<p>documentation</p> <p>"Request to update a mail piece. Note: the MailXMLPieceRangeBlock and PDRangePieceBlock blocks inside the mailPieceRequest block will be removed in the next major Mail.XML version. At this time it is strongly advised that milers stop using these two blocks, instead utilize the PDRMailPieceBlock and MailPieceBlockGroup blocks"</p>

element **MailPieceUpdateResponse**

diagram	<p>The diagram shows a sequence of messages. It starts with a 'MailPieceUpdateResponse' message, followed by a dashed connector, then a 'mailxml_mm:TrackingID' message, another dashed connector, and finally two parallel regions. The top region contains 'mailxml_mm:SubmitterTrackingID'. The bottom region contains 'mailxml_mm:MailPieceUpdate...' and 'mailxml_mm:MailPieceUpdate...'. A return connector connects the end of the sequence back to the start.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the request to update a mail piece.

element **ManifestCancelRequest**

diagram	<p>The diagram shows a sequence of messages. It starts with a 'ManifestCancelRequest' message, followed by a dashed connector, then four parallel regions. The first region contains 'mailxml_mm:SubmittingParty'. The second region contains 'mailxml_mm:SubmittingSoftw...'. The third region contains 'mailxml_mm:SubmitterTrackin...'. The fourth region contains 'mailxml_mm:ConsigneeManifes...'. A return connector connects the end of the sequence back to the start.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request to cancel a manifest.

element **ManifestCancelResponse**

diagram	<p>The diagram shows a sequence of messages. It starts with a 'ManifestCancelResponse' message, followed by a dashed connector, then four parallel regions. The first region contains 'mailxml_mm:TrackingID'. The second region contains 'mailxml_mm:SubmitterTrackin...'. The third region contains 'mailxml_mm:ManifestCancelA...'. The fourth region contains 'mailxml_mm:ManifestCancelR...'. A return connector connects the end of the sequence back to the start.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to a request to cancel a manifest.

element **ManifestCreateRequest**

diagram	<pre> classDiagram class ManifestCreateRequest { <<Enumerates Mail Pieces.>> } class grp { mailxml_defs:MailXMLHe... } class mailxml_defs { CustomerGroupID MailingGroupID MaildatJobID UserLicenseCode } class mailxml_mm { SubmittingParty SubmittingSoftw... SubmitterTrackin... InternationalOrDo... ManifestMaillInfo } ManifestCreateRequest "1..>" mailxml_mm mailxml_defs "1..>" grp mailxml_mm "*" mailxml_defs </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Enumerates Mail Pieces.

element **ManifestCreateResponse**

diagram	<pre> classDiagram class ManifestCreateResponse { <<Response to ManifestCreateRequest Message>> } class mailxml_mm { TrackingID SubmitterTrackin... } class mailxml_mm { ManifestCreateA... ManifestCreateR... } ManifestCreateResponse "*" mailxml_mm </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to ManifestCreateRequest Message

element **ManifestPaymentExtractQueryRequest**

diagram	<pre> classDiagram class ManifestPaymentExtractQueryRequest { <<Query request for Manifest Payment Extract.>> } class SubmittingParty class SubmittingSoftware class SubmitterTrackingInfo class ElectronicFileNumber ManifestPaymentExtractQueryRequest "1..>" --> SubmittingParty : ManifestPaymentExtractQueryRequest "1..>" --> SubmittingSoftware : ManifestPaymentExtractQueryRequest "1..>" --> SubmitterTrackingInfo : ManifestPaymentExtractQueryRequest "1..>" --> ElectronicFileNumber : </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request for Manifest Payment Extract.

element **ManifestPaymentExtractDelivery**

diagram	<pre> classDiagram class ManifestPaymentExtractDelivery { <<Manifest Payment Extract Delivery>> } class SubmittingParty class SubmittingSoftware class DataRecipient class PushMessageID class ManifestExtractDetail class LargeTransaction ManifestPaymentExtractDelivery "1..>" --> SubmittingParty : ManifestPaymentExtractDelivery "1..>" --> SubmittingSoftware : ManifestPaymentExtractDelivery "1..>" --> DataRecipient : ManifestPaymentExtractDelivery "1..>" --> PushMessageID : ManifestPaymentExtractDelivery "1..>" --> ManifestExtractDetail : ManifestPaymentExtractDelivery "1..>" --> LargeTransaction : </pre> <p>attributes</p> <pre> classDiagram class ManifestPaymentExtractDelivery { grp mailxml_defs:LargeTransa... { mailxml_defs:MessageGroupID mailxml_defs:TotalMessageCount mailxml_defs:MessageSerialNu... mailxml_defs:TransmittedRecor... mailxml_defs:TotalRecordsAcro... mailxml_defs:LastMessage } } </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ManifestPaymentExtractNotification**

diagram	<p>ManifestPaymentExtractNotifi... Notification from PostalOne! to Mailer Notifying them the availability of file.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Notification from PostalOne! to Mailer Notifying them the availability of file.</p>

element **ManifestPaymentExtractQueryResponse**

diagram	<p>ManifestPaymentExtractQuery... Response to the query for a postage statement.</p> <p>attributes</p> <ul style="list-style-type: none"> grp mailxml_mm:MailXMLPos... <ul style="list-style-type: none"> mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm>Status mailxml_mm:TrackingID mailxml_mm:SubmitterTrackin... mailxml_mm:QueryResults mailxml_defs:QueryError <p>Error issued when the query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the query for a postage statement.</p>

element **OpenMailingGroupRequest**

diagram	<pre> graph LR OMGR[OpenMailingGroupRequest] --- ATTR[attributes] ATTR --- grp["grp mailxml_mm:MailXLOp..."] ATTR --- CGID["mailxml_mm:CustomerGroupID"] OMGR --- SP["mailxml_mm:SubmittingParty"] OMGR --- SS["mailxml_mm:SubmittingSoftw..."] OMGR --- ST["mailxml_mm:SubmitterTrackin..."] OMGR --- MGData["mailxml_mm:MailingGroupData"] </pre> <p>The diagram shows the structure of the OpenMailingGroupRequest element. It consists of a main element 'OpenMailingGroupRequest' which contains an 'attributes' section. The 'attributes' section includes a group element 'grp mailxml_mm:MailXLOp...' and an element 'mailxml_mm:CustomerGroupID'. Below the main element, there are four other elements: 'mailxml_mm:SubmittingParty', 'mailxml_mm:SubmittingSoftw...', 'mailxml_mm:SubmitterTrackin...', and 'mailxml_mm:MailingGroupData'.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to open a Mailing Group as a method to allow USPS customers to organize documents in a manner that suits their business needs.</p>

element **OpenMailingGroupResponse**

diagram	<pre> graph LR OMGRS[OpenMailingGroupResponse] --- ATTR[attributes] ATTR --- TrackingID["mailxml_mm:TrackingID"] ATTR --- SubmitterTracking["mailxml_mm:SubmitterTrackin..."] OMGRS --- OMGRS1["mailxml_mm:OpenMailingGrou..."] OMGRS --- OMGRS2["mailxml_mm:OpenMailingGrou..."] </pre> <p>The diagram shows the structure of the OpenMailingGroupResponse element. It consists of a main element 'OpenMailingGroupResponse' which contains an 'attributes' section. The 'attributes' section includes an element 'mailxml_mm:TrackingID' and an element 'mailxml_mm:SubmitterTrackin...'. Below the main element, there are two other elements: 'mailxml_mm:OpenMailingGrou...' and 'mailxml_mm:OpenMailingGrou...'.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response from USPS to the customer request to open a Mailing Group</p>

element **PaymentMessage**

diagram	<p>The diagram shows the PaymentMessage class associated with several attributes:</p> <ul style="list-style-type: none">mailxml_mm:PostageStatementmailxml_mm:CustomerReferencemailxml_mm:MailingFacility (enclosed in a dashed box)mailxml_mm:PostageAmountPaidmailxml_mm:DateOfTransactionmailxml_mm:TimeOfTransaction
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

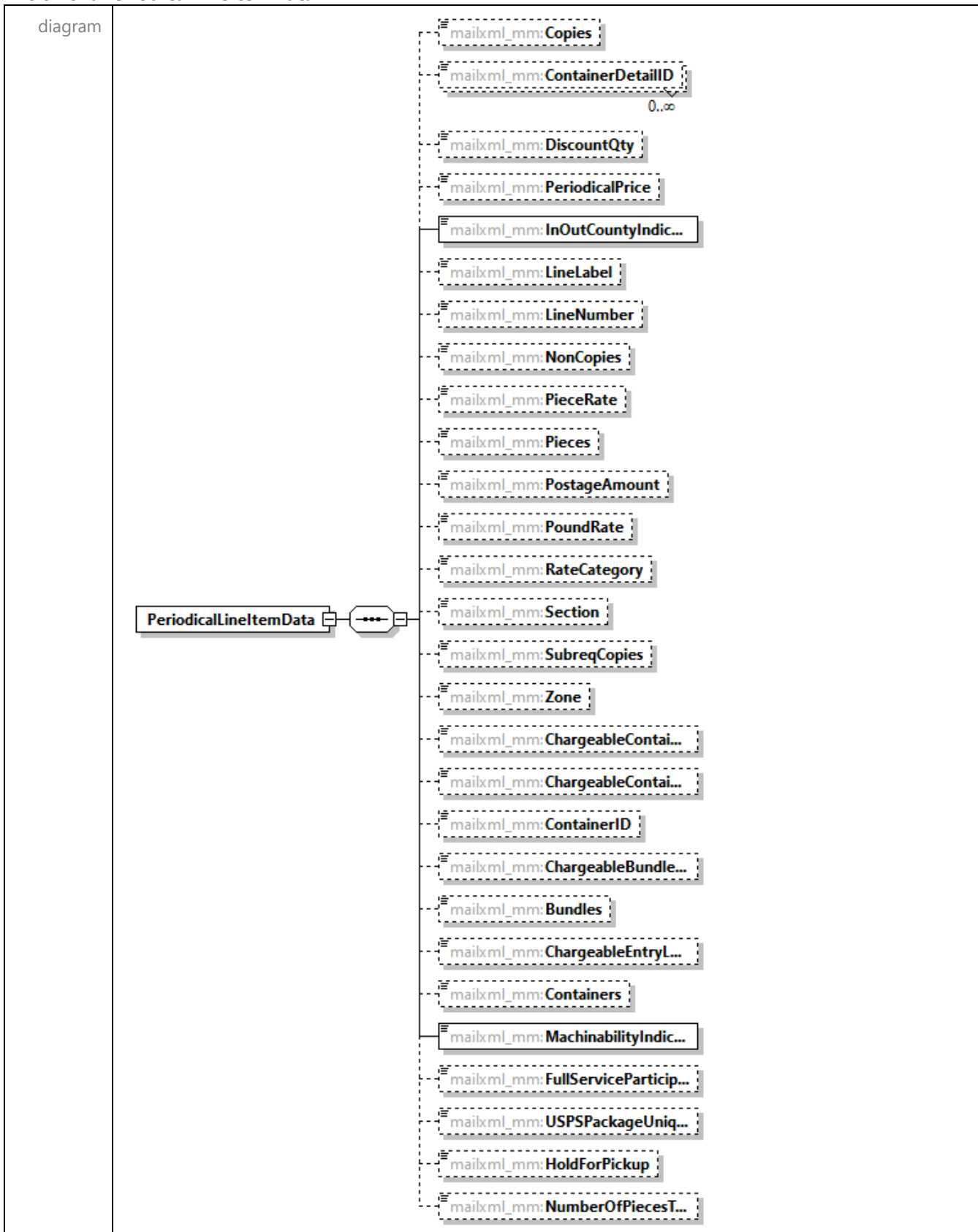
element **PaymentMessageQueryRequest**

diagram	<p>The diagram shows the PaymentMessageQueryRequest class with the following structure:</p> <ul style="list-style-type: none">attributes (enclosed in a box):<ul style="list-style-type: none">grp mailxml_mm:PostageMes...mailxml_mm:CustomerGroupIDmailxml_mm:MailingGroupIDmailxml_mm:SubmittingParty (with a plus sign)mailxml_mm:SubmittingSoftw... (with a plus sign)mailxml_mm:SubmitterTrackin... (enclosed in a dashed box)
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for a payment message.</p>

element **PaymentMessageQueryResponse**

diagram	<p>The diagram illustrates the structure of the PaymentMessageQueryResponse element. It consists of a main class box labeled PaymentMessageQueryRespon... with a detailed description: "Response to the query request for a payment message." This class has a dependency relationship (indicated by a dashed line) to another class box labeled mailxml_mm:TrackingID. The PaymentMessageQueryResponse class also has a dependency relationship to a composite structure box labeled mailxml_mm:SubmitterTrackin.... This composite structure contains two elements: mailxml_mm:QueryResults and mailxml_defs:QueryError. A note below the composite structure states: "Error issued when the query data cannot be provided."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the query request for a payment message.</p>

element **PeriodicalLineItemData**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

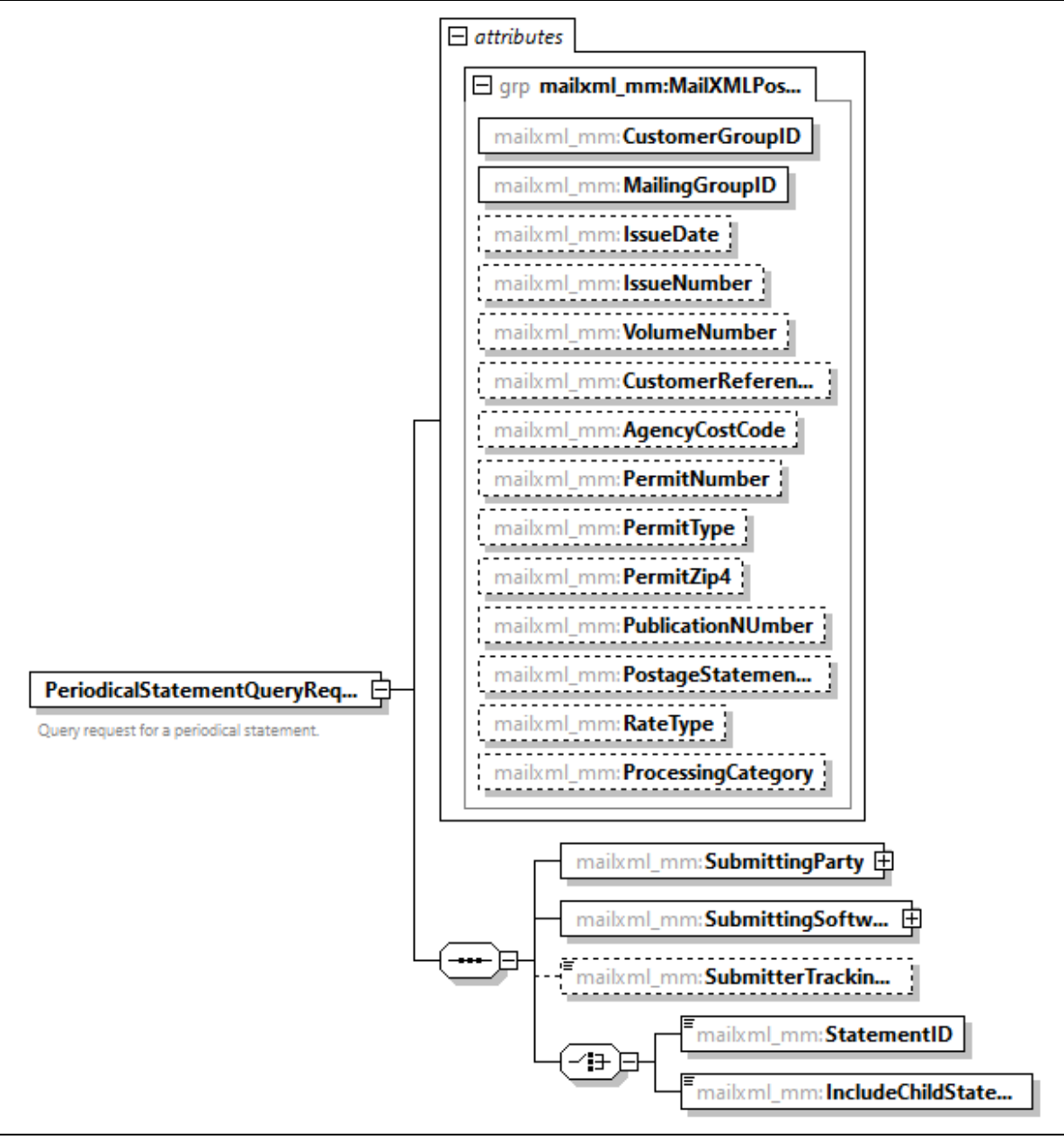
element **PeriodicalStatementCreateRequest**

diagram	<pre> classDiagram class PeriodicalStatementCreateRequest { <<Request to create a periodical statement.>> } class attributes { <<grp mailxml_mm:MailXMLPos...>> mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReference mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatement mailxml_mm:RateType mailxml_mm:ProcessingCategory } PeriodicalStatementCreateRequest "1" -- "*" attributes : attributes "*" -- "*" SubmittingParty : attributes "*" -- "*" SubmittingSoftware : attributes "*" -- "*" SubmitterTracking : attributes "*" -- "*" CreatePeriodicalStatement </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to create a periodical statement.</p>

element **PeriodicalStatementCreateResponse**

diagram	<p>The diagram shows a sequence of objects. It starts with a box labeled "PeriodicalStatementCreateRes...". An arrow points from this box to a dashed box containing two items: "mailxml_mm: TrackingID" and "mailxml_mm: SubmitterTrackin...". From the right side of the dashed box, an arrow points to another dashed box containing two items: "mailxml_mm: PeriodicalStatem..." and "mailxml_mm: PeriodicalStatem...".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to a request to create a periodical statement.</p>

element **PeriodicalStatementQueryRequest**

diagram	 <pre> classDiagram class PeriodicalStatementQueryReq { <<Query request for a periodical statement.>> mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReferen... mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatemen... mailxml_mm:RateType mailxml_mm:ProcessingCategory mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftw... mailxml_mm:SubmitterTrackin... mailxml_mm:StatementID mailxml_mm:IncludeChildState... } PeriodicalStatementQueryReq "1" -- "*" mailxml_mm:SubmittingParty PeriodicalStatementQueryReq "1" -- "*" mailxml_mm:SubmittingSoftw... PeriodicalStatementQueryReq "1" -- "*" mailxml_mm:SubmitterTrackin... PeriodicalStatementQueryReq "*" -- "1" mailxml_mm:StatementID PeriodicalStatementQueryReq "*" -- "1" mailxml_mm:IncludeChildState... </pre> <p>The diagram illustrates the structure of the PeriodicalStatementQueryRequest element. It consists of a main class box labeled PeriodicalStatementQueryReq with the following documentation: "Query request for a periodical statement." This class has several attributes defined under the attributes section:</p> <ul style="list-style-type: none"> grp mailxml_mm:MailXMLPos... (grouped attribute) mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReferen... mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatemen... mailxml_mm:RateType mailxml_mm:ProcessingCategory <p>Associations from the PeriodicalStatementQueryReq class lead to other objects:</p> <ul style="list-style-type: none"> An association labeled "1" -- "*" points to multiple instances of mailxml_mm:SubmittingParty. An association labeled "1" -- "*" points to multiple instances of mailxml_mm:SubmittingSoftw.... An association labeled "1" -- "*" points to multiple instances of mailxml_mm:SubmitterTrackin.... An association labeled "*" -- "1" points to one instance of mailxml_mm:StatementID. An association labeled "*" -- "1" points to one instance of mailxml_mm:IncludeChildState....
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for a periodical statement.</p>

element **PeriodicalStatementQueryResponse**

diagram	<p>The diagram illustrates the structure of the PeriodicalStatementQueryResponse element. It consists of a main class PeriodicalStatementQueryRes... which contains attributes and associations. The attributes are grouped under grp mailxml_mm:MailXMLPos..., including mailxml_mm:CustomerGroupID, mailxml_mm:MailingGroupID, and mailxml_mm>Status. There is also a dashed association to mailxml_mm:TrackingID and another dashed association to mailxml_mm:SubmitterTrackin.... A solid association leads to mailxml_mm:QueryResults, which in turn has a dashed association to mailxml_defs:QueryError. A note indicates that QueryError is issued when query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to a query request for a periodical statement.</p>

element **PostageStatementCancelRequest**

diagram	<pre> graph LR PSR[PostageStatementCancelReq...] PSR --- Desc[Request to cancel a postage statement.] PSR -.-> Attr[attributes] Attr --- Group[grp mailxml_mm:MailXMLPos...] Group --- AttrList[mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReferen... mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatemen... mailxml_mm:RateType mailxml_mm:ProcessingCategory] Attr -.-> SubmittingParty[SubmittingParty] SubmittingParty --- SP[mailxml_mm:SubmittingParty] SP -.-> SS[SubmittingSoftware] SS --- ST[SubmitterTrackingID] ST --- SID[StatementID] </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation
	Request to cancel a postage statement.

element **PostageStatementCancelResponse**

diagram	<p>The diagram shows a sequence of objects. It starts with a box labeled "PostageStatementCancelResp..." with a note below it: "Response to a request to cancel a postage statement." An arrow points from this box to a dashed box containing two items: "mailxml_mm: TrackingID" and "mailxml_mm: SubmitterTrackin...". From this dashed box, an arrow points to another dashed box containing two items: "mailxml_mm: PostageStateme..." and "mailxml_mm: PostageStateme...".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to a request to cancel a postage statement.

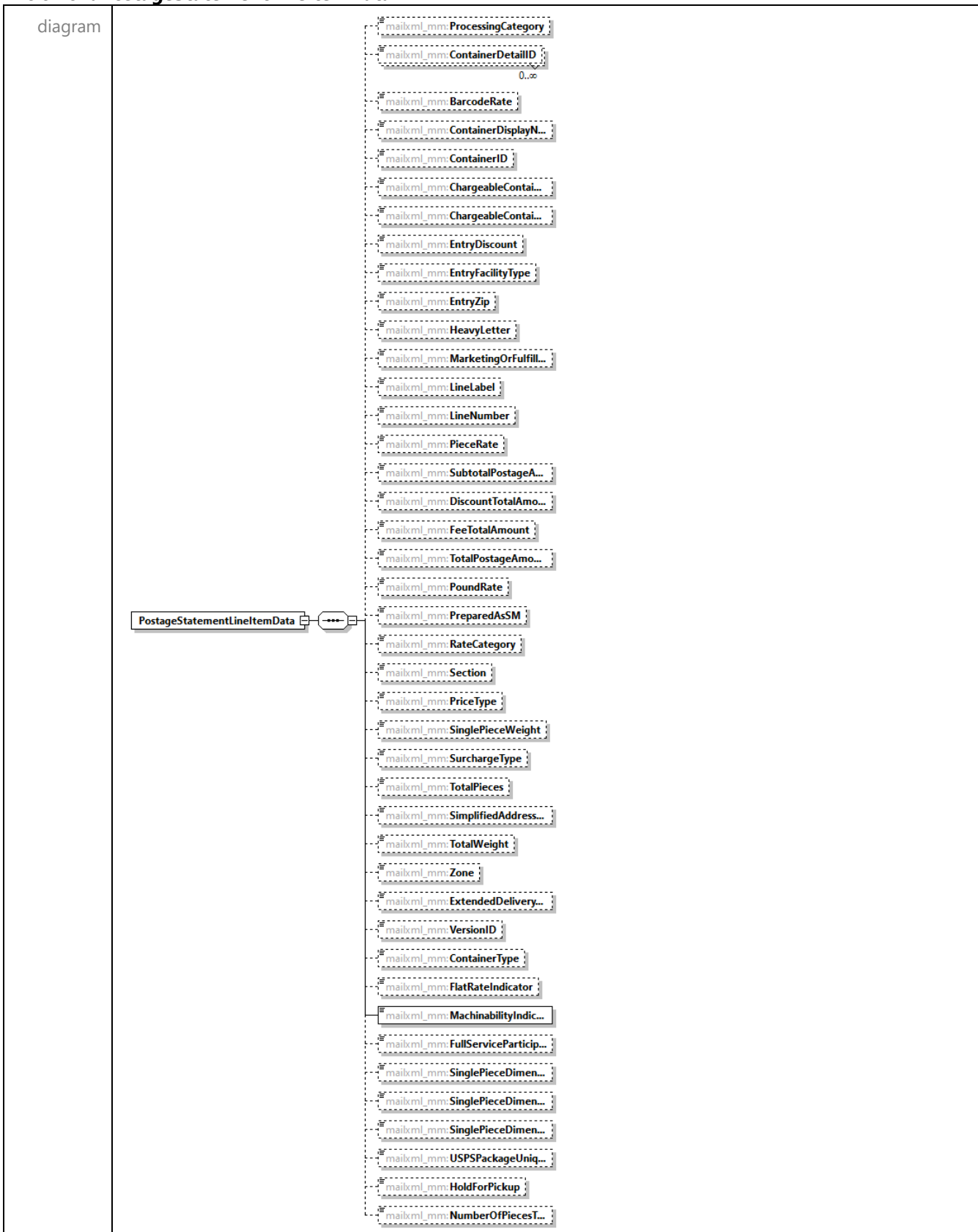
element **PostageStatementCreateRequest**

diagram	<p>The diagram illustrates the structure of the PostageStatementCreateRequest element. It consists of a main element box labeled "PostageStatementCreateReq..." with a description "Request to create a postage statement." A dashed line connects this element to a larger box labeled "grp mailxml_mm:MailXMLPos...". Inside this box are several attributes, some with their names highlighted in blue: CustomerGroupID, MailingGroupID, IssueDate, IssueNumber, VolumeNumber, CustomerReferen..., AgencyCostCode, PermitNumber, PermitType, PermitZip4, PublicationNUmber, PostageStatemen..., RateType, and ProcessingCategory. Below this group is another box labeled "SubmittingParty" containing attributes: SubmittingSoftware, SubmitterTrackin..., and CreatePostageSt....</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request to create a postage statement.

element **PostageStatementCreateResponse**

diagram	<p>The diagram shows a sequence of objects. It starts with a box labeled "PostageStatementCreateResp..." which has a note below it: "Response to a request to create a postage statement." An arrow points from this box to a dashed box containing two items: "mailxml_mm: TrackingID" and "mailxml_mm: SubmitterTrackin...". From this dashed box, an arrow points to another dashed box containing two items: "mailxml_mm: PostageStateme..." and "mailxml_mm: PostageStateme...".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to a request to create a postage statement.</p>

element **PostageStatementLineItemData**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

element **PostageStatementQueryRequest**

diagram	<pre> classDiagram class PostageStatementQueryRequest { <<Query request for a postage statement.>> } class attributes { <<grp mailxml_mm:MailXMLPos...>> mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:IssueDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:CustomerReference mailxml_mm:AgencyCostCode mailxml_mm:PermitNumber mailxml_mm:PermitType mailxml_mm:PermitZip4 mailxml_mm:PublicationNUmber mailxml_mm:PostageStatement... mailxml_mm:RateType mailxml_mm:ProcessingCategory } PostageStatementQueryRequest "1" -- "*" attributes : attributes "*" -- "*" SubmittingParty : attributes "*" -- "*" SubmittingSoftware : attributes "*" -- "*" SubmitterTracking : attributes "*" -- "*" StatementID : </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for a postage statement.</p>

element **PostageStatementQueryResponse**

diagram	<pre> graph LR PSQR[PostageStatementQueryResponse] --- ATTR[attributes] ATTR --- grp["grp mailxml_mm:MailXMLPos..."] ATTR --- CGID["mailxml_mm:CustomerGroupID"] ATTR --- MGID["mailxml_mm:MailingGroupID"] ATTR --- Status["mailxml_mm>Status"] MGID --- DASHED1[mailxml_mm:TrackingID] MGID --- DASHED2[mailxml_mm:SubmitterTrackin...] DASHED1 --- DR[mailxml_mm:QueryResults] DASHED2 --- QER[mailxml_defs:QueryError] DR --- DR_DASHED[mailxml_mm:StatementID] DR --- ICSTATE[mailxml_mm:IncludeChildState...] </pre> <p>PostageStatementQueryResponse Response to the query for a postage statement.</p> <p>attributes</p> <ul style="list-style-type: none"> grp mailxml_mm:MailXMLPos... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm>Status <p>mailxml_mm:TrackingID mailxml_mm:SubmitterTrackin...</p> <p>mailxml_mm:QueryResults mailxml_defs:QueryError</p> <p>Error issued when the query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query for a postage statement.</p>

element **PostageStatementStatusQueryRequest**

diagram	<pre> graph LR PSSQR[PostageStatementStatusQueryRequest] --- ATTR[attributes] ATTR --- grp["grp mailxml_mm:MailXMLDas..."] ATTR --- CGID["mailxml_mm:CustomerGroupID"] ATTR --- MGID["mailxml_mm:MailingGroupID"] ATTR --- SP["mailxml_mm:SubmittingParty"] ATTR --- SSW["mailxml_mm:SubmittingSoftw..."] ATTR --- STKID["mailxml_mm:SubmitterTrackin..."] ATTR --- SID["mailxml_mm:StatementID"] ATTR --- ICSTATE[mailxml_mm:IncludeChildState...] </pre> <p>PostageStatementStatusQueryRequest Query request for postage statement status.</p> <p>attributes</p> <ul style="list-style-type: none"> grp mailxml_mm:MailXMLDas... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftw... mailxml_mm:SubmitterTrackin... mailxml_mm:StatementID mailxml_mm:IncludeChildState...
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for postage statement status.</p>

element **PostageStatementStatusQueryResponse**

diagram	<p>The diagram illustrates the structure of the PostageStatementStatusQueryResponse element. It starts with a main element box labeled "PostageStatementStatusQuer...". A dashed line connects it to a "attributes" section, which contains three items: "grp mailxml_mm:MailXMLDas...", "mailxml_mm:CustomerGroupID", and "mailxml_mm:MailingGroupID". From the "CustomerGroupID" and "MailingGroupID" boxes, dashed lines lead to a dashed box labeled "mailxml_mm:TrackingID". From the "TrackingID" box, a dashed line leads to another dashed box labeled "mailxml_mm:SubmitterTrackin...". Finally, from the "SubmitterTrackin..." box, two solid lines lead to a solid box labeled "mailxml_mm:QueryResults" and another solid box labeled "mailxml_defs:QueryError". A note below "QueryResults" states: "Error issued when the query data cannot be provided."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation Response to the query for postage statement status.</p>

element **QualificationReportCreateRequest**

diagram	<pre> classDiagram class QualificationReportCreateReq { mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:Replace mailxml_mm:MixedMailFlag mailxml_mm>TotalMessageCount mailxml_mm>TotalDocVersionW... mailxml_mm>LastMessage } QualificationReportCreateReq "1" -- "*" mailxml_mm:SubmittingParty QualificationReportCreateReq "*" -- "*" mailxml_mm:SubmittingSoftw... QualificationReportCreateReq "*" -- "*" mailxml_mm:SubmitterTrackin... QualificationReportCreateReq "*" -- "*" mailxml_mm:OnePassPlannedO... QualificationReportCreateReq "*" -- "*" mailxml_mm:QualificationRep... </pre> <p>QualificationReportCreateReq</p> <p>Request by a USPS customer for USPS to create a Qualification Report that is used to submit standardized documentation compliant with the DMM 708.1.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request by a USPS customer for USPS to create a Qualification Report that is used to submit standardized documentation compliant with the DMM 708.1.</p>

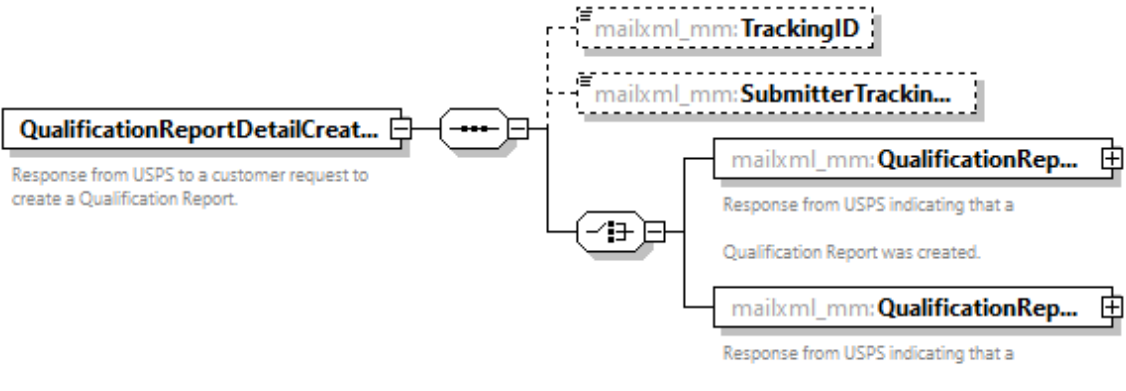
element **QualificationReportCreateResponse**

diagram	<pre> classDiagram class QualificationReportCreateRes { mailxml_mm:TrackingID mailxml_mm:SubmitterTrackin... } QualificationReportCreateRes "*" -- "*" mailxml_mm:QualificationRep... QualificationReportCreateRes "*" -- "*" mailxml_mm:QualificationRep... </pre> <p>QualificationReportCreateRes</p> <p>Response from USPS to a customer request to create a Qualification Report.</p> <p>Response from USPS indicating that a Qualification Report was created.</p> <p>Response from USPS indicating that a Qualification Report could not be created and why.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

annotation	<p>documentation</p> <p>Response from USPS to a customer request to create a Qualification Report.</p>
------------	--

element QualificationReportDetailCreateRequest	
diagram	<pre> classDiagram class QualificationReportDetailCreateRequest { grp mailxml_mm:MailXMLQu... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:Replace mailxml_mm:MixedMailFlag mailxml_mm:TotalMessageCount mailxml_mm:TotalDocVersionW... mailxml_mm>LastMessage } QualificationReportDetailCreateRequest "Request by a USPS customer for USPS to create a Qualification Report that is used to submit standardized documentation compliant with the DMM 708.1." QualificationReportDetailCreateRequest < --> mailxml_mm:SubmittingParty QualificationReportDetailCreateRequest < --> mailxml_mm:SubmittingSoftw... QualificationReportDetailCreateRequest < --> mailxml_mm:SubmitterTrackin... QualificationReportDetailCreateRequest < --> mailxml_mm:OnePassPlannedO... QualificationReportDetailCreateRequest < --> mailxml_mm:QualificationRep... QualificationReportDetailCreateRequest < --> mailxml_mm:CampaignData QualificationReportDetailCreateRequest *--> mailxml_mm:CustomerGroupID QualificationReportDetailCreateRequest *--> mailxml_mm:MailingGroupID QualificationReportDetailCreateRequest *--> mailxml_mm:Replace QualificationReportDetailCreateRequest *--> mailxml_mm:MixedMailFlag QualificationReportDetailCreateRequest *--> mailxml_mm:TotalMessageCount QualificationReportDetailCreateRequest *--> mailxml_mm:TotalDocVersionW... QualificationReportDetailCreateRequest *--> mailxml_mm>LastMessage QualificationReportDetailCreateRequest *--> mailxml_mm:SubmittingParty QualificationReportDetailCreateRequest *--> mailxml_mm:SubmittingSoftw... QualificationReportDetailCreateRequest *--> mailxml_mm:SubmitterTrackin... QualificationReportDetailCreateRequest *--> mailxml_mm:OnePassPlannedO... QualificationReportDetailCreateRequest *--> mailxml_mm:QualificationRep... QualificationReportDetailCreateRequest *--> mailxml_mm:CampaignData </pre> <p>The diagram illustrates the structure of the QualificationReportDetailCreateRequest element. It is a class with the following attributes:</p> <ul style="list-style-type: none"> grp mailxml_mm:MailXMLQu... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:Replace mailxml_mm:MixedMailFlag mailxml_mm:TotalMessageCount mailxml_mm:TotalDocVersionW... mailxml_mm>LastMessage <p>Associations:</p> <ul style="list-style-type: none"> QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:CustomerGroupID. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:MailingGroupID. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:Replace. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:MixedMailFlag. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:TotalMessageCount. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:TotalDocVersionW... QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm>LastMessage. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:SubmittingParty. QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:SubmittingSoftw... QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:SubmitterTrackin... QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:OnePassPlannedO... QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:QualificationRep... QualificationReportDetailCreateRequest has a many-to-one relationship with mailxml_mm:CampaignData.
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request by a USPS customer for USPS to create a Qualification Report that is used to submit standardized documentation compliant with the DMM 708.1.</p>

element **QualificationReportDetailCreateResponse**

diagram	 <p>QualificationReportDetailCreat...</p> <p>Response from USPS to a customer request to create a Qualification Report.</p> <p>mailxml_mm: TrackingID</p> <p>mailxml_mm: SubmitterTrackin...</p> <p>mailxml_mm: QualificationRep...</p> <p>Response from USPS indicating that a Qualification Report was created.</p> <p>mailxml_mm: QualificationRep...</p> <p>Response from USPS indicating that a Qualification Report could not be created and why.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response from USPS to a customer request to create a Qualification Report.

element **QualificationReportQueryRequest**

diagram	<pre> classDiagram class QualificationReportQueryRequest { grp mailxml_defs:MailXMLMe... mailxml_defs:CustomerGroupID mailxml_defs:MailingGroupID mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftw... mailxml_mm:SubmitterTrackin... mailxml_mm:MailingFacility mailxml_mm:PostageStatemen... mailxml_mm:QualificationRepo... mailxml_mm:CustomerQualifica... mailxml_mm:BeginDate mailxml_mm:EndDate mailxml_mm:Preparer mailxml_mm:PermitHolder mailxml_mm:IssueBeginDate mailxml_mm:IssueEndDate mailxml_mm:IssueNumber mailxml_mm:VolumeNumber mailxml_mm:DestinationFacility... } </pre> <p>A request from a USPS customer for Qualification Report Data.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>A request from a USPS customer for Qualification Report Data.</p>

element **QualificationReportQueryResponse**

diagram	<p>The diagram illustrates the structure of the QualificationReportQueryResponse element. It starts with a main class box labeled "QualificationReportQueryResp..." containing a brief description: "A response from USPS to the request for Qualification Report data." A dependency arrow points from this class to a "grp mailxml_defs:MailXMLMe..." box, which contains two attributes: "mailxml_defs:CustomerGroupID" and "mailxml_defs:MailingGroupID". Another dependency arrow points to a dashed box labeled "mailxml_mm:TrackingID". From this tracking ID box, a dependency arrow points to another dashed box labeled "mailxml_mm:SubmitterTrackin...". Finally, a dependency arrow points from this submitter tracking box to a "mailxml_mm:QueryResults" box. This results box has associated text: "USPS provided Qualification Report data". A third dependency arrow points from the main class to a "mailxml_defs:QueryError" box, which has associated text: "Error issued when the query data cannot be provided".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation A response from USPS to the request for Qualification Report data.</p>

element **QualificationReportSummaryCreateRequest**

diagram	<pre> graph LR A[QualificationReportSummaryC...] A --> B["Request by a USPS customer for USPS to create a Qualification Report Summary that is used to submit standardized documentation compliant with the DMM 708.1. A QualificationReportDetailCreateRequest message must follow for a complete qualification report generation."] A --> C[attributes] C --> D["grp mailxml_mm:MailXMLQu..."] D --> E["mailxml_mm:CustomerGroupID"] D --> F["mailxml_mm:MailingGroupID"] D --> G["mailxml_mm:Replace"] D --> H["mailxml_mm:MixedMailFlag"] D --> I["mailxml_mm>TotalMessageCount"] D --> J["mailxml_mm>TotalDocVersionW..."] D --> K["mailxml_mm>LastMessage"] C --> L["mailxml_mm:SubmittingParty"] L --> M["mailxml_mm:SubmittingSoftw..."] M --> N["mailxml_mm:SubmitterTrackin..."] M --> O["mailxml_mm:OnePassPlannedO..."] M --> P["mailxml_mm:QualificationRep..."] </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request by a USPS customer for USPS to create a Qualification Report Summary that is used to submit standardized documentation compliant with the DMM 708.1. A QualificationReportDetailCreateRequest message must follow for a complete qualification report generation.</p>

element **QualificationReportSummaryCreateResponse**

diagram	<pre> graph LR A[QualificationReportSummaryC...] A --> B["Response from USPS to a customer request to create a Qualification Report."] A --> C[TrackingID] A --> D[SubmitterTrackin...] A --> E[QualificationRep...] A --> F[QualificationRep...] </pre> <p>Response from USPS indicating that a Qualification Report was created.</p> <p>Response from USPS indicating that a Qualification Report could not be created and why.</p>
---------	--

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response from USPS to a customer request to create a Qualification Report.

element **QualificationSummaryReport**

diagram	<pre> graph LR A[QualificationSummaryReport] --- B(()) B --- C[mailxml_mm:RateCategory] B --- D[mailxml_mm:Pieces] B --- E[mailxml_mm:ClosedPieces] B --- F[mailxml_mm:FormType] B --- G[mailxml_mm:TotalPieces] B --- H[mailxml_mm:TotalClosedPieces] B --- I[mailxml_mm:PostageStateme...] </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ReconciliationReport**

diagram	<pre> graph LR A[ReconciliationReport] --- B(()) B --- C[mailxml_mm:QualificationRep...] </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ReconciliationReportQueryRequest**

diagram	<p>The diagram illustrates the structure of the ReconciliationReportQueryRequest element. It features a main class box labeled ReconciliationReportQueryRe... with a brief description: "Query request for a reconciliation report." Below the class box is a detailed list of attributes, each preceded by the namespace prefix mailxml_mm:. The attributes are grouped into two main sections: "attributes" and "elements". The "elements" section contains several dashed-line boxes representing complex types or lists of attributes, such as SubmittingParty, SubmittingSoftw..., SubmitterTrackin..., QualificationRepo..., BeginDate, EndDate, Preparer, PermitHolder, IssueBeginDate, IssueEndDate, IssueNumber, and VolumeNumber.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request for a reconciliation report.

element **ReconciliationReportQueryResponse**

diagram	<pre> classDiagram class ReconciliationReportQueryRes... { mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:TrackingID mailxml_mm:SubmitterTrackin... mailxml_mm:QueryResults mailxml_defs:QueryError } ReconciliationReportQueryRes... "1..>" mailxml_mm:CustomerGroupID ReconciliationReportQueryRes... "1..>" mailxml_mm:MailingGroupID ReconciliationReportQueryRes... "1..>" mailxml_mm:TrackingID ReconciliationReportQueryRes... "1..>" mailxml_mm:SubmitterTrackin... ReconciliationReportQueryRes... "1..>" mailxml_mm:QueryResults ReconciliationReportQueryRes... "1..>" mailxml_defs:QueryError mailxml_mm:CustomerGroupID "1..>" mailxml_mm:MailingGroupID mailxml_mm:MailingGroupID "1..>" mailxml_mm:TrackingID mailxml_mm:TrackingID "1..>" mailxml_mm:SubmitterTrackin... mailxml_mm:SubmitterTrackin... "1..>" mailxml_mm:QueryResults mailxml_mm:QueryResults "1..>" mailxml_defs:QueryError </pre> <p>ReconciliationReportQueryRes... Response to the query for a reconciliation report.</p> <p>attributes</p> <ul style="list-style-type: none"> grp mailxml_mm:MailXMLDas... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:TrackingID mailxml_mm:SubmitterTrackin... mailxml_mm:QueryResults mailxml_defs:QueryError <p>Error issued when the query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query for a reconciliation report.</p>

element **SummaryZipDestinationReportCreateRequest**

diagram	<pre> classDiagram class SummaryZipDestinatio... { mailxml_mm:SubmittingParty mailxml_mm:SubmittingSoftw... mailxml_mm:SubmitterTrackin... mailxml_mm:CustomerGroupID mailxml_mm:MailingGroupID mailxml_mm:OnePassPlannedO... mailxml_mm:OnePassOrTwoPass mailxml_mm:EntryPointZip mailxml_mm:EntryFacilityType mailxml_mm:SummaryZipDest... } SummaryZipDestinatio... "1..>" mailxml_mm:SubmittingParty SummaryZipDestinatio... "1..>" mailxml_mm:SubmittingSoftw... SummaryZipDestinatio... "1..>" mailxml_mm:SubmitterTrackin... SummaryZipDestinatio... "1..>" mailxml_mm:CustomerGroupID SummaryZipDestinatio... "1..>" mailxml_mm:MailingGroupID SummaryZipDestinatio... "1..>" mailxml_mm:OnePassPlannedO... SummaryZipDestinatio... "1..>" mailxml_mm:OnePassOrTwoPass SummaryZipDestinatio... "1..>" mailxml_mm:EntryPointZip SummaryZipDestinatio... "1..>" mailxml_mm:EntryFacilityType SummaryZipDestinatio... "1..>" mailxml_mm:SummaryZipDest... mailxml_mm:SubmittingParty "1..>" mailxml_mm:SubmittingSoftw... mailxml_mm:SubmittingSoftw... "1..>" mailxml_mm:SubmitterTrackin... mailxml_mm:SubmitterTrackin... "1..>" mailxml_mm:CustomerGroupID mailxml_mm:CustomerGroupID "1..>" mailxml_mm:MailingGroupID mailxml_mm:MailingGroupID "1..>" mailxml_mm:OnePassPlannedO... mailxml_mm:OnePassPlannedO... "1..>" mailxml_mm:OnePassOrTwoPass mailxml_mm:OnePassOrTwoPass "1..>" mailxml_mm:EntryPointZip mailxml_mm:EntryPointZip "1..>" mailxml_mm:EntryFacilityType mailxml_mm:EntryFacilityType "1..>" mailxml_mm:SummaryZipDest... </pre> <p>SummaryZipDestinatio... Request to create a Customer Mail Report.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to create a Customer Mail Report.</p>

element **SummaryZipDestinationReportCreateResponse**

diagram	<p>Response to the Request to create a SummaryZipDestinationReportCreate</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the Request to create a SummaryZipDestinationReportCreate</p>

element **TMSDataLoggerDelivery**

diagram	<p>Delivery of TMS Data Logger information by USPS.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Delivery of TMS Data Logger information by USPS.</p>

element TMSDataLoggerNotification

diagram	<pre> sequenceDiagram participant TMSDataLoggerNotification participant SubmittingParty participant SubmittingSoftware participant DataRecipient participant NotificationDate participant TMSDataLogger TMSDataLoggerNotification->>SubmittingParty: activate SubmittingParty TMSDataLoggerNotification->>SubmittingSoftware: activate SubmittingSoftware TMSDataLoggerNotification->>DataRecipient: activate DataRecipient TMSDataLoggerNotification->>NotificationDate: activate NotificationDate TMSDataLoggerNotification->>>TMSDataLogger: activate TMSDataLogger TMSDataLogger-->>TMSDataLogger: 1..∞ deactivate TMSDataLogger deactivate NotificationDate deactivate DataRecipient deactivate SubmittingSoftware deactivate SubmittingParty </pre> <p>Notification from TMS to Mailer Notifying them with the availability of data logger file.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Notification from TMS to Mailer Notifying them with the availability of data logger file.</p>

element TMSDataLoggerQueryRequest

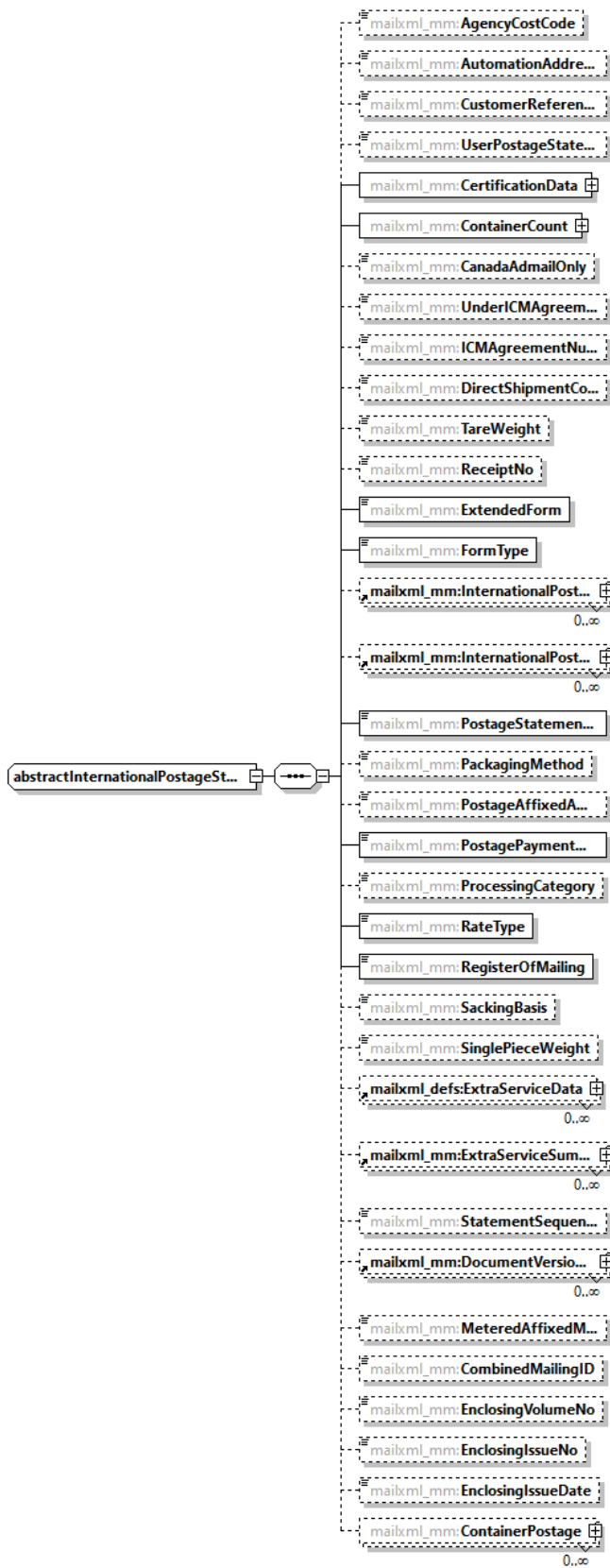
diagram	<pre> sequenceDiagram participant TMSDataLoggerQueryRequest participant SubmittingParty participant SubmittingSoftware participant SubmitterTrackingID participant TMSDataLogger TMSDataLoggerQueryRequest->>SubmittingParty: activate SubmittingParty TMSDataLoggerQueryRequest->>SubmittingSoftware: activate SubmittingSoftware TMSDataLoggerQueryRequest->>SubmitterTrackingID: activate SubmitterTrackingID TMSDataLoggerQueryRequest->>>TMSDataLogger: activate TMSDataLogger deactivate TMSDataLogger deactivate SubmitterTrackingID deactivate SubmittingSoftware deactivate SubmittingParty </pre> <p>Query request to retrieve TMS Data Logger Data</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request to retrieve TMS Data Logger Data</p>

element TMSDataLoggerQueryResponse

diagram	<pre> sequenceDiagram participant TMSDataLoggerQueryResponse participant SubmittingParty participant SubmittingSoftware participant SubmitterTrackingID participant TrackingID participant QueryResults participant QueryError TMSDataLoggerQueryResponse->>SubmittingParty: activate SubmittingParty TMSDataLoggerQueryResponse->>SubmittingSoftware: activate SubmittingSoftware TMSDataLoggerQueryResponse->>SubmitterTrackingID: activate SubmitterTrackingID TMSDataLoggerQueryResponse->>TrackingID: activate TrackingID TMSDataLoggerQueryResponse->>>QueryResults: activate QueryResults TMSDataLoggerQueryResponse->>>QueryError: activate QueryError deactivate QueryError deactivate QueryResults deactivate TrackingID deactivate SubmitterTrackingID deactivate SubmittingSoftware deactivate SubmittingParty </pre> <p>Response to the query for TMS Data Logger</p> <p>Error issued when the query data cannot be provided.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query for TMS Data Logger</p>

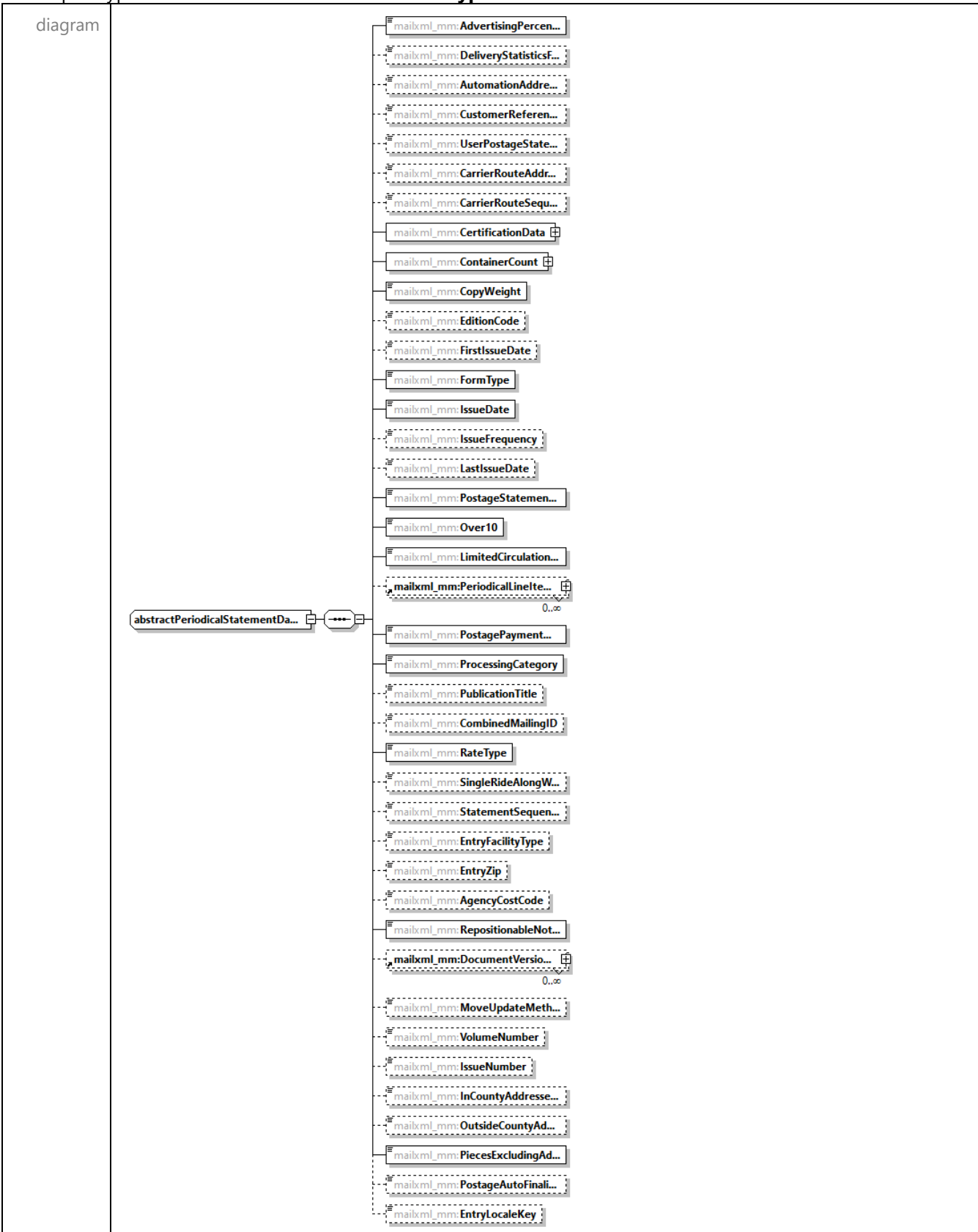
complexType **abstractInternationalPostageStatementDataType**

diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **abstractPeriodicalStatementDataType**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

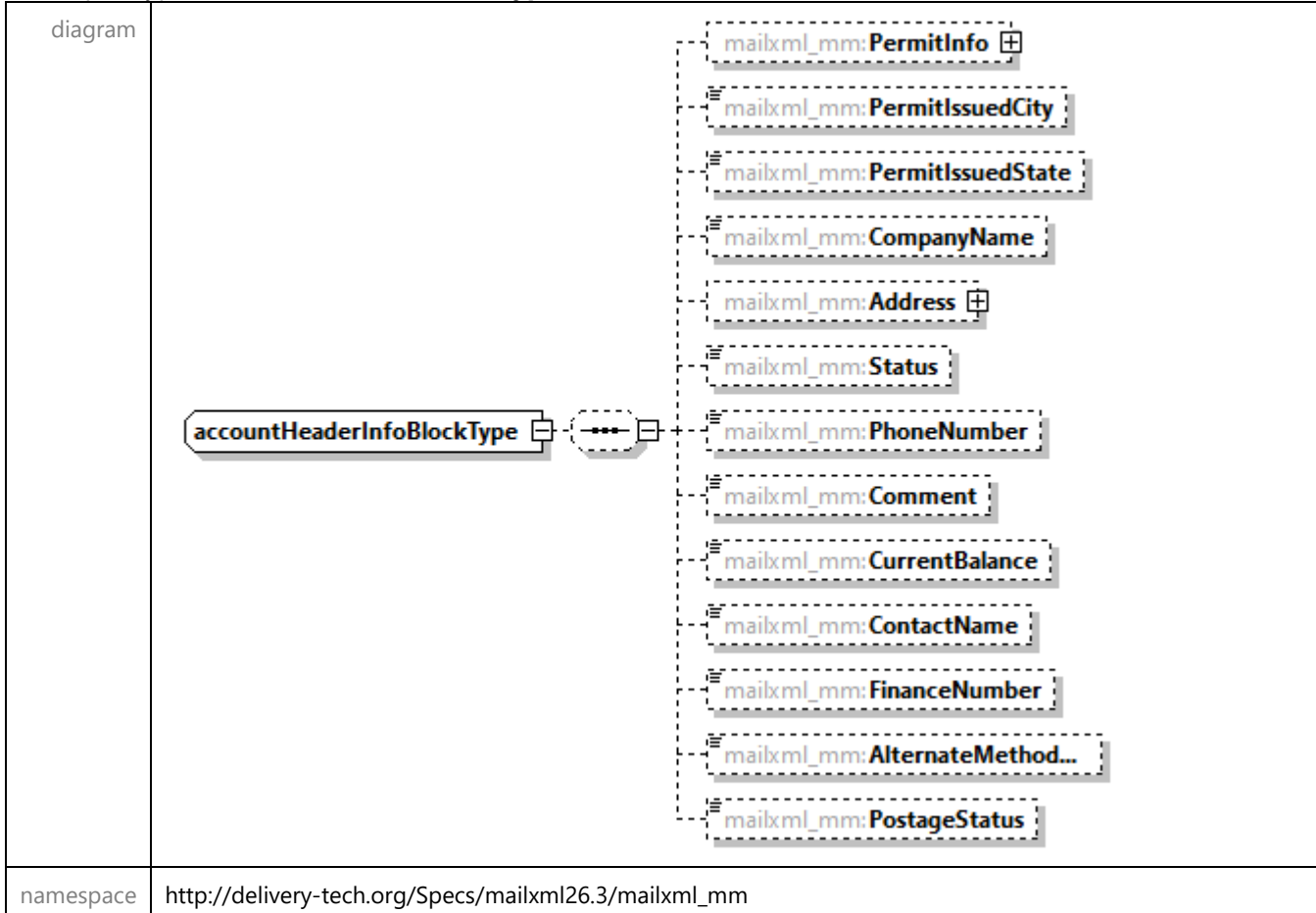
complexType **abstractPostageStatementDataType**

diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **accountHeaderInfoBlockType**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **bundleDetailType**

diagram	<pre> classDiagram class bundleDetailType { mailxml_mm:ContainerID mailxml_mm:BundleID mailxml_mm:TotalPieces mailxml_mm:TotalCopies mailxml_mm:BundleZip mailxml_mm:BundleCarrierRoute mailxml_mm:DestinationEntry mailxml_mm:Zone mailxml_mm:DestinationZip mailxml_mm:OutsideCountyBu... mailxml_mm:ChargeableBundle... mailxml_mm:SortationLevel mailxml_mm:BundleLevel mailxml_mm:ParentBundleID mailxml_mm:BundleBarcode mailxml_mm:BundleStatus mailxml_mm:BundleRecordStat... mailxml_mm:USPSPackageUniq... mailxml_mm:BundleVersion } bundleDetailType *--> </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **bundleRecordType**

diagram	<pre>sequenceDiagram participant A as bundleRecordType participant B as mailxml_mm:PublicationInfo participant C as mailxml_mm:PublicationTitle participant D as mailxml_mm:PostageStatement participant E as mailxml_mm:ChargeableContent participant F as mailxml_mm:ChargeableBundle participant G as mailxml_mm:Bundles participant H as mailxml_mm:IssueDate participant I as mailxml_mm:IssueNumber participant J as mailxml_mm:VolumeNumber A->>B: A->>C: A->>D: A->>E: A->>F: A->>G: A->>H: A->>I: A->>J:</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **bundleVersionRecordType**

diagram	<pre>sequenceDiagram participant A as bundleVersionRecordType participant B as mailxml_mm:DocumentVersion participant C as mailxml_mm:PublicationInfo participant D as mailxml_mm:PublicationTitle participant E as mailxml_mm:PostageStatement participant F as mailxml_mm:ChargeableContent participant G as mailxml_mm:ChargeableBundle participant H as mailxml_mm:Bundles participant I as mailxml_mm:IssueDate participant J as mailxml_mm:IssueNumber participant K as mailxml_mm:VolumeNumber A->>B: A->>C: A->>D: A->>E: A->>F: A->>G: A->>H: A->>I: A->>J: A->>K:</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **campaignDataType**

diagram	<p>The diagram shows the structure of the campaignDataType complex type. It consists of a sequence of elements starting with 'campaignDataType' followed by a three-dot separator, indicating a sequence of zero or more elements. This is followed by another three-dot separator, indicating a sequence of one or more elements. The elements in the sequence are:</p> <ul style="list-style-type: none">mailxml_mm: CampaignIDmailxml_mm: CampaignTitlemailxml_mm: CampaignSerialGr...mailxml_mm: CampaignCodemailxml_mm: DisplayNamemailxml_mm: DateStartmailxml_mm: DateEndmailxml_mm: CampaignSharingI...mailxml_mm: CampaignTargetU...mailxml_mm: CampaignMailOwn...mailxml_mm: FlexOptionAmailxml_mm: FlexOptionBmailxml_mm: FlexOptionCmailxml_mm: FlexOptionDmailxml_mm: FlexOptionEmailxml_mm: ReferenceableM... + <p>A multiplicity of '1..∞' is shown at the end of the sequence.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **certificationDataType**

diagram	<p>The diagram shows the structure of the certificationDataType complex type. It consists of a sequence of elements starting with 'certificationDataType' followed by a three-dot separator, indicating a sequence of zero or more elements. This is followed by another three-dot separator, indicating a sequence of one or more elements. The elements in the sequence are:</p> <ul style="list-style-type: none">mailxml_mm: ContactNamemailxml_mm: PhoneAreaCodemailxml_mm: PhoneLast4mailxml_mm: PhonePrefix
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType componentPeriodicalAdpercentType

diagram	<p>The diagram illustrates the structure of the componentPeriodicalAdpercentType complex type. It begins with a box labeled "componentPeriodicalAdpercentType". A dashed line connects this box to a sequence of three boxes, each labeled "mailxml_mm:ComponentPeriod...".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType componentWeightUpdateType

diagram	<p>The diagram illustrates the structure of the componentWeightUpdateType complex type. It begins with a box labeled "componentWeightUpdateType". A dashed line connects this box to a sequence of four boxes, each labeled "mailxml_mm:ComponentWeight".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType containerCountType

diagram	<p>The diagram illustrates the structure of the containerCountType complex type. It begins with a box labeled "containerCountType". A dashed line connects this box to a sequence of six boxes, each labeled with a different container type: "mailxml_mm:OtherType", "mailxml_mm:Pallets", "mailxml_mm:Sacks", "mailxml_mm:Trays1mm", "mailxml_mm:Trays2emm", and "mailxml_mm:Trays2mm".</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **containerManifestType**

diagram	<p>The diagram illustrates the structure of the containerManifestType. It starts with a base class containerManifestType (shaded grey). An association line with a multiplicity of "0..∞" connects it to a dashed box containing ContainerID, StatementID, EntryPointZip, and EntryLocaleKey. From ContainerID, another association line leads to a dashed box containing IMcb, IMtb, and IMpb. There is also a direct association line from ContainerID to IMtb.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **containerPostageType**

diagram	<p>The diagram illustrates the structure of the containerPostageType. It starts with a base class containerPostageType (shaded grey). An association line with a multiplicity of "0..∞" connects it to a dashed box containing Pieces and Copies. From Pieces, another association line leads to a dashed box containing IMtb, IMcb, and IMpb. There is also a direct association line from Pieces to IMtb. Additionally, there is a direct association line from ContainerID to IMtb.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

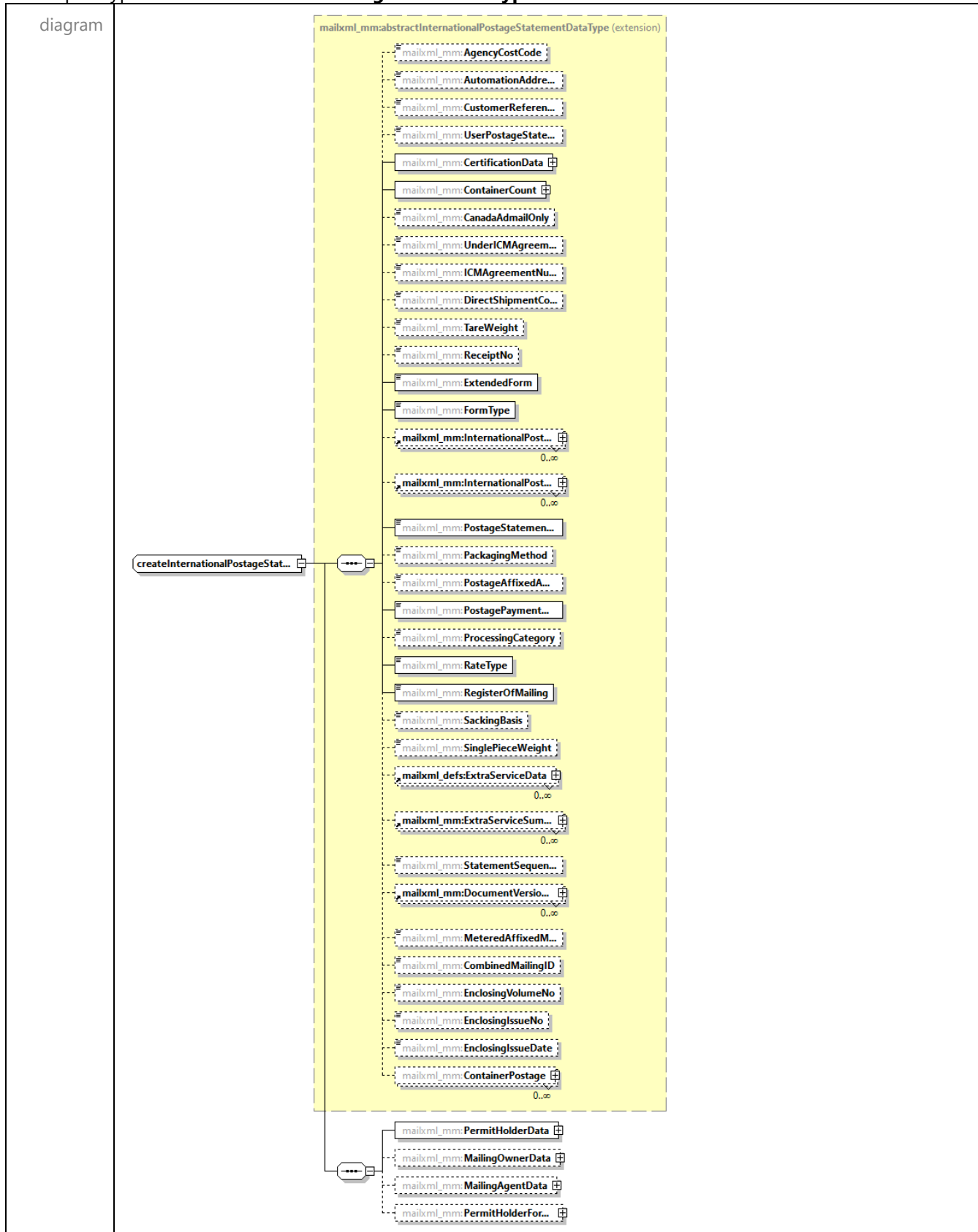
complexType **containerType**

diagram	<p>The diagram illustrates the structure of the containerType complex type. It inherits from mailxml_mm:ContainerID and mailxml_mm:StatementID. It has an association with mailxml_mm:EntryPointZip, which in turn has associations with mailxml_mm:EntryLocaleKey, mailxml_mm:IMcb, mailxml_mm:IMtb, and mailxml_mm:IMpb.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **createConsolidatedPeriodicalStatementDataType**

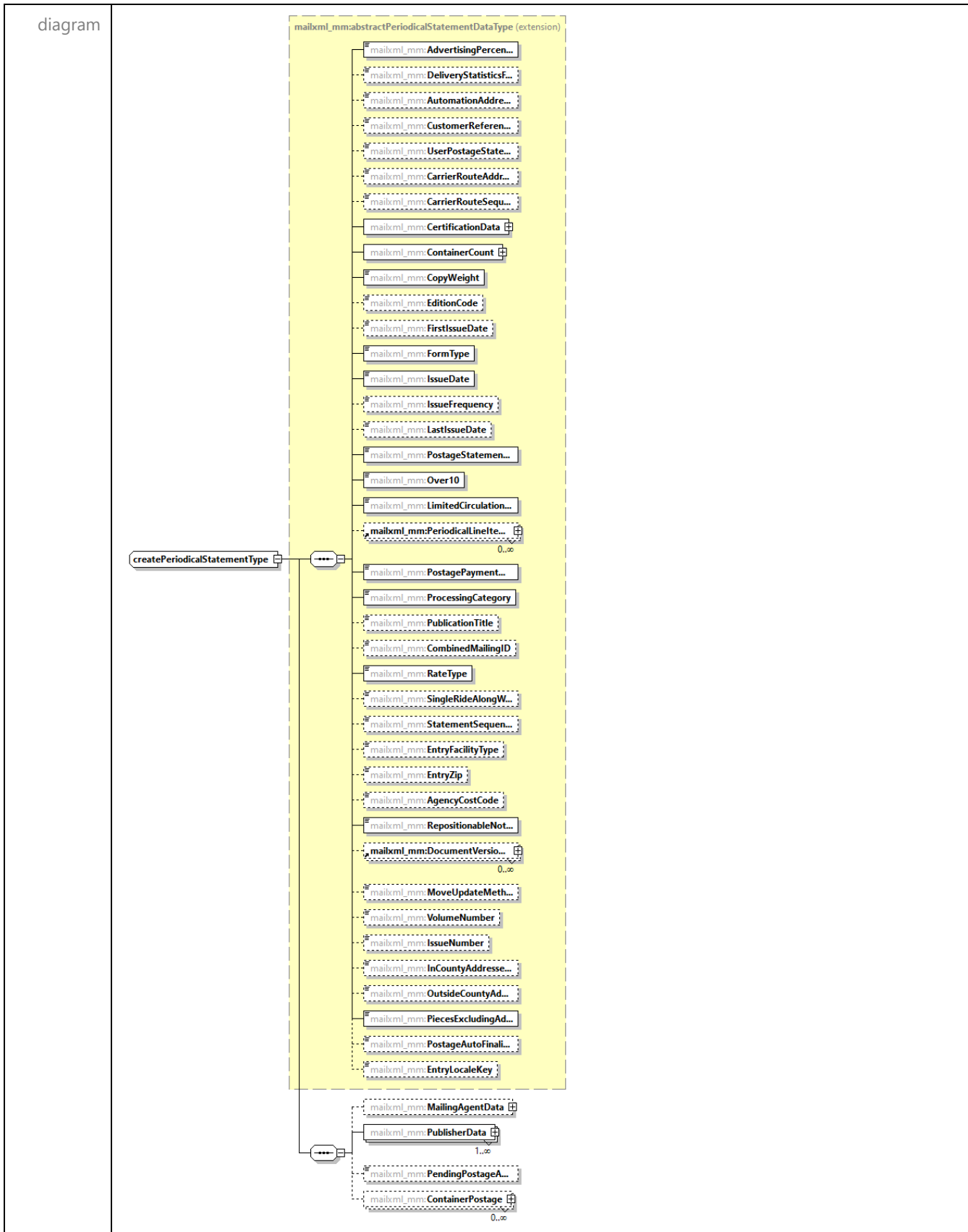
diagram	<p>The diagram illustrates the structure of the createConsolidatedPeriodicalStatementDataType complex type. It inherits from mailxml_mm:PeriodicalStatement. It has associations with mailxml_mm:FirstStatementSeq, mailxml_mm:LastStatementSeq, mailxml_mm:LimitedCirculation, mailxml_mm:PublisherData, mailxml_mm:MailingAgentData, mailxml_mm:ContainerCount, and mailxml_mm:PeriodicalLineItem.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **createInternationalPostageStatementType**



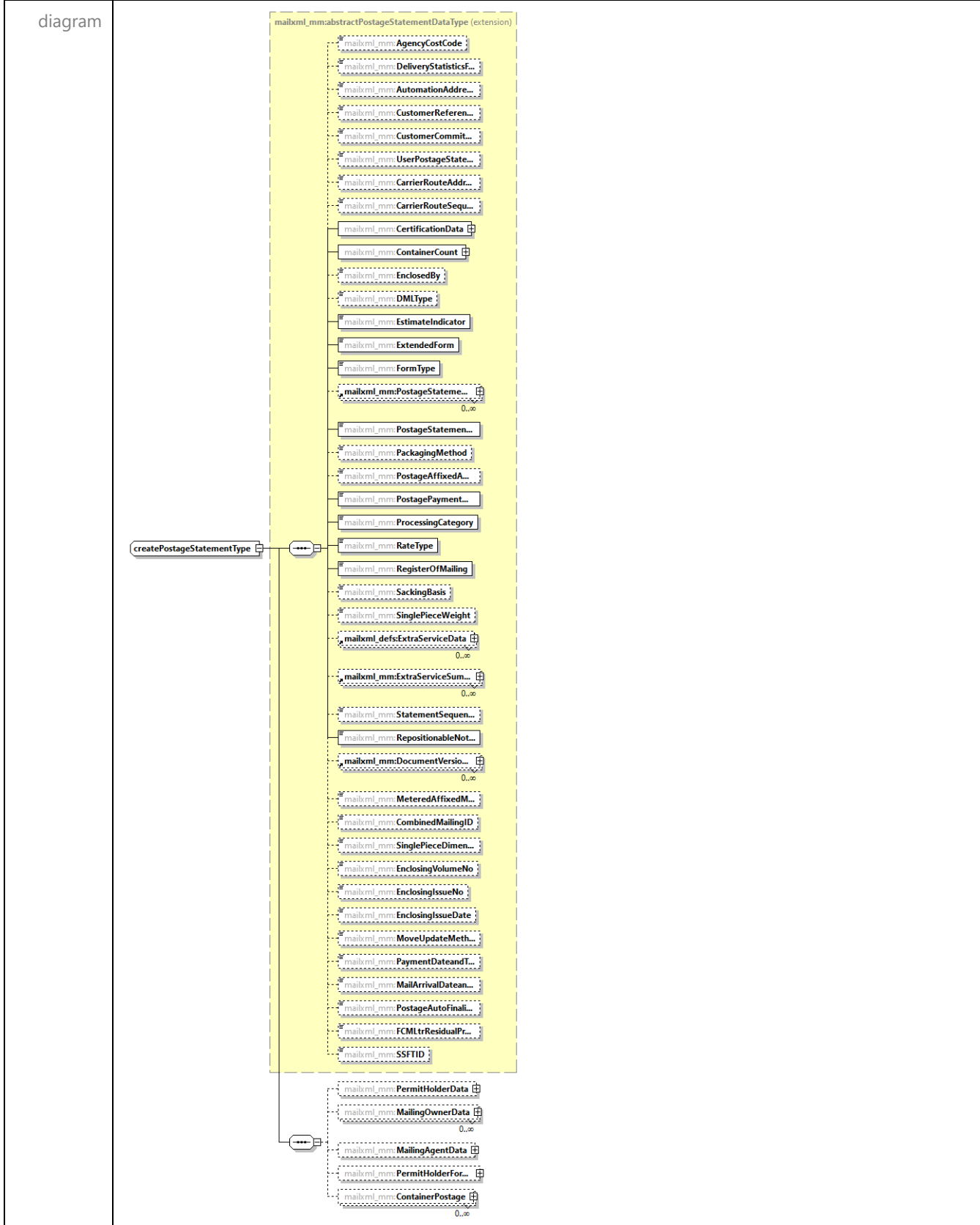
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:abstractInternationalPostageStatementDataType

complexType **createPeriodicalStatementType**



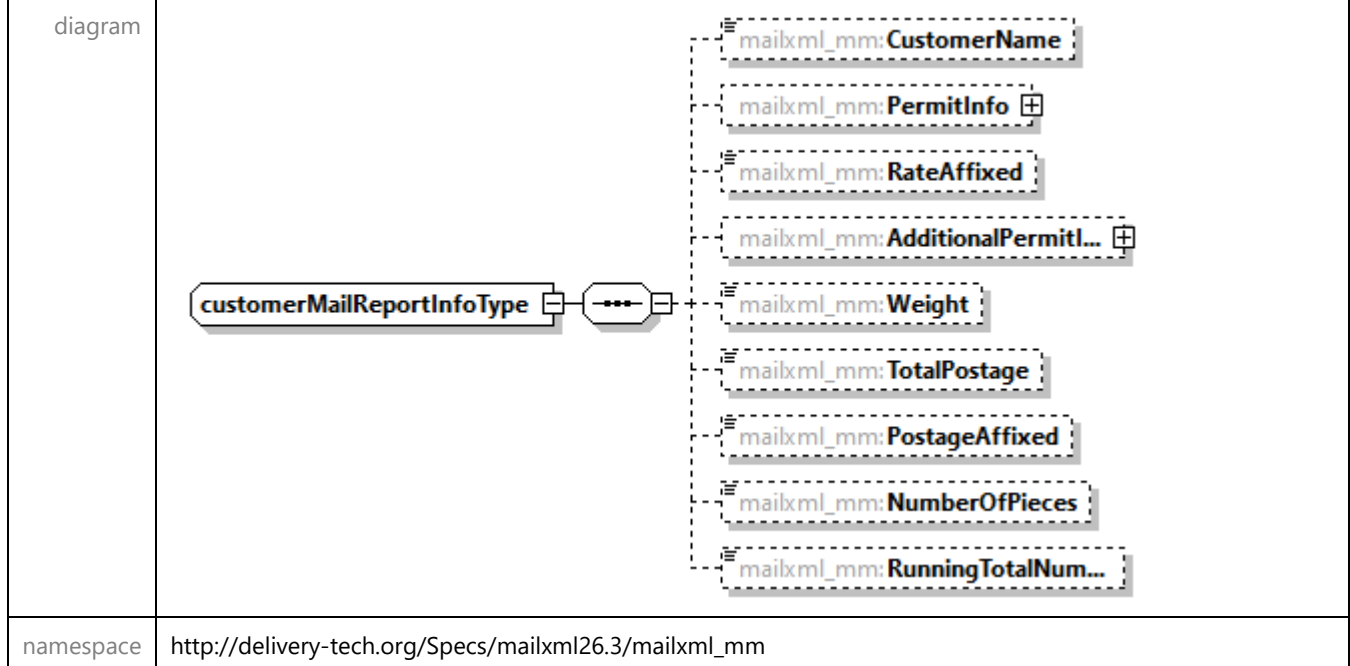
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:abstractPeriodicalStatementDataType

complexType **createPostageStatementType**

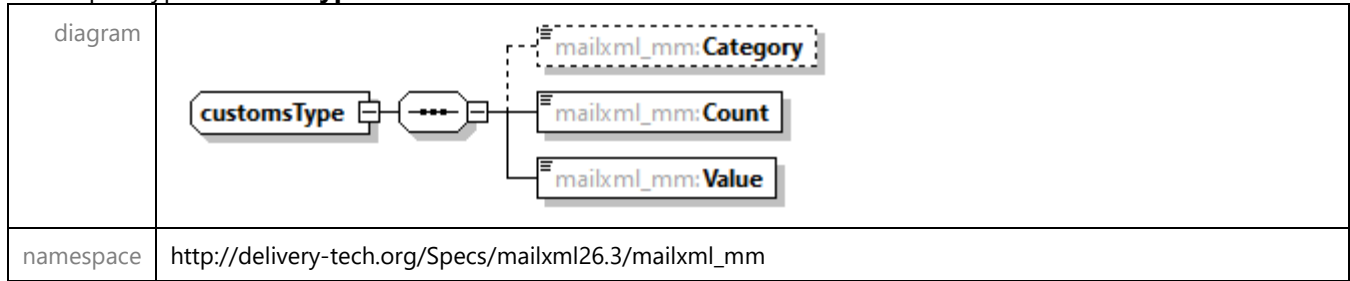


namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:abstractPostageStatementDataType

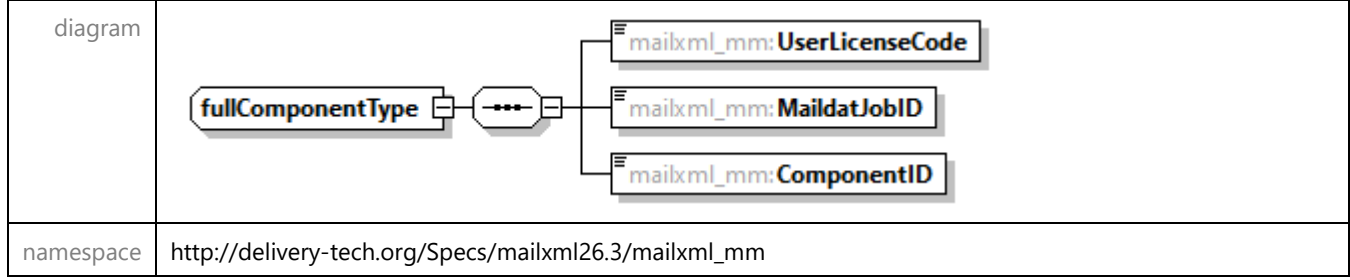
complexType *customerMailReportInfoType*



complexType customsType



complexType fullComponentType



complexType **informedDeliveryCampaignCreateRequestType**

diagram	<pre>sequenceDiagram participant ID as informedDeliveryCampaignCreateRequestType ID->>Object: SubmittingParty ID->>Object: SubmittingSoftware ID->>Object: SubmitterTrackingID ID->>Object: CustomerGroupID ID->>Object: MailingGroupID ID->>Object: TransmittedCount ID->>Object: InformedDelivery... activate Object Note over Object: 1..∞ deactivate Object</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **informedDeliveryCampaignCreateRequestTypeType**

diagram	<pre>sequenceDiagram participant ID as informedDeliveryCampaignCreateRequestType ID->>Object: CampaignID ID->>Object: CampaignTitle ID->>Object: CampaignSerialGr... ID->>Object: CampaignCode ID->>Object: DisplayName ID->>Object: DateStart ID->>Object: DateEnd ID->>Object: ReferenceableM... activate Object Note over Object: 1..∞ deactivate Object</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

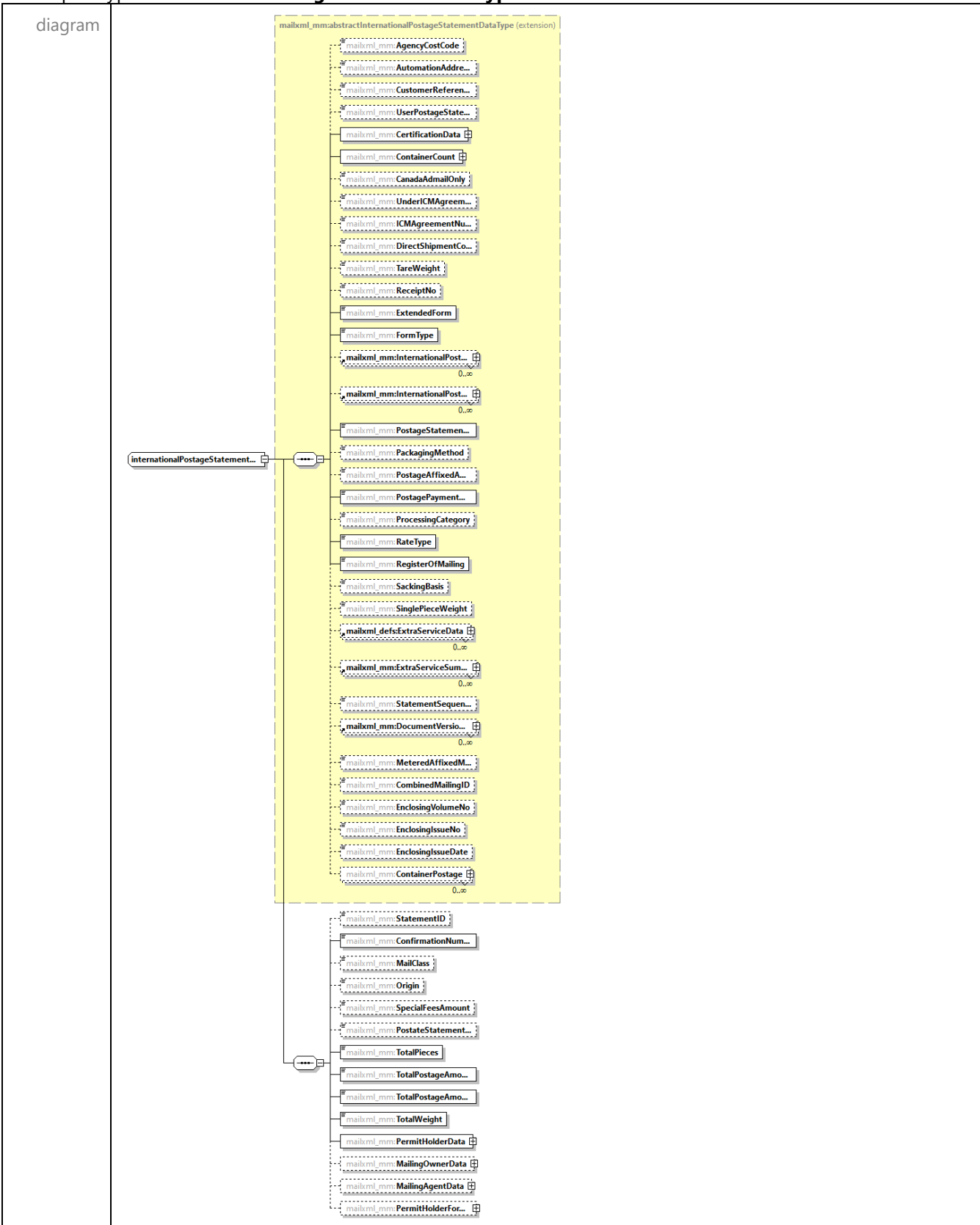
complexType **informedDeliveryCampaignDeleteRequestType**

diagram	<p>The diagram shows the structure of the informedDeliveryCampaignDeleteRequestType. It consists of a main element informedDeliveryCampaignDel... which contains a sequence of three elements: SubmittingParty, SubmittingSoftw..., and SubmitterTrackin.... Following these are two optional elements: CustomerGroupID and TransmittedCount. Finally, there is a repeating section InformedDeliver... indicated by a multiplicity of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **informedDeliveryCampaignDeleteTypeType**

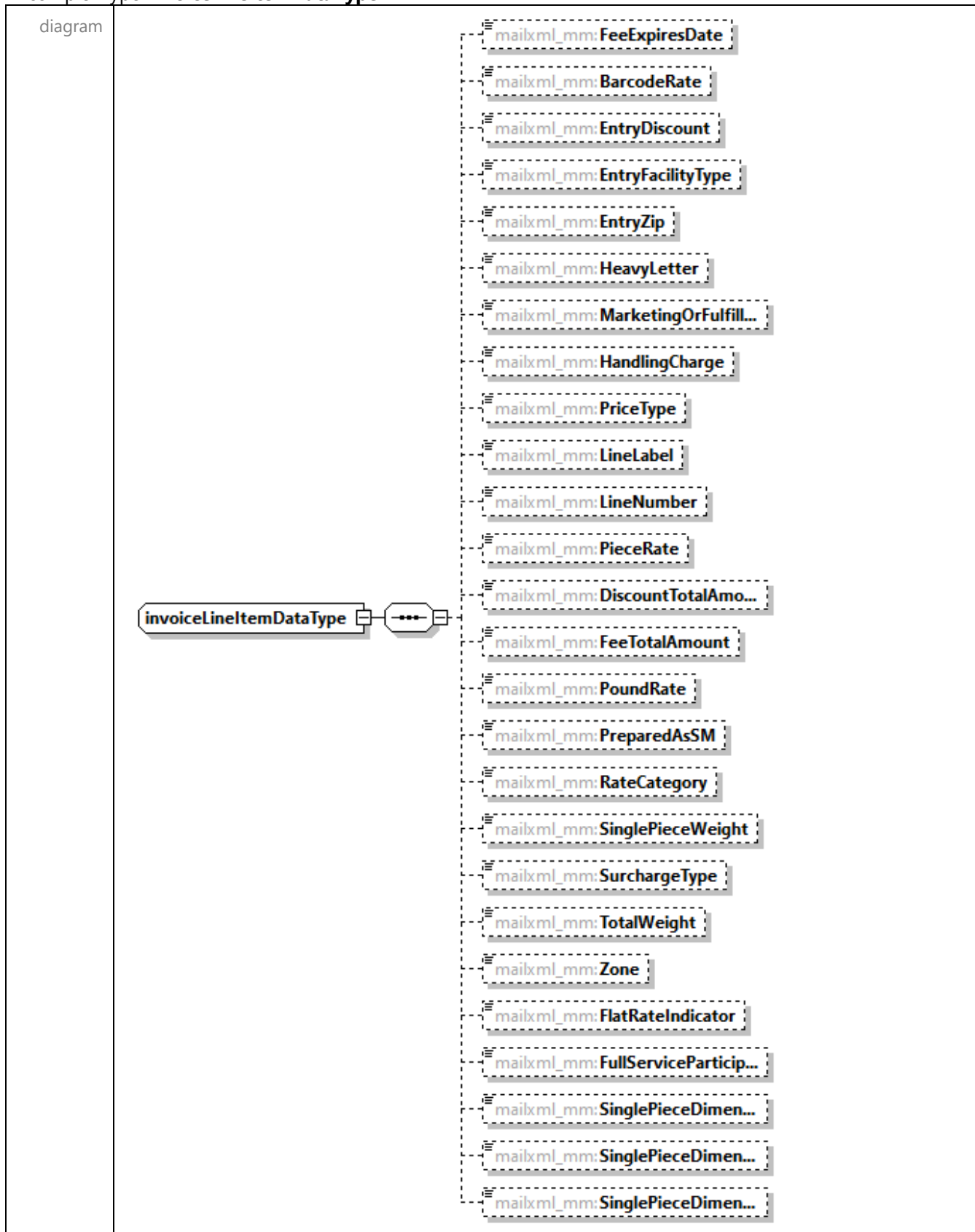
diagram	<p>The diagram shows the structure of the informedDeliveryCampaignDeleteTypeType. It consists of a main element informedDeliveryCampaignDel... which contains a sequence of three elements: CampaignID, CampaignTitle, and CampaignCode.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **internationalPostageStatementDataType**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:abstractInternationalPostageStatementDataType

complexType **invoiceLineItemDataType**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **invoiceRequestHeaderInfoType**

diagram	<pre> classDiagram invoiceRequestHeaderInfoType < -- CustomerReference invoiceRequestHeaderInfoType < -- FinanceNumber invoiceRequestHeaderInfoType < -- PaymentAccount invoiceRequestHeaderInfoType < -- StatementID invoiceRequestHeaderInfoType < -- PermitInfo invoiceRequestHeaderInfoType < -- DateRange </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **invoiceResponseHeaderInfoType**

diagram	<pre> classDiagram invoiceResponseHeaderInfoType < -- CustomerReference invoiceResponseHeaderInfoType < -- FinanceNumber invoiceResponseHeaderInfoType < -- PaymentAccount invoiceResponseHeaderInfoType < -- PermitInfo invoiceResponseHeaderInfoType < -- DateRange </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

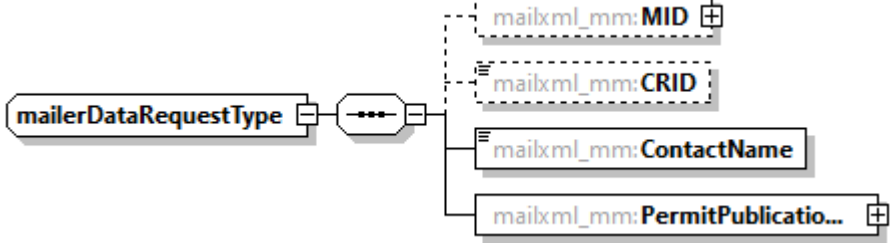
complexType **invoiceSummaryDataType**

diagram	<p>The diagram illustrates the structure of the invoiceSummaryDataType. It begins with a solid-line box labeled invoiceSummaryDataType, which is connected via a dashed line to a sequence of eleven attributes. These attributes are grouped into three dashed-line boxes: one at the top containing RequestDate, CostCenter, and TransactionNumber; one in the middle containing BRMType, RateType, OpeningBalance, and ClosingBalance; and one at the bottom containing MailingDate, MailingClass, ProcessingCategory, TotalPieces, TotalPostageAmo..., SubtotalPostageA..., and BRMFee.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

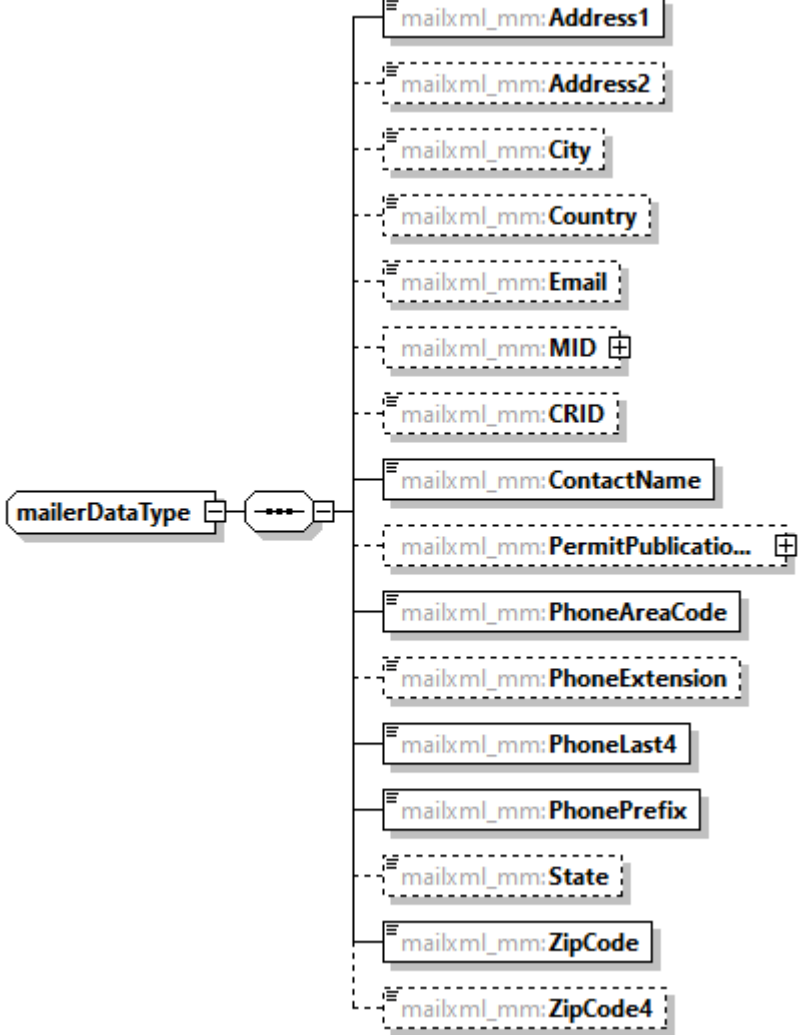
complexType **mailCharacteristicsType**

diagram	<p>The diagram illustrates the structure of the mailCharacteristicsType. It begins with a solid-line box labeled mailCharacteristicsType, which is connected via a dashed line to a sequence of four attributes. The first two attributes, Fee and Content, are grouped into a dashed-line box with multiplicity 0..∞. The last two attributes, Incentive and eMailpieceSample..., are also grouped into a dashed-line box with multiplicity 0..∞. A third dashed-line box contains a sequence of three attributes: Fee, Content, and Incentive, with multiplicity 0..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailerDataRequestType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailerDataType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailerMIDCRIDDDataRequestType**

diagram	<pre>sequenceDiagram participant A as mailerMIDCRIDDDataRequestType participant B as mailxml_mm:MID participant C as mailxml_mm:CRID participant D as mailxml_mm:ContactName participant E as mailxml_mm:PermitPublicatio... A->>B: MID A->>C: CRID A->>D: ContactName A-->>E: PermitPublication</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailingGroupDataType**

diagram	<pre>sequenceDiagram participant A as mailingGroupDataType participant B as mailxml_mm:CustomerDescript... participant C as mailxml_mm:SubmitterCRID participant D as mailxml_mm:PermitPublicatio... participant E as mailxml_mm:PostOfficeOfMaili... participant F as mailxml_mm:MailingFacility participant G as mailxml_mm:MailXMLPresentat... participant H as mailxml_mm:MailerID participant I as mailxml_mm:FullServiceParticip... participant J as mailxml_mm:MailAgreementTy... participant K as mailxml_mm:ContractNumber participant L as mailxml_mm:OnePassIndicator participant M as mailxml_mm:LogicalPhysicalCon... A->>B: CustomerDescription A->>C: SubmitterCRID A->>D: PermitPublication A->>E: PostOfficeOfMaili... A->>F: MailingFacility A->>G: MailXMLPresentat... A->>H: MailerID A->>I: FullServiceParticip... A->>J: MailAgreementTy... A->>K: ContractNumber A->>L: OnePassIndicator A->>M: LogicalPhysicalCon...</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

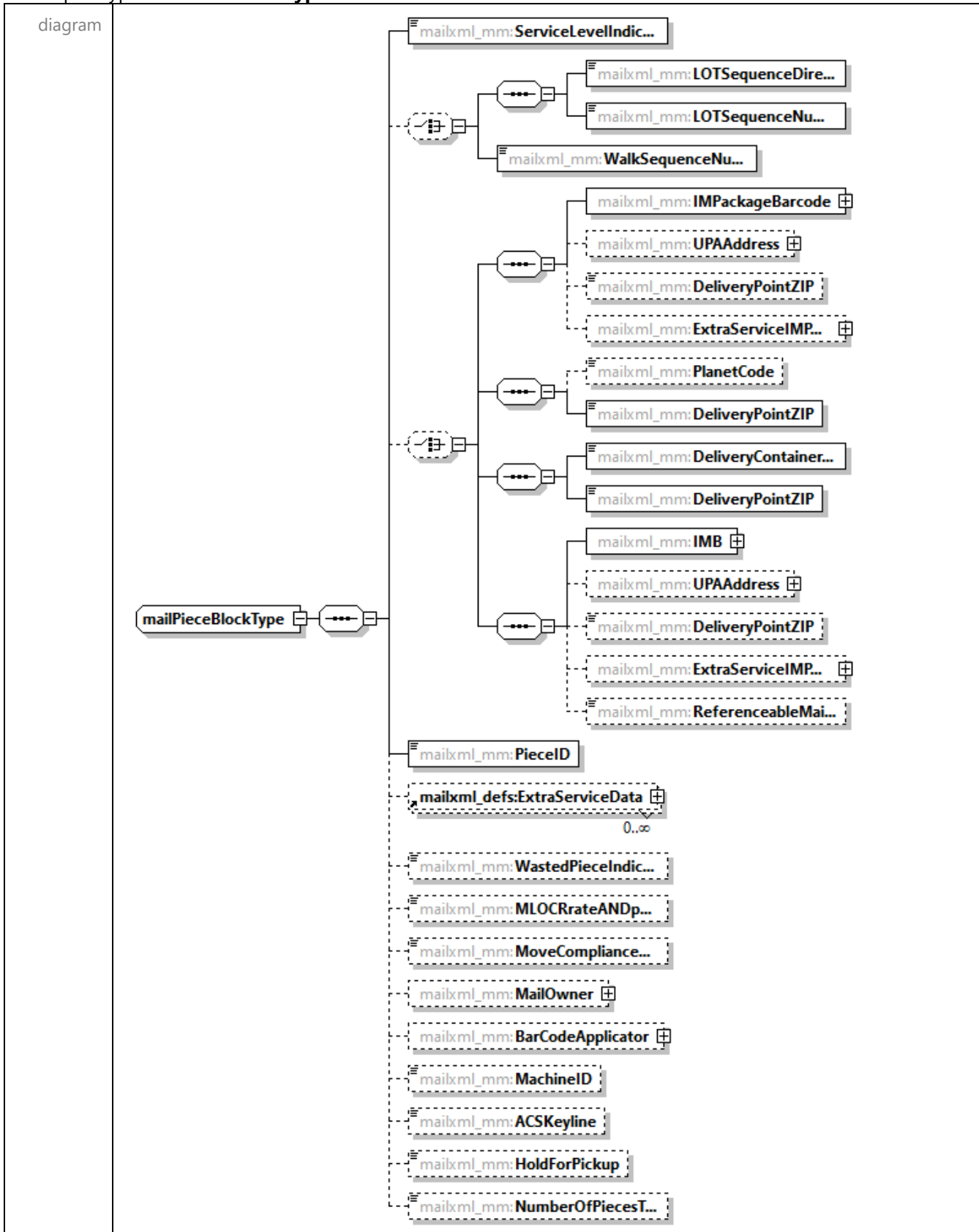
complexType **mailOwnerBlockType**

diagram	<pre>graph LR; A[mailOwnerBlockType] --- B[CRID]; B --- C[SchedulerID]; C --- D[MaildatUserLicense]; D --- E[PermitPublication...]; E --- F[MailOwnerMID6]; F --- G[MailOwnerMID9]</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailPieceBlockGroupType**

diagram	<pre>graph LR; A(mailPieceBlockGroupType) --- B[ContainerID]; B --- C[ContainerDetailID]; C --- D[BundleID]; D --- E[MailPieceBlock] *{1..∞}</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailPieceBlockType**

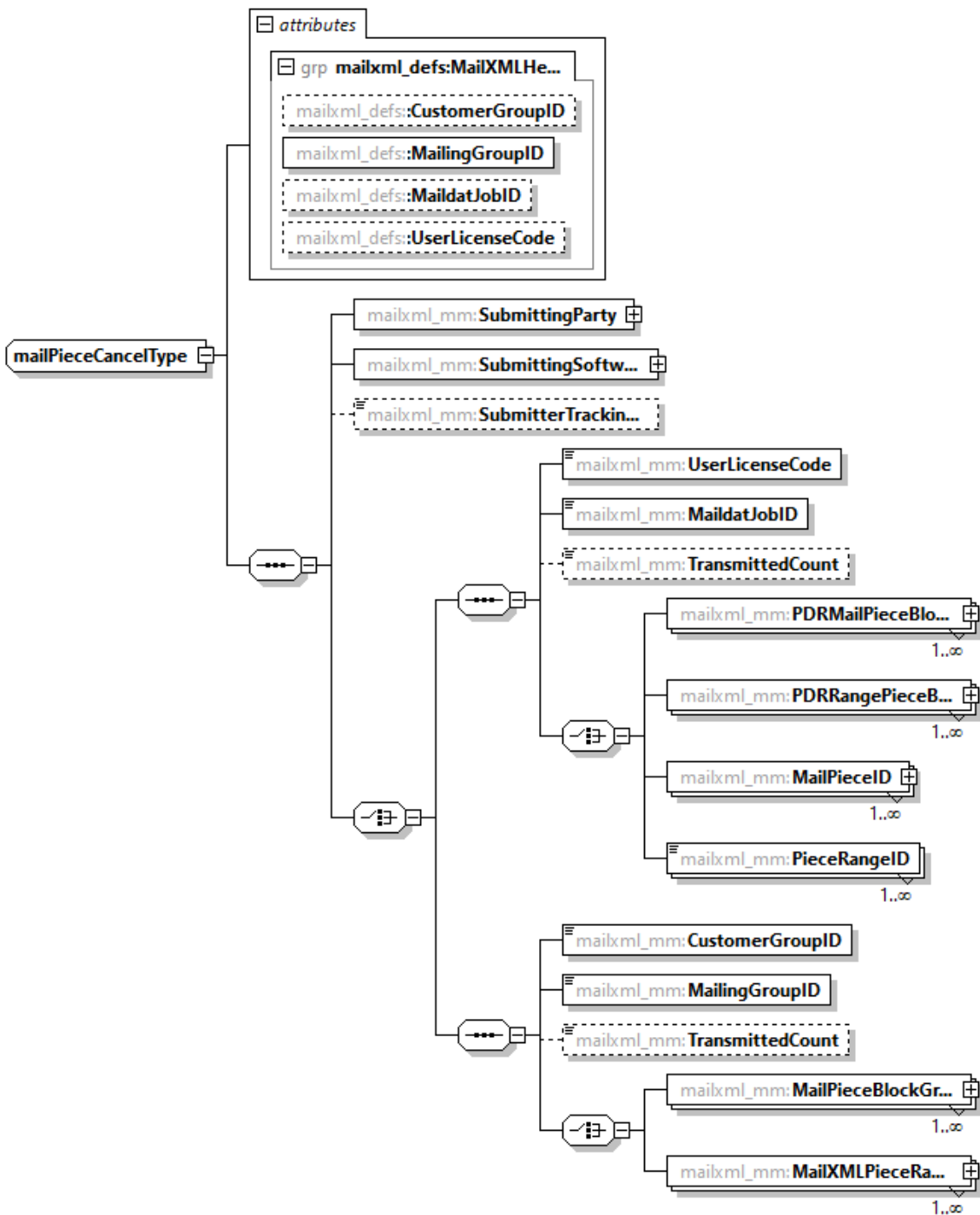


namespace

http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailPieceCancelType**

diagram



namespace

http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailPieceRequestType**

diagram	<p>The diagram illustrates the structure of the mailPieceRequestType. It starts with a root element mailPieceRequestType, which has three child elements: SubmittingParty, SubmittingSoftware, and SubmitterTracking. The SubmittingParty and SubmittingSoftware elements are required, indicated by solid lines. The SubmitterTracking element is optional, indicated by a dashed line. The SubmitterTracking element contains three child elements: UserLicenseCode, MaildatJobID, and TransmittedCount. The TransmittedCount element is optional, indicated by a dashed line. The mailPieceRequestType also contains a sequence of three repeating elements: PDRMailPieceBlock, CustomerGroupID, and MailingGroupID. Each of these repeating elements has an associated TransmittedCount element. The PDRMailPieceBlock element is marked with a multiplicity of 1..∞. The CustomerGroupID and MailingGroupID elements are marked with a multiplicity of 1..∞. Finally, there is an optional element CampaignData.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **mailXMLPieceRangeBlockType**

diagram	<p>The diagram illustrates the structure of the mailXMLPieceRangeBlockType. It starts with a root element mailXMLPieceRangeBlockType, which has two child elements: ContainerID and PieceRangeBlock. Both elements are required, indicated by solid lines. The ContainerID element is marked with a multiplicity of 1..∞. The PieceRangeBlock element is marked with a multiplicity of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestAndOrderIDInfoBlockType**

diagram	<pre>graph LR; A[manifestAndOrderIDInfoBlock...] -- "0..∞" --> B[ManifestIDNumber]; A -- "0..∞" --> C[ConsigneeManifest...]; A -- "0..∞" --> D[PieceOrDetailRec...];</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestErrorWarningDetailType**

diagram	<pre>graph LR; A[manifestErrorWarningDetailType] -- "0..∞" --> B[ErrorWarningCode]; A -- "0..∞" --> C[ElectronicFileLine...]; A -- "0..∞" --> D[IMpb]; A -- "0..∞" --> E[DescriptionElectro...]; A -- "0..∞" --> F[ErrorWarningMess...];</pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestErrorWarningSummaryType**

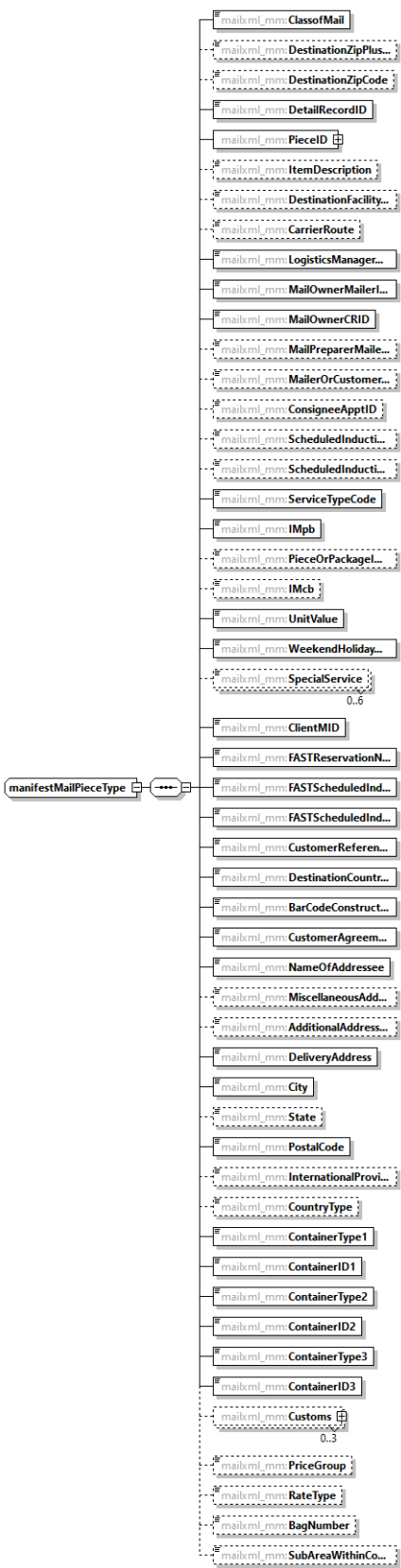
diagram	<p>The diagram illustrates the structure of the manifestErrorWarningSummaryType. It is a composite structure (indicated by a dashed border) containing the following elements:</p> <ul style="list-style-type: none">mailxml_mm:MID (with a plus sign icon)mailxml_mm:ElectronicFileSequencemailxml_mm:ElectronicFileRecipientmailxml_mm:ElectronicFileRecipientmailxml_mm:EntryFacilityZipCodemailxml_mm:MailingDatemailxml_mm:NumberOfRecordsmailxml_mm:NumberOfRecordsmailxml_mm:NumberOfRecordsmailxml_mm:NumberOfElectronicsmailxml_mm:NumberOfElectronicsmailxml_mm:SummaryMessagemailxml_mm:ManifestErrorWarningSummary (with a plus sign icon) <p>A multiplicity of 0..∞ is shown at the bottom right of the composite structure.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestMailPieceSummaryType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

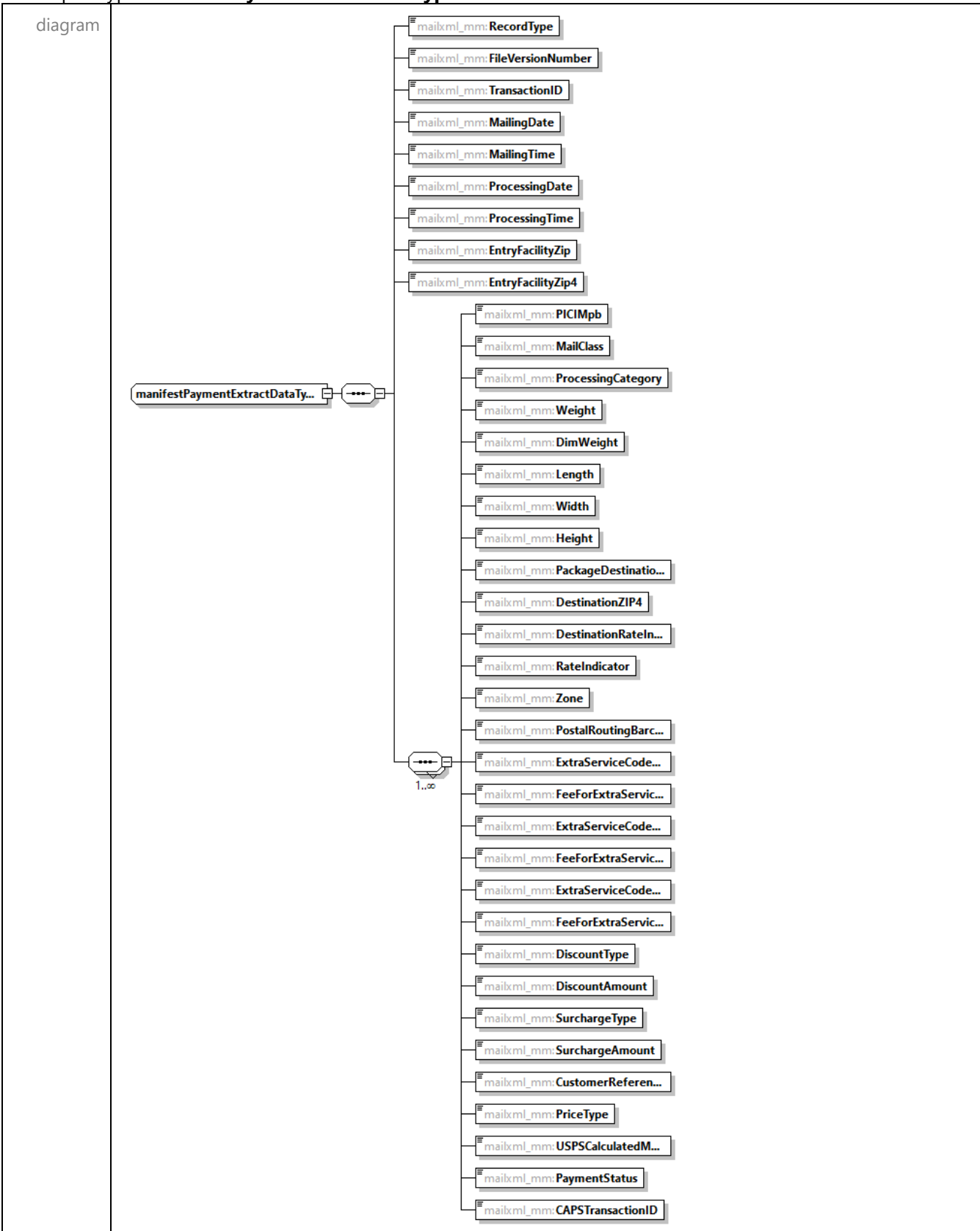
complexType **manifestMailPieceType**

diagram



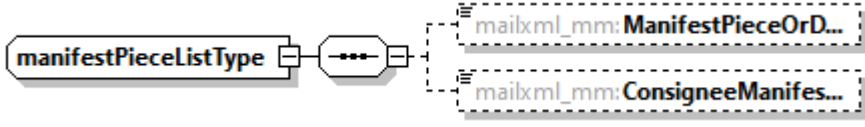
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
<p>complexType manifestMailType</p> <pre> classDiagram class manifestMailType { mailxml_mm:HeaderRecordID mailxml_mm:ManifestIDNumber mailxml_mm:ElectronicFileType mailxml_mm:USPSElectronicFil... mailxml_mm:ElectronicFileNum... mailxml_mm:DateOfMailing mailxml_mm:TimeOfMailing mailxml_mm:EntryFacilityType mailxml_mm:EntryFacilityZipCode mailxml_mm:EntryFacilityZipPlu... mailxml_mm:DirectEntryOrigin... mailxml_mm:ShipmentFeeCode mailxml_mm:ExtraFeeForShipm... mailxml_mm:FileRecordCount mailxml_mm:SoftwareVendorP... mailxml_mm:SoftwareVendorC... mailxml_mm:TransactionID mailxml_mm:TrackingInformat... mailxml_mm:PaymentInformat... mailxml_mm:SpecialProductIn... } </pre> <p>The diagram illustrates the structure of the manifestMailType complex type. It consists of a central class node labeled manifestMailType connected to various attributes via lines ending in diamond shapes. The attributes are:</p> <ul style="list-style-type: none"> mailxml_mm:HeaderRecordID mailxml_mm:ManifestIDNumber mailxml_mm:ElectronicFileType mailxml_mm:USPSElectronicFil... mailxml_mm:ElectronicFileNum... mailxml_mm:DateOfMailing mailxml_mm:TimeOfMailing mailxml_mm:EntryFacilityType mailxml_mm:EntryFacilityZipCode mailxml_mm:EntryFacilityZipPlu... mailxml_mm:DirectEntryOrigin... mailxml_mm:ShipmentFeeCode mailxml_mm:ExtraFeeForShipm... mailxml_mm:FileRecordCount mailxml_mm:SoftwareVendorP... mailxml_mm:SoftwareVendorC... mailxml_mm:TransactionID mailxml_mm:TrackingInformat... (with multiplicity 0..∞) mailxml_mm:PaymentInformat... (with multiplicity 0..∞) mailxml_mm:SpecialProductIn... (with multiplicity 0..∞) 	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestPaymentExtractDataType**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **manifestPieceListType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestTrackingInformationType**

diagram	<pre> classDiagram manifestTrackingInformationTy... < --> mailxml_mm:DetailRecordID manifestTrackingInformationTy... < --> mailxml_mm:IMpb manifestTrackingInformationTy... < --> mailxml_mm:MailClass manifestTrackingInformationTy... < --> mailxml_mm:ServiceTypeCode manifestTrackingInformationTy... < --> mailxml_mm:BarCodeConstruct... manifestTrackingInformationTy... < --> mailxml_mm:DestinationZipCode manifestTrackingInformationTy... < --> mailxml_mm:DestinationZipPlus... manifestTrackingInformationTy... < --> mailxml_mm:DestinationFacility... manifestTrackingInformationTy... < --> mailxml_mm:DestinationCountr... manifestTrackingInformationTy... < --> mailxml_mm:PostalCode manifestTrackingInformationTy... < --> mailxml_mm:CarrierRoute manifestTrackingInformationTy... < --> mailxml_mm:LogisticsManager... manifestTrackingInformationTy... < --> mailxml_mm:MailOwnerMID manifestTrackingInformationTy... < --> mailxml_mm:ContainerID1 manifestTrackingInformationTy... < --> mailxml_mm:ContainerType1 manifestTrackingInformationTy... < --> mailxml_mm:ContainerType2 manifestTrackingInformationTy... < --> mailxml_mm:ContainerID2 manifestTrackingInformationTy... < --> mailxml_mm:ContainerType3 manifestTrackingInformationTy... < --> mailxml_mm:ContainerID3 manifestTrackingInformationTy... < --> mailxml_mm:MailOwnerCRID manifestTrackingInformationTy... < --> mailxml_mm:CustomerReferen... manifestTrackingInformationTy... < --> mailxml_mm:FASTReservationN... manifestTrackingInformationTy... < --> mailxml_mm:FASTScheduledInd... manifestTrackingInformationTy... < --> mailxml_mm:FASTScheduledInd... </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

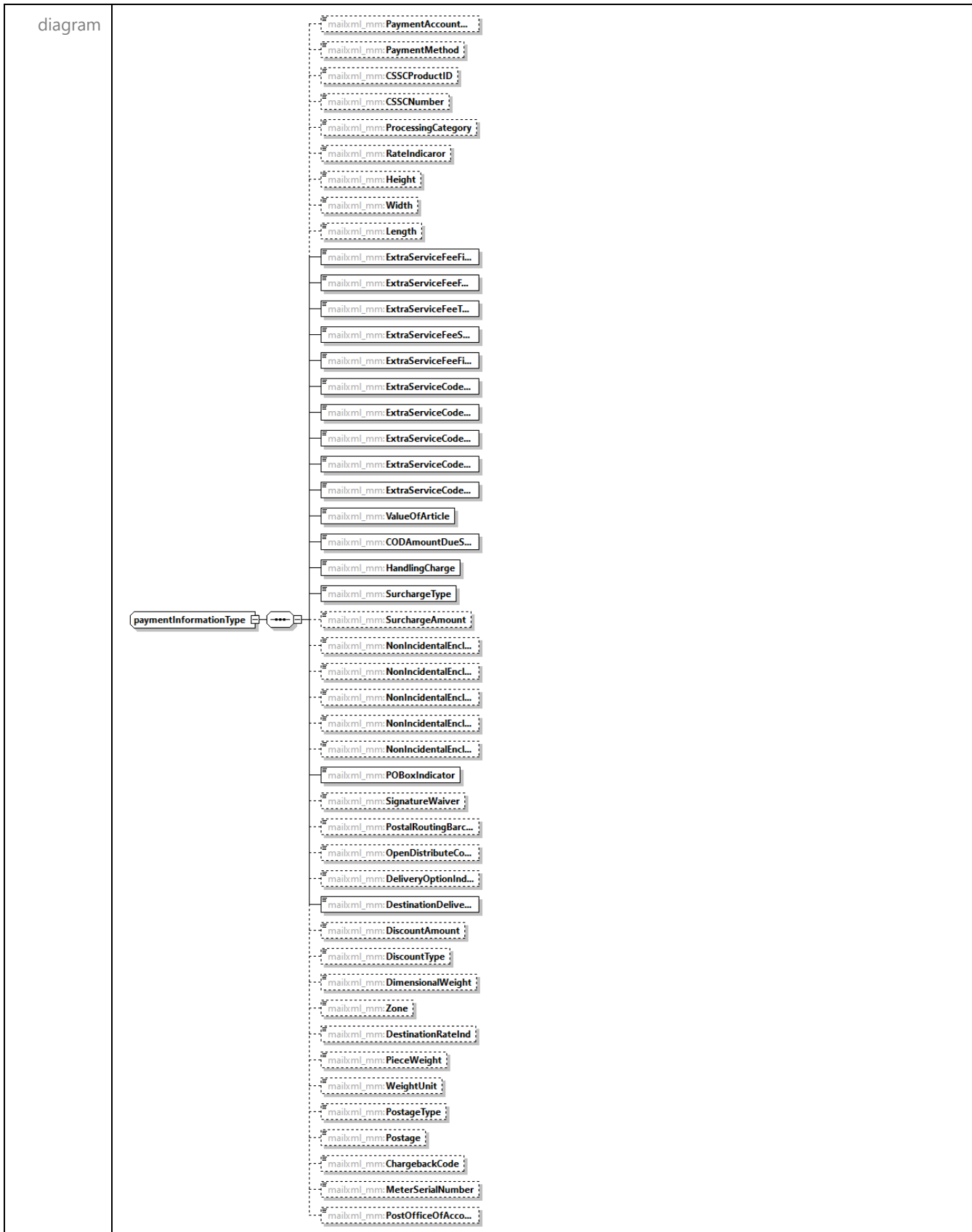
complexType **palletContainerRecordType**

diagram	<p>The diagram illustrates the structure of the palletContainerRecordType. It consists of a main element, palletContainerRecordType, which is connected via a sequence of three dashed lines to a central node. From this central node, seven solid lines extend to various components: PublicationInfo, PublicationTitle, PostageStatement, ChargeableContent, ChargeableEntryList, Containers, IssueNumber, VolumeNumber, and IssueDate. Each component is enclosed in a rectangular box with a small '+' icon in the top right corner.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **palletContainerVersionRecordType**

diagram	<p>The diagram illustrates the structure of the palletContainerVersionRecordType. It follows a similar pattern to the palletContainerRecordType, starting with a main element palletContainerVersionRecordType connected via a sequence of three dashed lines to a central node. From this central node, seven solid lines extend to components: DocumentVersion, PublicationInfo, PublicationTitle, PostageStatement, ChargeableContent, ChargeableEntryList, Containers, IssueNumber, VolumeNumber, and IssueDate. Each component is enclosed in a rectangular box with a small '+' icon in the top right corner.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **paymentInformationType**



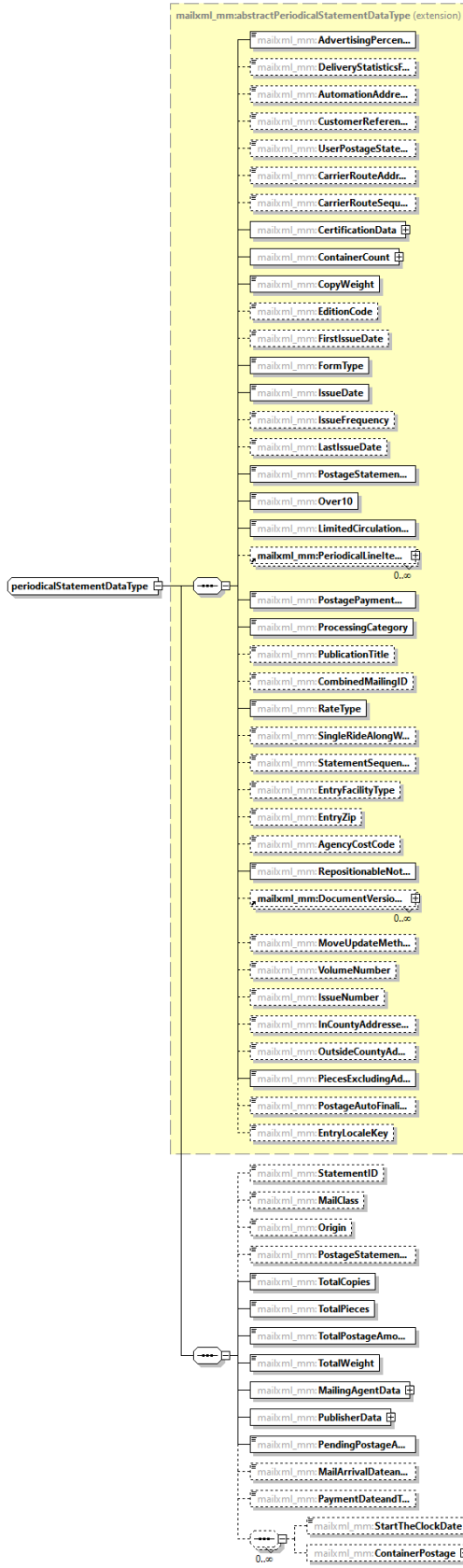
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **PDRMailPieceBlockType**

diagram	<p>The diagram illustrates the structure of the PDRMailPieceBlockType. It is derived from the DRMailPieceBlockType (indicated by a dashed line). It has three associations: one to mailxml_mm:PackageID, one to mailxml_mm:CQTDatabaseID, and one to mailxml_mm:MailPieceBlock (with a multiplicity of +).</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **periodicalStatementDataType**

diagram

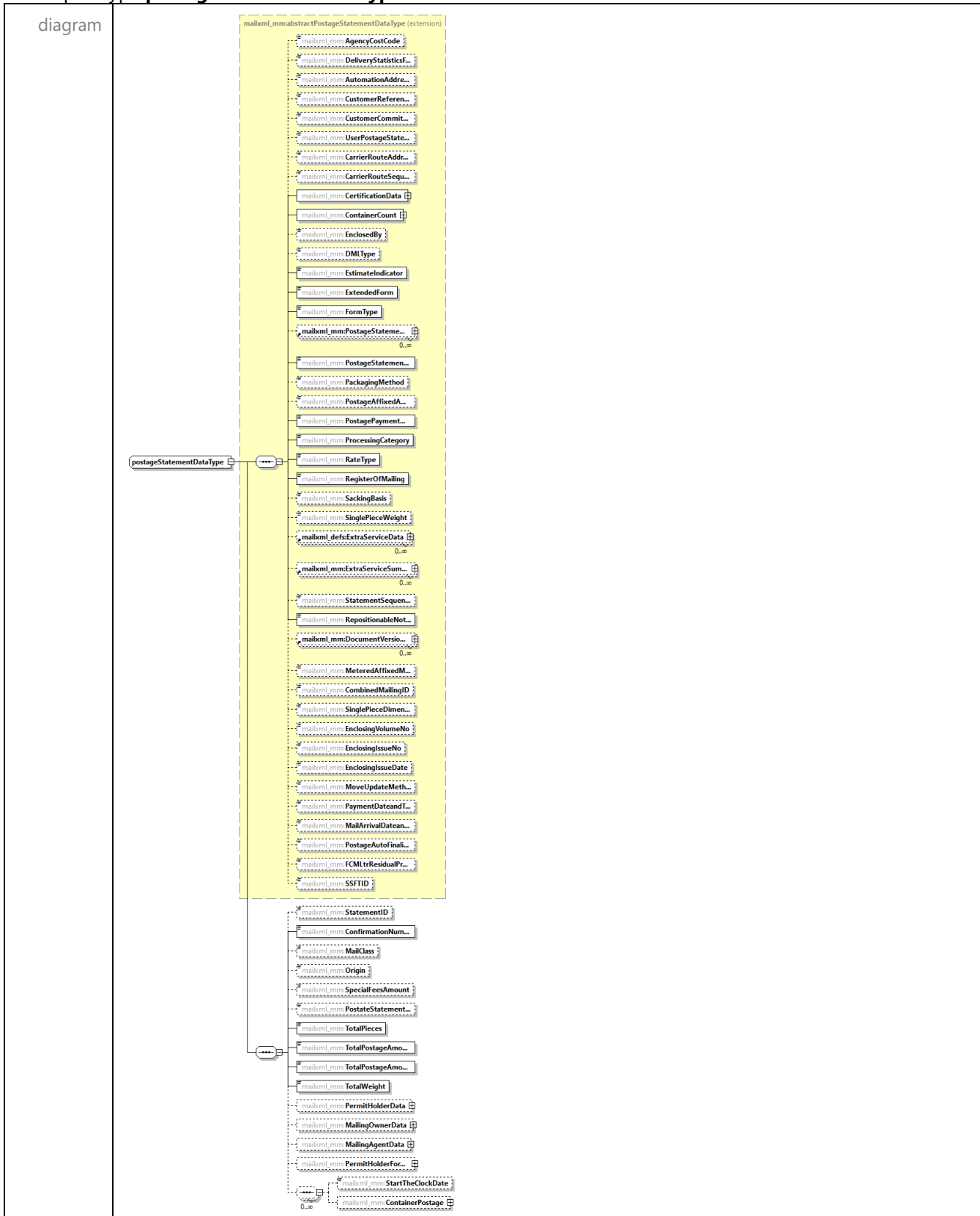


namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:abstractPeriodicalStatementDataType

complexType **pieceRangeBlockType**

diagram	<pre> classDiagram class pieceRangeBlockType { <<pieceRangeBlockType>> } class PieceRangeID class IMbarcodeLower... class IMbarcodeUpper... class MailPreparer class MailOwner class ServiceTypeCode class MailClass class ServiceLevelIndic... class Pieces class Copies pieceRangeBlockType < --> PieceRangeID pieceRangeBlockType < --> IMbarcodeLower... pieceRangeBlockType < --> IMbarcodeUpper... pieceRangeBlockType < --> MailPreparer pieceRangeBlockType < --> MailOwner pieceRangeBlockType --> ServiceTypeCode pieceRangeBlockType --> MailClass pieceRangeBlockType --> ServiceLevelIndic... pieceRangeBlockType --> Pieces pieceRangeBlockType --> Copies </pre> <p>The diagram illustrates the structure of the pieceRangeBlockType complex type. It is an extension of abstractPeriodicalStatementDataType. The type includes attributes for PieceRangeID, IMbarcodeLower..., IMbarcodeUpper..., MailPreparer, and MailOwner. It also contains associations with ServiceTypeCode, MailClass, ServiceLevelIndic..., Pieces, and Copies. The multiplicity for Pieces and Copies is 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **postageStatementDataType**



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of mailxml_mm:abstractPostageStatementDataType

complexType **qualificationPreparerDataType**

diagram	<pre> classDiagram class qualificationPreparerDataType class PermitNumber class PermitType class PermitZip4 class PublicationNumber class MailerID6 class CRID qualificationPreparerDataType "3" --> PermitNumber qualificationPreparerDataType "3" --> PermitType qualificationPreparerDataType "3" --> PermitZip4 qualificationPreparerDataType "3" --> PublicationNumber PublicationNumber "3" --> MailerID6 MailerID6 "3" --> CRID </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **qualificationReportDataType**

diagram	<p>The diagram shows the structure of the qualificationReportDataType. It consists of a main element 'qualificationReportDataType' which contains several other elements. Some of these elements are grouped within dashed boxes, likely representing complex types or lists. The elements include: mailxml_mm:DMMSection, mailxml_mm:BatchManifestIndi..., mailxml_defs:ContainerInfoData (with multiplicity 0..∞), mailxml_mm:CustomerQualifica..., mailxml_mm:CustomerCommit..., mailxml_mm:FormType, mailxml_mm:PreparedDate, mailxml_mm:QualificationRep..., mailxml_mm:PresortSWCompany, mailxml_mm:PresortSWProduct, mailxml_mm:PresortSWVersion, mailxml_mm:DocumentVersio..., mailxml_mm:LogicalPhysicalBun..., and mailxml_mm:ZoneMatrixDate. The 'DocumentVersion' element has a multiplicity of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

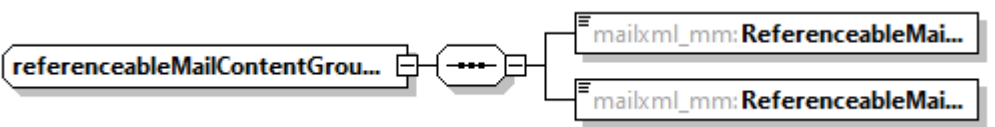
complexType **qualificationReportDetailDataType**

diagram	<p>The diagram shows the structure of the qualificationReportDetailDataType. It consists of a main element 'qualificationReportDetailDataType' which contains several other elements. Some of these elements are grouped within dashed boxes, likely representing complex types or lists. The elements include: mailxml_mm:CustomerQualifica..., mailxml_defs:ContainerInfoData (with multiplicity 0..∞), and mailxml_mm:DocumentVersio... (with multiplicity 0..∞).</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **qualificationReportSummaryDataType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **referenceableMailContentGroupType**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **referenceableMailDataBarcodesType**

diagram	<p>The diagram illustrates the structure of the referenceableMailDataBarcodesType. It is defined as a complex type that inherits from referenceableMailDataBarcodeType and referenceableMailDataType. It has two associations: one to TemplateCode with multiplicity 1..∞, and another to IMB with multiplicity 1..∞. The TemplateCode association is mediated by a ReferenceableM... object, which in turn contains OriginalMailingGr..., OriginalUserLicens..., and OriginalMaildatJob....</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **referenceableMailDataType**

diagram	<p>The diagram illustrates the structure of the referenceableMailDataType. It is defined as a complex type that inherits from referenceableMailDataBarcodeType and referenceableMailDataType. It has two associations: one to TemplateCode with multiplicity 1..∞, and another to IMB with multiplicity 1..∞. The TemplateCode association is mediated by a ReferenceableM... object.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **sackTrayContainerRecordType**

diagram	<p>The diagram illustrates the structure of the sackTrayContainerRecordType. It is derived from the mailxml_mm base class, indicated by a solid line with open circles at both ends. The derived class contains several properties:</p> <ul style="list-style-type: none">mailxml_mm:PublicationInfo (solid line)mailxml_mm:PublicationTitle (dashed line)mailxml_mm:PostageStatement (dashed line)mailxml_mm:ChargeableContainer (solid line)mailxml_mm:ChargeableEntryList (solid line)mailxml_mm:Containers (solid line)mailxml_mm:IssueDate (solid line)mailxml_mm:IssueNumber (dashed line)mailxml_mm:VolumeNumber (dashed line)
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **sackTrayContainerVersionRecordType**

diagram	<p>The diagram illustrates the structure of the sackTrayContainerVersionRecordType. It is derived from the mailxml_mm base class, indicated by a solid line with open circles at both ends. The derived class contains several properties:</p> <ul style="list-style-type: none">mailxml_mm:DocumentVersion (solid line)mailxml_mm:PublicationInfo (solid line)mailxml_mm:PublicationTitle (dashed line)mailxml_mm:PostageStatement (dashed line)mailxml_mm:ChargeableContainer (solid line)mailxml_mm:ChargeableEntryList (solid line)mailxml_mm:Containers (solid line)mailxml_mm:IssueDate (solid line)mailxml_mm:IssueNumber (dashed line)mailxml_mm:VolumeNumber (dashed line)
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **specialProductInformationType**

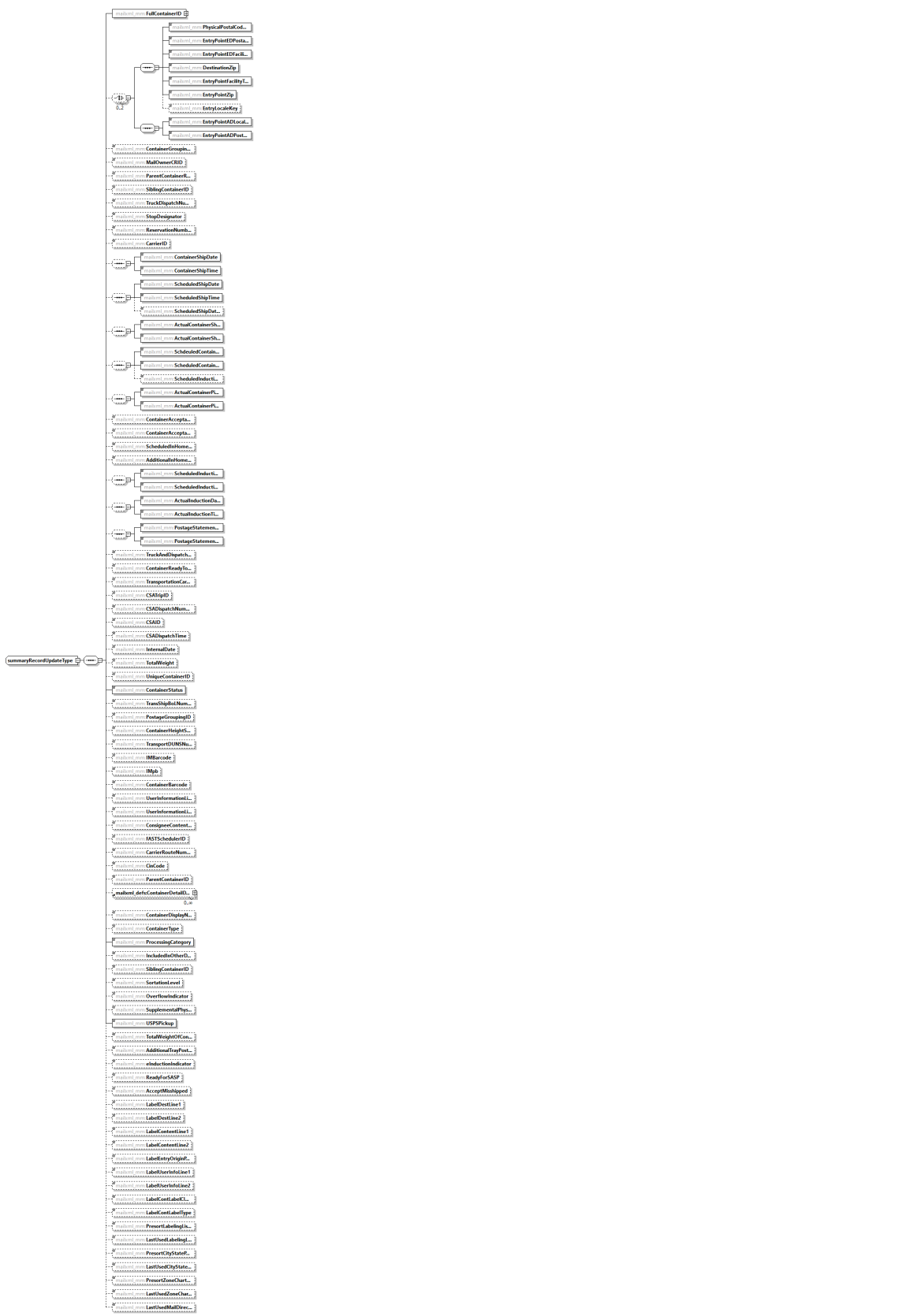
diagram	<p>The diagram shows the structure of the specialProductInformationType complex type. It consists of a main element specialProductInformationType which contains a sequence of three elements: ElectronicFileData..., IMpb, and RecipientName. The RecipientName element is followed by a sequence of five elements: DeliveryAddress, State, City, DeliveryZip, and DeliveryZipPlusFour. This sequence is then followed by two more elements: RecipientEmailAd... and SenderName. Finally, there is a sequence of three elements: SenderEmailAddre..., SenderSMSNumber, and RecipientSMSNu....</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **STCForContainerOrTrayType**

diagram	<p>The diagram shows the structure of the STCForContainerOrTrayType complex type. It consists of a main element STCForContainerOrTrayType which contains a sequence of three elements: StartTheClockDate, IMtb, and IMcb. The IMtb element is preceded by a sequence of three elements: IMpb, IMcb, and IMpb.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType summaryRecordUpdateType

diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **summaryZipDestinationReportType**

diagram	<pre> classDiagram class summaryZipDestinationReportType { <<summaryZipDestinationReportType>> <<mailxml_mm:DestinationZip>> <<mailxml_mm:ProcessingCategory>> <<mailxml_mm:PostagePayment...>> <<mailxml_mm:MLOCRRateType>> <<mailxml_mm:Weight>> <<mailxml_mm:RateAffixed>> <<mailxml_mm:NumberOfPieces>> <<mailxml_mm:NumberOfPieces...>> <<mailxml_mm:PostageAffixed>> <<mailxml_mm:CumulativePostag...>> <<mailxml_mm:TotalPostage>> <<mailxml_mm:NetPostageDue>> <<mailxml_mm:CumulativePostag...>> <<mailxml_mm:RunningTotalPieces>> <<mailxml_mm:SortationLevel>> } </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **tMSDataLoggerDetailType**

diagram	<pre> classDiagram class tMSDataLoggerDetailType { <<self>> Date TimeStamp OperatingMode IMtb ErrorCode IndexNumber DestOrVia RouteAssignment GrossTrayWeight TransportationMo... UniqueTrayIdentif... TrayTypeIndicator LowTareWeight ManifestWeight HighTareWeight ManifestPostage AssignedSort SAMSQuery DNRTTrayBarcode IMcb ContainerTrayCount DestinationZip EntryLocaleKey } </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

simpleType `agencyCostCodeType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `BRMFeeType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `BRMType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `campaignSerialGroupingType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `chargeableBundleLevelType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `chargeableContainerLevelType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `chargeableContainerType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType `chargeableEntryLevelType`

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType containerBundleStatusType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType directOrMixedCategoryType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType DMLTypeType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType errorWarningCodeType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType fspiType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType gpExtraServiceTypeType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType internationalPSPartSectionType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType internationalPSPartType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType internationalZoneType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType invoiceStatusType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType manifestExtraServiceCode

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType manifestMailClassType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType manifestRateLevelIndicatorType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType manifestType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of mailxml_base:s02

simpleType onePassOrTwoPassType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType periodicalPriceType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

type	restriction of xs:string
------	---------------------------------

simpleType postageAutoFinalizationType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType postagePaymentMethodType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType priceType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType rateCategoryType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType referenceableMailContentTypeType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType residualPrepType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string

simpleType trayTypeIndicatorType

namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	restriction of xs:string