

# ***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](http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm)

## Elements

[BeginCombinedMailingRequest](#)

[BeginCombinedMailingResponse](#)  
[BundleDetailCancelRequest](#)  
[BundleDetailCancelResponse](#)

[BundleDetailCreateRequest](#)  
[BundleDetailCreateResponse](#)

[CloseMailingGroupRequest](#)  
[CloseMailingGroupResponse](#)  
[ComponentQueryRequest](#)  
[ComponentQueryResponse](#)

[ComponentUpdateRequest](#)  
[ComponentUpdateResponse](#)  
[ConsolidatedPeriodicalStatementCreateRequest](#)  
[ConsolidatedPeriodicalStatementCreateResponse](#)

[ContainerBundleReportCancelRequest](#)

[ContainerBundleReportCancelResponse](#)

[ContainerBundleReportCreateRequest](#)

[ContainerBundleReportCreateResponse](#)  
[ContainerBundleReportQueryRequest](#)  
[ContainerBundleReportQueryResponse](#)  
[ContainerBundleReports](#)

[ContainerBundleSummaryRecords](#)  
[ContainerBundleVersionRecords](#)

[ContainerManifestCancelRequest](#)

[ContainerManifestCancelResponse](#)

[ContainerManifestCreateRequest](#)

[ContainerManifestCreateResponse](#)

## Complex types

[abstractInternationalPostageStatementDataType](#)

[abstractPeriodicalStatementDataType](#)  
[abstractPostageStatementDataType](#)  
[accountHeaderInfoBlockType](#)

[bundleDetailType](#)  
[bundleRecordType](#)

[bundleVersionRecordType](#)  
[campaignDataType](#)  
[certificationDataType](#)  
[componentPeriodicalAdpercentType](#)

[componentWeightUpdateType](#)  
[containerCountType](#)  
[containerManifestType](#)

[containerPostageType](#)

[containerType](#)

[createConsolidatedPeriodicalStatementDataType](#)  
[createInternationalPostageStatementType](#)  
[createPeriodicalStatementType](#)

[createPostageStatementType](#)  
[customerMailReportInfoType](#)  
[customsType](#)

[fullComponentType](#)  
[informedDeliveryCampaignCreateRequestType](#)  
[informedDeliveryCampaignCreateRequestTypeType](#)  
[informedDeliveryCampaignDeleteRequestType](#)  
[informedDeliveryCampaignDeleteRequestTypeType](#)  
[internationalPostageStatementDataType](#)

## Simple types

[agencyCostCodeType](#)

[BRMFeeType](#)  
[BRMType](#)  
[campaignSerialGroupingType](#)  
[chargeableBundleLevelType](#)  
[chargeableContainerLevelType](#)  
[chargeableContainerType](#)  
[chargeableEntryLevelType](#)  
[containerBundleStatusType](#)  
[directOrMixedCategoryType](#)

[DMLTypeType](#)  
[errorWarningCodeType](#)  
[fspiType](#)

[gpExtraServiceTypeType](#)

[internationalPSPartSectionType](#)  
[internationalPSPartType](#)

[internationalZoneType](#)

[invoiceStatusType](#)  
[manifestExtraServiceCode](#)  
[manifestMailClassType](#)  
[manifestRateLevelIndicatorType](#)  
[manifestType](#)  
[onePassOrTwoPassType](#)

[periodicalPriceType](#)

[postageAutoFinalizationType](#)  
[postagePaymentMethodType](#)  
[priceType](#)



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

[ManifestPaymentExtractQueryRequest](#)  
[ManifestPaymentExtractDelivery](#)  
[ManifestPaymentExtractNotification](#)  
[ManifestPaymentExtractQueryResponse](#)  
[OpenMailingGroupRequest](#)  
[OpenMailingGroupResponse](#)  
[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](#)  
[QualificationSummaryReport](#)  
[ReconciliationReport](#)  
[ReconciliationReportQueryRequest](#)  
[ReconciliationReportQueryResponse](#)  
[SummaryZipDestinationReportCreateRequest](#)  
[SummaryZipDestinationReportCreateResponse](#)  
[TMSDataLoggerDelivery](#)  
[TMSDataLoggerNotification](#)  
[TMSDataLoggerQueryRequest](#)  
[TMSDataLoggerQueryResponse](#)

[sackTrayContainerVersionRecordType](#)  
[specialProductInformationType](#)  
[STCForContainerOrTrayType](#)  
[summaryRecordUpdateType](#)  
[summaryZipDestinationReportType](#)  
[tMSDataLoggerDetailType](#)

element **BeginCombinedMailingRequest**

<p>diagram</p>	<p><b>BeginCombinedMailingRequest</b></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> <p><b>attributes</b></p> <p>grp mailxml_mm:MailXMLPos...</p> <ul style="list-style-type: none"> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:IssueDate</li> <li>mailxml_mm:IssueNumber</li> <li>mailxml_mm:VolumeNumber</li> <li>mailxml_mm:CustomerReferen...</li> <li>mailxml_mm:AgencyCostCode</li> <li>mailxml_mm:PermitNumber</li> <li>mailxml_mm:PermitType</li> <li>mailxml_mm:PermitZip4</li> <li>mailxml_mm:PublicationNumber</li> <li>mailxml_mm:PostageStatemen...</li> <li>mailxml_mm:RateType</li> <li>mailxml_mm:ProcessingCategory</li> </ul> <p>mailxml_mm:SubmittingParty</p> <p>mailxml_mm:SubmittingSoftw...</p> <p>mailxml_mm:SubmitterTrackin...</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	<p>The diagram shows the structure of the <b>BeginCombinedMailingResponse</b> element. It is a container element with a description: "Response from USPS to begin a combined mailing." The element contains a sequence of two optional elements (indicated by dashed lines and a circle with three dots):</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:TrackingID</b> (optional)</li> <li><b>mailxml_mm:SubmitterTrackin...</b> (optional)</li> </ul> <p>Following these is a choice element (indicated by a circle with a vertical line) containing two optional elements:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:BeginCombined...</b> (optional): "Response from USPS indicating that combined mailing began."</li> <li><b>mailxml_mm:BeginCombined...</b> (optional): "Response from USPS indicating that combined mailing could not be established and why."</li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response from USPS to begin a combined mailing.

element **BundleDetailCancelRequest**

diagram	<p>The diagram shows the structure of the <b>BundleDetailCancelRequest</b> element. It is a container element with a description: "Request to cancel unique bundle detail." The element contains a sequence of three optional elements (indicated by dashed lines and a circle with three dots):</p> <ul style="list-style-type: none"> <li><b>attributes</b> (optional): A group containing several optional elements: <ul style="list-style-type: none"> <li><b>grp mailxml_defs:MailXMLHe...</b> (optional): A group containing: <ul style="list-style-type: none"> <li><b>mailxml_defs:CustomerGroupID</b> (optional)</li> <li><b>mailxml_defs:MailingGroupID</b> (optional)</li> <li><b>mailxml_defs:MaidatJobID</b> (optional)</li> <li><b>mailxml_defs:UserLicenseCode</b> (optional)</li> </ul> </li> </ul> </li> <li><b>mailxml_mm:SubmittingParty</b> (optional)</li> <li><b>mailxml_mm:SubmittingSoftw...</b> (optional)</li> </ul> <p>Following these is a choice element (indicated by a circle with a vertical line) containing three optional elements:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:SubmitterTrackin...</b> (optional)</li> <li><b>mailxml_mm:UserLicenseCode</b> (optional)</li> <li><b>mailxml_mm:MaidatJobID</b> (optional)</li> </ul> <p>Following this is another choice element (indicated by a circle with a vertical line) containing two optional elements:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:CustomerGroupID</b> (optional)</li> <li><b>mailxml_mm:MailingGroupID</b> (optional)</li> </ul> <p>Finally, there is a sequence of two optional elements (indicated by dashed lines and a circle with three dots) with a cardinality of 1..∞:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:ContainerID</b> (optional)</li> <li><b>mailxml_mm:BundleID</b> (optional): with a cardinality of 0..∞.</li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

annotation	documentation Request to cancel unique bundle detail.
------------	--

element **BundleDetailCancelResponse**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the request to cancel unique bundle detail.

element **BundleDetailCreateRequest**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request to create unique bundle detail information.

element **BundleDetailCreateResponse**

diagram	<p>The diagram shows the structure of the <b>BundleDetailCreateResponse</b> element. It is a container element with a description: "Response to the request to create unique bundle detail information." It contains a sequence of elements: a sequence container (dashed line) followed by two optional elements (dashed boxes): <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>. The sequence container is followed by a choice container (circle with a plus sign) which contains two elements: <b>mailxml_mm:BundleDetailCrea...</b> and <b>mailxml_mm:BundleDetailCrea...</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the request to create unique bundle detail information.

element **CloseMailingGroupRequest**

diagram	<p>The diagram shows the structure of the <b>CloseMailingGroupRequest</b> element. It is a container element with a description: "Request for USPS to close or delete a Mailing Group that does not suit their business needs." It contains a sequence of elements: a choice container (circle with a plus sign) followed by a sequence container (dashed line). The choice container contains two elements: <b>mailxml_mm:SubmittingParty</b> and <b>mailxml_mm:SubmittingSoftw...</b>. The sequence container contains two elements: <b>mailxml_mm:SubmittingSoftw...</b> and <b>mailxml_mm:SubmitterTrackin...</b>. The sequence container is followed by an <b>attributes</b> block containing a <b>grp mailxml_mm:MailXMLMai...</b> block, which contains <b>mailxml_mm:CustomerGroupID</b> and <b>mailxml_mm:MailingGroupID</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request for USPS to close or delete a Mailing Group that does not suit their business needs.

element **CloseMailingGroupResponse**

diagram	<p>The diagram shows the structure of the <b>CloseMailingGroupResponse</b> element. It is a container element with a description: "Response from USPS to the request to close or delete a Mailing Group that does not suit their business needs." It contains a sequence of elements: a sequence container (dashed line) followed by a choice container (circle with a plus sign). The sequence container contains two elements: <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>. The choice container contains two elements: <b>mailxml_mm:CloseMailingGrou...</b> (with description: "Response from USPS that a Mailing Group has been closed.") and <b>mailxml_mm:CloseMailingGrou...</b> (with description: "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	documentation Response from USPS to the request to close or delete a Mailing Group that does not suit their business needs.

element **ComponentQueryRequest**

diagram	<p>The diagram shows the <b>ComponentQueryRequest</b> element containing a sequence of four optional child elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and <b>mailxml_mm:Component</b>. The <b>mailxml_mm:Component</b> element has a cardinality of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ComponentQueryResponse**

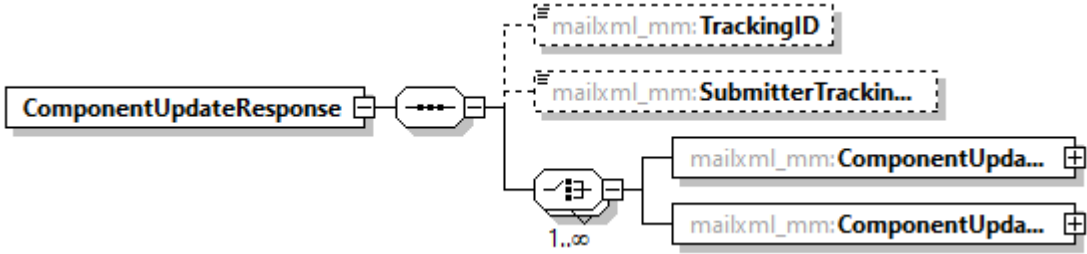
diagram	<p>The diagram shows the <b>ComponentQueryResponse</b> element containing a sequence of three optional child elements: <b>mailxml_mm:TrackingID</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and a choice of two optional child elements: <b>mailxml_mm:ComponentQuer...</b> and <b>mailxml_mm:ComponentQuer...</b>. The choice element has a cardinality of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ComponentUpdateRequest**

diagram	<p>The diagram shows the <b>ComponentUpdateRequest</b> element containing a sequence of five optional child elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, <b>mailxml_mm:PieceWeightUpd...</b>, and <b>mailxml_mm:AdPercentUpdate</b>. The <b>mailxml_mm:PieceWeightUpd...</b> and <b>mailxml_mm:AdPercentUpdate</b> elements have a cardinality of 0..∞. Below the element name, the text "Request to update component weight or ad percent" is displayed.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

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

element **ComponentUpdateResponse**

diagram	 <p>The diagram illustrates the structure of the <b>ComponentUpdateResponse</b> element. It begins with a root box labeled <b>ComponentUpdateResponse</b>. This box is connected to a sequence container (a rectangle with three dots). The sequence container is followed by a choice container (a circle with a vertical line). The choice container has two branches: one leading to a sequence container (rectangle with three dots) and another leading to a cardinality constraint (a circle with a vertical line and the text <b>1..∞</b>). The sequence container has two branches: one leading to a box labeled <b>mailxml_mm:TrackingID</b> and another leading to a box labeled <b>mailxml_mm:SubmitterTrackin...</b>. The cardinality constraint is connected to a choice container (a circle with a vertical line) that has two branches, each leading to a box labeled <b>mailxml_mm:ComponentUpda...</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>



element **ConsolidatedPeriodicalStatementCreateRequest**

<p>diagram</p>	<p><b>ConsolidatedPeriodicalStatem...</b> A message requesting the creation of a consolidated periodical statement.</p> <p><b>attributes</b></p> <p><b>grp mailxml_mm:MailXMLPos...</b></p> <ul style="list-style-type: none"> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:IssueDate</li> <li>mailxml_mm:IssueNumber</li> <li>mailxml_mm:VolumeNumber</li> <li>mailxml_mm:CustomerReferen...</li> <li>mailxml_mm:AgencyCostCode</li> <li>mailxml_mm:PermitNumber</li> <li>mailxml_mm:PermitType</li> <li>mailxml_mm:PermitZip4</li> <li>mailxml_mm:PublicationNUMBER</li> <li>mailxml_mm:PostageStatemen...</li> <li>mailxml_mm:RateType</li> <li>mailxml_mm:ProcessingCategory</li> </ul> <p>mailxml_mm:SubmittingParty</p> <p>mailxml_mm:SubmittingSoftw...</p> <p>mailxml_mm:SubmitterTrackin...</p> <p>mailxml_mm:CreateConsolidat...</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>A message requesting the creation of a consolidated periodical statement.</p>

element **ConsolidatedPeriodicalStatementCreateResponse**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the message requesting the creation of a consolidated periodical statement.

element **ContainerBundleReportCancelRequest**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request to cancel a container report.

element **ContainerBundleReportCancelResponse**

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

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

element **ContainerBundleReportCreateRequest**

diagram	<p>The diagram illustrates the structure of the <b>ContainerBundleReportCreateRequest</b> element. It features a main box labeled <b>ContainerBundleReportCreate...</b> with the description "Request to create a container report." This box is connected to a container element (a rounded rectangle with a dashed border and a small square icon). This container element is further connected to a group of elements:</p> <ul style="list-style-type: none"><li>A group box labeled <b>grp mailxml_defs:MailXMLHe...</b> containing four elements:<ul style="list-style-type: none"><li><b>mailxml_defs:CustomerGroupID</b> (dashed border)</li><li><b>mailxml_defs:MailingGroupID</b> (solid border)</li><li><b>mailxml_defs:MaildatJobID</b> (dashed border)</li><li><b>mailxml_defs:UserLicenseCode</b> (dashed border)</li></ul></li><li><b>mailxml_mm:SubmittingParty</b> (solid border)</li><li><b>mailxml_mm:SubmittingSoftw...</b> (solid border)</li><li><b>mailxml_mm:SubmitterTrackin...</b> (dashed border)</li><li>A container element (rounded rectangle with a dashed border and a small square icon) containing two elements:<ul style="list-style-type: none"><li><b>mailxml_mm:ContainerBundle...</b> (solid border)</li><li><b>mailxml_mm:ContainerBundle...</b> (solid border)</li></ul></li></ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request to create a container report.

element **ContainerBundleReportCreateResponse**

diagram	<p>The diagram illustrates the structure of the <b>ContainerBundleReportCreateResponse</b> element. It features a main box labeled <b>ContainerBundleReportCreate...</b> with the description "Response to the request to create a container report." This box is connected to a container element (a rounded rectangle with a dashed border and a small square icon). This container element is further connected to a group of elements:</p> <ul style="list-style-type: none"><li><b>mailxml_mm:TrackingID</b> (dashed border)</li><li><b>mailxml_mm:SubmitterTrackin...</b> (dashed border)</li><li>A container element (rounded rectangle with a dashed border and a small square icon) containing two elements:<ul style="list-style-type: none"><li><b>mailxml_mm:ContainerBundle...</b> (solid border)</li><li><b>mailxml_mm:ContainerBundle...</b> (solid border)</li></ul></li></ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the request to create a container report.

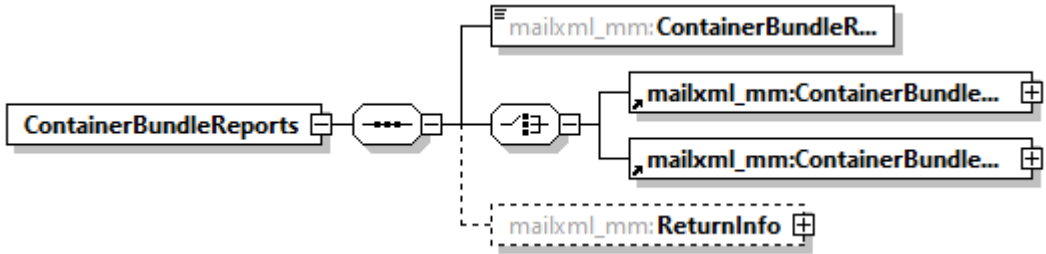
element **ContainerBundleReportQueryRequest**

diagram	<p>The diagram shows the structure of the <b>ContainerBundleReportQueryRequest</b> element. It has a main box labeled <b>ContainerBundleReportQuery...</b> with the description "Query request for for a container bundle report". To its right is an <b>attributes</b> container. Inside <b>attributes</b> is a group <b>grp mailxml_defs:MailXMLHe...</b> containing four elements: <b>mailxml_defs:CustomerGroupID</b>, <b>mailxml_defs:MailingGroupID</b>, <b>mailxml_defs:MaildatJobID</b>, and <b>mailxml_defs:UserLicenseCode</b>. Below the <b>attributes</b> container is a choice container (indicated by a circle with four dots) containing three elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, and <b>mailxml_mm:SubmitterTrackin...</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for for a container bundle report</p>

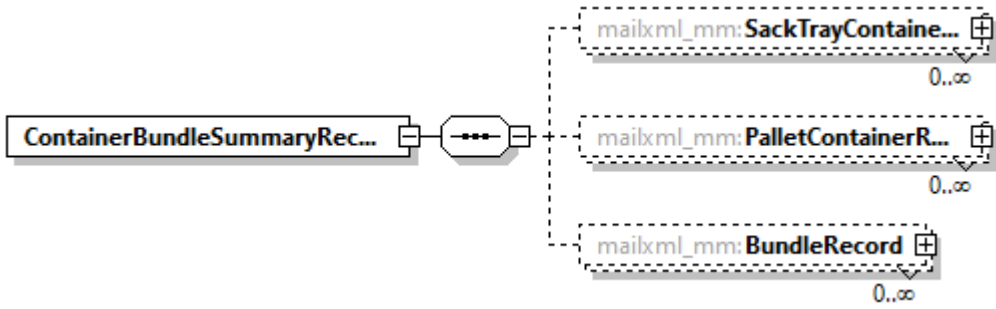
element **ContainerBundleReportQueryResponse**

diagram	<p>The diagram shows the structure of the <b>ContainerBundleReportQueryResponse</b> element. It has a main box labeled <b>ContainerBundleReportQuery...</b> with the description "Response to the query for a container bundle report". To its right is an <b>attributes</b> container. Inside <b>attributes</b> is a group <b>grp mailxml_defs:MailXMLHe...</b> containing four elements: <b>mailxml_defs:CustomerGroupID</b>, <b>mailxml_defs:MailingGroupID</b>, <b>mailxml_defs:MaildatJobID</b>, and <b>mailxml_defs:UserLicenseCode</b>. Below the <b>attributes</b> container is a choice container (indicated by a circle with four dots) containing two elements: <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>. Below this choice container is another choice container (indicated by a circle with a vertical line) containing two elements: <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b>. The <b>mailxml_defs:QueryError</b> element has a description: "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>

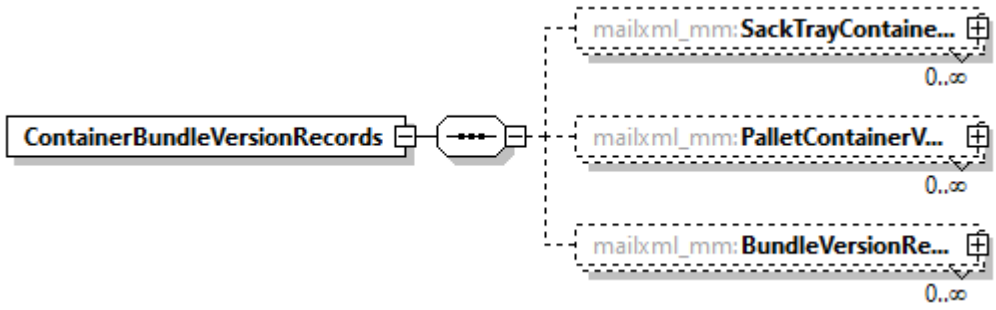
element **ContainerBundleReports**

diagram	 <p>The diagram shows the structure of the <b>ContainerBundleReports</b> element. It is a sequence of three parts: a <b>ContainerBundleReports</b> element, a sequence container (indicated by a circle with three dots), and a choice container (indicated by a circle with a vertical line and a plus sign). The choice container has two options: <b>mailxml_mm:ContainerBundleR...</b> and <b>mailxml_mm:ReturnInfo</b>. The <b>mailxml_mm:ContainerBundleR...</b> option is further expanded to show a sequence of two <b>mailxml_mm:ContainerBundle...</b> elements.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

element **ContainerBundleSummaryRecords**

diagram	 <p>The diagram shows the structure of the <b>ContainerBundleSummaryRecords</b> element. It is a sequence of two parts: a <b>ContainerBundleSummaryRec...</b> element and a choice container (indicated by a circle with a vertical line and a plus sign). The choice container has three options: <b>mailxml_mm:SackTrayContaine...</b>, <b>mailxml_mm:PalletContainerR...</b>, and <b>mailxml_mm:BundleRecord</b>. Each option is followed by a cardinality of <b>0..∞</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

element **ContainerBundleVersionRecords**

diagram	 <p>The diagram shows the structure of the <b>ContainerBundleVersionRecords</b> element. It is a sequence of two parts: a <b>ContainerBundleVersionRecords</b> element and a choice container (indicated by a circle with a vertical line and a plus sign). The choice container has three options: <b>mailxml_mm:SackTrayContaine...</b>, <b>mailxml_mm:PalletContainerV...</b>, and <b>mailxml_mm:BundleVersionRe...</b>. Each option is followed by a cardinality of <b>0..∞</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

element **ContainerManifestCancelRequest**

diagram	
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	
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 shows the structure of the <b>ContainerManifestCreateRequest</b> element. It is a message to allow creation of Container Manifest data. The structure includes a group of attributes (grp mailxml_mm:ContainerM...) containing several elements: mailxml_mm:CustomerGroupID, mailxml_mm:MailingGroupID, mailxml_mm:MaidatJobID, mailxml_mm:UserLicenseCode, mailxml_mm:ConsigneeContent..., mailxml_mm:ConsigneeApptID, and mailxml_mm:ScheduleDateTime. Additionally, there is a complex structure containing mailxml_mm:SubmittingParty, mailxml_mm:SubmittingSoftw..., mailxml_mm:SubmitterTrackin..., mailxml_mm:ShipperContainer..., and mailxml_mm:Container (with a 1..∞ cardinality).</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 shows the structure of the <b>ContainerManifestCreateResponse</b> element. It is a response to the message requesting creating of container manifest. The structure includes a group of elements (grp mailxml_mm:ContainerM...) containing mailxml_mm:TrackingID and mailxml_mm:SubmitterTrackin..., and a complex structure containing mailxml_mm:ContainerManifes... and mailxml_mm:ContainerManifes... (both with a 1..∞ cardinality).</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**

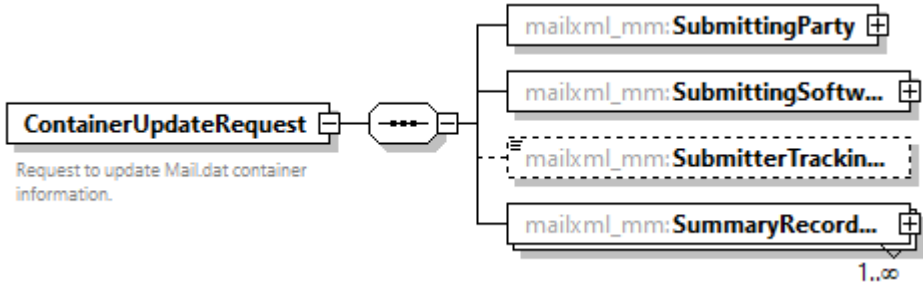
diagram	<p>The diagram shows the structure of the <b>ContainerManifestUpdateRequest</b> element. It is a message to allow update of Container Manifest data. The structure includes a group of attributes (grp mailxml_mm:ContainerM...) containing: mailxml_mm:CustomerGroupID, mailxml_mm:MailingGroupID, mailxml_mm:MaildatJobID, mailxml_mm:UserLicenseCode, mailxml_mm:ConsigneeContent..., mailxml_mm:ConsigneeApptID, and mailxml_mm:ScheduleDateTime. Additionally, there is a complex structure containing: mailxml_mm:SubmittingParty, mailxml_mm:SubmittingSoftw..., mailxml_mm:SubmitterTrackin..., mailxml_mm:ConsigneeContain..., mailxml_mm:ShipperContainer..., and mailxml_mm:Container (with a cardinality of 1..∞).</p>
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**

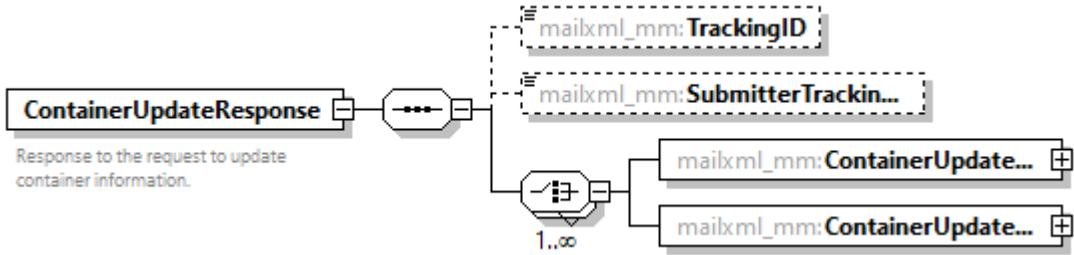
diagram	<p>The diagram shows the structure of the <b>ContainerManifestUpdateResponse</b> element. It is a response to the message requesting updating of container manifest. The structure includes: mailxml_mm:TrackingID, mailxml_mm:SubmitterTrackin..., and a group of two mailxml_mm:ContainerManifes... elements.</p>
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 shows the structure of the <b>ContainerUpdateRequest</b> element. It is a container element (rectangle with a small square on the left) containing a sequence of four child elements, connected by a sequence connector (octagon with three dots). The children are: <b>mailxml_mm:SubmittingParty</b> (solid box), <b>mailxml_mm:SubmittingSoftw...</b> (solid box), <b>mailxml_mm:SubmitterTrackin...</b> (dashed box), and <b>mailxml_mm:SummaryRecord...</b> (solid box). A cardinality of <b>1..∞</b> is indicated at the bottom right of the child elements.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request to update Mail.dat container information.</p>

# element **ContainerUpdateResponse**

diagram	 <p>The diagram shows the structure of the <b>ContainerUpdateResponse</b> element. It is a container element (rectangle with a small square on the left) containing a sequence of three child elements, connected by a sequence connector (octagon with three dots). The children are: <b>mailxml_mm:TrackingID</b> (dashed box), <b>mailxml_mm:SubmitterTrackin...</b> (dashed box), and a choice element (octagon with a vertical line and a small square on the left). The choice element has a cardinality of <b>1..∞</b> and contains two child elements: <b>mailxml_mm:ContainerUpdate...</b> (solid box) and <b>mailxml_mm:ContainerUpdate...</b> (solid box).</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to update container information.</p>

element **CustomerMailReportCreateRequest**

diagram	
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**

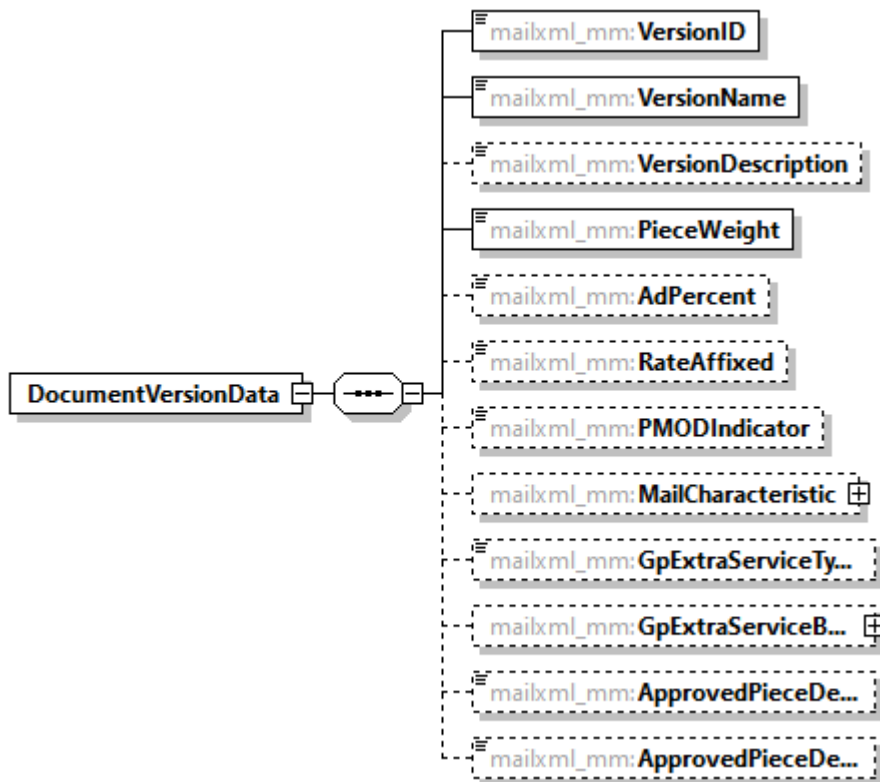
diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the Request to create a Customer Mail Report</p>

element **DateRange**

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

element **DocumentVersionData**


diagram



namespace

[http://delivery-tech.org/Specs/mailxml26.3/mailxml\\_mm](http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm)

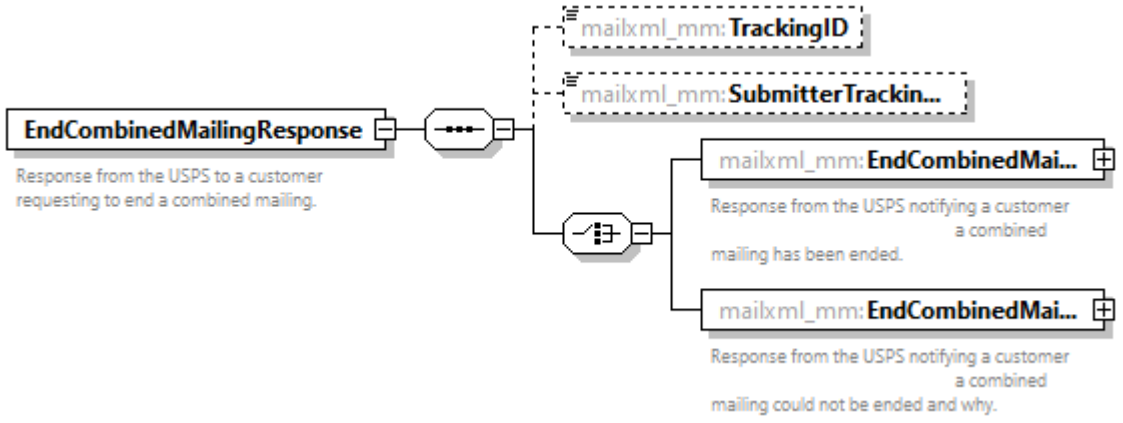
element **DocumentVersionDataWithPermit**

<p>diagram</p>	 <pre> classDiagram     class DocumentVersionDataWithPermit {         mailxml_mm:VersionID         mailxml_mm:VersionName         mailxml_mm:VersionDescription         mailxml_mm:PieceWeight         mailxml_mm:AdPercent         mailxml_mm:RateAffixed         mailxml_mm:PermitPublication         mailxml_mm:TotalCopies         mailxml_mm:MailCharacteristic         mailxml_mm:GpExtraServiceTy         mailxml_mm:GpExtraServiceB         mailxml_mm:ReferenceableMai         mailxml_mm:ApprovedPieceDe         mailxml_mm:ApprovedPieceDe     }     </pre> <p>The diagram illustrates the structure of the <b>DocumentVersionDataWithPermit</b> element. It is a container element that includes a sequence of child elements. The elements are listed as follows:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:VersionID</b> (required)</li> <li><b>mailxml_mm:VersionName</b> (required)</li> <li><b>mailxml_mm:VersionDescription</b> (optional)</li> <li><b>mailxml_mm:PieceWeight</b> (optional)</li> <li><b>mailxml_mm:AdPercent</b> (optional)</li> <li><b>mailxml_mm:RateAffixed</b> (optional)</li> <li><b>mailxml_mm:PermitPublication</b> (optional)</li> <li><b>mailxml_mm:TotalCopies</b> (required)</li> <li><b>mailxml_mm:MailCharacteristic</b> (optional)</li> <li><b>mailxml_mm:GpExtraServiceTy</b> (optional)</li> <li><b>mailxml_mm:GpExtraServiceB</b> (optional)</li> <li><b>mailxml_mm:ReferenceableMai</b> (optional)</li> <li><b>mailxml_mm:ApprovedPieceDe</b> (optional)</li> <li><b>mailxml_mm:ApprovedPieceDe</b> (optional)</li> </ul>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>

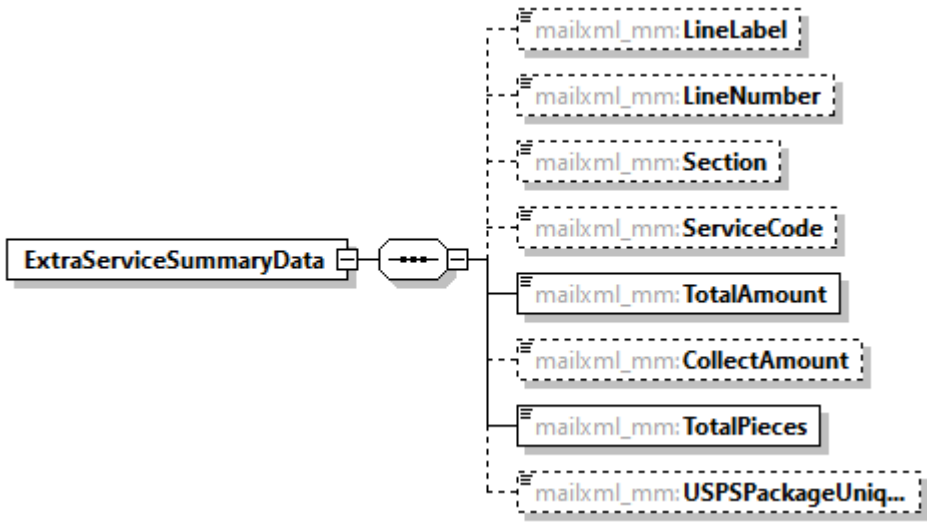
element **EndCombinedMailingRequest**

<p>diagram</p>	<p><b>EndCombinedMailingRequest</b></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> <p><b>attributes</b></p> <p>grp mailxml_mm:MailXMLPos...</p> <ul style="list-style-type: none"> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:IssueDate</li> <li>mailxml_mm:IssueNumber</li> <li>mailxml_mm:VolumeNumber</li> <li>mailxml_mm:CustomerReferen...</li> <li>mailxml_mm:AgencyCostCode</li> <li>mailxml_mm:PermitNumber</li> <li>mailxml_mm:PermitType</li> <li>mailxml_mm:PermitZip4</li> <li>mailxml_mm:PublicationNumber</li> <li>mailxml_mm:PostageStatemen...</li> <li>mailxml_mm:RateType</li> <li>mailxml_mm:ProcessingCategory</li> </ul> <p>mailxml_mm:SubmittingParty</p> <p>mailxml_mm:SubmittingSoftw...</p> <p>mailxml_mm:SubmitterTrackin...</p> <p>mailxml_mm:CombinedMailingID</p>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>annotation</p>	<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 the structure of the <b>EndCombinedMailingResponse</b> element. It is a container element (rectangle with a small square on the right) that contains a sequence of elements (indicated by a circle with three dots). The sequence includes:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:TrackingID</b> (dashed box)</li> <li><b>mailxml_mm:SubmitterTrackin...</b> (dashed box)</li> <li>A choice element (circle with a cross) containing two possible elements: <ul style="list-style-type: none"> <li><b>mailxml_mm:EndCombinedMai...</b> (solid box) with description: "Response from the USPS notifying a customer a combined mailing has been ended."</li> <li><b>mailxml_mm:EndCombinedMai...</b> (solid box) with description: "Response from the USPS notifying a customer a combined mailing could not be ended and why."</li> </ul> </li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>Response from the USPS to a customer requesting to end a combined mailing.</p>

element **ExtraServiceSummaryData**

diagram	 <p>The diagram shows the structure of the <b>ExtraServiceSummaryData</b> element. It is a container element (rectangle with a small square on the right) that contains a sequence of elements (indicated by a circle with three dots). The sequence includes:</p> <ul style="list-style-type: none"> <li><b>mailxml_mm:LineLabel</b> (dashed box)</li> <li><b>mailxml_mm:LineNumber</b> (dashed box)</li> <li><b>mailxml_mm:Section</b> (dashed box)</li> <li><b>mailxml_mm:ServiceCode</b> (dashed box)</li> <li><b>mailxml_mm:TotalAmount</b> (solid box)</li> <li><b>mailxml_mm:CollectAmount</b> (dashed box)</li> <li><b>mailxml_mm:TotalPieces</b> (solid box)</li> <li><b>mailxml_mm:USPSPackageUniq...</b> (dashed box)</li> </ul>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

element **InformedDeliveryCampaignCancelRequest**

diagram	<p><b>InformedDeliveryCampaignCa...</b> Request to cancel Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest</p> <p><b>mailxml_mm:informedDeliveryCampaignDeleteRequestType (extension)</b></p> <ul style="list-style-type: none"> <li>mailxml_mm:SubmittingParty</li> <li>mailxml_mm:SubmittingSoftw...</li> <li>mailxml_mm:SubmitterTrackin...</li> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:TransmittedCount</li> <li>mailxml_mm:InformedDeliver... (1..∞)</li> </ul> <p><b>attributes</b></p> <ul style="list-style-type: none"> <li>grp mailxml_defs:MailXMLID...</li> <li>mailxml_defs:CustomerGroupID</li> <li>mailxml_defs:MailingGroupID</li> <li>mailxml_defs:MaildatJobID</li> <li>mailxml_defs:UserLicenseCode</li> <li>mailxml_defs:ConsigneeCampai...</li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml mm:informedDeliveryCampaignDeleteRequestType</a>
annotation	<p>documentation</p> <p>Request to cancel Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest</p>

element **InformedDeliveryCampaignCancelResponse**

diagram	<p><b>InformedDeliveryCampaignCa...</b> Response to the request to delete an Informed Delivery campaign.</p> <ul style="list-style-type: none"> <li>mailxml_mm:TrackingID</li> <li>mailxml_mm:SubmitterTrackin...</li> <li>mailxml_mm:InformedDeliver...</li> <li>mailxml_mm:InformedDeliver...</li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to delete an Informed Delivery campaign.</p>

element **InformedDeliveryCampaignCreateRequest**

<p>diagram</p>	<p><b>InformedDeliveryCampaignCr...</b>          "Request to create Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest"</p> <p><b>mailxml_mm:informedDeliveryCampaignCreateRequestType (extension)</b></p> <ul style="list-style-type: none"> <li>mailxml_mm:SubmittingParty</li> <li>mailxml_mm:SubmittingSoftw...</li> <li>mailxml_mm:SubmitterTrackin...</li> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:TransmittedCount</li> <li>mailxml_mm:InformedDeliver... (1..∞)</li> </ul> <p><b>attributes</b></p> <ul style="list-style-type: none"> <li>grp mailxml_defs:LargeTransa...             <ul style="list-style-type: none"> <li>mailxml_defs:MessageGroupID</li> <li>mailxml_defs:TotalMessageCount</li> <li>mailxml_defs:MessageSerialNu...</li> <li>mailxml_defs:TransmittedRecor...</li> <li>mailxml_defs:TotalRecordsAcro...</li> <li>mailxml_defs:LastMessage</li> </ul> </li> <li>grp mailxml_defs:MailXMLHe...             <ul style="list-style-type: none"> <li>mailxml_defs:CustomerGroupID</li> <li>mailxml_defs:MailingGroupID</li> <li>mailxml_defs:MaildatJobID</li> <li>mailxml_defs:UserLicenseCode</li> </ul> </li> </ul>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>type</p>	<p>extension of <a href="#">mailxml mm:informedDeliveryCampaignCreateRequestType</a></p>
<p>annotation</p>	<p>documentation          "Request to create Informed Delivery Campaigns separate from presort. Prerequisite to submitting this message is the OpenMailingGroupRequest"</p>



element **InformedDeliveryCampaignCreateResponse**

diagram	<pre> sequenceDiagram     participant A as InformedDeliveryCampaignCr... Response to the request to create an Informed Delivery campaign.     participant B as Choice     participant C as mailxml_mm:TrackingID     participant D as mailxml_mm:SubmitterTrackin...     participant E as Choice     participant F as mailxml_mm:InformedDeliver...     participant G as mailxml_mm:InformedDeliver...      A --&gt; B     B --&gt; C     B --&gt; D     B --&gt; E     E --&gt; F     E --&gt; G         </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to create an Informed Delivery campaign.</p>

element **InternationalPostageStatementCreateRequest**

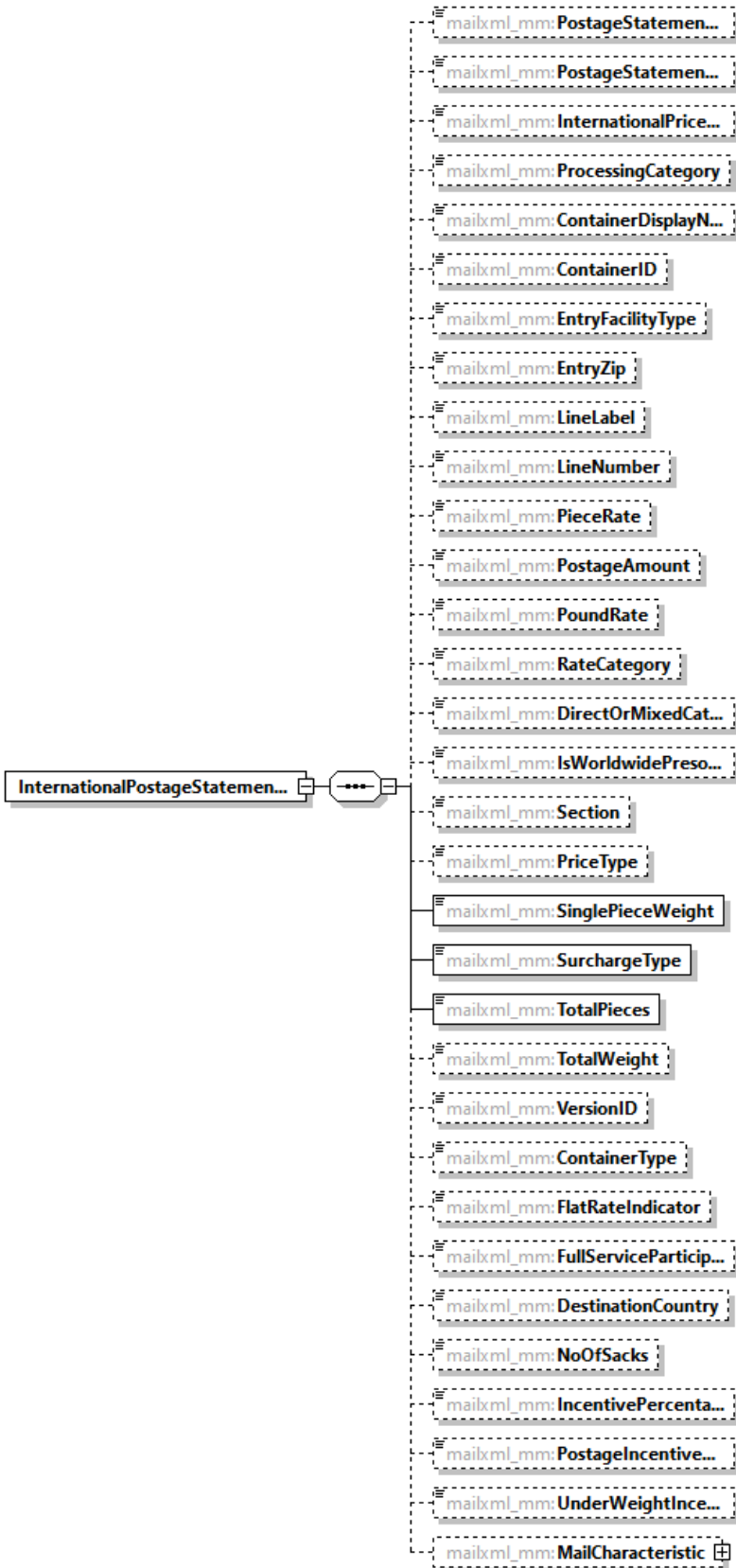
<p>diagram</p>	<p><b>InternationalPostageStatement...</b> Request to create a postage statement.</p> <p><b>attributes</b></p> <p><b>grp mailxml_mm:MailXMLPos...</b></p> <ul style="list-style-type: none"> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:IssueDate</li> <li>mailxml_mm:IssueNumber</li> <li>mailxml_mm:VolumeNumber</li> <li>mailxml_mm:CustomerReferen...</li> <li>mailxml_mm:AgencyCostCode</li> <li>mailxml_mm:PermitNumber</li> <li>mailxml_mm:PermitType</li> <li>mailxml_mm:PermitZip4</li> <li>mailxml_mm:PublicationNUmber</li> <li>mailxml_mm:PostageStatemen...</li> <li>mailxml_mm:RateType</li> <li>mailxml_mm:ProcessingCategory</li> </ul> <p>mailxml_mm:SubmittingParty</p> <p>mailxml_mm:SubmittingSoftw...</p> <p>mailxml_mm:SubmitterTrackin...</p> <p>mailxml_mm:CreatePostageSt...</p>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>annotation</p>	<p>documentation Request to create a postage statement.</p>

element **InternationalPostageStatementCreateResponse**

diagram	<p>The diagram illustrates the structure of the <b>InternationalPostageStatementCreateResponse</b> element. It is a sequence of three parts:         <ul style="list-style-type: none"> <li>A sequence of <b>InternationalPostageStatementCreateResponse</b> elements (indicated by a dashed line and a plus sign).</li> <li>A choice of two elements: <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>.</li> <li>A choice of two elements: <b>mailxml_mm:InternationalPost...</b> and <b>mailxml_mm:InternationalPost...</b>.</li> </ul> </p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>Response to a request to create a postage statement.</p>

element **InternationalPostageStatementLineItemData**

diagram



namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
-----------	---

element **InternationalPostageStatementLineItemSummaryData**

diagram



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

element **InternationalPostageStatementQueryRequest**

<div> <div>diagram</div> </div>	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<div>documentation</div> <div>Query request for an international postage statement.</div>



element **InternationalPostageStatementQueryResponse**

<p>diagram</p>	<p>The diagram illustrates the structure of the <b>InternationalPostageStatementQueryResponse</b> element. It is a container element with a description: "Response to the query for an international postage statement." The structure is as follows:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> A group labeled <b>grp mailxml_mm:MailXMLPos...</b> containing three attributes: <ul style="list-style-type: none"> <li><b>mailxml_mm:CustomerGroupID</b> (solid border)</li> <li><b>mailxml_mm:MailingGroupID</b> (solid border)</li> <li><b>mailxml_mm:Status</b> (dashed border)</li> </ul> </li> <li><b>Children:</b> <ul style="list-style-type: none"> <li><b>mailxml_mm:TrackingID</b> (dashed border)</li> <li><b>mailxml_mm:SubmitterTrackin...</b> (dashed border)</li> <li><b>mailxml_mm:QueryResults</b> (solid border, with a plus icon)</li> <li><b>mailxml_defs:QueryError</b> (solid border, with a plus icon)</li> </ul> <p>The <b>QueryResults</b> and <b>QueryError</b> elements are connected via an <b>either/or</b> choice connector (a circle with a diagonal line and a plus sign). The <b>QueryError</b> element has a description: "Error issued when the query data cannot be provided."</p> </li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query for an international postage statement.</p>

## element InvoiceDelivery

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Delivery of Invoice data from USPS.

## element InvoiceQueryRequest

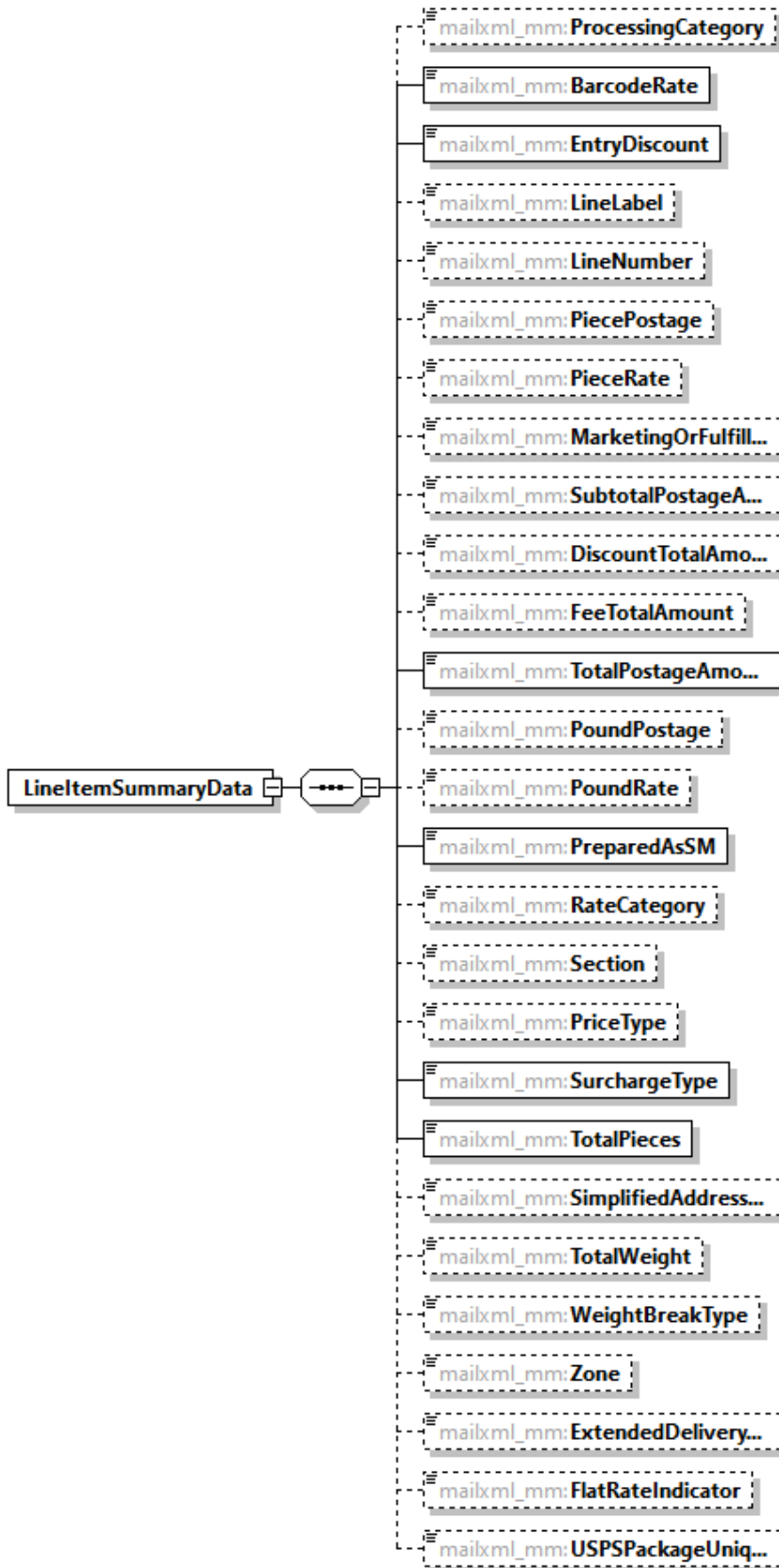
diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request for Postage Statement Invoice .

element **InvoiceQueryResponse**

<p>diagram</p>	<pre> graph LR     IQR[InvoiceQueryResponse Response to the query for invoice a postage statement.] --- S((...))     S --- IR[mailxml_mm:InvoiceResponse...]     S --- ST[mailxml_mm:SubmitterTrackin...]     S --- C((+))     C --- QR[mailxml_mm:QueryResults]     C --- QE[mailxml_defs:QueryError Error issued when the query data cannot be provided.]         </pre> <p>The diagram illustrates the structure of the <b>InvoiceQueryResponse</b> element. It is a sequence of three elements: <b>mailxml_mm:InvoiceResponse...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and a choice between <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b>. The <b>QueryError</b> element has a description: "Error issued when the query data cannot be provided."</p>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>annotation</p>	<p>documentation Response to the query for invoice a postage statement.</p>

element **LineItemSummaryData**

diagram



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

element **MailingGroupQueryRequest**

diagram	<p>The diagram shows the structure of the <b>MailingGroupQueryRequest</b> element. It is a container for an <b>attributes</b> group and a sequence of elements. The <b>attributes</b> group contains a <b>grp mailxml_mm:MailXMLMai...</b> group, which in turn contains <b>mailxml_mm:CustomerGroupID</b> and <b>mailxml_mm:MailingGroupID</b>. The sequence contains <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, and <b>mailxml_mm:SubmitterTrackin...</b> (dashed box).</p>
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**

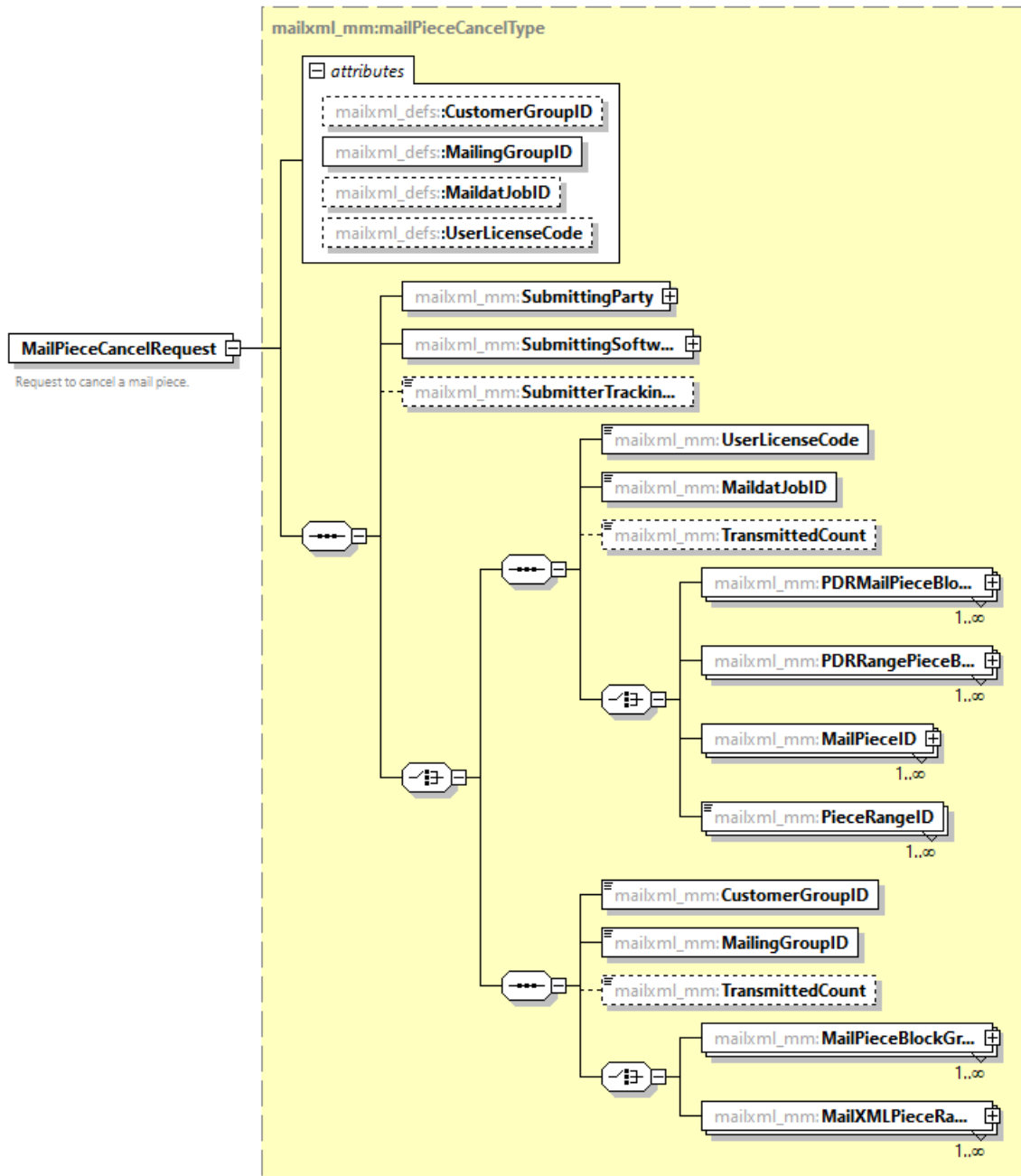
diagram	<p>The diagram shows the structure of the <b>MailingGroupQueryResponse</b> element. It is a container for an <b>attributes</b> group and a sequence of elements. The <b>attributes</b> group contains a <b>grp mailxml_mm:MailXMLMai...</b> group, which in turn contains <b>mailxml_mm:CustomerGroupID</b>, <b>mailxml_mm:MailingGroupID</b>, and <b>mailxml_mm:Status</b> (dashed box). The sequence contains <b>mailxml_mm:TrackingID</b> (dashed box), <b>mailxml_mm:SubmitterTrackin...</b> (dashed box), and a choice between <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b> (with a note: "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; A[MailingGroupSummary] --- B[...]; B --- C[mailxml_mm:MailerJobID]; B --- D[mailxml_mm:BeginDate]; B --- E[mailxml_mm:EndDate]; B --- F[mailxml_mm:OpenDate]; B --- G[mailxml_mm:CloseDate]; B --- H[mailxml_mm:PreparerName]; B --- I[mailxml_mm:PreparerCRID]; B --- J[mailxml_mm:Origin]; B --- K[mailxml_mm:Description];</pre>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

# element **MailPieceCancelRequest**

diagram



namespace [http://delivery-tech.org/Specs/mailxml26.3/mailxml\\_mm](http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm)

type [mailxml mm:mailPieceCancelType](#)

annotation  
documentation  
Request to cancel a mail piece.



element **MailPieceCancelResponse**

diagram	<p><b>MailPieceCancelResponse</b> Response to the request to cancel a mail piece.</p> <p>mailxml_mm:TrackingID</p> <p>mailxml_mm:SubmitterTrackin...</p> <p>mailxml_mm:MailPieceCancelA...</p> <p>mailxml_mm:MailPieceCancelR...</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the request to cancel a mail piece.</p>

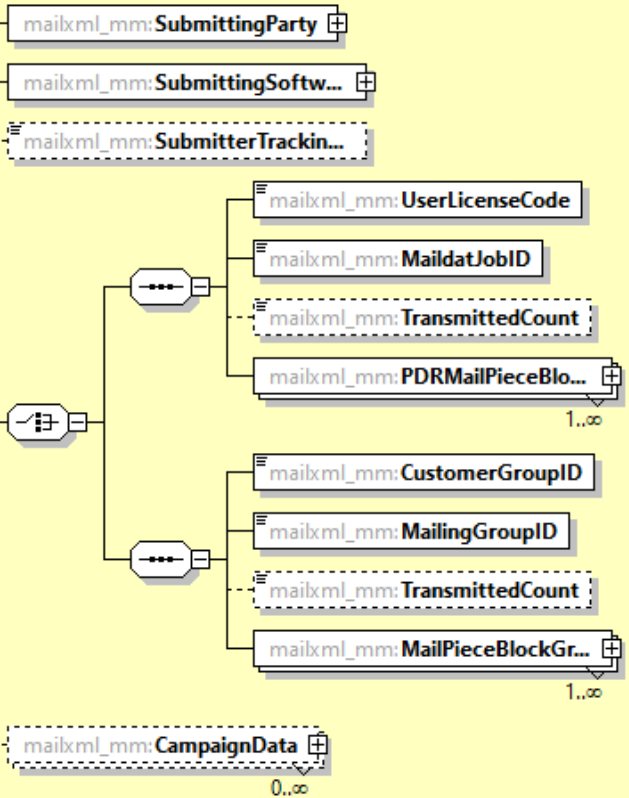
## element MailPieceCreateRequest

diagram

### MailPieceCreateRequest

"Request to update a mail piece. Note: the MailXMLPieceRangeBlock and PDRRangePieceBlock blocks inside the mailPieceRequest block will be removed in the next major MailXML version. At this time it is strongly advised that millers stop using these two blocks, instead utilize the PDRMailPieceBlock and MailPieceBlockGroup blocks"

mailxml\_mm:mailPieceRequestType (extension)



### attributes

#### grp mailxml\_defs:LargeTransa...

- mailxml\_defs:MessageGroupID
- mailxml\_defs:TotalMessageCount
- mailxml\_defs:MessageSerialNu...
- mailxml\_defs:TransmittedRecor...
- mailxml\_defs:TotalRecordsAcro...
- mailxml\_defs:LastMessage

#### grp mailxml\_defs:MailXMLHe...

- mailxml\_defs:CustomerGroupID
- mailxml\_defs:MailingGroupID
- mailxml\_defs:MaildatJobID
- mailxml\_defs:UserLicenseCode

namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
type	extension of <a href="#">mailxml_mm:mailPieceRequestType</a>
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>

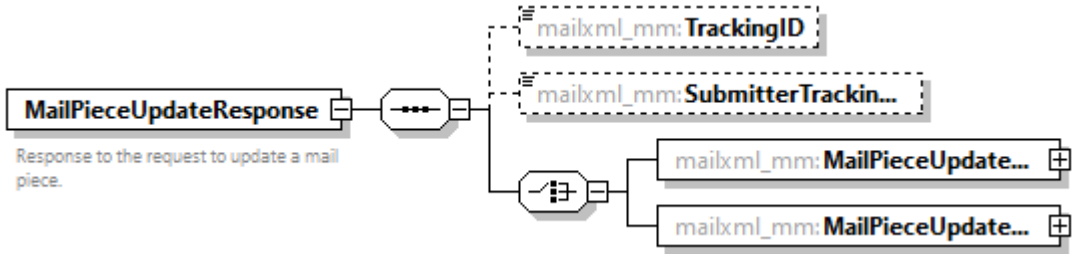
#### element **MailPieceCreateResponse**

diagram	<p>The diagram illustrates the structure of the <b>MailPieceCreateResponse</b> element. It is a container element (rectangle with a small square on the right) containing a text description: "Response to the request to create a mailpiece." To its right is a sequence container (octagon with three dots). This sequence container has two children: a dashed-line container (rectangle with a dashed border) and a choice container (octagon with a vertical bar and a plus sign). The dashed-line container contains two elements: <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>. The choice container has two branches, each leading to a solid-line container: <b>mailxml_mm:MailPieceCreateA...</b> and <b>mailxml_mm:MailPieceCreateR...</b>.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>Response to the request to create a mailpiece.</p>

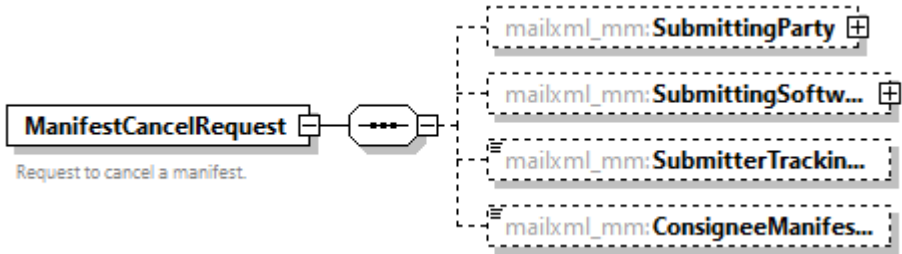
element **MailPieceUpdateRequest**

<p>diagram</p>	<p><b>MailPieceUpdateRequest</b></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> <p><b>mailxml_mm:mailPieceRequestType (extension)</b></p> <ul style="list-style-type: none"> <li>mailxml_mm:SubmittingParty</li> <li>mailxml_mm:SubmittingSoftw...</li> <li>mailxml_mm:SubmitterTrackin...</li> <li>mailxml_mm:UserLicenseCode</li> <li>mailxml_mm:MaildatJobID</li> <li>mailxml_mm:TransmittedCount</li> <li>mailxml_mm:PDRMailPieceBlo... (1..∞)</li> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:TransmittedCount</li> <li>mailxml_mm:MailPieceBlockGr... (1..∞)</li> <li>mailxml_mm:CampaignData (0..∞)</li> </ul> <p><b>attributes</b></p> <ul style="list-style-type: none"> <li>grp mailxml_defs:MailXMLHe...</li> <li>mailxml_defs:CustomerGroupID</li> <li>mailxml_defs:MailingGroupID</li> <li>mailxml_defs:MaildatJobID</li> <li>mailxml_defs:UserLicenseCode</li> </ul>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>type</p>	<p>extension of <a href="#">mailxml mm:mailPieceRequestType</a></p>
<p>annotation</p>	<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>

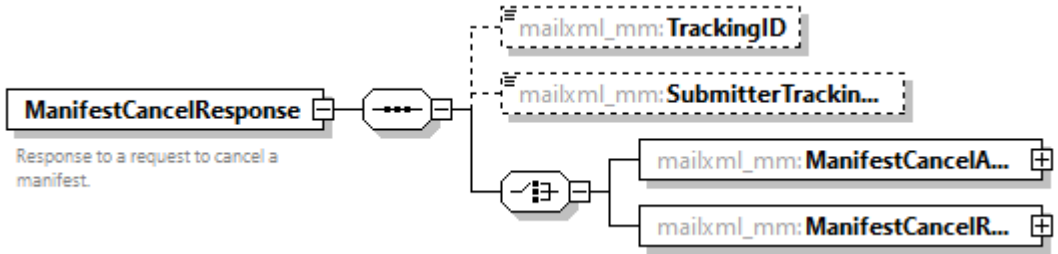
element **MailPieceUpdateResponse**

diagram	 <p>The diagram shows the structure of the <b>MailPieceUpdateResponse</b> element. It is a container element (rectangle with a small square on the left) containing a sequence of elements (octagon with three dots). The sequence contains:         <ul style="list-style-type: none"> <li>A dashed box containing <b>mailxml_mm:TrackingID</b> (rectangle with a small square on the left).</li> <li>A dashed box containing <b>mailxml_mm:SubmitterTrackin...</b> (rectangle with a small square on the left).</li> <li>A choice element (octagon with a vertical line and a small square on the left) containing two elements:             <ul style="list-style-type: none"> <li><b>mailxml_mm:MailPieceUpdate...</b> (rectangle with a small square on the left and a plus sign on the right).</li> <li><b>mailxml_mm:MailPieceUpdate...</b> (rectangle with a small square on the left and a plus sign on the right).</li> </ul> </li> </ul> </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 the structure of the <b>ManifestCancelRequest</b> element. It is a container element (rectangle with a small square on the left) containing a sequence of elements (octagon with three dots). The sequence contains:         <ul style="list-style-type: none"> <li>A dashed box containing <b>mailxml_mm:SubmittingParty</b> (rectangle with a small square on the left and a plus sign on the right).</li> <li>A dashed box containing <b>mailxml_mm:SubmittingSoftw...</b> (rectangle with a small square on the left and a plus sign on the right).</li> <li>A dashed box containing <b>mailxml_mm:SubmitterTrackin...</b> (rectangle with a small square on the left).</li> <li>A dashed box containing <b>mailxml_mm:ConsigneeManifes...</b> (rectangle with a small square on the left).</li> </ul> </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 the structure of the <b>ManifestCancelResponse</b> element. It is a container element (rectangle with a small square on the left) containing a sequence of elements (octagon with three dots). The sequence contains:         <ul style="list-style-type: none"> <li>A dashed box containing <b>mailxml_mm:TrackingID</b> (rectangle with a small square on the left).</li> <li>A dashed box containing <b>mailxml_mm:SubmitterTrackin...</b> (rectangle with a small square on the left).</li> <li>A choice element (octagon with a vertical line and a small square on the left) containing two elements:             <ul style="list-style-type: none"> <li><b>mailxml_mm:ManifestCancelA...</b> (rectangle with a small square on the left and a plus sign on the right).</li> <li><b>mailxml_mm:ManifestCancelR...</b> (rectangle with a small square on the left and a plus sign on the right).</li> </ul> </li> </ul> </p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to a request to cancel a manifest.

element **ManifestCreateRequest**

diagram	<p>The diagram shows the structure of the <b>ManifestCreateRequest</b> element. It is a container element with a title bar and a description "Enumerates Mail Pieces.". It contains an <b>attributes</b> group (indicated by a minus sign icon) which includes a <b>grp mailxml_defs:MailXMLHe...</b> group. This group contains four attributes: <b>mailxml_defs:CustomerGroupID</b>, <b>mailxml_defs:MailingGroupID</b>, <b>mailxml_defs:MaildatJobID</b>, and <b>mailxml_defs:UserLicenseCode</b>. Additionally, the <b>ManifestCreateRequest</b> element contains a complex content model represented by a circle with three dots. This model is connected to five child elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, <b>mailxml_mm:InternationalOrDo...</b>, and <b>mailxml_mm:ManifestMailInfo</b>. The <b>ManifestMailInfo</b> element has a cardinality of <b>1..∞</b> indicated by a downward arrow.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Enumerates Mail Pieces.

element **ManifestCreateResponse**

diagram	<p>The diagram shows the structure of the <b>ManifestCreateResponse</b> element. It is a container element with a title bar and a description "Response to ManifestCreateRequest Message". It contains a complex content model represented by a circle with three dots. This model is connected to three child elements: <b>mailxml_mm:TrackingID</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and a choice element (indicated by a circle with a plus sign). The choice element contains two elements: <b>mailxml_mm:ManifestCreateA...</b> and <b>mailxml_mm:ManifestCreateR...</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to ManifestCreateRequest Message

element **ManifestPaymentExtractQueryRequest**

diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request for Manifest Payment Extract.

element **ManifestPaymentExtractDelivery**

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

element **ManifestPaymentExtractNotification**

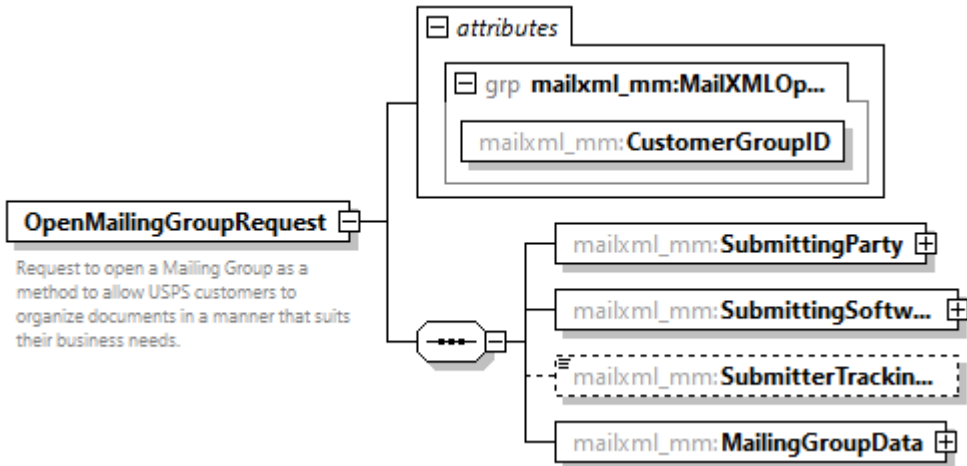
diagram	<p>The diagram shows the structure of the <b>ManifestPaymentExtractNotification</b> element. It is a container element with a description: "Notification from PostalOne! to Mailer Notifying them the availability of file." It contains a sequence of four child elements, all with dashed borders indicating they are optional: <b>mailxml_mm:ElectronicFileNum...</b>, <b>mailxml_mm:MailingDate</b>, <b>mailxml_mm:ProcessingDate</b>, and <b>mailxml_mm:NotificationDate</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Notification from PostalOne! to Mailer Notifying them the availability of file.</p>

element **ManifestPaymentExtractQueryResponse**

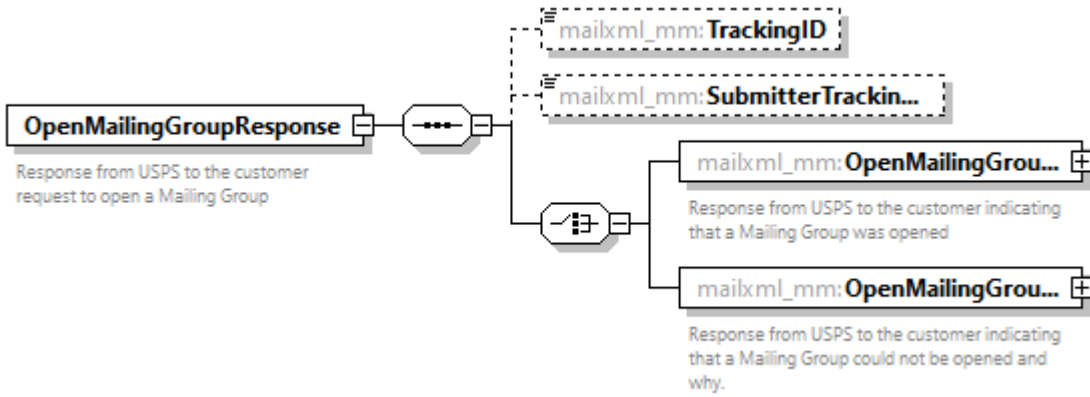
diagram	<p>The diagram shows the structure of the <b>ManifestPaymentExtractQueryResponse</b> element. It is a container element with a description: "Response to the query for a postage statement." It contains a sequence of three main components:         <ul style="list-style-type: none"> <li>An <b>attributes</b> group containing a <b>grp mailxml_mm:MailXMLPos...</b> group. This group contains three optional elements: <b>mailxml_mm:CustomerGroupID</b>, <b>mailxml_mm:MailingGroupID</b>, and <b>mailxml_mm:Status</b>.</li> <li>A sequence of two optional elements: <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>.</li> <li>A choice element (indicated by a circle with a vertical line) containing two optional elements: <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b>. The <b>mailxml_defs:QueryError</b> element has a description: "Error issued when the query data cannot be provided."</li> </ul> </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>



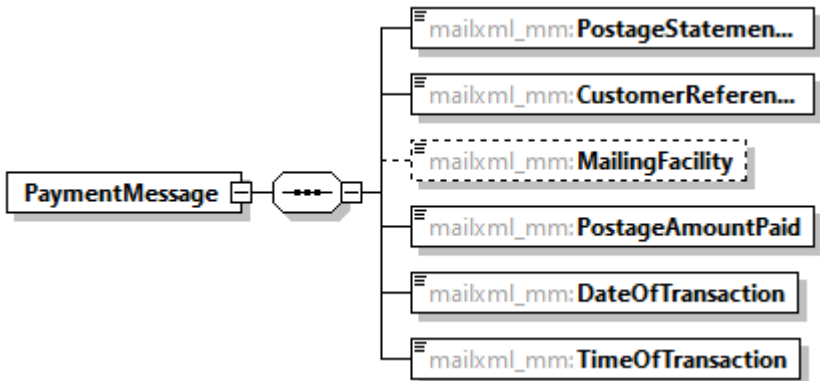
element **OpenMailingGroupRequest**

diagram	 <p>The diagram shows the structure of the <b>OpenMailingGroupRequest</b> element. It is a container element with a description: "Request to open a Mailing Group as a method to allow USPS customers to organize documents in a manner that suits their business needs." The structure includes:</p> <ul style="list-style-type: none"> <li>An <b>attributes</b> container with a group <b>grp mailxml_mm:MailXMLOp...</b> containing the element <b>mailxml_mm:CustomerGroupID</b>.</li> <li>A sequence container (indicated by a circle with three dots) containing four elements: <ul style="list-style-type: none"> <li><b>mailxml_mm:SubmittingParty</b></li> <li><b>mailxml_mm:SubmittingSoftw...</b></li> <li><b>mailxml_mm:SubmitterTrackin...</b> (dashed border, indicating it is optional)</li> <li><b>mailxml_mm:MailingGroupData</b></li> </ul> </li> </ul>
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>

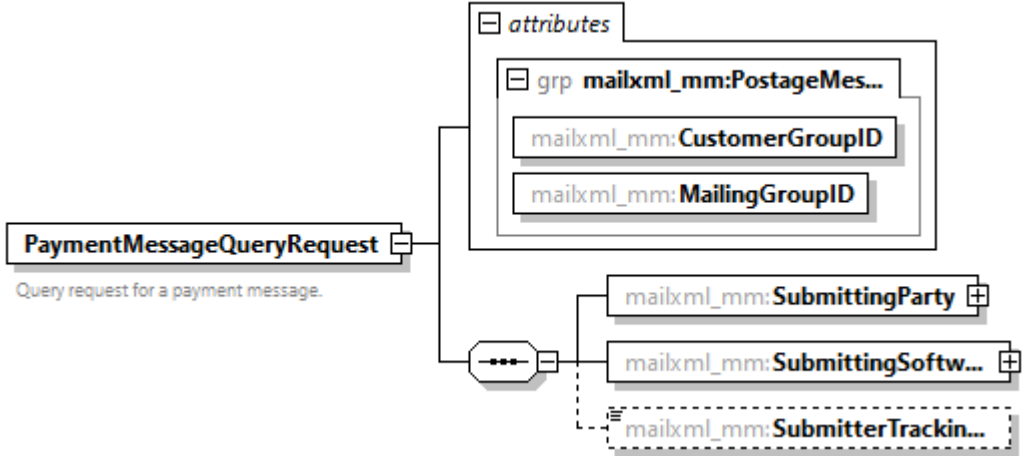
element **OpenMailingGroupResponse**

diagram	 <p>The diagram shows the structure of the <b>OpenMailingGroupResponse</b> element. It is a container element with a description: "Response from USPS to the customer request to open a Mailing Group". The structure includes:</p> <ul style="list-style-type: none"> <li>A sequence container (indicated by a circle with three dots) containing two optional elements (dashed borders): <ul style="list-style-type: none"> <li><b>mailxml_mm:TrackingID</b></li> <li><b>mailxml_mm:SubmitterTrackin...</b></li> </ul> </li> <li>A choice container (indicated by a circle with a vertical bar) containing two elements: <ul style="list-style-type: none"> <li><b>mailxml_mm:OpenMailingGrou...</b> with description: "Response from USPS to the customer indicating that a Mailing Group was opened"</li> <li><b>mailxml_mm:OpenMailingGrou...</b> with description: "Response from USPS to the customer indicating that a Mailing Group could not be opened and why."</li> </ul> </li> </ul>
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 <b>PaymentMessage</b> element structure. It consists of a root box labeled <b>PaymentMessage</b> connected to a container box with three dots. This container box is connected to six child elements: <b>mailxml_mm:PostageStatemen...</b>, <b>mailxml_mm:CustomerReferen...</b>, <b>mailxml_mm:MailingFacility</b> (dashed border), <b>mailxml_mm:PostageAmountPaid</b>, <b>mailxml_mm:DateOfTransaction</b>, and <b>mailxml_mm:TimeOfTransaction</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **PaymentMessageQueryRequest**

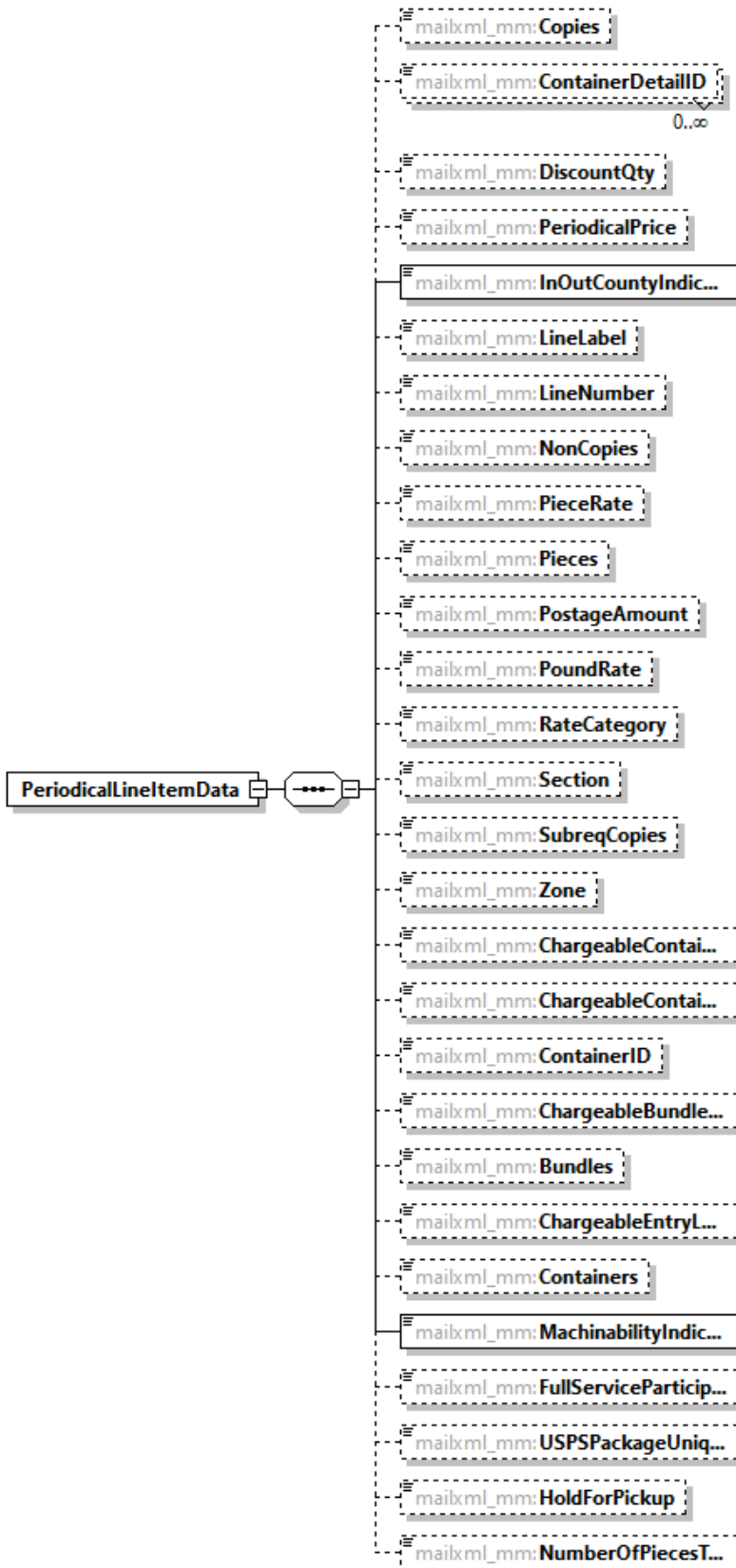
diagram	 <p>The diagram shows the <b>PaymentMessageQueryRequest</b> element structure. It consists of a root box labeled <b>PaymentMessageQueryRequest</b> with the text "Query request for a payment message." below it. This root box is connected to a container box with three dots. This container box is connected to two main branches: an <b>attributes</b> box and a box with three dots. The <b>attributes</b> box contains a <b>grp mailxml_mm:PostageMes...</b> box, which contains <b>mailxml_mm:CustomerGroupID</b> and <b>mailxml_mm:MailingGroupID</b>. The box with three dots is connected to <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, and <b>mailxml_mm:SubmitterTrackin...</b> (dashed border).</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request for a payment message.

element **PaymentMessageQueryResponse**

<p>diagram</p>	<p>The diagram illustrates the structure of the <b>PaymentMessageQueryResponse</b> element. It is a container element with a small square icon on its right side. Inside the container, there is a description: "Response to the query request for a payment message." To the right of the container, there is a tree structure of elements:</p> <ul style="list-style-type: none"> <li><b>attributes</b> (group): A box containing two elements: <ul style="list-style-type: none"> <li><b>grp mailxml_mm:PostageMes...</b> (group): A box containing two elements: <ul style="list-style-type: none"> <li><b>mailxml_mm:CustomerGroupID</b></li> <li><b>mailxml_mm:MailingGroupID</b></li> </ul> </li> </ul> </li> <li><b>mailxml_mm:TrackingID</b> (element): A dashed box with a list icon on its left.</li> <li><b>mailxml_mm:SubmitterTrackin...</b> (element): A dashed box with a list icon on its left.</li> <li><b>mailxml_mm:QueryResults</b> (element): A solid box with a plus icon on its right.</li> <li><b>mailxml_defs:QueryError</b> (element): A solid box with a plus icon on its right. Below it is a description: "Error issued when the query data cannot be provided."</li> </ul> <p>Connections: A line from the right side of the <b>PaymentMessageQueryResponse</b> container connects to a circle with three dots. This circle connects to another circle with a plus icon. This second circle then branches out to connect to the <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b> elements.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query request for a payment message.</p>

element **PeriodicalLineItemData**

diagram



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

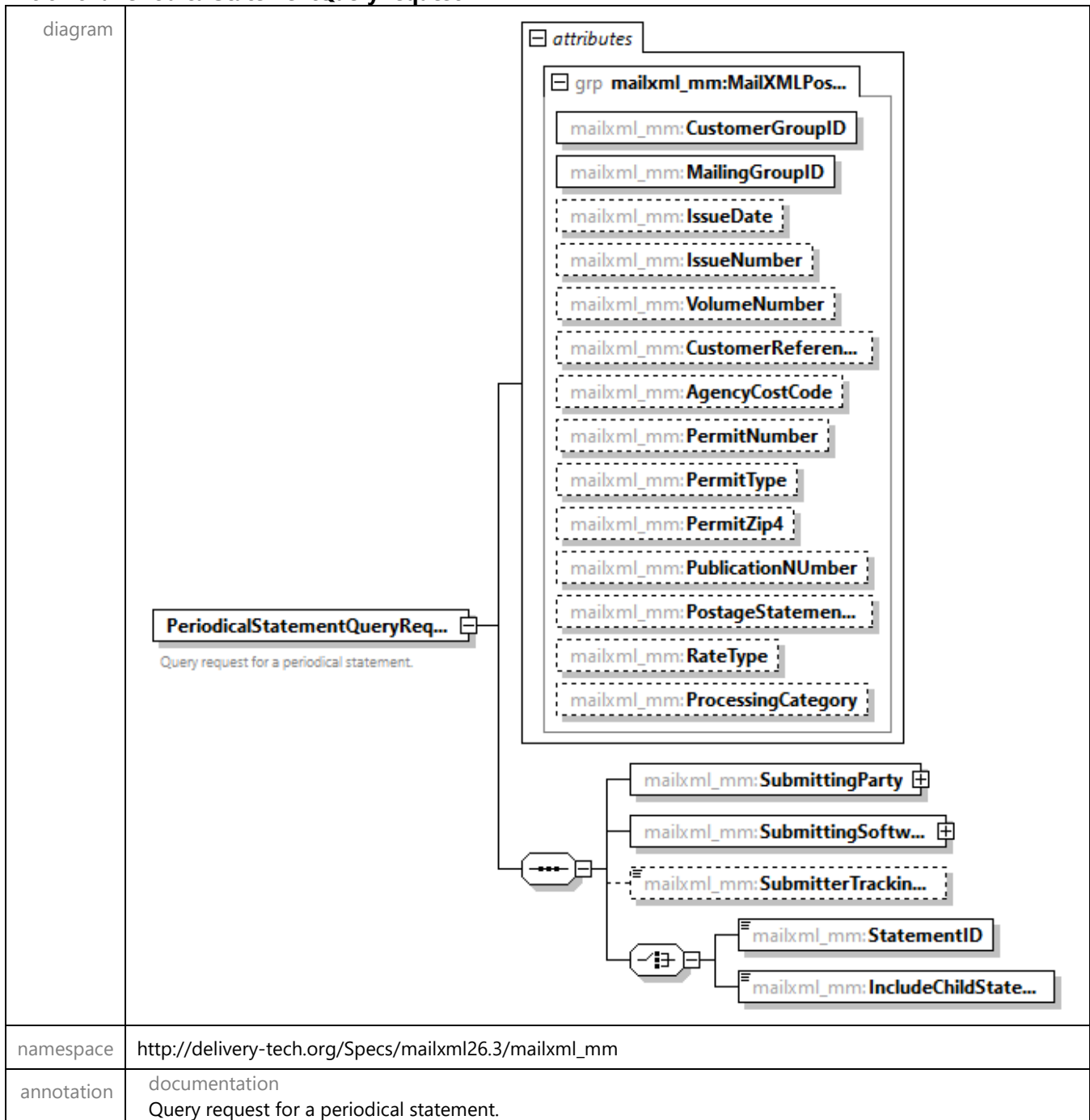
element **PeriodicalStatementCreateRequest**

<div> <div>diagram</div> </div>	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<div>documentation</div> <div>Request to create a periodical statement.</div>

element **PeriodicalStatementCreateResponse**

diagram	<p>The diagram shows the structure of the <b>PeriodicalStatementCreateResponse</b> element. It is a sequence of three parts:</p> <ul style="list-style-type: none"> <li><b>TrackingID</b>: An optional element (indicated by a dashed border) of type <code>mailxml_mm:TrackingID</code>.</li> <li><b>SubmitterTrackingID</b>: An optional element (indicated by a dashed border) of type <code>mailxml_mm:SubmitterTrackin...</code>.</li> <li><b>Choice</b>: A choice element (indicated by a circle with a cross) containing two <code>mailxml_mm:PeriodicalStatem...</code> elements. The first is optional (dashed border) and the second is required (solid border).</li> </ul> <p>Response to a request to create a periodical statement.</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>Response to a request to create a periodical statement.</p>

element **PeriodicalStatementQueryRequest**



element **PeriodicalStatementQueryResponse**

<p>diagram</p>	<p>The diagram illustrates the structure of the <b>PeriodicalStatementQueryResponse</b> element. It is a container element with a description: "Response to a query request for a periodical statement." The structure is as follows:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> A group labeled <b>grp mailxml_mm:MailXMLPos...</b> containing three attributes:             <ul style="list-style-type: none"> <li><b>mailxml_mm:CustomerGroupID</b> (solid border)</li> <li><b>mailxml_mm:MailingGroupID</b> (solid border)</li> <li><b>mailxml_mm:Status</b> (dashed border)</li> </ul> </li> <li><b>Children:</b> <ul style="list-style-type: none"> <li><b>mailxml_mm:TrackingID</b> (dashed border)</li> <li><b>mailxml_mm:SubmitterTrackin...</b> (dashed border)</li> <li><b>mailxml_mm:QueryResults</b> (solid border, with a plus icon)</li> <li><b>mailxml_defs:QueryError</b> (solid border, with a plus icon)</li> </ul> <p>The <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b> elements are connected via an <b>either/or</b> choice connector (a circle with a diagonal line and a plus sign). The <b>mailxml_defs:QueryError</b> element has a description: "Error issued when the query data cannot be provided."</p> </li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to a query request for a periodical statement.</p>



element **PostageStatementCancelRequest**

<p>diagram</p>	
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>Request to cancel a postage statement.</p>

element **PostageStatementCancelResponse**

diagram	<p><b>PostageStatementCancelResp...</b> Response to a request to cancel a postage statement.</p> <p><b>mailxml_mm:TrackingID</b></p> <p><b>mailxml_mm:SubmitterTrackin...</b></p> <p><b>mailxml_mm:PostageStateme...</b></p> <p><b>mailxml_mm:PostageStateme...</b></p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to a request to cancel a postage statement.</p>

element **PostageStatementCreateRequest**

<p>diagram</p>	<p><b>PostageStatementCreateRequest</b> Request to create a postage statement.</p> <p><b>attributes</b></p> <ul style="list-style-type: none"> <li>grp mailxml_mm:MailXMLPos... <ul style="list-style-type: none"> <li>mailxml_mm:CustomerGroupID</li> <li>mailxml_mm:MailingGroupID</li> <li>mailxml_mm:IssueDate</li> <li>mailxml_mm:IssueNumber</li> <li>mailxml_mm:VolumeNumber</li> <li>mailxml_mm:CustomerReferen...</li> <li>mailxml_mm:AgencyCostCode</li> <li>mailxml_mm:PermitNumber</li> <li>mailxml_mm:PermitType</li> <li>mailxml_mm:PermitZip4</li> <li>mailxml_mm:PublicationNUmber</li> <li>mailxml_mm:PostageStatemen...</li> <li>mailxml_mm:RateType</li> <li>mailxml_mm:ProcessingCategory</li> </ul> </li> </ul> <p>Complex section:</p> <ul style="list-style-type: none"> <li>mailxml_mm:SubmittingParty</li> <li>mailxml_mm:SubmittingSoftw...</li> <li>mailxml_mm:SubmitterTrackin...</li> <li>mailxml_mm:CreatePostageSt...</li> </ul>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>annotation</p>	<p>documentation Request to create a postage statement.</p>

element **PostageStatementCreateResponse**

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

# element **PostageStatementLineItemData**

diagram



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

element **PostageStatementQueryRequest**

<div> <div>diagram</div> </div>	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<div>documentation</div> <div>Query request for a postage statement.</div>

element **PostageStatementQueryResponse**

diagram	<p>The diagram illustrates the structure of the <b>PostageStatementQueryResponse</b> element. It features a main box labeled <b>PostageStatementQueryRespo...</b> with the description "Response to the query for a postage statement." To its right is an <b>attributes</b> group containing a <b>grp mailxml_mm:MailXMLPos...</b> group. This group includes three attributes: <b>mailxml_mm:CustomerGroupID</b>, <b>mailxml_mm:MailingGroupID</b>, and <b>mailxml_mm:Status</b>. Below the main box, a dashed line indicates a choice between <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>. A solid line indicates a choice between <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b>, with the latter having the description "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**

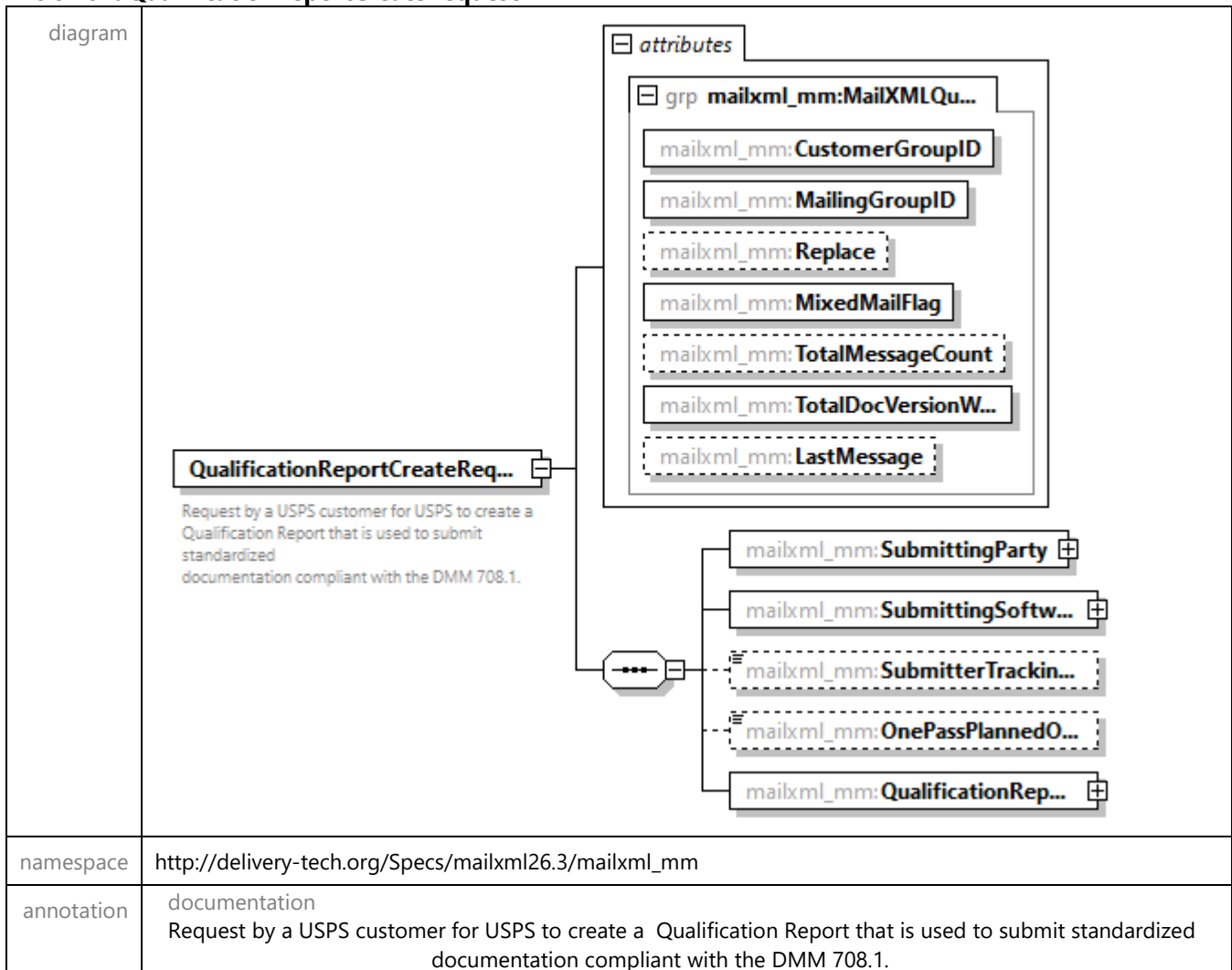
diagram	<p>The diagram illustrates the structure of the <b>PostageStatementStatusQuer...</b> element. It features a main box labeled <b>PostageStatementStatusQuer...</b> with the description "Query request for postage statement status." To its right is an <b>attributes</b> group containing a <b>grp mailxml_mm:MailXMLDas...</b> group. This group includes two attributes: <b>mailxml_mm:CustomerGroupID</b> and <b>mailxml_mm:MailingGroupID</b>. Below the main box, a dashed line indicates a choice between <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, <b>mailxml_mm:StatementID</b>, and <b>mailxml_mm:IncludeChildState...</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Query request for postage statement status.</p>

element **PostageStatementStatusQueryResponse**

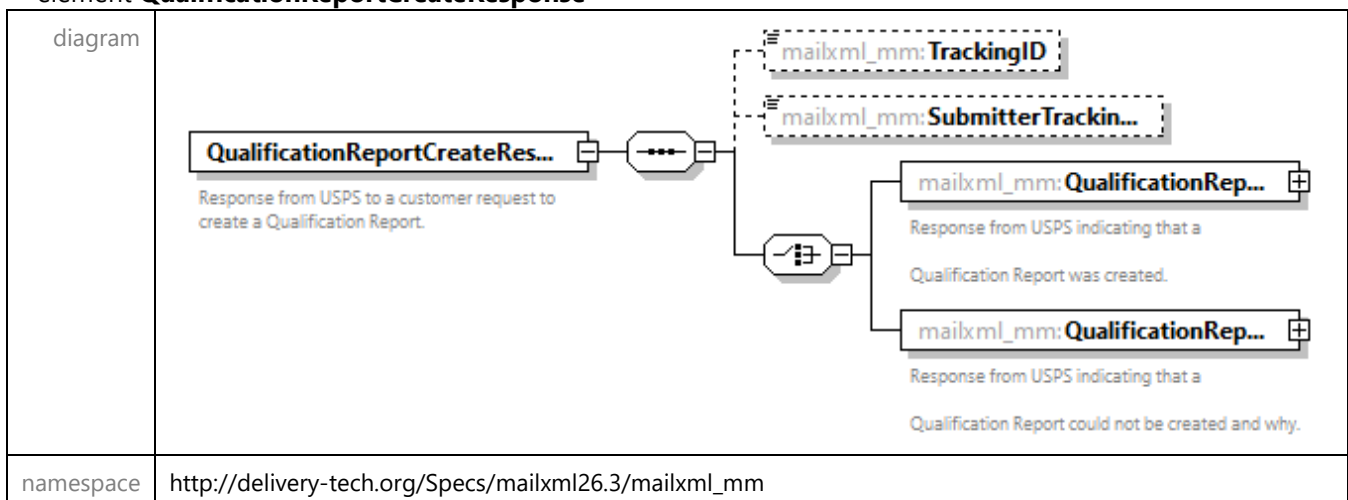
<p>diagram</p>	<p>The diagram illustrates the structure of the <b>PostageStatementStatusQueryResponse</b> element. It is a container element with a title bar and a description: "Response to the query for postage statement status." The structure is as follows:</p> <ul style="list-style-type: none"> <li><b>Attributes:</b> A group labeled <b>attributes</b> containing: <ul style="list-style-type: none"> <li><b>grp mailxml_mm:MailXMLDas...:</b> A group containing two attributes: <b>mailxml_mm:CustomerGroupID</b> and <b>mailxml_mm:MailingGroupID</b>.</li> </ul> </li> <li><b>Children:</b> A sequence of elements: <ul style="list-style-type: none"> <li><b>mailxml_mm:TrackingID</b> (dashed border)</li> <li><b>mailxml_mm:SubmitterTrackin...</b> (dashed border)</li> <li><b>mailxml_mm:QueryResults</b> (solid border, with a plus icon)</li> <li><b>mailxml_defs:QueryError</b> (solid border, with a plus icon)</li> </ul> <p>The <b>mailxml_defs:QueryError</b> element has a description: "Error issued when the query data cannot be provided."</p> </li> </ul>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Response to the query for postage statement status.</p>



element **QualificationReportCreateRequest**



element **QualificationReportCreateResponse**



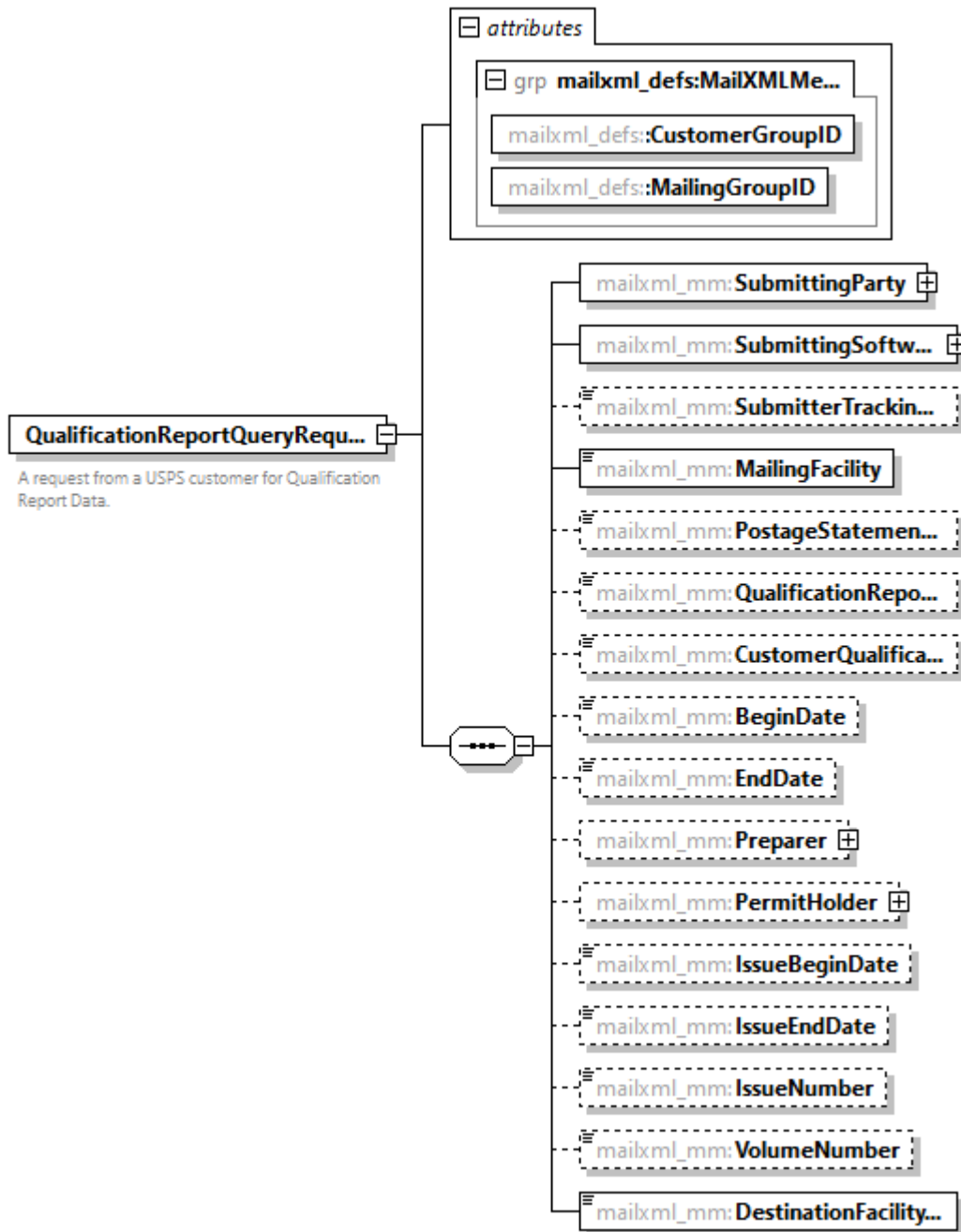


element **QualificationReportDetailCreateResponse**

diagram	<p>The diagram illustrates the structure of the <b>QualificationReportDetailCreateResponse</b> element. It is a container element (rectangle with a minus sign) that contains a sequence container (octagon with three dots). This sequence container has two children: a choice container (octagon with a cross) and a sequence container (octagon with three dots). The choice container has two children: <b>mailxml_mm:TrackingID</b> and <b>mailxml_mm:SubmitterTrackin...</b>. The sequence container has two children: <b>mailxml_mm:QualificationRep...</b> and <b>mailxml_mm:QualificationRep...</b>. The first <b>mailxml_mm:QualificationRep...</b> child has a description: "Response from USPS indicating that a Qualification Report was created." The second <b>mailxml_mm:QualificationRep...</b> child has a description: "Response from USPS indicating that a Qualification Report could not be created and why." The main element has a description: "Response from USPS to a customer request to create a Qualification Report."</p>
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
annotation	<p>documentation</p> <p>Response from USPS to a customer request to create a Qualification Report.</p>

element **QualificationReportQueryRequest**

diagram



namespace [http://delivery-tech.org/Specs/mailxml26.3/mailxml\\_mm](http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm)

annotation  
documentation  
A request from a USPS customer for Qualification Report Data.

element **QualificationReportQueryResponse**

<p>diagram</p>	<pre> graph TD     Root[QualificationReportQueryResponse A response from USPS to the request for Qualification Report data.]     Root --- Attributes[attributes]     Attributes --- MailXMLMe[grp mailxml_defs:MailXMLMe...]     MailXMLMe --- CustomerGroupID[mailxml_defs:CustomerGroupID]     MailXMLMe --- MailingGroupID[mailxml_defs:MailingGroupID]     Root --- Choice1(( ))     Choice1 --- TrackingID[mailxml_mm:TrackingID]     Choice1 --- Choice2(( ))     Choice2 --- SubmitterTrackin[mailxml_mm:SubmitterTrackin...]     SubmitterTrackin --- Choice3(( ))     Choice3 --- QueryResults[mailxml_mm:QueryResults USPS provided Qualification Report data]     Choice3 --- QueryError[mailxml_defs:QueryError Error issued when the query data cannot be provided.]     </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>A response from USPS to the request for Qualification Report data.</p>

element **QualificationReportSummaryCreateRequest**

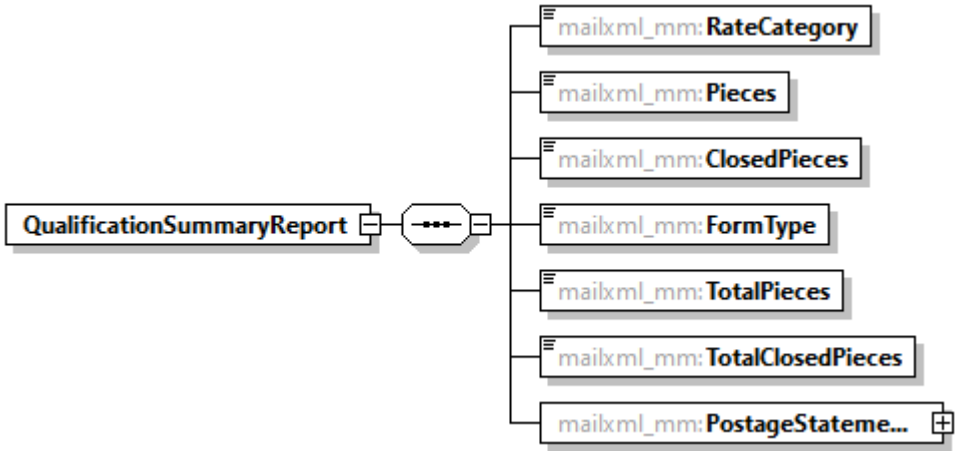
diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	<p>documentation</p> <p>Request by a USPS customer for USPS to create a Qualification Report Summary that is used to submit standardized documentation compliant with the DMM 708.1. A QualificationReportDetailCreateRequest message must follow for a complete qualification report generation.</p>

element **QualificationReportSummaryCreateResponse**

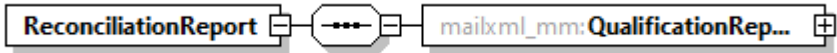
diagram	
---------	--

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	 <p>The diagram illustrates the structure of the <b>QualificationSummaryReport</b> element. It is a container element (rectangle with a small square on the right) that contains a sequence of child elements. The sequence is represented by a horizontal line with a circle containing three dots in the middle. To the right of this sequence, the child elements are listed vertically, each in a box with a small square on the left. The child elements are: <b>mailxml_mm:RateCategory</b>, <b>mailxml_mm:Pieces</b>, <b>mailxml_mm:ClosedPieces</b>, <b>mailxml_mm:Form Type</b>, <b>mailxml_mm:TotalPieces</b>, <b>mailxml_mm:TotalClosedPieces</b>, and <b>mailxml_mm:PostageStateme...</b> (truncated). The last element has a small square with a plus sign on its right side, indicating it is a complex or extensible element.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ReconciliationReport**

diagram	 <p>The diagram illustrates the structure of the <b>ReconciliationReport</b> element. It is a container element (rectangle with a small square on the right) that contains a sequence of child elements. The sequence is represented by a horizontal line with a circle containing three dots in the middle. To the right of this sequence, the child elements are listed vertically, each in a box with a small square on the left. The child elements are: <b>ReconciliationReport</b> and <b>mailxml_mm:QualificationRep...</b> (truncated). The last element has a small square with a plus sign on its right side, indicating it is a complex or extensible element.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

element **ReconciliationReportQueryRequest**

<p>diagram</p>	<pre> graph LR     Root[ReconciliationReportQueryRequest Query request for a reconciliation report.]     subgraph Attributes         direction TB         MailXMLData[grp mailxml_mm:MailXMLData]         MailXMLData --&gt; CustomerGroupID[mailxml_mm:CustomerGroupID]         MailXMLData --&gt; MailingGroupID[mailxml_mm:MailingGroupID]     end     Root --- Attributes     Root --- ContentModel((...))     ContentModel --&gt; SubmittingParty[mailxml_mm:SubmittingParty+]     ContentModel --&gt; SubmittingSoftware[mailxml_mm:SubmittingSoftware+]     ContentModel --&gt; SubmitterTracking[mailxml_mm:SubmitterTracking]     ContentModel --&gt; QualificationReport[mailxml_mm:QualificationReport]     ContentModel --&gt; BeginDate[mailxml_mm:BeginDate]     ContentModel --&gt; EndDate[mailxml_mm:EndDate]     ContentModel --&gt; Preparer[mailxml_mm:Preparer+]     ContentModel --&gt; PermitHolder[mailxml_mm:PermitHolder+]     ContentModel --&gt; IssueBeginDate[mailxml_mm:IssueBeginDate]     ContentModel --&gt; IssueEndDate[mailxml_mm:IssueEndDate]     ContentModel --&gt; IssueNumber[mailxml_mm:IssueNumber]     ContentModel --&gt; VolumeNumber[mailxml_mm:VolumeNumber]     </pre>
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>
<p>annotation</p>	<p>documentation Query request for a reconciliation report.</p>



element **ReconciliationReportQueryResponse**

diagram	<p>The diagram shows the structure of the <b>ReconciliationReportQueryResponse</b> element. It is a container element with a description: "Response to the query for a reconciliation report." It contains an <b>attributes</b> group with a <b>grp mailxml_mm:MailXMLDas...</b> group containing <b>mailxml_mm:CustomerGroupID</b> and <b>mailxml_mm:MailingGroupID</b>. It also contains a sequence of elements: <b>mailxml_mm:TrackingID</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and a choice between <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b> (with a description: "Error issued when the query data cannot be provided.").</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the query for a reconciliation report.

element **SummaryZipDestinationReportCreateRequest**

diagram	<p>The diagram shows the structure of the <b>SummaryZipDestinationReportCreateRequest</b> element. It is a container element with a description: "Request to create a Customer Mail Report." It contains a sequence of elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, <b>mailxml_mm:CustomerGroupID</b>, <b>mailxml_mm:MailingGroupID</b>, <b>mailxml_mm:OnePassPlannedO...</b>, and <b>mailxml_mm:OnePassOrTwoPass</b>. It also contains a choice between <b>mailxml_mm:EntryPointZip</b>, <b>mailxml_mm:EntryFacilityType</b>, and <b>mailxml_mm:SummaryZipDest...</b> (with a cardinality of 1..∞).</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Request to create a Customer Mail Report.

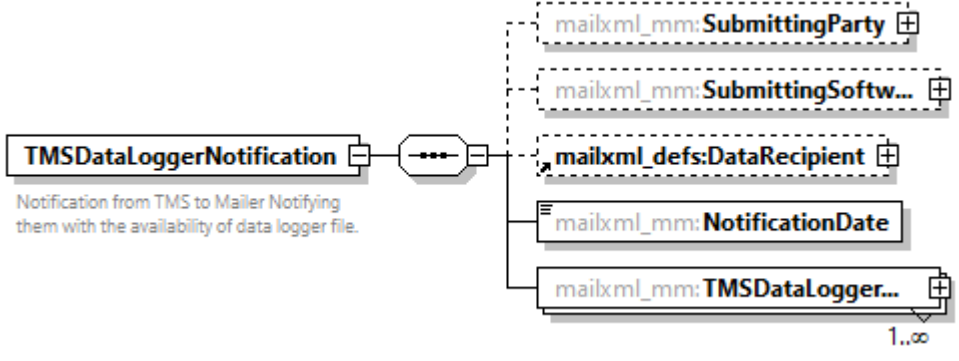
element **SummaryZipDestinationReportCreateResponse**

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>

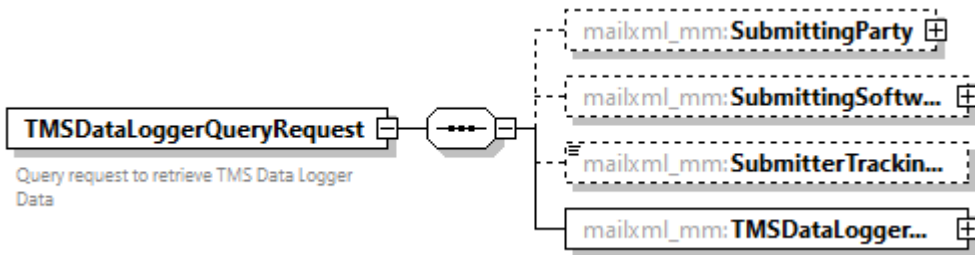
element **TMSDataLoggerDelivery**

diagram	<p><b>TMSDataLoggerDelivery</b></p> <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>

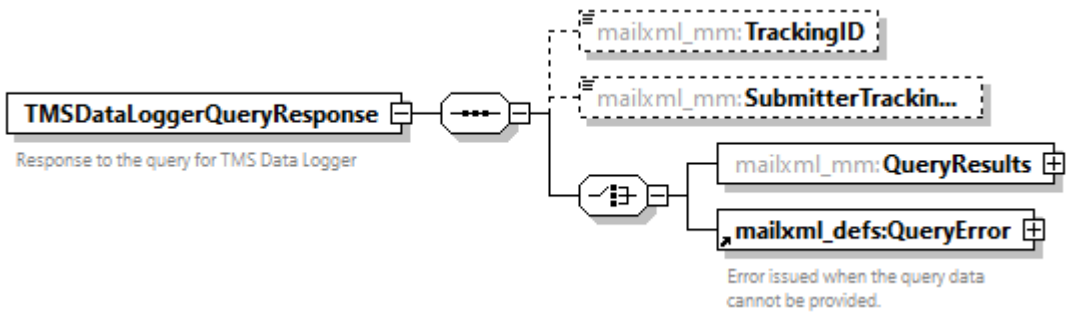
element **TMSDataLoggerNotification**

diagram	 <p>The diagram shows the structure of the <b>TMSDataLoggerNotification</b> element. It is a container element with a description: "Notification from TMS to Mailer Notifying them with the availability of data logger file." It contains five child elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_defs:DataRecipient</b>, <b>mailxml_mm:NotificationDate</b>, and <b>mailxml_mm:TMSDataLogger...</b>. The last element has a cardinality of 1..∞.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Notification from TMS to Mailer Notifying them with the availability of data logger file.

element **TMSDataLoggerQueryRequest**

diagram	 <p>The diagram shows the structure of the <b>TMSDataLoggerQueryRequest</b> element. It is a container element with a description: "Query request to retrieve TMS Data Logger Data". It contains four child elements: <b>mailxml_mm:SubmittingParty</b>, <b>mailxml_mm:SubmittingSoftw...</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and <b>mailxml_mm:TMSDataLogger...</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Query request to retrieve TMS Data Logger Data

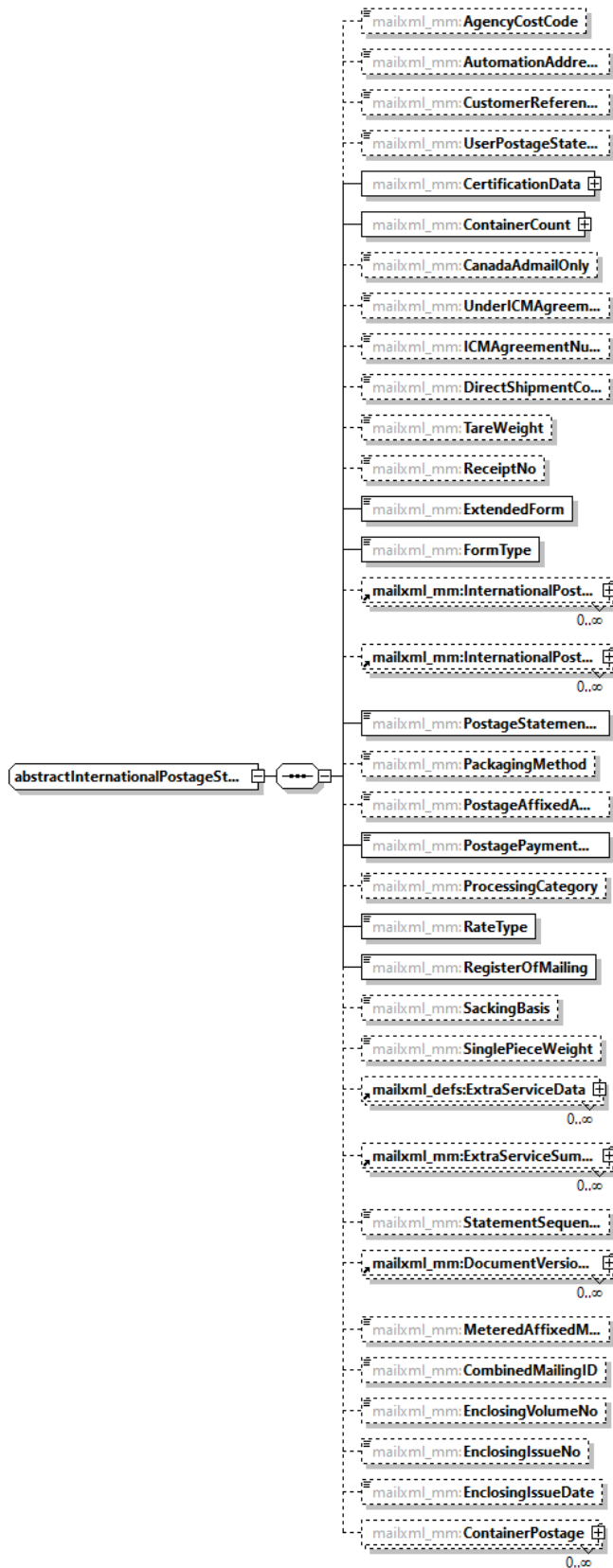
element **TMSDataLoggerQueryResponse**

diagram	 <p>The diagram shows the structure of the <b>TMSDataLoggerQueryResponse</b> element. It is a container element with a description: "Response to the query for TMS Data Logger". It contains three child elements: <b>mailxml_mm:TrackingID</b>, <b>mailxml_mm:SubmitterTrackin...</b>, and a choice element containing <b>mailxml_mm:QueryResults</b> and <b>mailxml_defs:QueryError</b>. The choice element has a description: "Error issued when the query data cannot be provided."</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
annotation	documentation Response to the query for TMS Data Logger



# complexType **abstractInternationalPostageStatementDataType**

diagram



namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
-----------	---

# complexType **abstractPeriodicalStatementDataType**

diagram



namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>
-----------	---



complexType **abstractPostageStatementDataType**

diagram

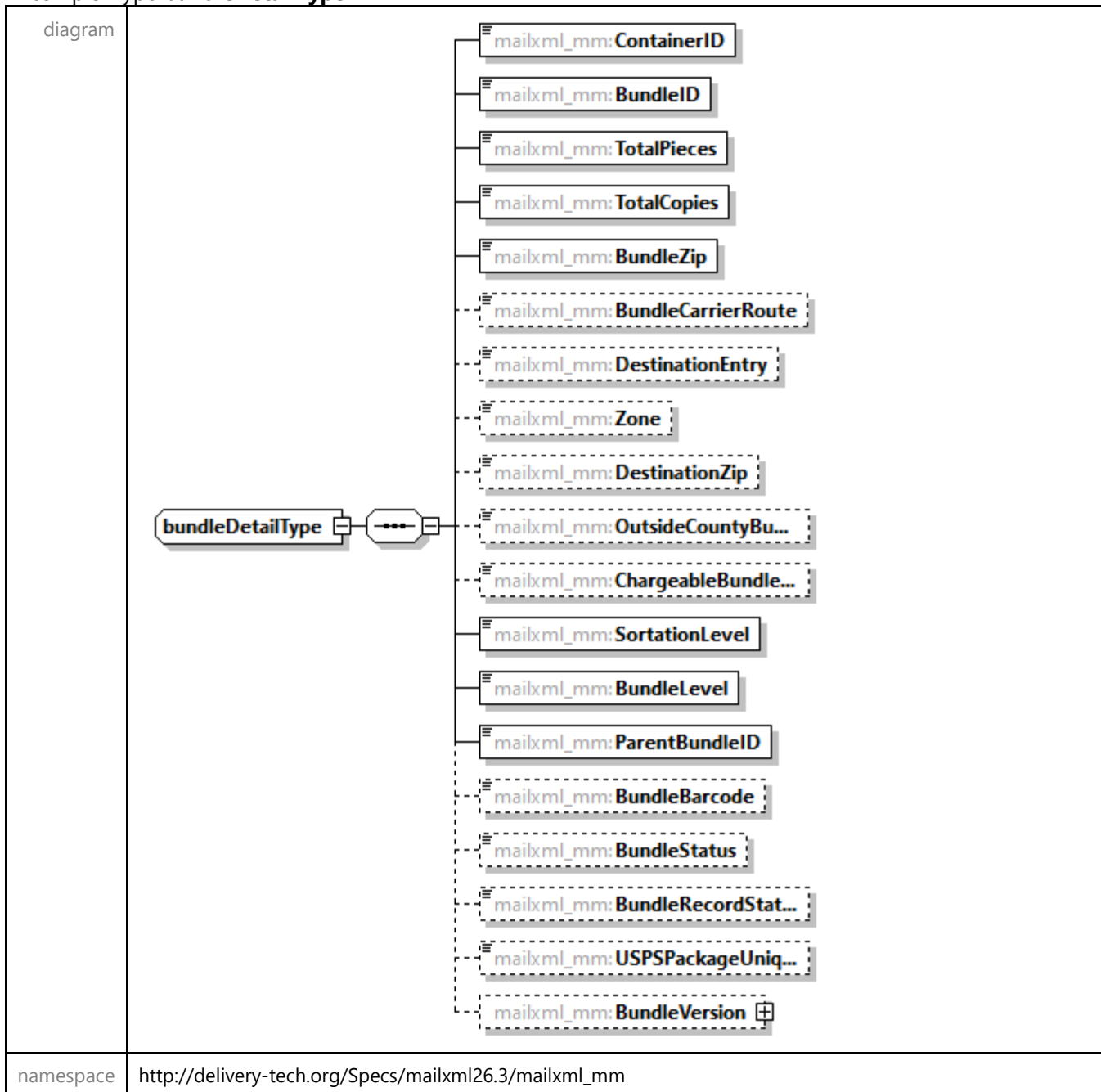


namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **accountHeaderInfoBlockType**

diagram	<p>The diagram shows a complex type <b>accountHeaderInfoBlockType</b> (represented by a rounded rectangle) connected to a dashed line with three dots (representing a sequence). This sequence is then connected to a vertical list of 13 elements, each in a dashed box. The elements are: <b>mailxml_mm:PermitInfo</b> (with a plus icon), <b>mailxml_mm:PermitIssuedCity</b>, <b>mailxml_mm:PermitIssuedState</b>, <b>mailxml_mm:CompanyName</b>, <b>mailxml_mm:Address</b> (with a plus icon), <b>mailxml_mm:Status</b>, <b>mailxml_mm:PhoneNumber</b>, <b>mailxml_mm:Comment</b>, <b>mailxml_mm:CurrentBalance</b>, <b>mailxml_mm:ContactName</b>, <b>mailxml_mm:FinanceNumber</b>, <b>mailxml_mm:AlternateMethod...</b>, and <b>mailxml_mm:PostageStatus</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **bundleDetailType**



complexType **bundleRecordType**

diagram	<pre> xsd:complexType name="bundleRecordType"&gt;   <xsd:sequence>     <xsd:element base="base" required="true" type="mailxml_mm:PublicationInfo"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:PublicationTitle"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:PostageStatemen..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:ChargeableContai..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:ChargeableBundle..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:Bundles"></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:IssueDate"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:IssueNumber"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:VolumeNumber"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **bundleVersionRecordType**

diagram	<pre> xsd:complexType name="bundleVersionRecordType"&gt;   <xsd:sequence>     <xsd:element base="base" required="true" type="mailxml_mm:DocumentVersio..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:PublicationInfo"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:PublicationTitle"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:PostageStatemen..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:ChargeableContai..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:ChargeableBundle..."></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:Bundles"></xsd:element>     <xsd:element base="base" required="true" type="mailxml_mm:IssueDate"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:IssueNumber"></xsd:element>     <xsd:element base="base" required="false" type="mailxml_mm:VolumeNumber"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

# complexType **campaignDataType**

diagram	<pre> xsd:element name="campaignDataType" type="campaignDataType"&gt;   <div>campaignDataType</div>   <div>     mailxml_mm:CampaignID     mailxml_mm:CampaignTitle     mailxml_mm:CampaignSerialGr...     mailxml_mm:CampaignCode     mailxml_mm:DisplayName     mailxml_mm:DateStart     mailxml_mm:DateEnd     mailxml_mm:CampaignSharingl...     mailxml_mm:CampaignTargetU...     mailxml_mm:CampaignMailOwn...     mailxml_mm:FlexOptionA     mailxml_mm:FlexOptionB     mailxml_mm:FlexOptionC     mailxml_mm:FlexOptionD     mailxml_mm:FlexOptionE     mailxml_mm:ReferenceableM...   </div> </pre>
---------	---

# complexType **certificationDataType**

diagram	<pre> xsd:element name="certificationDataType" type="certificationDataType"&gt;   <div>certificationDataType</div>   <div>     mailxml_mm:ContactName     mailxml_mm:PhoneAreaCode     mailxml_mm:PhoneLast4     mailxml_mm:PhonePrefix   </div> </pre>
---------	---

complexType **componentPeriodicalAdpercentType**

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

complexType **componentWeightUpdateType**

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

complexType **containerCountType**

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

# complexType **containerManifestType**

diagram	<pre> xsd:element name="containerManifestType" type="containerManifestType"&gt;   <div>     <div>       mailxml_mm:IMcb       mailxml_mm:IMtb       mailxml_mm:IMpb     </div>     <div>       mailxml_mm:ContainerID       mailxml_mm:StatementID     </div>     mailxml_mm:EntryPointZip     mailxml_mm:EntryLocaleKey   </div> </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

# complexType **containerPostageType**

diagram	<pre> xsd:element name="containerPostageType" type="containerPostageType"&gt;   <div>     mailxml_mm:ContainerID     <div>       mailxml_mm:ContainerDetailID     </div>     mailxml_mm:Pieces     mailxml_mm:Copies     <div>       mailxml_mm:IMtb       mailxml_mm:IMcb       mailxml_mm:IMpb     </div>   </div> </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm



# complexType **containerType**

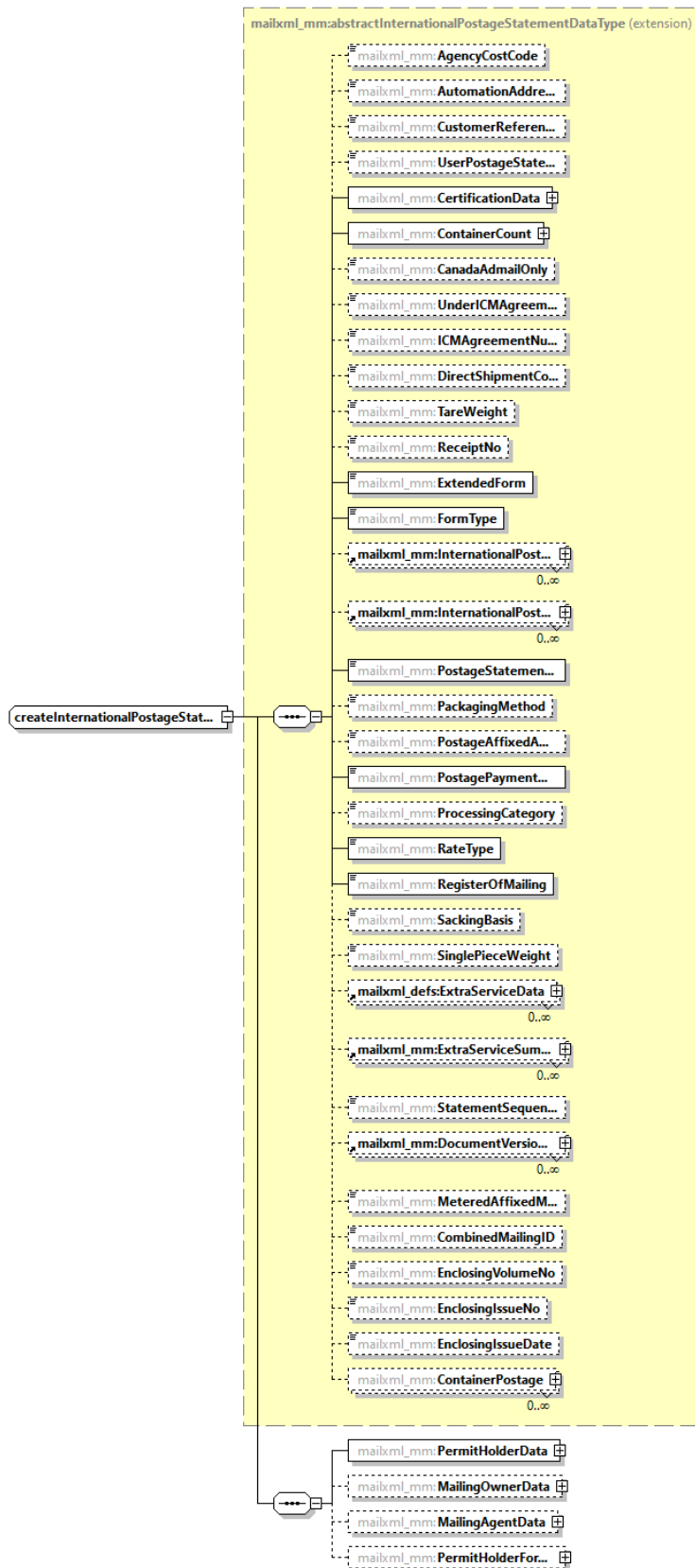
diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

# complexType **createConsolidatedPeriodicalStatementDataType**

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

complexType createInternationalPostageStatementType

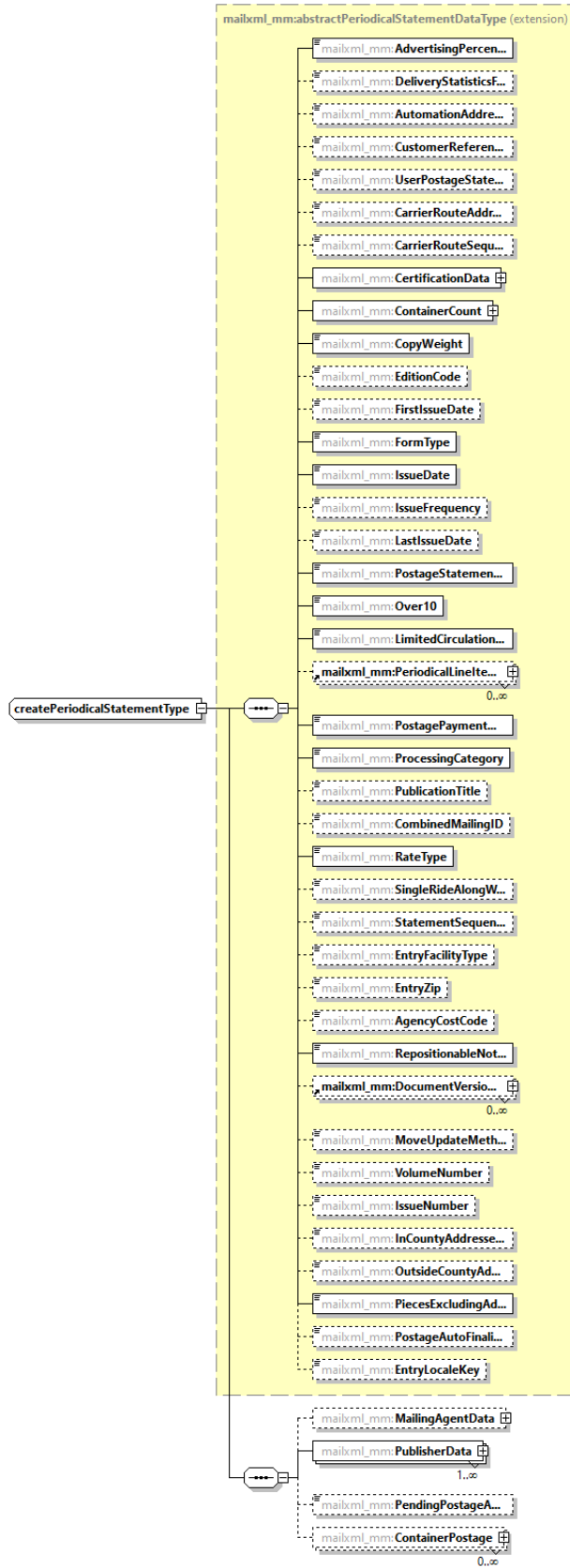
diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml_mm:abstractInternationalPostageStatementDataType</a>

complexType **createPeriodicalStatementType**

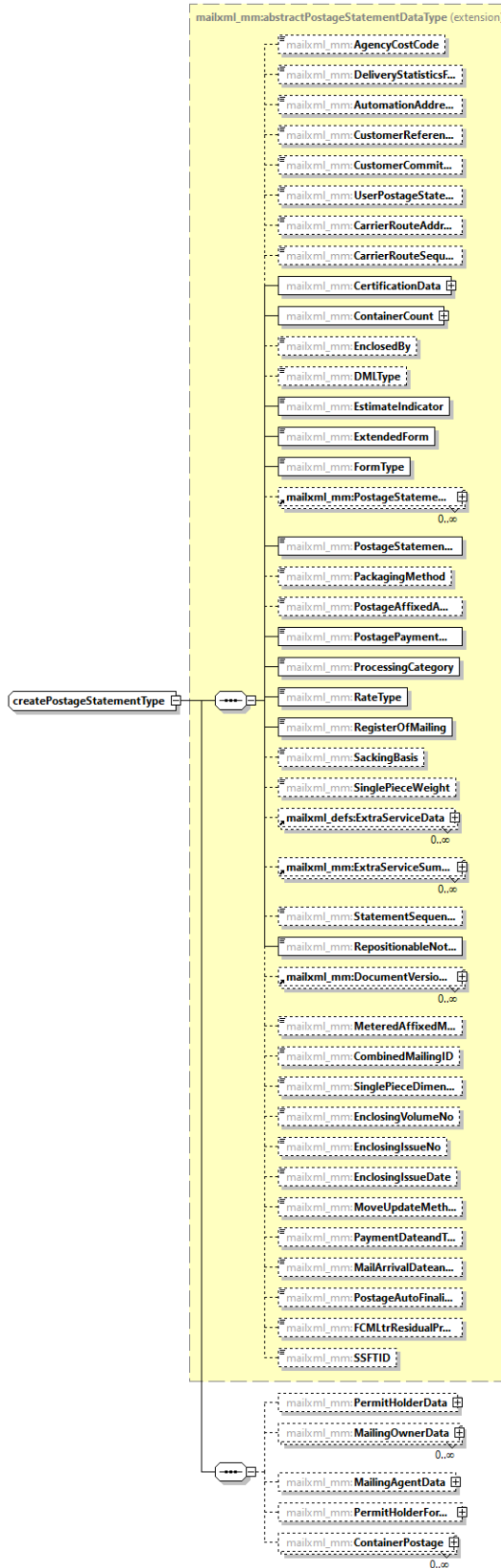
diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml_mm:abstractPeriodicalStatementDataType</a>

# complexType createPostageStatementType

diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml_mm:abstractPostageStatementDataType</a>

#### complexType **customerMailReportInfoType**

diagram	<pre> &lt;pre&gt;&lt;customerMailReportInfoType&gt;   &lt;mailxml_mm:CustomerName /&gt;   &lt;mailxml_mm:PermitInfo /&gt;   &lt;mailxml_mm:RateAffixed /&gt;   &lt;mailxml_mm:AdditionalPermitInfo /&gt;   &lt;mailxml_mm:Weight /&gt;   &lt;mailxml_mm:TotalPostage /&gt;   &lt;mailxml_mm:PostageAffixed /&gt;   &lt;mailxml_mm:NumberOfPieces /&gt;   &lt;mailxml_mm:RunningTotalNum... /&gt; &lt;/customerMailReportInfoType&gt; &lt;/pre&gt; </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

#### complexType **customsType**

diagram	<pre> &lt;pre&gt;&lt;customsType&gt;   &lt;mailxml_mm:Category /&gt;   &lt;mailxml_mm:Count /&gt;   &lt;mailxml_mm:Value /&gt; &lt;/customsType&gt; &lt;/pre&gt; </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

#### complexType **fullComponentType**

diagram	<pre> &lt;pre&gt;&lt;fullComponentType&gt;   &lt;mailxml_mm:UserLicenseCode /&gt;   &lt;mailxml_mm:MaildatJobID /&gt;   &lt;mailxml_mm:ComponentID /&gt; &lt;/fullComponentType&gt; &lt;/pre&gt; </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm



complexType **informedDeliveryCampaignCreateRequestType**

diagram	<pre> graph LR     Root[informedDeliveryCampaignCreateRequestType] --&gt; S1[mailxml_mm:SubmittingParty]     Root --&gt; S2[mailxml_mm:SubmittingSoftware]     Root --&gt; S3[mailxml_mm:SubmitterTrackingID]     Root --&gt; S4[mailxml_mm:CustomerGroupID]     Root --&gt; S5[mailxml_mm:MailingGroupID]     Root --&gt; S6[mailxml_mm:TransmittedCount]     Root --&gt; S7[mailxml_mm:InformedDeliveryCampaignCreateRequestType]     S7 --&gt; S7     </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **informedDeliveryCampaignCreateRequestType**

diagram	<pre> graph LR     Root[informedDeliveryCampaignCreateRequestType] --&gt; S1[mailxml_mm:CampaignID]     Root --&gt; S2[mailxml_mm:CampaignTitle]     Root --&gt; S3[mailxml_mm:CampaignSerialGroupID]     Root --&gt; S4[mailxml_mm:CampaignCode]     Root --&gt; S5[mailxml_mm:DisplayName]     Root --&gt; S6[mailxml_mm:DateStart]     Root --&gt; S7[mailxml_mm:DateEnd]     Root --&gt; S8[mailxml_mm:ReferenceableMailbox]     S8 --&gt; S8     </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **informedDeliveryCampaignDeleteRequestType**

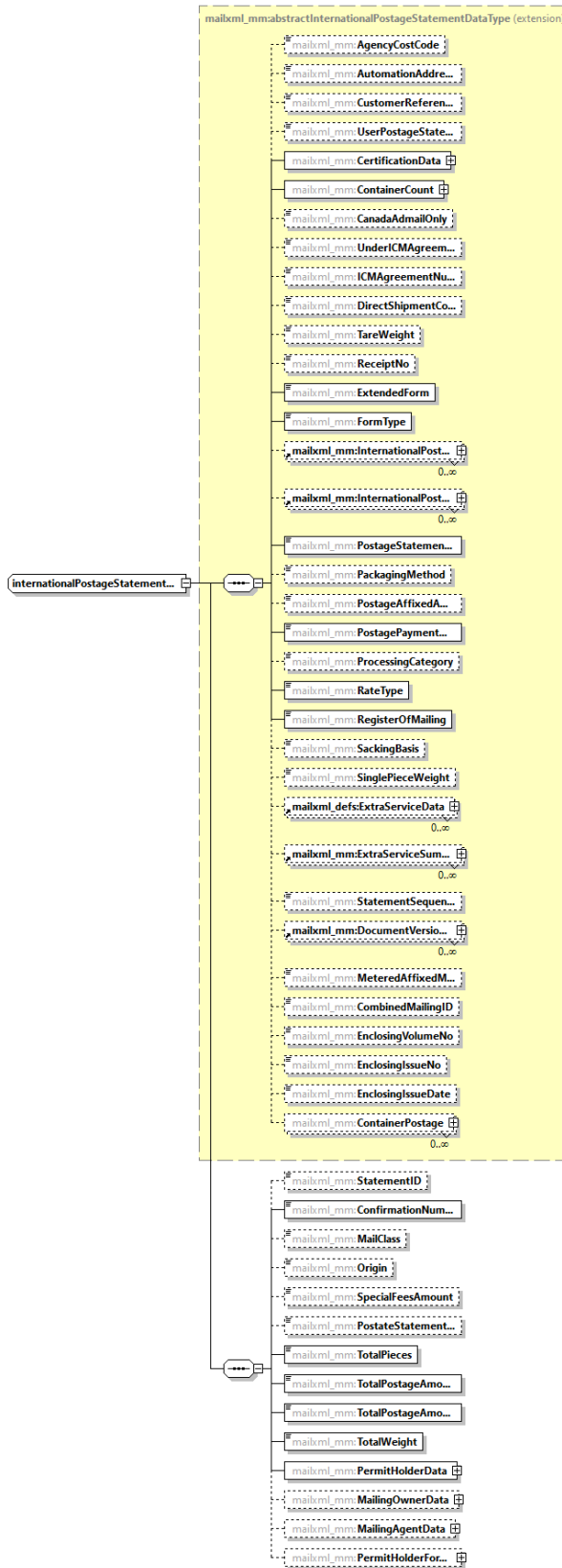
diagram	<pre> xsd:element name="informedDeliveryCampaignDeleteRequest" type="informedDeliveryCampaignDeleteRequestType"&gt;   <xsd:sequence>     <xsd:element name="SubmittingParty" type="mailxml_mm:SubmittingParty"></xsd:element>     <xsd:element name="SubmittingSoftware" type="mailxml_mm:SubmittingSoftware"></xsd:element>     <xsd:element name="SubmitterTrackingID" type="mailxml_mm:SubmitterTrackingID"></xsd:element>     <xsd:element name="CustomerGroupID" type="mailxml_mm:CustomerGroupID"></xsd:element>     <xsd:element name="TransmittedCount" type="mailxml_mm:TransmittedCount"></xsd:element>     <xsd:element maxoccurs="unbounded" name="InformedDeliveryCampaignDeleteRequest" type="mailxml_mm:InformedDeliveryCampaignDeleteRequest"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **informedDeliveryCampaignDeleteType**

diagram	<pre> xsd:element name="informedDeliveryCampaignDelete" type="informedDeliveryCampaignDeleteType"&gt;   <xsd:sequence>     <xsd:element name="CampaignID" type="mailxml_mm:CampaignID"></xsd:element>     <xsd:element name="CampaignTitle" type="mailxml_mm:CampaignTitle"></xsd:element>     <xsd:element name="CampaignCode" type="mailxml_mm:CampaignCode"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

## complexType internationalPostageStatementDataType

diagram



namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml_mm:abstractInternationalPostageStatementDataType</a>

complexType **invoiceLineItemDataType**

diagram



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

complexType **invoiceRequestHeaderInfoType**

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

complexType **invoiceResponseHeaderInfoType**

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

complexType **invoiceSummaryDataType**

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

complexType **mailCharacteristicsType**

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

# complexType **mailerDataRequestType**

diagram	<pre> xsd:element name="mailerDataRequestType"&gt;   <xsd:sequence>     <xsd:element base="mailxml_mm:MID" name="MID" type="string"></xsd:element>     <xsd:element base="mailxml_mm:CRID" name="CRID" type="string"></xsd:element>     <xsd:element base="mailxml_mm:ContactName" name="ContactName" type="string"></xsd:element>     <xsd:element base="mailxml_mm:PermitPublicatio..." name="PermitPublicatio..." type="string"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

# complexType **mailerDataType**

diagram	<pre> xsd:element name="mailerDataType"&gt;   <xsd:sequence>     <xsd:element base="mailxml_mm:Address1" name="Address1" type="string"></xsd:element>     <xsd:element base="mailxml_mm:Address2" name="Address2" type="string"></xsd:element>     <xsd:element base="mailxml_mm:City" name="City" type="string"></xsd:element>     <xsd:element base="mailxml_mm:Country" name="Country" type="string"></xsd:element>     <xsd:element base="mailxml_mm:Email" name="Email" type="string"></xsd:element>     <xsd:element base="mailxml_mm:MID" name="MID" type="string"></xsd:element>     <xsd:element base="mailxml_mm:CRID" name="CRID" type="string"></xsd:element>     <xsd:element base="mailxml_mm:ContactName" name="ContactName" type="string"></xsd:element>     <xsd:element base="mailxml_mm:PermitPublicatio..." name="PermitPublicatio..." type="string"></xsd:element>     <xsd:element base="mailxml_mm:PhoneAreaCode" name="PhoneAreaCode" type="string"></xsd:element>     <xsd:element base="mailxml_mm:PhoneExtension" name="PhoneExtension" type="string"></xsd:element>     <xsd:element base="mailxml_mm:PhoneLast4" name="PhoneLast4" type="string"></xsd:element>     <xsd:element base="mailxml_mm:PhonePrefix" name="PhonePrefix" type="string"></xsd:element>     <xsd:element base="mailxml_mm:State" name="State" type="string"></xsd:element>     <xsd:element base="mailxml_mm:ZipCode" name="ZipCode" type="string"></xsd:element>     <xsd:element base="mailxml_mm:ZipCode4" name="ZipCode4" type="string"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm



complexType **mailerMIDCRIDDataRequestType**

diagram	<pre> xsd:element base="baseMailRequestType" type="mailerMIDCRIDDataRequestType"&gt;   <div>     mailerMIDCRIDDataRequestType     <div>       mailxml_mm:ContactName       mailxml_mm:PermitPublicatio...       mailxml_mm:MID       mailxml_mm:CRID     </div> </div> </pre>
---------	---

complexType **mailingGroupDataType**

diagram	<pre> xsd:element base="baseMailingGroupData" type="mailingGroupDataType"&gt;   <div>     mailingGroupDataType     <div>       mailxml_mm:CustomerDescript...       mailxml_mm:SubmitterCRID       mailxml_mm:PermitPublicatio...       mailxml_mm:PostOfficeOfMaili...       mailxml_mm:MailingFacility       mailxml_mm:MailXMLPresentat...       mailxml_mm:MailerID       mailxml_mm:FullServiceParticip...       mailxml_mm:MailAgreementTy...       mailxml_mm:ContractNumber       mailxml_mm:OnePassIndicator       mailxml_mm:LogicalPhysicalCon...     </div> </div> </pre>
---------	---

# complexType **mailOwnerBlockType**

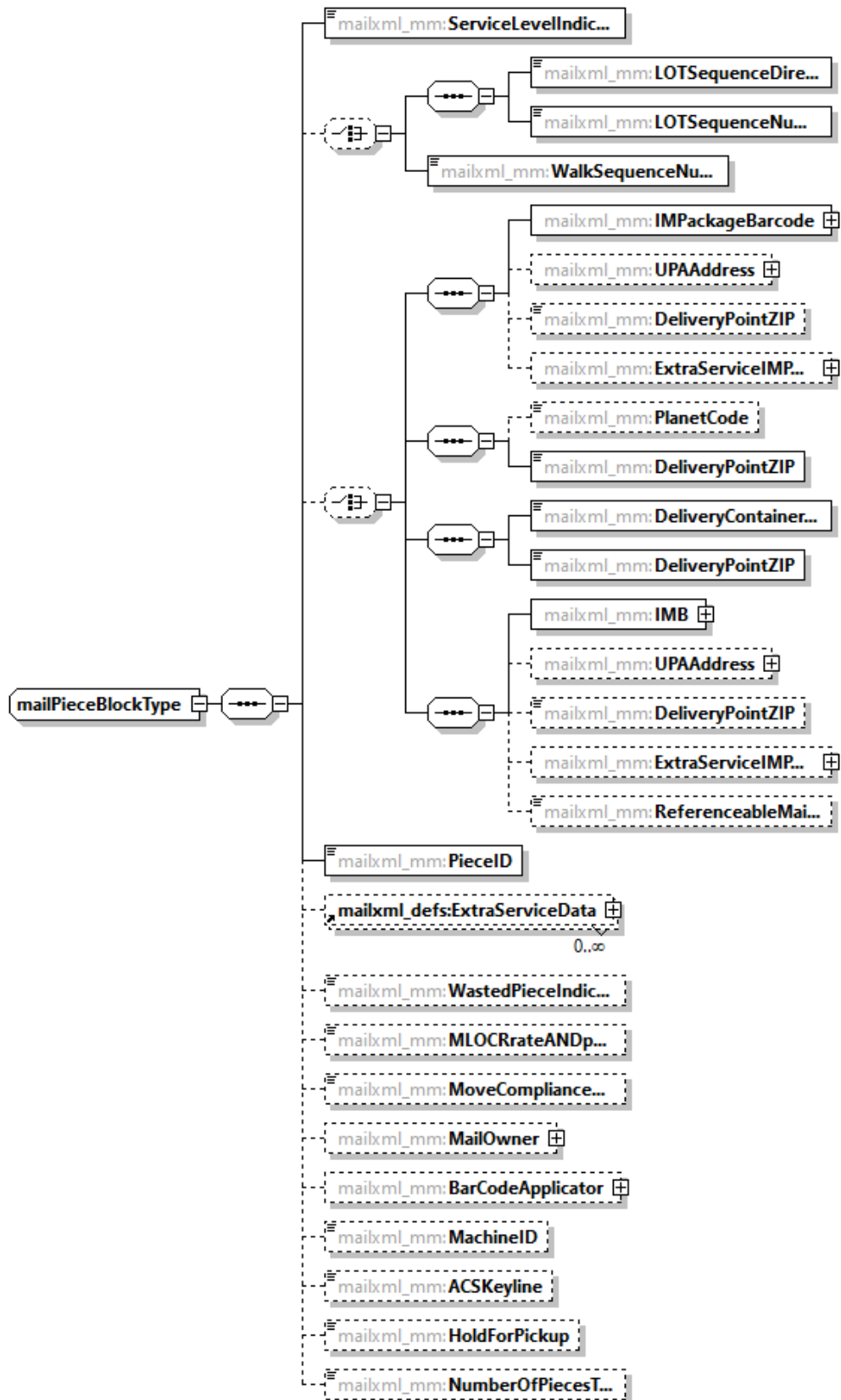
diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

# complexType **mailPieceBlockGroupType**

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

# complexType **mailPieceBlockType**

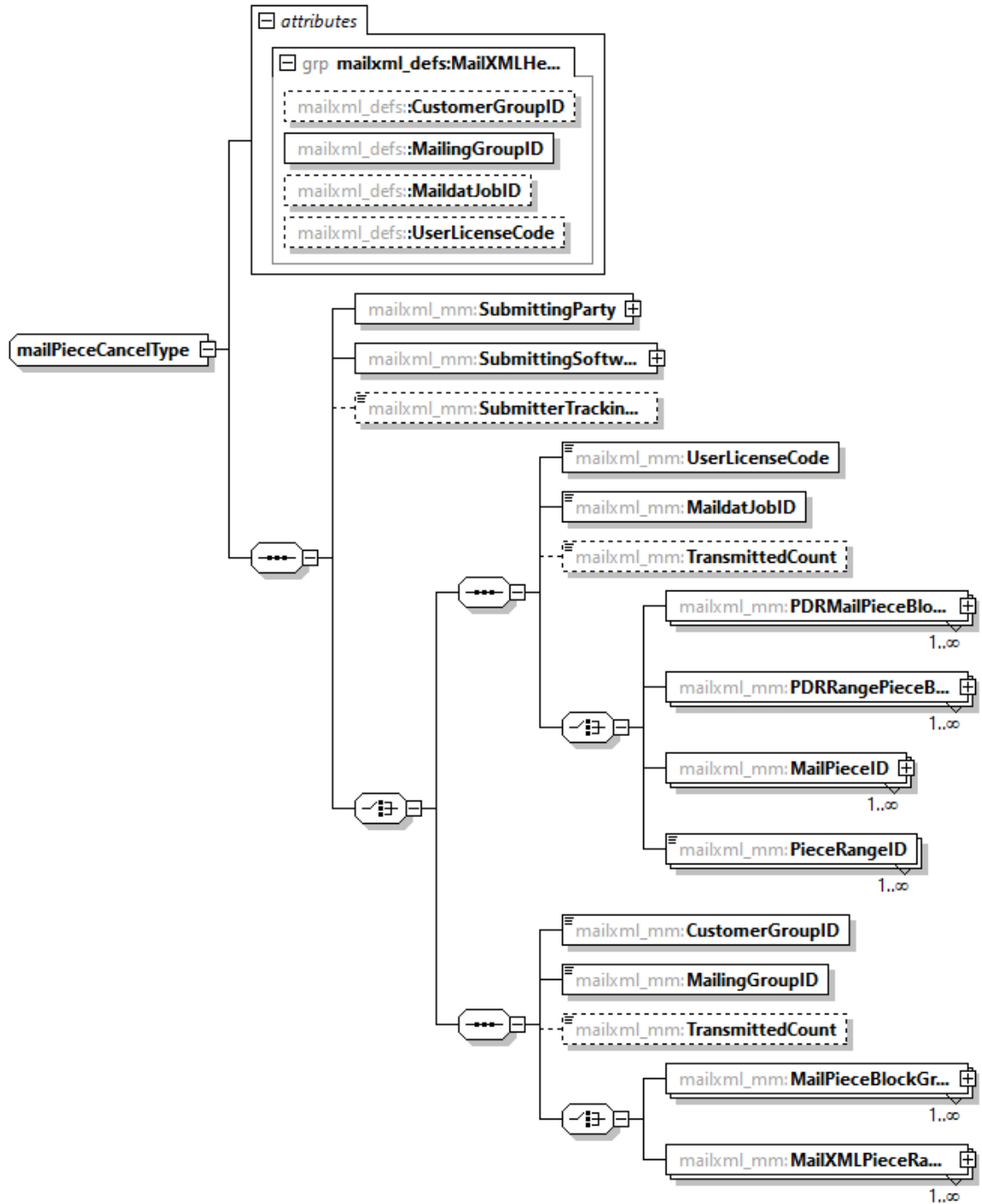
diagram



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

complexType **mailXMLPieceRangeBlockType**

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

complexType **manifestAndOrderIDInfoBlockType**

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

complexType **manifestErrorWarningDetailType**

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

complexType **manifestErrorWarningSummaryType**

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

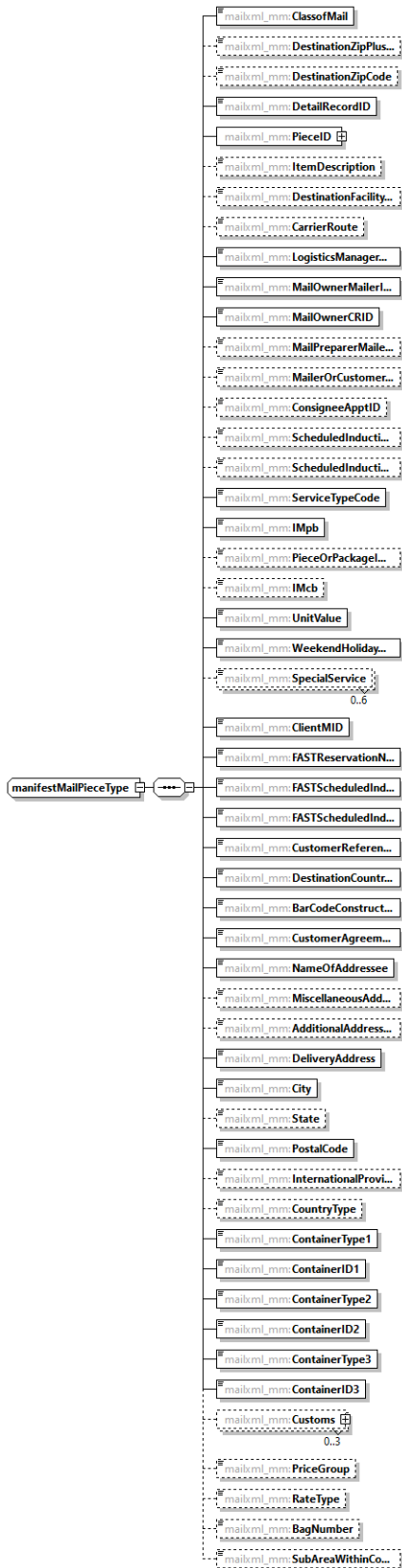
complexType **manifestMailPieceSummaryType**

<p>diagram</p>	
<p>namespace</p>	<p><a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a></p>



# complexType **manifestMailPieceType**

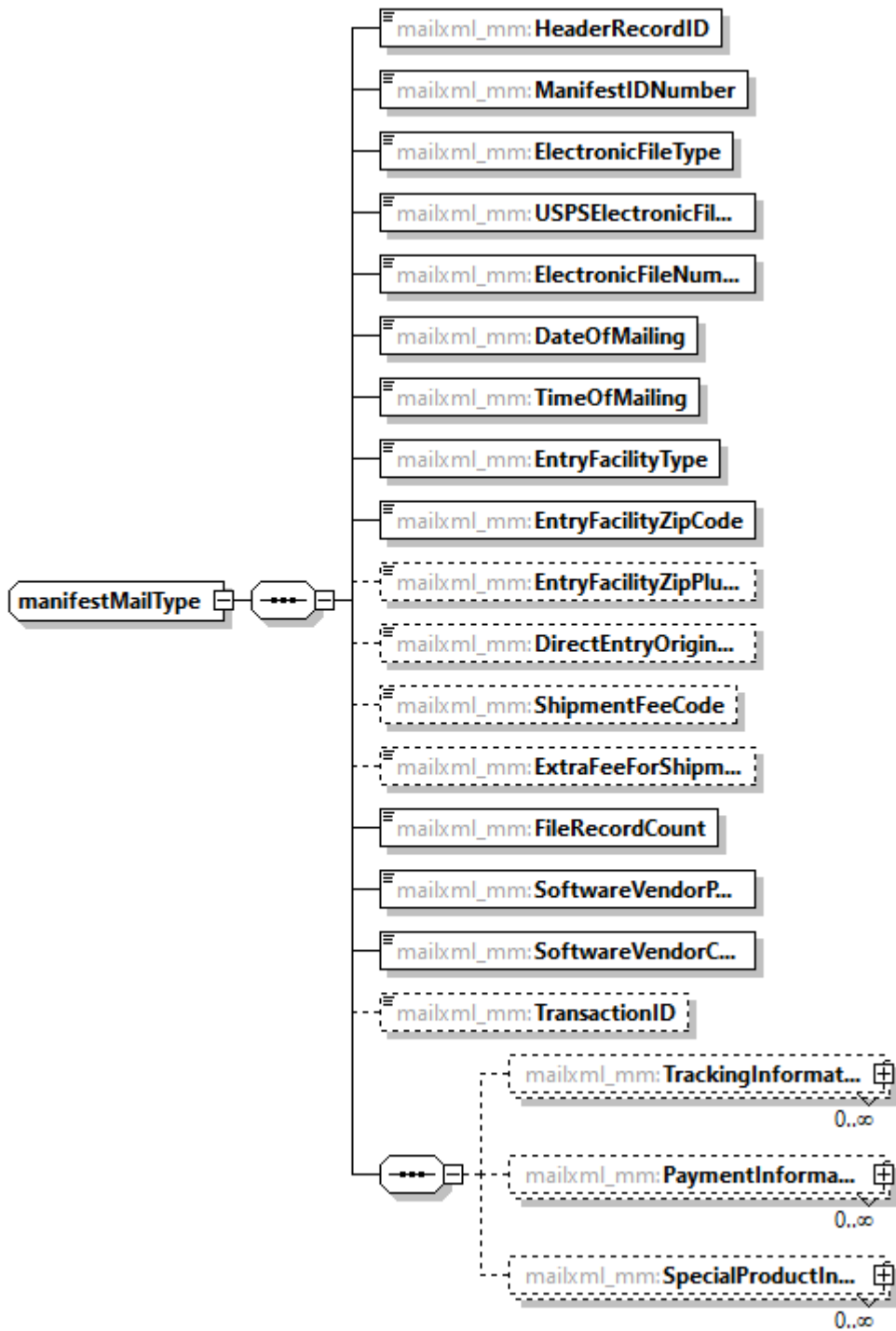
diagram



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

complexType **manifestMailType**

diagram

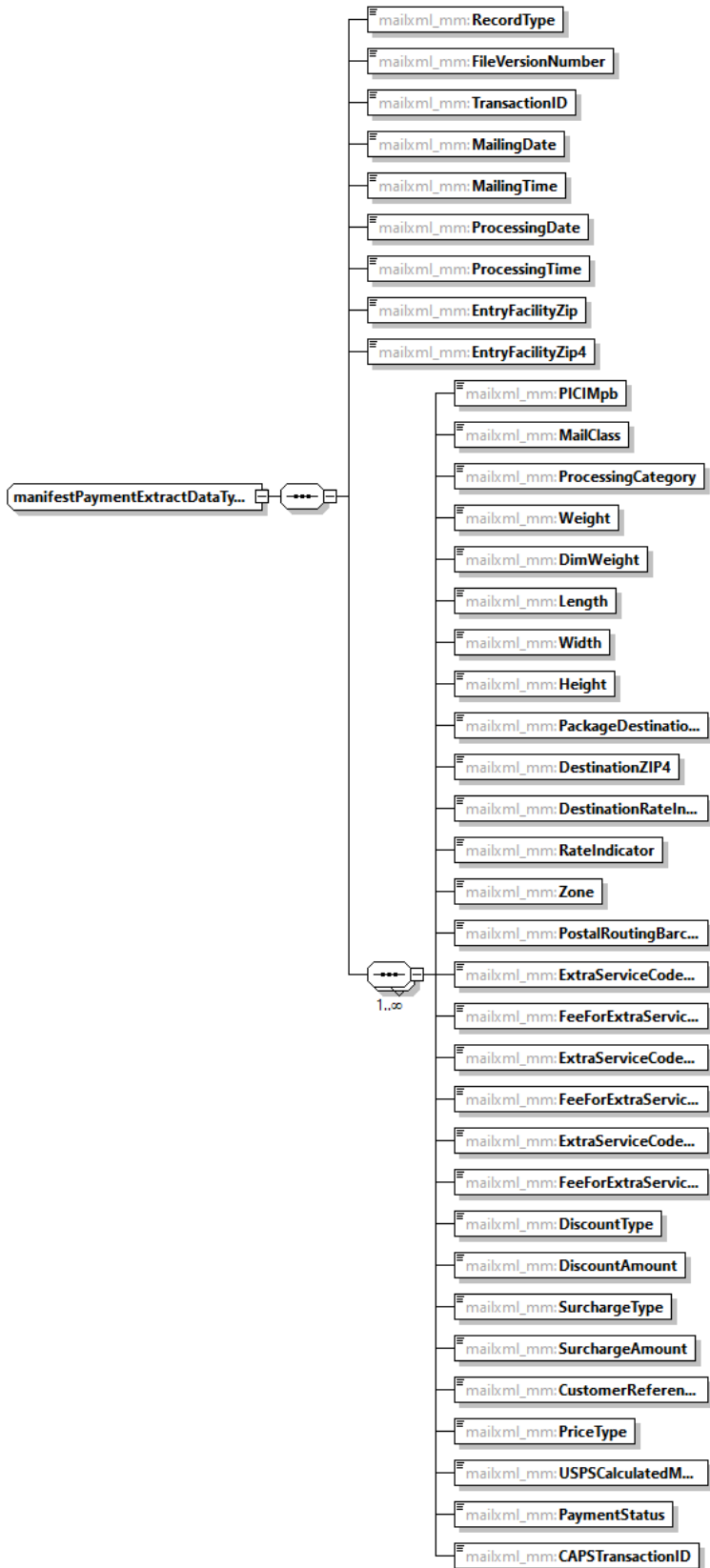


namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---




# complexType **manifestPaymentExtractDataType**

diagram



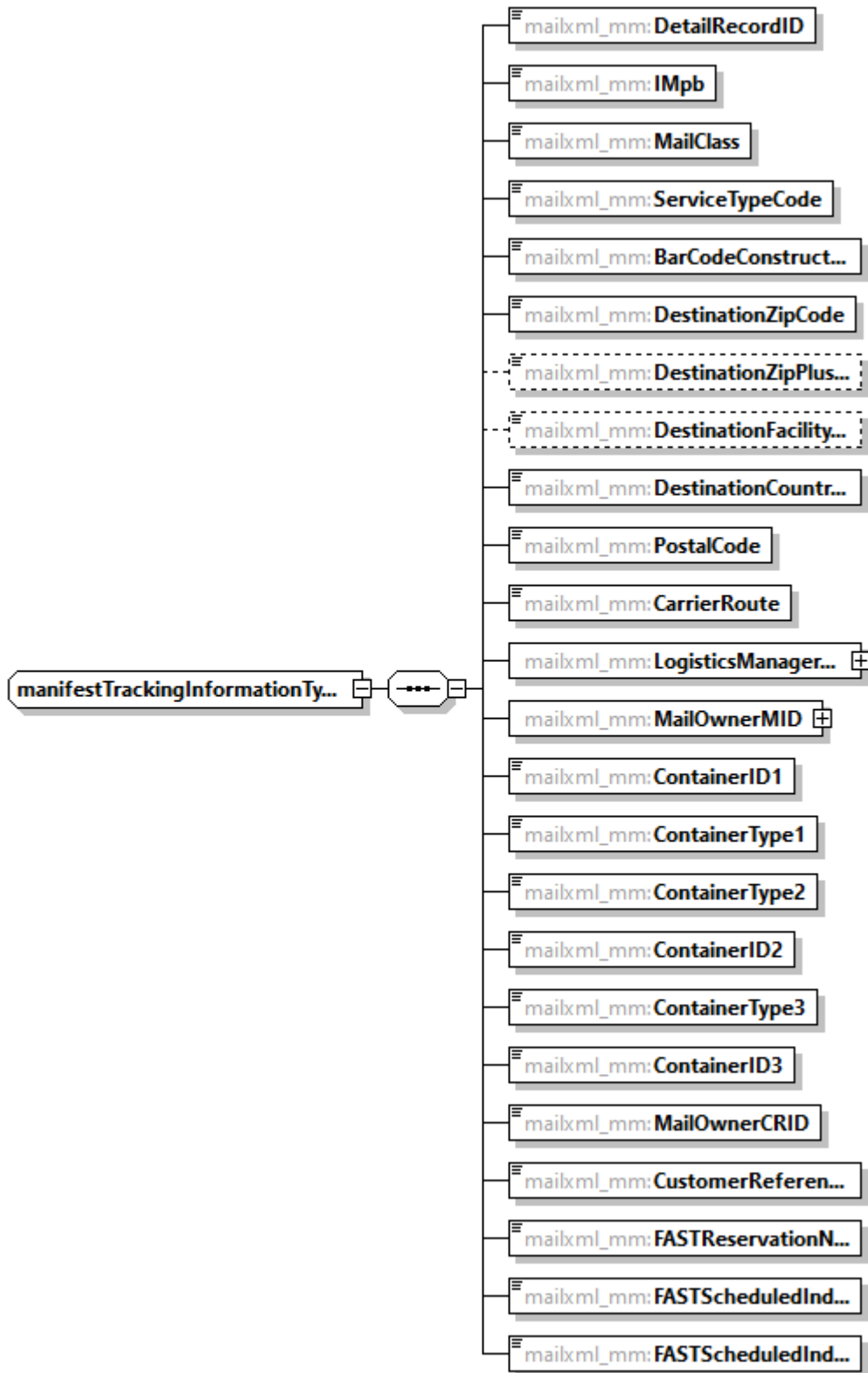
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **manifestPieceListType**

diagram	 <p>The diagram shows the structure of the <b>manifestPieceListType</b> complex type. It consists of a sequence of two elements: <b>manifestPieceListType</b> (represented by a rounded rectangle) and an ellipsis (represented by a hexagon with three dots). The ellipsis is connected to two dashed boxes, indicating that the list can contain multiple instances of the following elements: <b>mailxml_mm:ManifestPieceOrD...</b> and <b>mailxml_mm:ConsigneeManifes...</b>.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **manifestTrackingInformationType**

diagram



namespace [http://delivery-tech.org/Specs/mailxml26.3/mailxml\\_mm](http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm)

# complexType **palletContainerRecordType**

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

# complexType **palletContainerVersionRecordType**

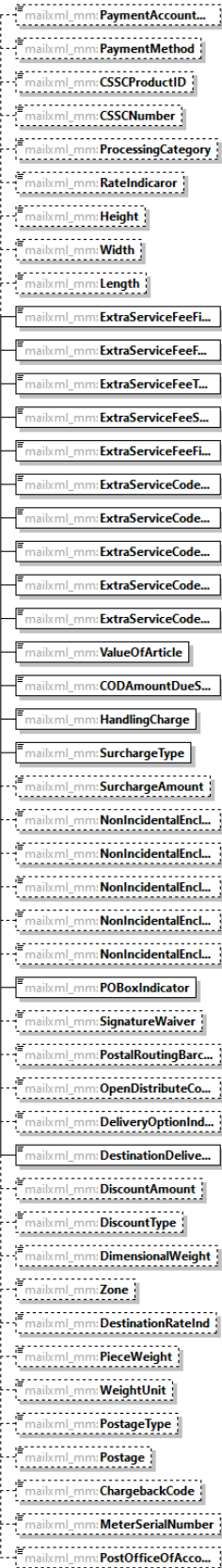
diagram	
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **paymentInformationType**



diagram

paymentInformationType



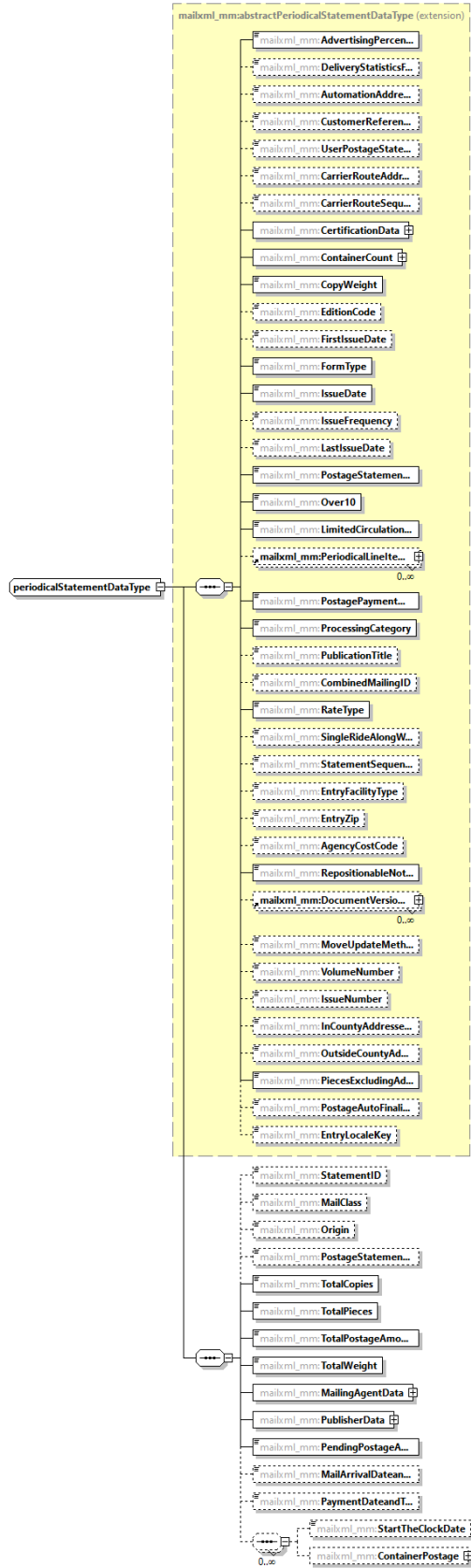
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **PDRMailPieceBlockType**

diagram	<pre> xsd:element name="PDRMailPieceBlockType" base="base" {   sequence {     element name="mailxml_mm:PackageID" type="string" {       minOccurs="1" maxOccurs="1"     }     element name="mailxml_mm:CQTDatabaseID" type="string" {       minOccurs="1" maxOccurs="1"     }     element name="mailxml_mm:MailPieceBlock" type="MailPieceBlock" {       minOccurs="0" maxOccurs="unbounded"     }   } } </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **periodicalStatementDataType**

diagram



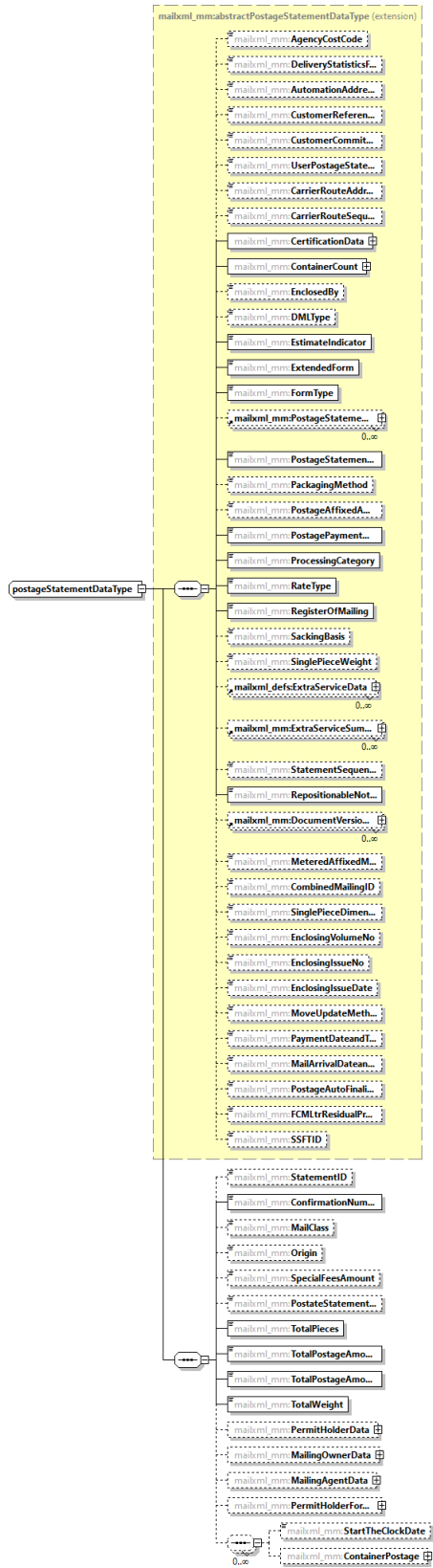
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml_mm:abstractPeriodicalStatementDataType</a>

complexType **pieceRangeBlockType**

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

# complexType postageStatementDataType

diagram

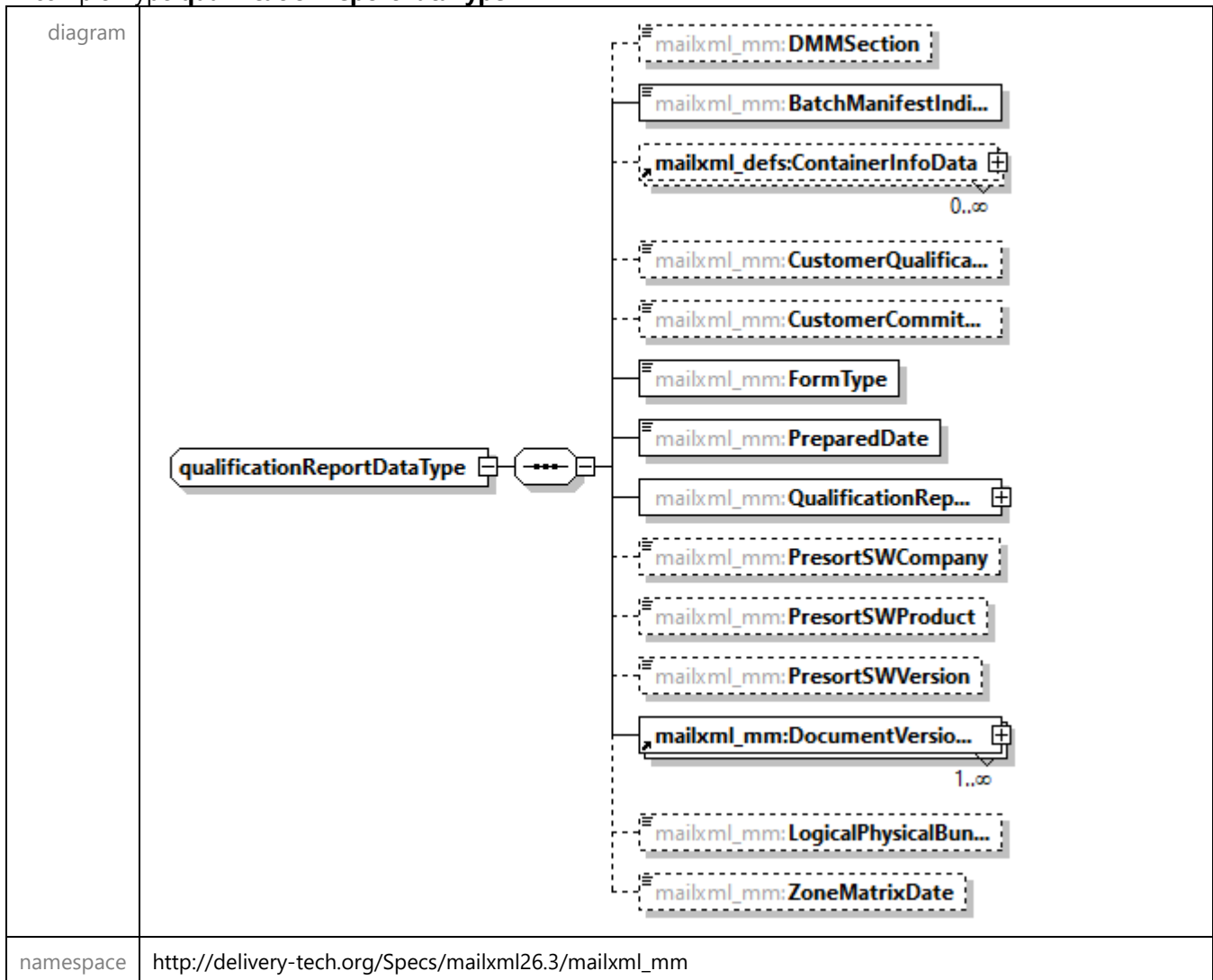


namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
type	extension of <a href="#">mailxml_mm:abstractPostageStatementDataType</a>

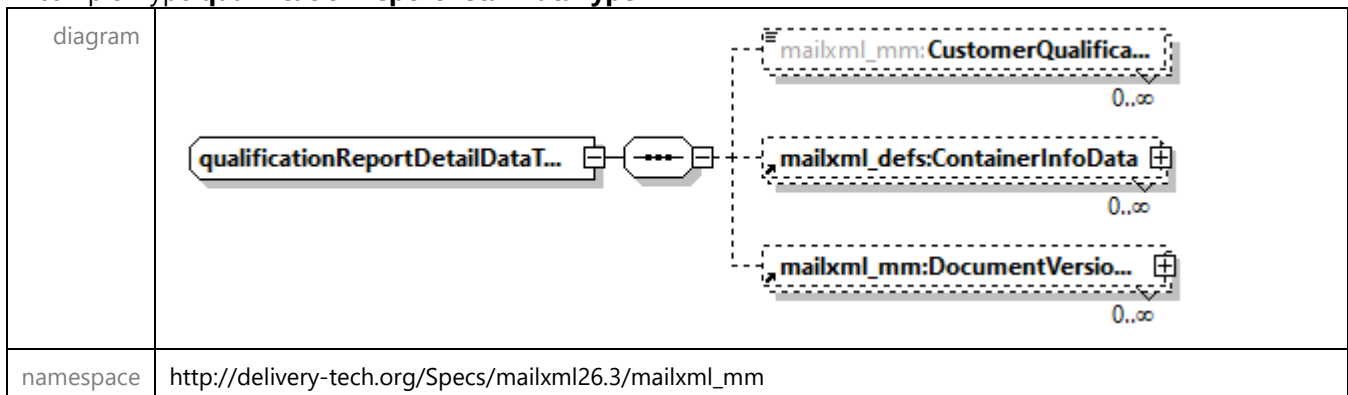
complexType **qualificationPreparerDataType**

diagram	<p>The diagram illustrates the structure of the <code>qualificationPreparerDataType</code> complex type. It begins with a root element <code>qualificationPreparerDataType</code>, which is followed by a sequence container (indicated by a dashed line with three dots). This container holds two optional elements, each marked with a circle containing a question mark. The first optional element is a choice container (indicated by a circle with a vertical bar) that contains three elements: <code>mailxml_mm:PermitNumber</code>, <code>mailxml_mm:PermitType</code>, and <code>mailxml_mm:PermitZip4</code>. The second optional element is another choice container that contains two elements: <code>mailxml_mm:PublicationNumber</code> and <code>mailxml_mm:CRID</code>. The <code>mailxml_mm:CRID</code> element is shown with a dashed border, indicating it is a base type or has a specific role. The <code>mailxml_mm:PermitNumber</code>, <code>mailxml_mm:PermitType</code>, and <code>mailxml_mm:PermitZip4</code> elements are shown with solid borders, indicating they are simple types or have specific roles.</p>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **qualificationReportDataType**



complexType **qualificationReportDetailDataType**





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

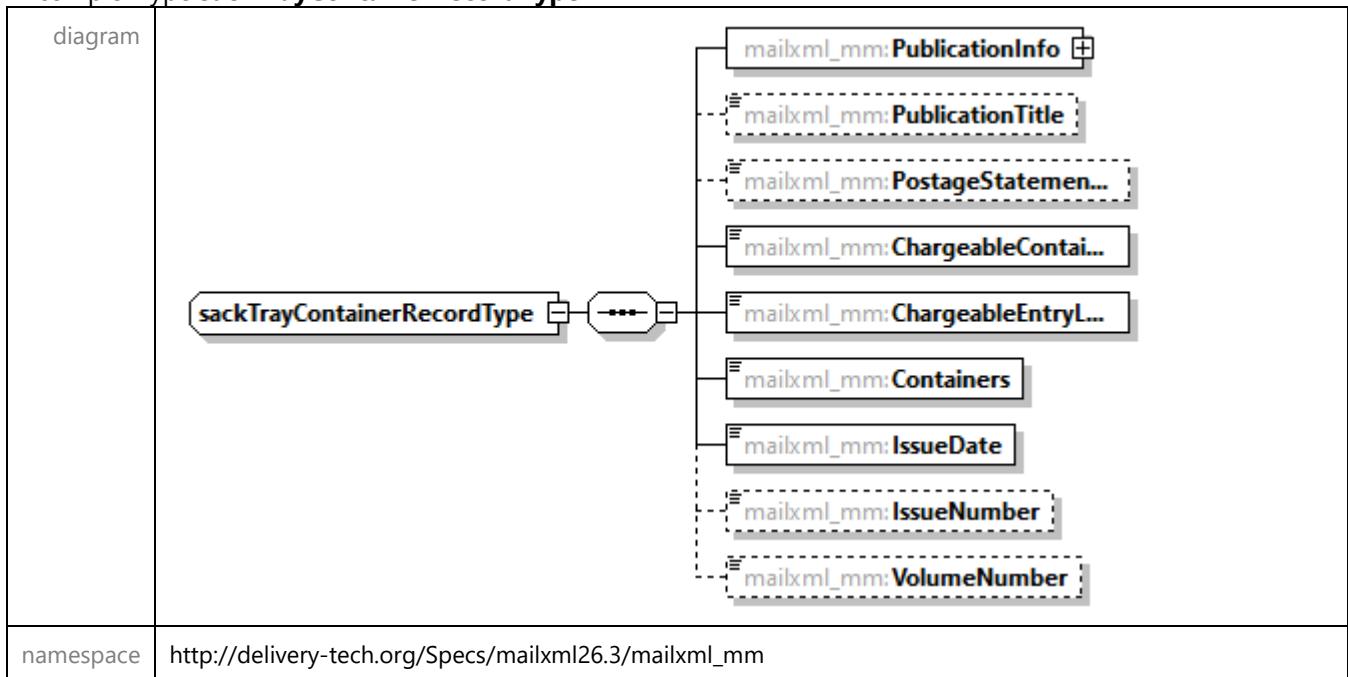
complexType **referenceableMailDataBarcodesType**

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

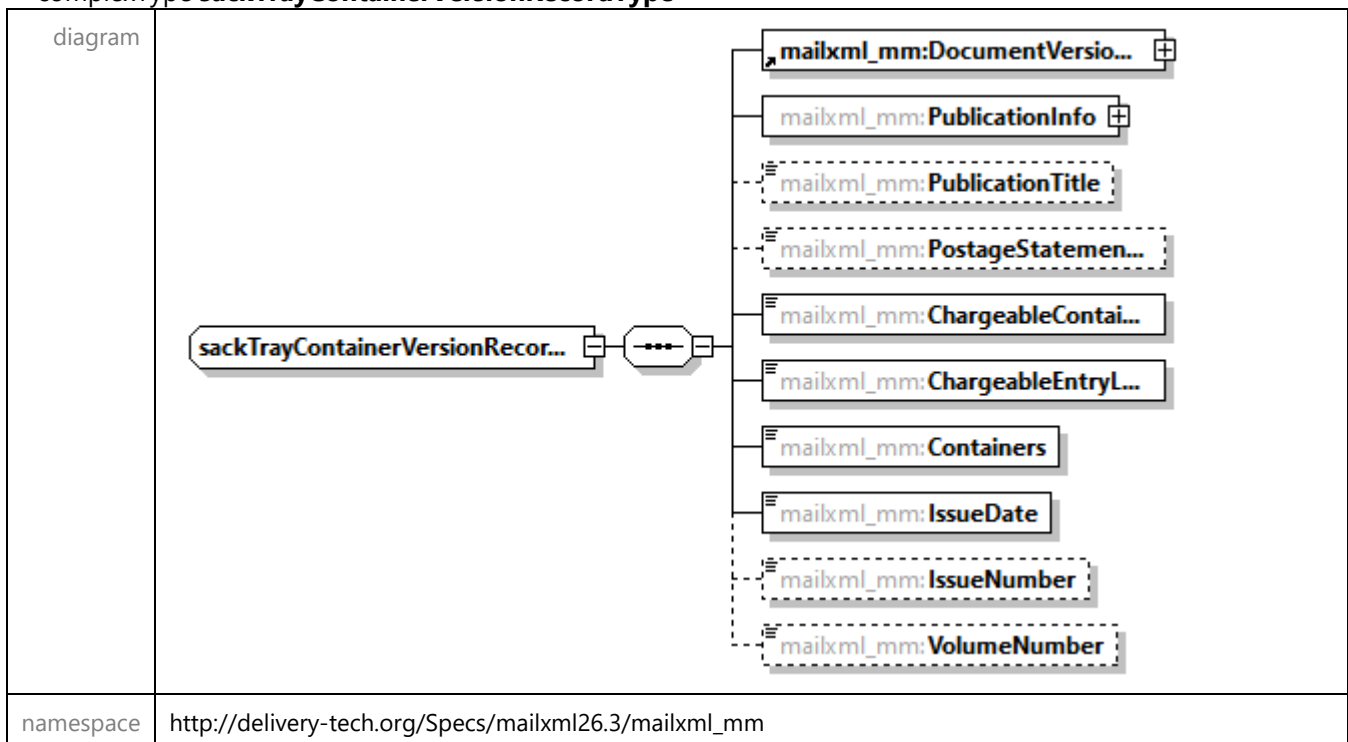
complexType **referenceableMailDataType**

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

complexType **sackTrayContainerRecordType**



complexType **sackTrayContainerVersionRecordType**



complexType **specialProductInformationType**

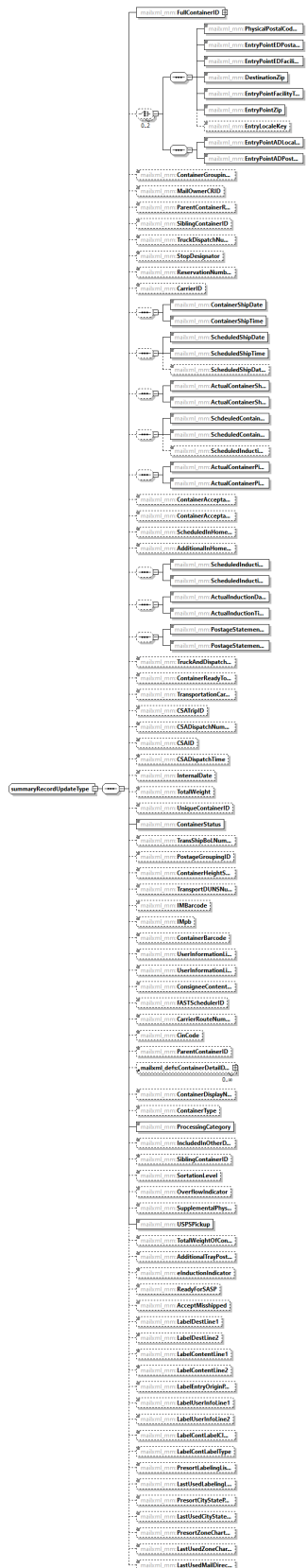
diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

complexType **STCForContainerOrTrayType**

diagram	
namespace	<a href="http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm">http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm</a>

complexType **summaryRecordUpdateType**

diagram



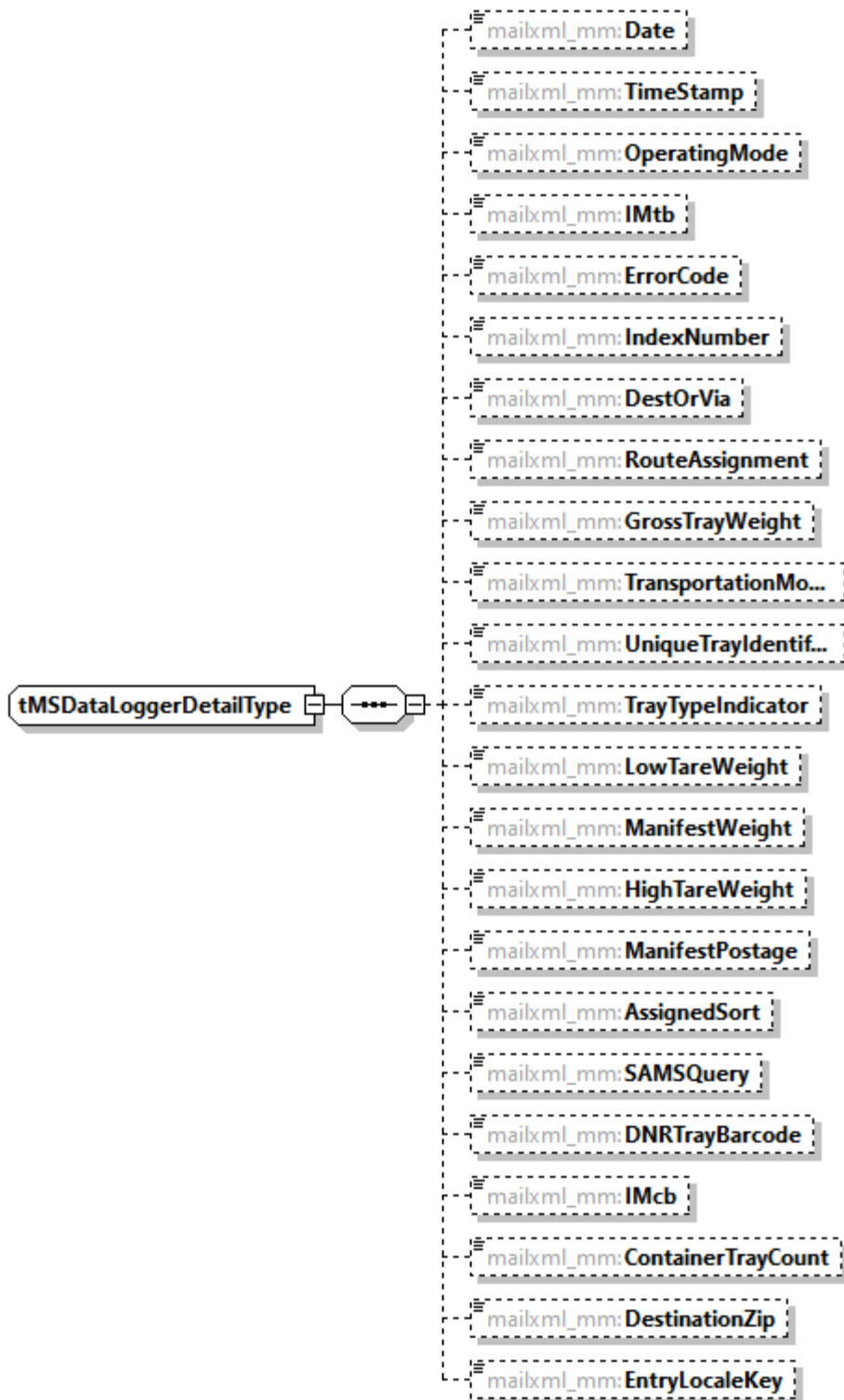
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm
-----------	---

complexType **summaryZipDestinationReportType**

diagram	<pre> xsd:element name="summaryZipDestinationReport..." base="base"&gt;   <xsd:sequence>     <xsd:element name="DestinationZip" type="DestinationZip"></xsd:element>     <xsd:element name="ProcessingCategory" type="ProcessingCategory"></xsd:element>     <xsd:element name="PostagePayment..." type="PostagePayment..."></xsd:element>     <xsd:element name="MLOCRRateType" type="MLOCRRateType"></xsd:element>     <xsd:element name="Weight" type="Weight"></xsd:element>     <xsd:element name="RateAffixed" type="RateAffixed"></xsd:element>     <xsd:element name="NumberOfPieces" type="NumberOfPieces"></xsd:element>     <xsd:element name="NumberOfPieces..." type="NumberOfPieces..."></xsd:element>     <xsd:element name="PostageAffixed" type="PostageAffixed"></xsd:element>     <xsd:element name="CumulativePostag..." type="CumulativePostag..."></xsd:element>     <xsd:element name="TotalPostage" type="TotalPostage"></xsd:element>     <xsd:element name="NetPostageDue" type="NetPostageDue"></xsd:element>     <xsd:element name="CumulativePostag..." type="CumulativePostag..."></xsd:element>     <xsd:element name="RunningTotalPieces" type="RunningTotalPieces"></xsd:element>     <xsd:element name="SortationLevel" type="SortationLevel"></xsd:element>   </xsd:sequence>  </pre>
namespace	http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm

complexType **tMSDataLoggerDetailType**

diagram



namespace [http://delivery-tech.org/Specs/mailxml26.3/mailxml\\_mm](http://delivery-tech.org/Specs/mailxml26.3/mailxml_mm)

simpleType **agencyCostCodeType**

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

simpleType **BRMFeeType**

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

simpleType **BRMType**

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

simpleType **campaignSerialGroupingType**

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

simpleType **chargeableBundleLevelType**

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

simpleType **chargeableContainerLevelType**

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

simpleType **chargeableContainerType**

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

simpleType **chargeableEntryLevelType**

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



simpleType **containerBundleStatusType**

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

simpleType **directOrMixedCategoryType**

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

simpleType **DMLTypeType**

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

simpleType **errorWarningCodeType**

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

simpleType **fspiType**

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

simpleType **gpExtraServiceTypeType**

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

simpleType **internationalPSPartSectionType**

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

simpleType **internationalPSPartType**

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

simpleType **internationalZoneType**

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

simpleType **invoiceStatusType**

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

simpleType **manifestExtraServiceCode**

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

simpleType **manifestMailClassType**

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

simpleType **manifestRateLevelIndicatorType**

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

simpleType **manifestType**

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

simpleType **onePassOrTwoPassType**

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

simpleType **periodicalPriceType**

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

type	restriction of <b>xs:string</b>
------	---------------------------------

simpleType **postageAutoFinalizationType**

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

simpleType **postagePaymentMethodType**

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

simpleType **priceType**

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

simpleType **rateCategoryType**

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

simpleType **referenceableMailContentTypeType**

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

simpleType **residualPrepType**

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

simpleType **trayTypeIndicatorType**

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