



MailXML 9.0

Transportation Messaging Specification

DRAFT Release

2010 06 15

Working Group Chairs

Angelo Anagnostopoulos, Greyhair Software
Shawn Baldwin, BCC Software

Technical Director

Shariq Mirza, IDEAlliance

Editor:

Dianne Kennedy, IDEAlliance

Copyright (c) International Digital Enterprise Alliance, Inc. [IDEAlliance] (2004 – 2010).
All Rights Reserved.

Mail.dat is a registered trademark of IDEAlliance
Mail.XML is a trademark of IDEAlliance



This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to IDEAlliance, except as needed for the purpose of developing IDEAlliance specifications, in which case the procedures for copyrights defined in the IDEAlliance Intellectual Property Policy document must be followed, or as required to translate it into languages other than English. The limited permissions granted above are perpetual and will not be revoked by IDEAlliance or its successors or assigns.

NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE REGARDING THE ACCURACY, ADEQUACY, COMPLETENESS, LEGALITY, RELIABILITY OR USEFULNESS OF ANY INFORMATION CONTAINED IN THIS DOCUMENT OR IN ANY SPECIFICATION OR OTHER PRODUCT OR SERVICE PRODUCED OR SPONSORED BY IDEALLIANCE. THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN AND INCLUDED IN ANY SPECIFICATION OR OTHER PRODUCT OR SERVICE OF IDEALLIANCE IS PROVIDED ON AN "AS IS" BASIS. IDEALLIANCE DISCLAIMS ALL WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY ACTUAL OR ASSERTED WARRANTY OF NON-INFRINGEMENT OF PROPRIETARY RIGHTS, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. NEITHER IDEALLIANCE NOR ITS CONTRIBUTORS SHALL BE HELD LIABLE FOR ANY IMPROPER OR INCORRECT USE OF INFORMATION. NEITHER IDEALLIANCE NOR ITS CONTRIBUTORS ASSUME ANY RESPONSIBILITY FOR ANYONE'S USE OF INFORMATION PROVIDED BY IDEALLIANCE. IN NO EVENT SHALL IDEALLIANCE OR ITS CONTRIBUTORS BE LIABLE TO ANYONE FOR DAMAGES OF ANY KIND, INCLUDING BUT NOT LIMITED TO, COMPENSATORY DAMAGES, LOST PROFITS, LOST DATA OR ANY FORM OF SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL OR PUNITIVE DAMAGES OF ANY KIND WHETHER BASED ON BREACH OF CONTRACT OR WARRANTY, TORT, PRODUCT LIABILITY OR OTHERWISE.

IDEAlliance takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available. IDEAlliance does not represent that it has made any effort to identify any such rights. Information on IDEAlliance's procedures with respect to rights in IDEAlliance specifications can be found at the IDEAlliance website.

Copies of claims of rights made available for publication, assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification, can be obtained from the President of IDEAlliance.

IDEAlliance requests interested parties to disclose any copyrights, trademarks, service marks, patents, patent applications, or other proprietary or intellectual property rights which may cover technology that may be required to implement this specification. Please address the information to the President of IDEAlliance.

Mail.XML is a trademark of IDEAlliance

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 and to work with FAST.

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

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 9.0

With this release, the Mail.XML Messaging Protocol moves to Version 9.0. This is a MAJOR release that corrects technical errors, implements new message sets for Transportation and Mail.dat interfaces and supports ongoing USPS modernization and automation efforts for 2010 and 2011.

About Schema Modularization

As of the release of MailXML 9.0, Mail.XML messages are now grouped into 6 message types.

- Transportation Messages
- Mailing Messages
- Data Distribution Messages
- Identification Messages
- Supply Chain Messages
- System Messages

The underlying schemas have been modularized to reflect these distinct message sets. In addition three “shared” or “common” schemas have been developed. One stores simple

type definitions that can be shared across message sets. A second common module is made up of common elements and complex types that are shared across two or more message sets. The final common module is made up of system messages and the attributes, elements and complex types that are *unique* to these messages.

MailXML schema modules are designed to stand alone, enabling those interested in one or more message sets to develop and validate just those message sets without the requirement to address the entire MailXML specification. Each module will validate by itself or in combination with all other message sets when the entire MailXML Specification is considered. In addition each module will be versioned separately. Version numbers are contained within the namespace designation. Modules will be documented individually as well.

The following MailXML XSD modules/namespaces have been developed:

- **mailxml_tm.xsd**: This module contains all the transportation (or FAST) messages and the attributes, elements and complex types that are *unique* to these messages. *Namespace=mailxml tm:*
- **mailxml_mm.xsd**: This module contains all the mailing messages and the attributes, elements and complex types that are *unique* to these messages. *Namespace=mailxml mm:*
- **mailxml_dd.xsd**: This module contains all the data distribution messages (eDoc) and the attributes, elements and complex types that are *unique* to these messages. *Namespace=mailxml dd:*
- **mailxml_id.xsd**: This module contains all the identification messages and the attributes, elements and complex types that are *unique* to these messages. *Namespace=mailxml id:*
- **mailxml_sc.xsd**: This module contains all the supply chain messages and the attributes, elements and complex types that are *unique* to these messages. *Namespace=mailxml sc:*
- **mailxml.xsd**: This module contains all the system messages and the attributes, elements and complex types that are *unique* to these messages. Note that in order for the <MessageResponseRetrievalResponse to work, all the other message modules are included by the system.xsd
Namespace=mailxml:
- **mailxml_defs.xsd**: This module contains all the common definitions of attributes, elements and complex types that are used across one or more message types. *Namespace=mailxml defs:*
- **mailxml_base.xsd**: This module contains all the simple types that are used anywhere in mailxml. These can be considered a building block for any message group. *Namespace=mailxml base:*
- **mailxml.xsd**: This module contains the system messages of MailXML and is used to build custom profiles for MailXML. *Namespace=mailxml:*

The Mail.XML™ Messaging Roadmap

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 9.0. Updates in this Specification are NOT backwardly compatible with previous versions. Other documents in the specification set include:

- *Mail.XML™ 9.0: Primer* provides an introduction and overview of the Mail.XML 8.0 Specification and an overview of the Mail.XML messages.
- *Mail.XML™ 9.0: Transportation Messaging Specification* documents all transportation messages
- *Mail.XML™ 9.0: Mailing Messaging Specification* documents all mailing messages
- *Mail.XML™ 9.0: Data Distribution Messaging Specification* documents all data distribution messages
- *Mail.XML™ 9.0: Identification Messaging Specification* documents all identification messages
- *Mail.XML™ 9.0: Supply Chain Messaging Specification* documents all supply chain messages
- *Mail.XML™ 9.0: System Messaging Specification* documents all supply chain messages
- *Mail.XML™ 9.0: Simple Types Specification* documents all simple types used across MailXML messages
- *Mail.XML™ 9.0: Fault and Return Information Specification* documents all fault and return codes.
- *Mail.XML™ 9.0: Schemas* contains the .XSDs that make up the Mail.dat Transaction Messaging Specification.

Table of Contents

Abstract	iii
About Mail.XML™	iii
What's New in Mail.XML Version 9.0	iii
About Schema Modularization	iii
The Mail.XML™ Messaging Roadmap	iv
1 Index	7
1.1 Transportation Messaging Element Index	7
1.2 Transportation Messaging Complex Types Index	7
1.3 Transportation Messaging Attribute Index	9
1.4 Common Definitions Elements Index	9
1.5 Common Definitions Complex Types Index	10
1.6 Common Definitions Attribute Index	10
2 Transportation Messaging Elements	11
3 Transportation Messaging Complex Types	244
4 Transportation Messaging Attribute	416
5 Common Definitions Elements	434
6 Common Definitions Complex Types	470
7 Common Definitions Attribute	564

1 Index

1.1 Transportation Messaging Element Index

<u>ActualConsigneeFacility</u>	<u>DeliveryApptShellUpdateResponse</u>
<u>ActualEndUnload</u>	<u>DeliveryApptStatusQueryRequest</u>
<u>ActualStartUnload</u>	<u>DeliveryApptStatusQueryResponse</u>
<u>ActualTruckArrival</u>	<u>DeliveryApptTransportationUpdateRequest</u>
<u>AllApptCloseoutDelivery</u>	<u>DeliveryApptTransportationUpdateResponse</u>
<u>AllApptCloseoutNotification</u>	<u>DeliveryApptUpdate</u>
<u>AllApptCloseoutResponse</u>	<u>DeliveryApptUpdateRequest</u>
<u>AllDeliveryApptCloseoutRequest</u>	<u>DeliveryApptUpdateResponse</u>
<u>AllPickupApptCloseoutRequest</u>	<u>DeliveryContentCancelRequest</u>
<u>ApptInductionCloseoutRequest</u>	<u>DeliveryContentCancelResponse</u>
<u>ApptInductionCloseoutResponse</u>	<u>DeliveryContentCreateRequest</u>
<u>ApptStatus</u>	<u>DeliveryContentCreateResponse</u>
<u>ComponentQueryRequest</u>	<u>DeliveryContentQueryRequest</u>
<u>ComponentQueryResponse</u>	<u>DeliveryContentQueryResponse</u>
<u>ComponentUpdateRequest</u>	<u>DeliveryContentUpdateRequest</u>
<u>ComponentUpdateResponse</u>	<u>DeliveryContentUpdateResponse</u>
<u>ConsigneeGoodsReceipt</u>	<u>DeliveryReApptRequest</u>
<u>ConsigneeGoodsReceiptDelivery</u>	<u>GoodsReceiptResponse</u>
<u>ConsigneeGoodsReceiptNotification</u>	<u>OpenApptQueryRequest</u>
<u>ContainerStatusQueryRequest</u>	<u>OpenApptQueryResponse</u>
<u>ContainerStatusQueryResponse</u>	<u>PartnerApptQueryRequest</u>
<u>ContainerUpdateRequest</u>	<u>PartnerApptQueryResponse</u>
<u>ContainerUpdateResponse</u>	<u>PartnerContentAssignmentRequest</u>
<u>CustomerSupplierAgreementQueryRequest</u>	<u>PartnerContentAssignmentResponse</u>
<u>CustomerSupplierAgreementQueryResponse</u>	<u>PickupApptCancelRequest</u>
<u>DeliveryApptCancelCreateRequest</u>	<u>PickupApptCancelResponse</u>
<u>DeliveryApptCancelCreateResponse</u>	<u>PickupApptCreateRequest</u>
<u>DeliveryApptCancelRequest</u>	<u>PickupApptCreateResponse</u>
<u>DeliveryApptCancelResponse</u>	<u>PickupApptUpdateRequest</u>
<u>DeliveryApptContentRemoveRequest</u>	<u>PickupApptUpdateResponse</u>
<u>DeliveryApptContentRemoveResponse</u>	<u>RecurringApptQueryRequest</u>
<u>DeliveryApptCreateRequest</u>	<u>RecurringApptQueryResponse</u>
<u>DeliveryApptCreateResponse</u>	<u>ScheduledAppt</u>
<u>DeliveryApptMultiStopUpdateRequest</u>	<u>StaleContentDelivery</u>
<u>DeliveryApptQueryRequest</u>	<u>StaleContentNotification</u>
<u>DeliveryApptQueryResponse</u>	<u>StaleContentQueryRequest</u>
<u>DeliveryApptShellCancelRequest</u>	<u>StaleContentQueryResponse</u>
<u>DeliveryApptShellCancelResponse</u>	<u>UnscheduledConsigneeGoodsReceipt</u>
<u>DeliveryApptShellCreateRequest</u>	<u>UnscheduledConsigneeGoodsReceiptDelivery</u>
<u>DeliveryApptShellCreateResponse</u>	<u>UnscheduledConsigneeGoodsReceiptNotification</u>
<u>DeliveryApptShellUpdateRequest</u>	

1.2 Transportation Messaging Complex Types Index

<u>allDeliveryApptCloseoutAcceptType</u>	<u>apptBlockUnscheduledGoodsType</u>
<u>apptBlockGoodsType</u>	<u>apptBlockUpdateType</u>
<u>apptBlockRequestType</u>	<u>apptCloseoutDetailType</u>

[apptCloseoutNotAvailableResponseType](#)
[apptCloseoutResponseType](#)
[apptInfoType](#)
[availableApptType](#)
[availableHourType](#)
[availableSlotType](#)
[bedloadHandlingUnitType](#)
[bedloadUnitType](#)
[carrierType](#)
[componentPeriodicalAdpercentType](#)
[componentWeightUpdateType](#)
[containerStatusInfoType](#)
[contentCancelType](#)
[contentDetailInfoType](#)
[contentDetailInfoUpdateType](#)
[contentIDType](#)
[contentUspsSummaryType](#)
[contentUspsSummaryUpdateType](#)
[csaDispatchType](#)
[csaInfoType](#)
[deliveryApptAcceptType](#)
[deliveryApptContentRemoveAcceptType](#)
[deliveryApptContentRemoveRejectType](#)
[deliveryApptRejectType](#)
[deliveryApptShellAcceptType](#)
[deliveryApptShellCancelRequestType](#)
[deliveryApptShellCancelResponseType](#)
[deliveryApptShellRejectType](#)
[deliveryApptTransportationUpdateRequestType](#)
[deliveryApptTransportationUpdateResponseType](#)
[pe](#)
[deliveryApptUpdateAcceptType](#)
[deliveryApptUpdateRejectType](#)
[deliveryContentAcceptType](#)
[deliveryContentCancelRequestType](#)
[deliveryContentCancelResponseType](#)
[deliveryContentRejectType](#)
[deliveryContentUpdateAcceptType](#)
[deliveryContentUpdateRejectType](#)
[detailInfoType](#)
[eFileSamplingTimeType](#)
[fullComponentType](#)
[inductionProblemType](#)
[oneTimeApptType](#)
[optionalApptType](#)
[optReturnInfoType](#)
[palletPresortType](#)
[palletUnitType](#)
[PartnerApptBlockType](#)
[partnerContentAssignmentType](#)
[pickupApptBlockRequestType](#)
[pickupApptBlockResponseType](#)
[recurringApptBlockType](#)
[recurringApptType](#)
[slotAvailabilityType](#)
[summaryRecordUpdateType](#)

[trailerInfoType](#)
[trailerType](#)
[trayHandlingUnitType](#)
[uspsContainerInfoType](#)
[uspsSummaryType](#)

1.3 Transportation Messaging Attribute Index

<u>ApptStatusRequestMsgHeaderInfo</u>	<u>PickupRequestHeaderInfo</u>
<u>CancelCreateMsgHeaderInfo</u>	<u>PickupResponseHeaderInfo</u>
<u>ContainerBundleReportHeaderInfo</u>	<u>PickupResponseUnscheduledHeaderInfo</u>
<u>ContentRemoveRequestMsgHeaderInfo</u>	<u>RecurringApptQueryRequestHeaderInfo</u>
<u>CustomerSupplierAgreementQueryMsgHeaderInfo</u>	<u>RecurringApptQueryResponseHeaderInfo</u>
<u>DeliveryApptTransportUpdateHeaderInfo</u>	<u>ResponseApptUpdateMsgHeaderInfo</u>
<u>DeliveryContentHeaderInfo</u>	<u>ResponseMultiStopMsgHeaderInfo</u>
<u>DeliveryContentHeaderInfoCancel</u>	<u>StatusQueryMsgHeaderInfo</u>
<u>DeliveryContentQueryMsgHeaderInfo</u>	<u>StatusRequestByTimeMsgHeaderInfo</u>
<u>DeliveryContentUpdateHeaderInfo</u>	<u>StatusRequestMsgHeaderInfo</u>
<u>InductionCloseoutMsgHeaderInfo</u>	<u>UnscheduledResponseMsgHeaderInfo</u>
<u>PartnerApptRequestHeaderInfo</u>	

1.4 Common Definitions Elements Index

[ContainerDetailData](#)
[ContainerInfoData](#)
[DataRecipient](#)
[DocumentVersionData](#)
[DocumentVersionDataWithPermit](#)
[ExtraServiceData](#)
[ExtraServiceSummaryData](#)
[LargeTransactionDivider](#)
[LargeTransactionDividerResult](#)
[LineItemSummaryData](#)
[QueryError](#)

1.5 Common Definitions Complex Types Index

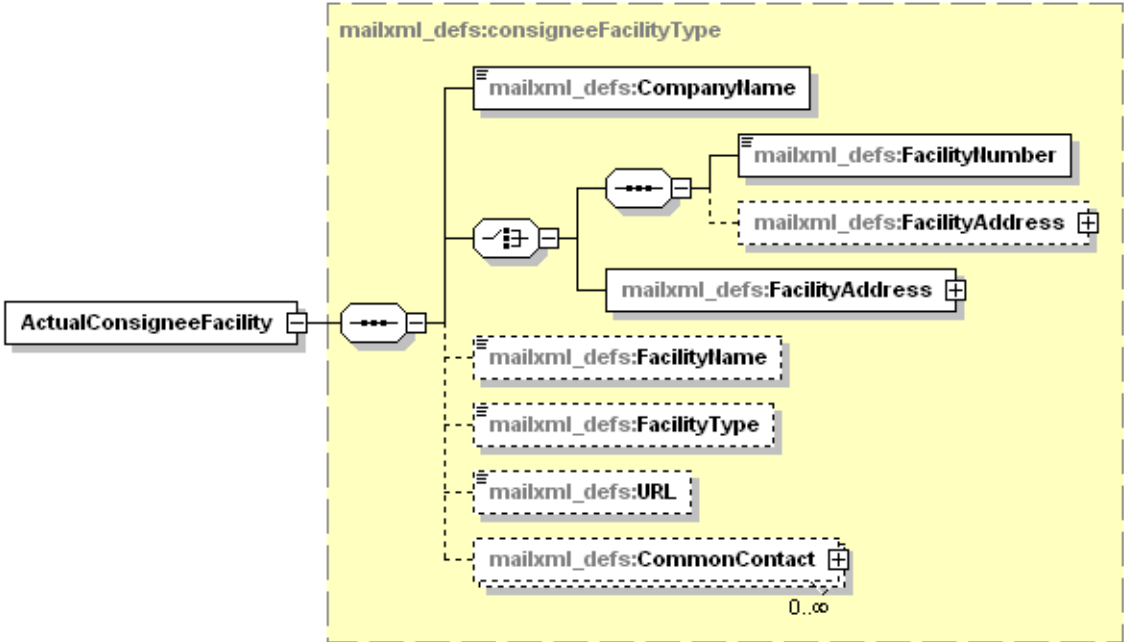
<u>actualBedloadType</u>	<u>mailPieceBlockGroupType</u>
<u>actualPalletType</u>	<u>mailPieceBlockType</u>
<u>addressCorrectionAddressType</u>	<u>mailPieceIDType</u>
<u>addressType</u>	<u>MailXMLContainerIDType</u>
<u>basicReturnInfoType</u>	<u>measurementType</u>
<u>bundleRecordType</u>	<u>MIDType</u>
<u>bundleVersionRecordType</u>	<u>newAddressCorrectionAddressType</u>
<u>certificationDataType</u>	<u>palletContainerRecordType</u>
<u>commonContactType</u>	<u>palletContainerVersionRecordType</u>
<u>consigneeFacilityType</u>	<u>participantIDType</u>
<u>contactIDType</u>	<u>PDRMailPieceBlockType</u>
<u>containerCountType</u>	<u>permitPublicationDataType</u>
<u>containerIDType</u>	<u>pieceRangeBlockType</u>
<u>containerInductionInfoType</u>	<u>presortType</u>
<u>containerPostageType</u>	<u>qualificationPreparerDataType</u>
<u>foreignAddressType</u>	<u>queryErrorType</u>
<u>fullContainerIDType</u>	<u>returnInfoType</u>
<u>gPSCoordinates</u>	<u>sackTrayContainerRecordType</u>
<u>intelligentMailBarcodeType</u>	<u>sackTrayContainerVersionRecordType</u>
<u>maildatContainerIDType</u>	<u>submittingSoftwareType</u>
<u>maildatSummaryType</u>	<u>uspsClosedBySVType</u>
<u>mailerDataRequestType</u>	<u>uspsDetailType</u>
<u>mailerDataType</u>	<u>verificationErrorType</u>
<u>mailingGroupDataType</u>	<u>zipCode</u>
<u>mailOwnerBlockType</u>	

1.6 Common Definitions Attribute Index

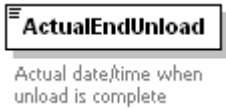
[ContainerGroupRequestHeaderInfo](#)
[ContainerGroupResponseHeaderInfo](#)
[LargeTransactionDividerGroupOptionalType](#)
[LargeTransactionDividerGroupType](#)
[MailGroupLargeTransactionDividerGroupType](#)
[MailingGroupIDHeaderInfo](#)
[MailingGroupMessageHeaderInfo](#)
[MailPieceGroupRequestHeaderInfo](#)
[MailPieceGroupResponseHeaderInfo](#)
[MailXMLHeaderInfo](#)
[MailXMLMessageHeaderInfo](#)
[MailXMLMessageOptionalHeaderInfo](#)
[MailXMLMsgResponseHeaderInfo](#)
[QueryMsgHeaderInfo](#)
[RequestMsgHeaderInfo](#)
[ResponseMsgHeaderInfo](#)
[SiblingIdentifierHeaderInfo](#)

2 Transportation Messaging Elements


element **ActualConsigneeFacility**

diagram	 <p>The diagram illustrates the structure of the ActualConsigneeFacility element. It is a complex type defined in the namespace <code>mailxml_defs:consigneeFacilityType</code>. The element is composed of several sub-elements:</p> <ul style="list-style-type: none"> mailxml_defs:Companyname: A required element (indicated by a solid line and a small square icon). mailxml_defs:FacilityNumber: A required element (indicated by a solid line and a small square icon). mailxml_defs:FacilityAddress: A required element (indicated by a solid line and a small square icon). mailxml_defs:FacilityName: An optional element (indicated by a dashed line and a small square icon). mailxml_defs:FacilityType: An optional element (indicated by a dashed line and a small square icon). mailxml_defs:URL: An optional element (indicated by a dashed line and a small square icon). mailxml_defs:CommonContact: An optional element (indicated by a dashed line and a small square icon). <p>The ActualConsigneeFacility element is connected to the <code>mailxml_defs:consigneeFacilityType</code> namespace via a dashed line. The <code>mailxml_defs:FacilityAddress element is connected to the <code>mailxml_defs:FacilityNumber element via a dashed line. The <code>mailxml_defs:FacilityAddress element is also connected to the <code>mailxml_defs:FacilityName</code> element via a dashed line. The <code>mailxml_defs:FacilityType</code> element is connected to the <code>mailxml_defs:FacilityName</code> element via a dashed line. The <code>mailxml_defs:URL</code> element is connected to the <code>mailxml_defs:FacilityName</code> element via a dashed line. The <code>mailxml_defs:CommonContact</code> element is connected to the <code>mailxml_defs:FacilityName</code> element via a dashed line. The <code>mailxml_defs:CommonContact</code> element has a cardinality of <code>0..∞</code>.</code></code></code></p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexTypes apptBlockGoodsType apptBlockUnscheduledGoodsType


element **ActualEndUnload**

diagram	 <p>The diagram illustrates the structure of the ActualEndUnload element. It is a complex type defined in the namespace <code>mailxml_defs:consigneeFacilityType</code>. The element is composed of several sub-elements:</p> <ul style="list-style-type: none"> Actual date/time when unload is complete: A required element (indicated by a solid line and a small square icon).
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexTypes apptBlockGoodsType apptBlockUnscheduledGoodsType apptInfoType
annotation	documentation Actual date/time when unload is complete

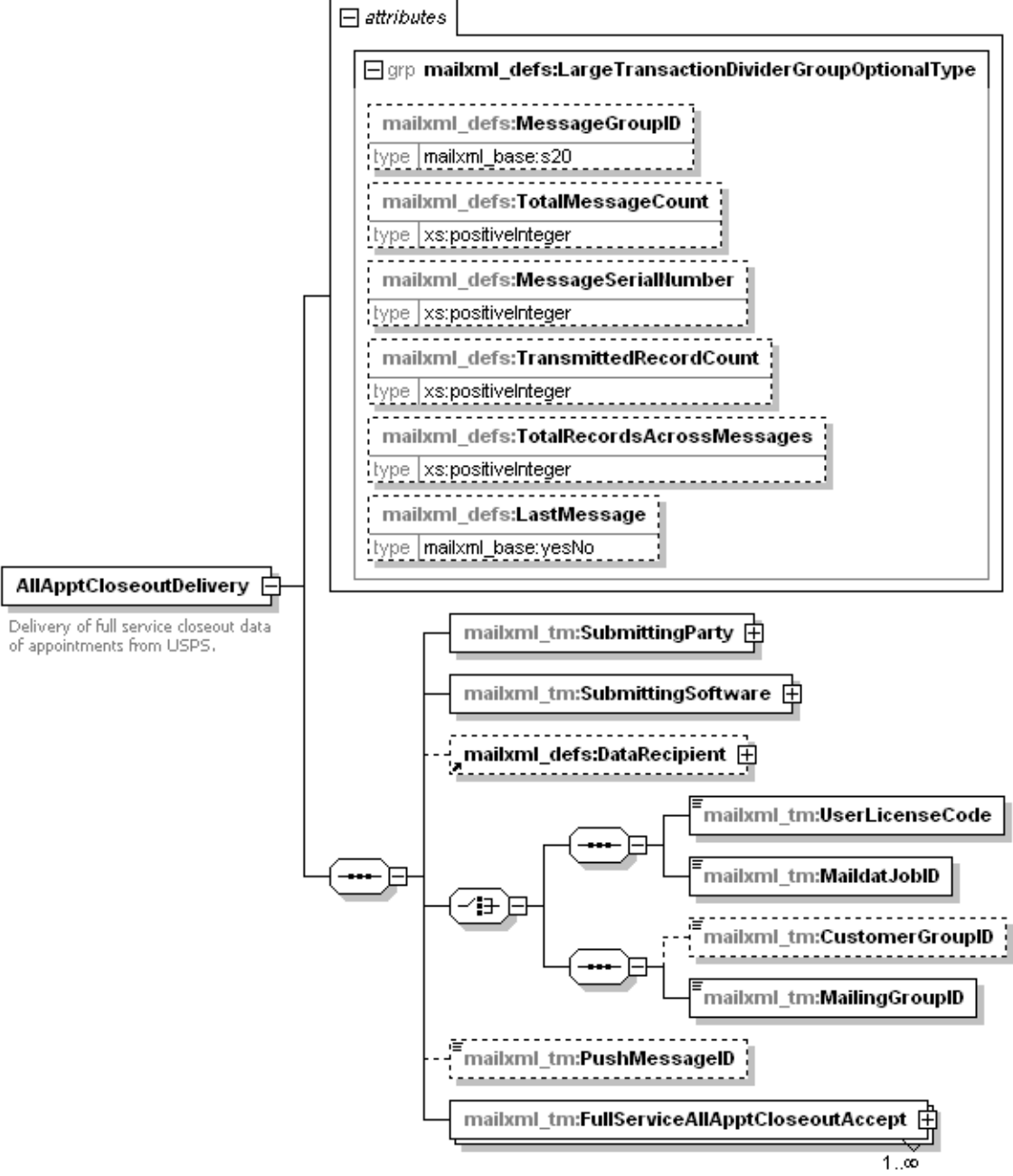
element **ActualStartUnload**

diagram	 <p>The diagram illustrates the structure of the ActualStartUnload element. It is a complex type defined in the namespace <code>mailxml_defs:consigneeFacilityType</code>. The element is composed of several sub-elements:</p> <ul style="list-style-type: none"> Actual date/time when unload is complete: A required element (indicated by a solid line and a small square icon).
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexTypes apptBlockGoodsType apptBlockUnscheduledGoodsType apptInfoType

element **ActualTruckArrival**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexTypes apptBlockGoodsType apptBlockUnscheduledGoodsType apptInfoType

element **AllApptCloseoutDelivery**

diagram	 <p>AllApptCloseoutDelivery</p> <p>Delivery of full service closeout data of appointments from USPS.</p> <p>attributes</p> <ul style="list-style-type: none"> grp mailxml_defs:LargeTransactionDividerGroupOptionalType <ul style="list-style-type: none"> mailxml_defs:MessageGroupID (type: mailxml_base:s20) mailxml_defs:TotalMessageCount (type: xs:positiveInteger) mailxml_defs:MessageSeriallumber (type: xs:positiveInteger) mailxml_defs:TransmittedRecordCount (type: xs:positiveInteger) mailxml_defs:TotalRecordsAcrossMessages (type: xs:positiveInteger) mailxml_defs:LastMessage (type: mailxml_base:yesNo) <p>children:</p> <ul style="list-style-type: none"> mailxml_tm:SubmittingParty (+) mailxml_tm:SubmittingSoftware (+) mailxml_defs:DataRecipient (+) mailxml_tm:UserLicenseCode (+) mailxml_tm:MaildatJobID (+) mailxml_tm:CustomerGroupID (+) mailxml_tm:MailingGroupID (+) mailxml_tm:PushMessageID (+) mailxml_tm:FullServiceAllApptCloseoutAccept (+) 1..∞
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MessageGroupID	mailxml_base:s20	optional			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	optional			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	optional			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	optional			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	optional			
annotation	mailxml_defs>LastMessage	mailxml_base:yesNo	optional	No		
	documentation Delivery of full service closeout data of appointments from USPS.					

element AllApptCloseoutDelivery/SubmittingParty

diagram	<pre> classDiagram class SubmittingParty["mailxml_tm:SubmittingParty"] class participantIDType["mailxml_defs:participantIDType"] class MailerID6["mailxml_defs:MailerID6"] class MailerID9["mailxml_defs:MailerID9"] class CRID["mailxml_defs:CRID"] class SchedulerID["mailxml_defs:SchedulerID"] class MaildatUserLicense["mailxml_defs:MaildatUserLicense"] SubmittingParty -- participantIDType participantIDType -- MailerID6 participantIDType -- MailerID9 participantIDType -- CRID participantIDType -- SchedulerID participantIDType -- MaildatUserLicense MailerID6 --> mailerID6Type["mailxml_base:mailerID6Type"] MailerID9 --> mailerID9Type["mailxml_base:mailerID9Type"] CRID --> CRIDType["mailxml_base:CRIDType"] SchedulerID --> s12["mailxml_base:s12"] MaildatUserLicense --> userLicenseCodeType["mailxml_base:userLicenseCodeType"] </pre>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **AllApptCloseoutDelivery/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **AllApptCloseoutDelivery/UserLicenseCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **AllApptCloseoutDelivery/MaildatJobID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

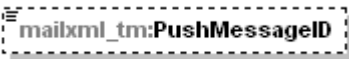
element **AllApptCloseoutDelivery/CustomerGroupID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

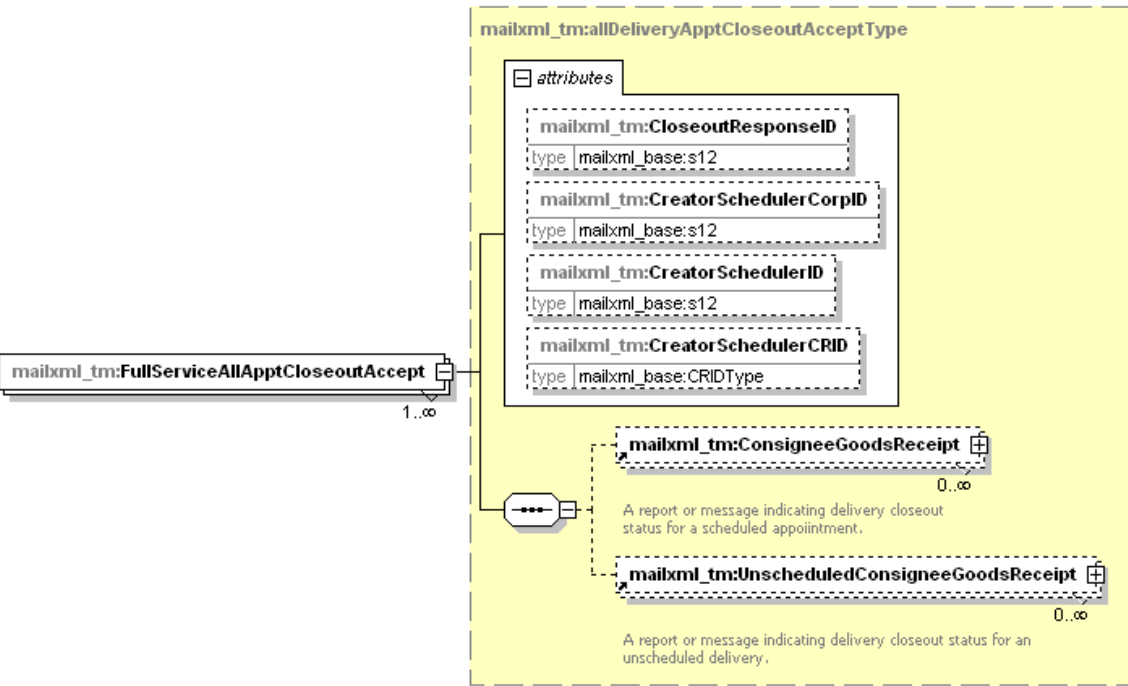
element **AllApptCloseoutDelivery/MailingGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **AllApptCloseoutDelivery/PushMessageID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **AllApptCloseoutDelivery/FullServiceAllApptCloseoutAccept**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_tm:CloseoutResponseID mailxml_tm:CreatorSchedulerCorpID mailxml_tm:CreatorSchedulerID mailxml_tm:CreatorSchedulerCRID	Type mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType	Use optional optional optional optional	Default 	Fixed 	annotation

element AllApptCloseoutNotification

diagram	<p>Notification from UPSP that full service closeout data is ready to be picked up.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Notification from UPSP that full service closeout data is ready to be picked up.

element AllApptCloseoutNotification/SubmittingParty

diagram																																					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																				
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:MailerID6</td><td>mailxml_base:mailerID6Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MailerID9</td><td>mailxml_base:mailerID9Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:CRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MaidatUserLicense</td><td>mailxml_base:userLicenseCodeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:MailerID6	mailxml_base:mailerID6Type					mailxml_defs:MailerID9	mailxml_base:mailerID9Type					mailxml_defs:CRID	mailxml_base:CRIDType					mailxml_defs:SchedulerID	mailxml_base:s12					mailxml_defs:MaidatUserLicense	mailxml_base:userLicenseCodeType				
Name	Type	Use	Default	Fixed	annotation																																
mailxml_defs:MailerID6	mailxml_base:mailerID6Type																																				
mailxml_defs:MailerID9	mailxml_base:mailerID9Type																																				
mailxml_defs:CRID	mailxml_base:CRIDType																																				
mailxml_defs:SchedulerID	mailxml_base:s12																																				
mailxml_defs:MaidatUserLicense	mailxml_base:userLicenseCodeType																																				

element **AIAppptCloseoutNotification/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				


element **AIAppptCloseoutNotification/CRID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

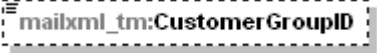
element **AIAppptCloseoutNotification/UserLicenseCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **AllApptCloseoutNotification/MaildatJobID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **AllApptCloseoutNotification/CustomerGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **AllApptCloseoutNotification/MailingGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **AllApptCloseoutNotification/NotificationDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element AllApptCloseoutResponse

diagram	<p>AllApptCloseoutResponse Response to the request to closeout all delivery appointments.</p> <p>Attributes:</p> <ul style="list-style-type: none"> mailxml_defs:LargeTransactionDividerGroupOptionalType (group): <ul style="list-style-type: none"> mailxml_defs:MessageGroupID (type: mailxml_base:s20) mailxml_defs:TotalMessageCount (type: xs:positiveInteger) mailxml_defs:MessageSerialNumber (type: xs:positiveInteger) mailxml_defs:TransmittedRecordCount (type: xs:positiveInteger) mailxml_defs:TotalRecordsAcrossMessages (type: xs:positiveInteger) mailxml_defs:LastMessage (type: mailxml_base:yesNo) mailxml_tm:TrackingID mailxml_tm:AllDeliveryApptCloseoutAccept (Response indicating that all delivery appointments have been closed.) mailxml_tm:AllDeliveryApptCloseoutReject (Response indicating that all delivery appointments could not be closed and why.) 					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MessageGroupID	mailxml_base:s20	optional			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	optional			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	optional			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	optional			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	optional			
	mailxml_defs:LastMessage	mailxml_base:yesNo	optional	No		
annotation	documentation Response to the request to closeout all delivery appointments.					

element AllApptCloseoutResponse/TrackingID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **AllApptCloseoutResponse/AllDeliveryApptCloseoutAccept**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CloseoutResponseID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCRID	mailxml_base:CRIDType	optional			
annotation	documentation Response indicating that all delivery appointments have been closed.					

element **AllApptCloseoutResponse/AllDeliveryApptCloseoutReject**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CloseoutResponseID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCRID	mailxml_base:CRIDType	optional			
annotation	documentation Response indicating that all delivery appointments could not be closed and why.					

element **AllApptCloseoutResponse/AllDeliveryApptCloseoutReject/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **AIIDeliveryApptCloseoutRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div> mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense </div> </div>	<div> <div>Type</div> <div> mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType </div> </div>	Use	Default	Fixed	annotation

element **AIIDeliveryApptCloseoutRequest/SubmittingSoftware**

diagram																																										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																									
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:SoftwareName</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Vendor</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Version</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalDate</td><td>xs:date</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalKey</td><td>xs:string</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:SoftwareName	xs:string	required				mailxml_defs:Vendor	xs:string	required				mailxml_defs:Version	xs:string	required				mailxml_defs:ApprovalDate	xs:date					mailxml_defs:ApprovalKey	xs:string									
Name	Type	Use	Default	Fixed	annotation																																					
mailxml_defs:SoftwareName	xs:string	required																																								
mailxml_defs:Vendor	xs:string	required																																								
mailxml_defs:Version	xs:string	required																																								
mailxml_defs:ApprovalDate	xs:date																																									
mailxml_defs:ApprovalKey	xs:string																																									

element **AIIPickupApptCloseoutRequest**

diagram	<p>Message sent from the Shipper to the Consignee to check the closeout status of all pickup appointments--scheduled and unscheduled.</p>					
---------	---	--	--	--	--	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperID		required			
	mailxml_tm:ShipperCorplD		required			
	mailxml_tm:Start	xs:dateTime	required			
annotation	mailxml_tm:End	xs:dateTime	required			
	documentation Message sent from the Shipper to the Consignee to check the closeout status of all pickup appointments--scheduled and unscheduled.					

attribute **AIIPickupApptCloseoutRequest/@ShipperID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **AIIPickupApptCloseoutRequest/@ShipperCorplD**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **AIIPickupApptCloseoutRequest/@Start**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **AIIPickupApptCloseoutRequest/@End**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **AIIPickupApptCloseoutRequest/SubmittingParty**

diagram	<pre> classDiagram class SubmittingParty { <<mailxml_defs:participantIDType>> +MailerID6: mailxml_base:mailerID6Type +MailerID9: mailxml_base:mailerID9Type +CRID: mailxml_base:CRIDType +SchedulerID: mailxml_base:s12 +MaildatUserLicense: mailxml_base:userLicenseCodeType } SubmittingParty </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **AllPickupApptCloseoutRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

element **ApptInductionCloseoutRequest**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	optional			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
annotation	documentation Message sent by the Consignee to the Shipper to request induction closeouts.					

element **ApptInductionCloseoutRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div><div>Name</div><div>mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense</div></div>	<div><div>Type</div><div>mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType</div></div>	Use	Default	Fixed	annotation

element **ApptInductionCloseoutRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element **ApptInductionCloseoutRequest/ApptCloseout**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **ApptInductionCloseoutResponse**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MessageGroupID	mailxml_base:s20	optional			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	optional			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	optional			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	optional			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	optional			
	mailxml_defs:LastMessage	mailxml_base:yesNo	optional	No		
annotation	documentation Response from the Shipper providing induction closeout information.					

element **ApptInductionCloseoutResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ApptInductionCloseoutResponse/ApptInductionCloseoutAccept**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	optional			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			

element **ApptInductionCloseoutResponse/ApptInductionCloseoutReject**

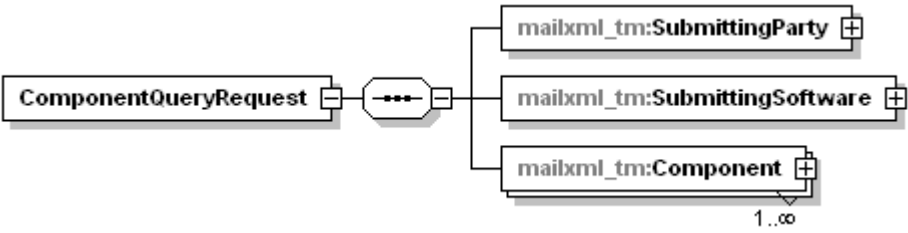
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	optional			

	mailxml_tm:SchedulerCorplD	mailxml_base:s12	required
--	--	------------------	----------

element **ApptStatus**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	complexType	apptBlockGoodsType apptBlockUnscheduledGoodsType	
facets	Kind	Value	annotation
	enumeration	Open	
	enumeration	Closed	
	enumeration	No Show	
	enumeration	Unscheduled	
	enumeration	Rejected	

element **ComponentQueryRequest**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

element **ComponentQueryRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **ComponentQueryRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element **ComponentQueryRequest/Component**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **ComponentQueryResponse**

diagram	<p>The diagram shows the structure of the ComponentQueryResponse element. It consists of a root box labeled ComponentQueryResponse connected to a sequence container (a circle with three dots). This container is followed by a choice container (a circle with a cross). The choice container has two branches: one leading to a dashed box labeled mailxml_tm:TrackingID and another leading to a box labeled mailxml_tm:ComponentQueryAccept with a plus sign. Below the choice container is a box labeled mailxml_tm:ComponentQueryReject with a plus sign. A cardinality of 1..∞ is indicated near the choice container.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentQueryResponse/TrackingID**

diagram	<p>The diagram shows the structure of the mailxml_tm:TrackingID element, which is represented by a dashed box with the label mailxml_tm:TrackingID inside.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

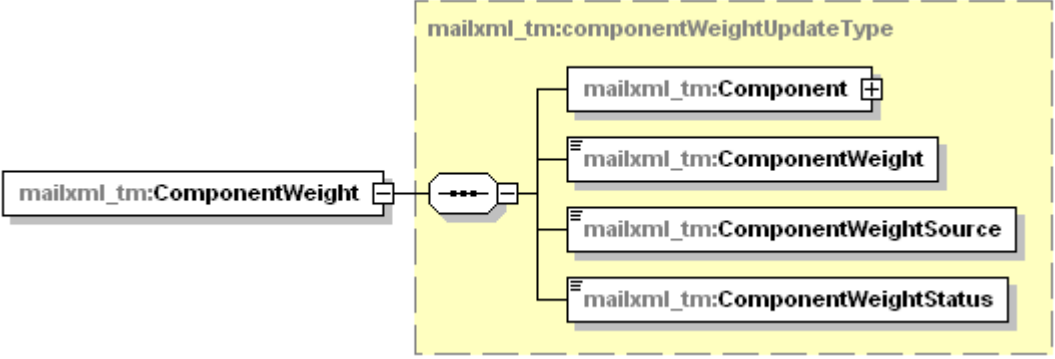
element **ComponentQueryResponse/ComponentQueryAccept**

diagram	<p>The diagram shows the structure of the mailxml_tm:ComponentQueryAccept element. It consists of a root box labeled mailxml_tm:ComponentQueryAccept connected to a sequence container (a circle with three dots). This container is followed by a choice container (a circle with a cross). The choice container has four branches: one leading to a box labeled mailxml_tm:Component with a plus sign, one leading to a box labeled mailxml_tm:ComponentWeight with a plus sign, one leading to a box labeled mailxml_tm:ComponentAdPercent with a plus sign, and one leading to a dashed box labeled mailxml_tm:ReturnInfo with a plus sign.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

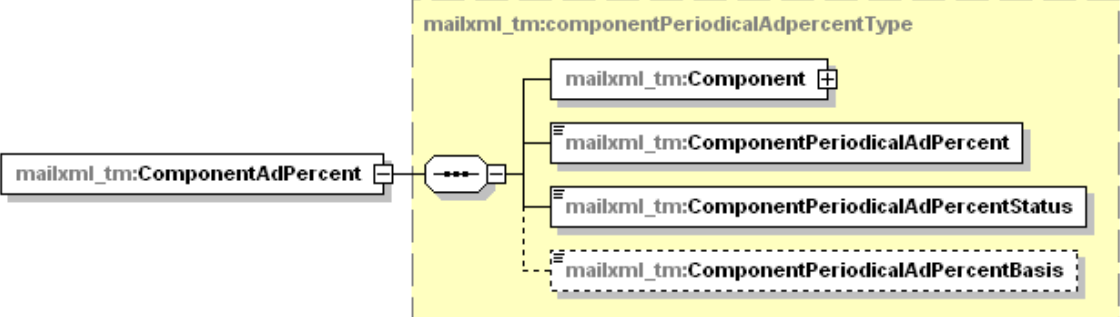
element **ComponentQueryResponse/ComponentQueryAccept/Component**

diagram	<p>The diagram shows the structure of the mailxml_tm:Component element. It consists of a root box labeled mailxml_tm:Component connected to a sequence container (a circle with three dots). This container is followed by a choice container (a circle with a cross). The choice container has three branches: one leading to a box labeled mailxml_tm:UserLicenseCode, one leading to a box labeled mailxml_tm:MaildatJobID, and one leading to a box labeled mailxml_tm:ComponentID. These three branches are enclosed in a yellow dashed box labeled mailxml_tm:fullComponentType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

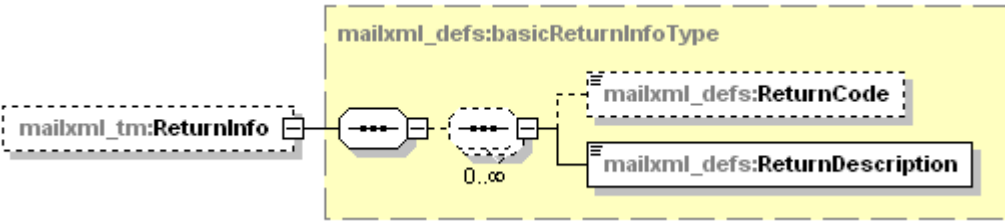
element **ComponentQueryResponse/ComponentQueryAccept/ComponentWeight**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ComponentWeight</code> element. It is a container element that contains a sequence of four child elements: <code>mailxml_tm:Component</code> (required, one or more), <code>mailxml_tm:ComponentWeight</code> (required, one), <code>mailxml_tm:ComponentWeightSource</code> (required, one), and <code>mailxml_tm:ComponentWeightStatus</code> (required, one). The entire structure is enclosed in a dashed box labeled <code>mailxml_tm:componentWeightUpdateType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

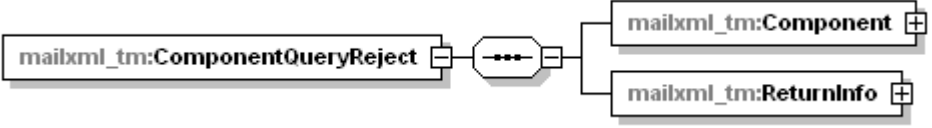
element **ComponentQueryResponse/ComponentQueryAccept/ComponentAdPercent**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ComponentAdPercent</code> element. It is a container element that contains a sequence of four child elements: <code>mailxml_tm:Component</code> (required, one or more), <code>mailxml_tm:ComponentPeriodicalAdPercent</code> (required, one), <code>mailxml_tm:ComponentPeriodicalAdPercentStatus</code> (required, one), and <code>mailxml_tm:ComponentPeriodicalAdPercentBasis</code> (optional, one). The entire structure is enclosed in a dashed box labeled <code>mailxml_tm:componentPeriodicalAdPercentType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

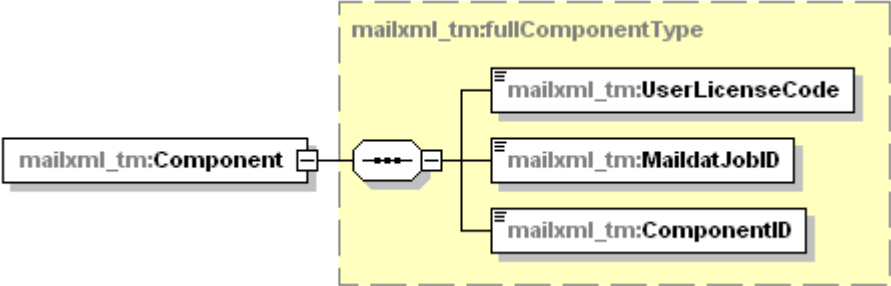
element **ComponentQueryResponse/ComponentQueryAccept/ReturnInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a container element that contains a sequence of two child elements: <code>mailxml_defs:ReturnCode</code> (required, one) and <code>mailxml_defs:ReturnDescription</code> (required, one). The entire structure is enclosed in a dashed box labeled <code>mailxml_defs:basicReturnInfoType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

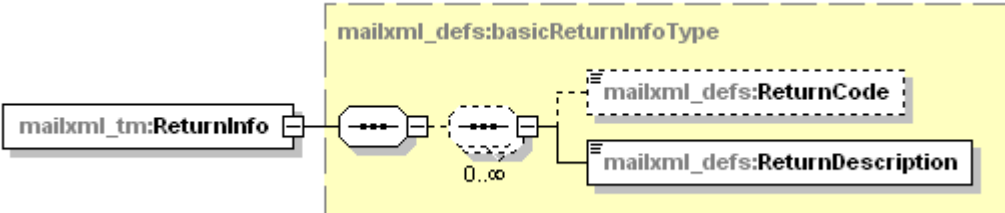
element **ComponentQueryResponse/ComponentQueryReject**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ComponentQueryReject</code> element. It is a container element that contains a sequence of two child elements: <code>mailxml_tm:Component</code> (required, one or more) and <code>mailxml_tm:ReturnInfo</code> (required, one or more).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

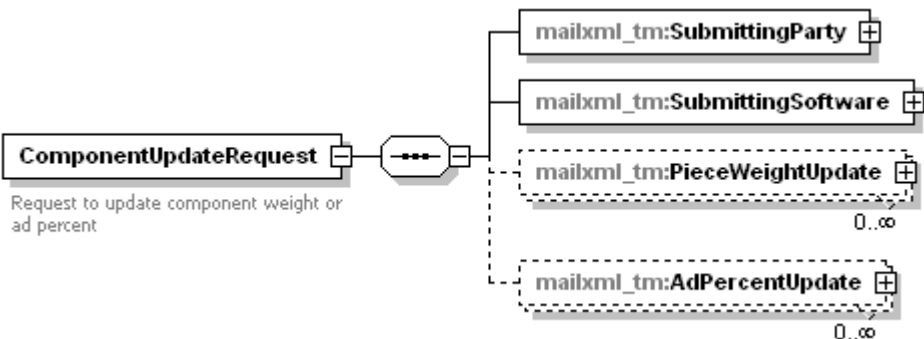
element **ComponentQueryResponse/ComponentQueryReject/Component**

diagram	 <p>The diagram shows the structure of the mailxml_tm:Component element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container has three child elements: mailxml_tm:UserLicenseCode, mailxml_tm:MaildatJobID, and mailxml_tm:ComponentID. These three elements are grouped within a dashed yellow box labeled mailxml_tm:fullComponentType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentQueryResponse/ComponentQueryReject/ReturnInfo**

diagram	 <p>The diagram shows the structure of the mailxml_tm:ReturnInfo element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container has two child elements: mailxml_defs:ReturnCode and mailxml_defs:ReturnDescription. These two elements are grouped within a dashed yellow box labeled mailxml_defs:basicReturnInfoType. The mailxml_defs:ReturnCode element is shown with a dashed border, and the mailxml_defs:ReturnDescription element is shown with a solid border. The sequence container has a cardinality of 0..∞.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentUpdateRequest**

diagram	 <p>The diagram shows the structure of the ComponentUpdateRequest element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container has four child elements: mailxml_tm:SubmittingParty, mailxml_tm:SubmittingSoftware, mailxml_tm:PieceWeightUpdate, and mailxml_tm:AdPercentUpdate. The first two elements are shown with solid borders, while the last two are shown with dashed borders. Each of the last two elements has a cardinality of 0..∞. The sequence container has a cardinality of 0..∞. Below the element name, there is a description: "Request to update component weight or ad percent".</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Request to update component weight or ad percent

element **ComponentUpdateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **ComponentUpdateRequest/SubmittingSoftware**

diagram	<p>The diagram shows a container element named <code>mailxml_tm:SubmittingSoftware</code>. It contains five attributes, all of which are required. The attributes are:</p> <ul style="list-style-type: none"><code>mailxml_defs:SoftwareName</code> (type <code>xs:string</code>)<code>mailxml_defs:Vendor</code> (type <code>xs:string</code>)<code>mailxml_defs:Version</code> (type <code>xs:string</code>)<code>mailxml_defs:ApprovalDate</code> (type <code>xs:date</code>)<code>mailxml_defs:ApprovalKey</code> (type <code>xs:string</code>)																																				
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																				
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:SoftwareName</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Vendor</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Version</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalDate</td><td>xs:date</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalKey</td><td>xs:string</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:SoftwareName	xs:string	required				mailxml_defs:Vendor	xs:string	required				mailxml_defs:Version	xs:string	required				mailxml_defs:ApprovalDate	xs:date					mailxml_defs:ApprovalKey	xs:string				
Name	Type	Use	Default	Fixed	annotation																																
mailxml_defs:SoftwareName	xs:string	required																																			
mailxml_defs:Vendor	xs:string	required																																			
mailxml_defs:Version	xs:string	required																																			
mailxml_defs:ApprovalDate	xs:date																																				
mailxml_defs:ApprovalKey	xs:string																																				

element **ComponentUpdateRequest/PieceWeightUpdate**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **ComponentUpdateRequest/AdPercentUpdate**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:AdPercentUpdate</code> element. It is a dashed box containing a solid box labeled <code>mailxml_tm:AdPercentUpdate</code> with a multiplicity of <code>0..∞</code>. This element is connected to a container labeled <code>mailxml_tm:componentPeriodicalAdpercentType</code>. Inside this container, there are four elements: <code>mailxml_tm:Component</code> (solid box, multiplicity <code>1</code>), <code>mailxml_tm:ComponentPeriodicalAdPercent</code> (solid box, multiplicity <code>1</code>), <code>mailxml_tm:ComponentPeriodicalAdPercentStatus</code> (solid box, multiplicity <code>1</code>), and <code>mailxml_tm:ComponentPeriodicalAdPercentBasis</code> (dashed box, multiplicity <code>1</code>).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentUpdateResponse**

diagram	<p>The diagram shows the structure of the <code>ComponentUpdateResponse</code> element. It is a solid box labeled <code>ComponentUpdateResponse</code> with a multiplicity of <code>1</code>. This element is connected to a container labeled <code>mailxml_tm:TrackingID</code> (dashed box, multiplicity <code>1</code>). This container is connected to a choice element (solid box with a circle and a plus sign) with a multiplicity of <code>1..∞</code>. The choice element contains two elements: <code>mailxml_tm:ComponentUpdateAccept</code> (solid box, multiplicity <code>1</code>) and <code>mailxml_tm:ComponentUpdateReject</code> (solid box, multiplicity <code>1</code>).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

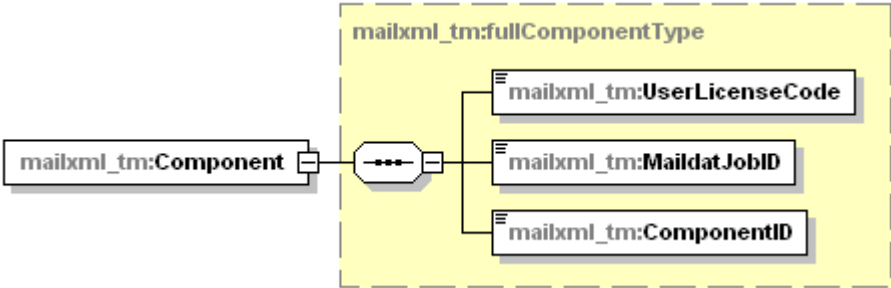
element **ComponentUpdateResponse/TrackingID**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:TrackingID</code> element. It is a dashed box labeled <code>mailxml_tm:TrackingID</code> with a multiplicity of <code>1</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

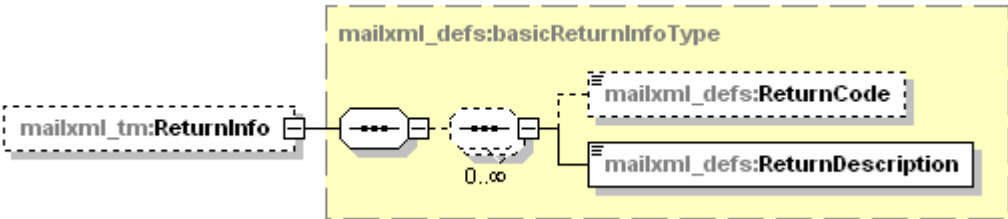
element **ComponentUpdateResponse/ComponentUpdateAccept**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ComponentUpdateAccept</code> element. It is a solid box labeled <code>mailxml_tm:ComponentUpdateAccept</code> with a multiplicity of <code>1</code>. This element is connected to a container labeled <code>mailxml_tm:Component</code> (solid box, multiplicity <code>1</code>). This container is connected to a choice element (solid box with a circle and a plus sign) with a multiplicity of <code>1</code>. The choice element contains two elements: <code>mailxml_tm:Component</code> (solid box, multiplicity <code>1</code>) and <code>mailxml_tm:ReturnInfo</code> (dashed box, multiplicity <code>1</code>).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

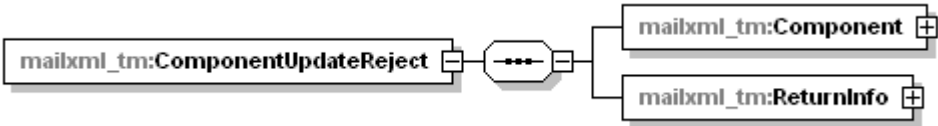
element **ComponentUpdateResponse/ComponentUpdateAccept/Component**

diagram	 <p>The diagram shows a box labeled <code>mailxml_tm:Component</code> connected to a dashed box labeled <code>mailxml_tm:fullComponentType</code>. Inside the dashed box, there are three sub-elements: <code>mailxml_tm:UserLicenseCode</code>, <code>mailxml_tm:MaildatJobID</code>, and <code>mailxml_tm:ComponentID</code>. The connection is made via a connector with a dashed line and a small square on the component side.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

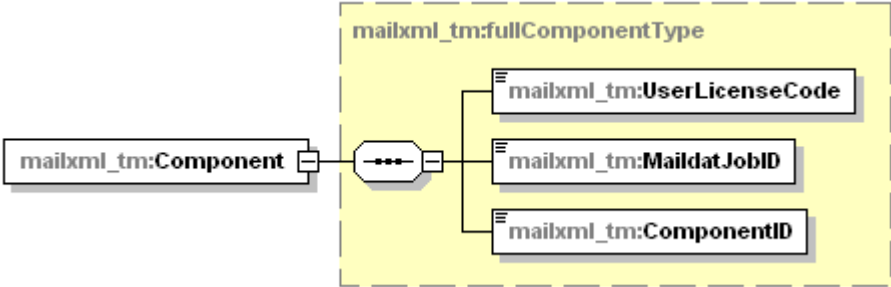
element **ComponentUpdateResponse/ComponentUpdateAccept/ReturnInfo**

diagram	 <p>The diagram shows a dashed box labeled <code>mailxml_tm:ReturnInfo</code> connected to a dashed box labeled <code>mailxml_defs:basicReturnInfoType</code>. Inside the dashed box, there are two sub-elements: <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code>. The connection is made via a connector with a dashed line and a small square on the component side. The <code>mailxml_defs:ReturnCode</code> element is also enclosed in a dashed box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentUpdateResponse/ComponentUpdateReject**

diagram	 <p>The diagram shows a box labeled <code>mailxml_tm:ComponentUpdateReject</code> connected to a dashed box labeled <code>mailxml_tm:fullComponentType</code>. Inside the dashed box, there are two sub-elements: <code>mailxml_tm:Component</code> and <code>mailxml_tm:ReturnInfo</code>. The connection is made via a connector with a dashed line and a small square on the component side.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentUpdateResponse/ComponentUpdateReject/Component**

diagram	 <p>The diagram shows a box labeled <code>mailxml_tm:Component</code> connected to a dashed box labeled <code>mailxml_tm:fullComponentType</code>. Inside the dashed box, there are three sub-elements: <code>mailxml_tm:UserLicenseCode</code>, <code>mailxml_tm:MaildatJobID</code>, and <code>mailxml_tm:ComponentID</code>. The connection is made via a connector with a dashed line and a small square on the component side.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ComponentUpdateResponse/ComponentUpdateReject/ReturnInfo**

diagram	<pre> xsd:sequence(base="mailxml_defs:basicReturnInfoType", maxOccurs="∞") mailxml_defs:ReturnCode mailxml_defs:ReturnDescription </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceipt**

diagram

ConsigneeGoodsReceipt

A report or message indicating delivery closeout status for a scheduled appointment.

attributes

grp mailxml_defs:ResponseMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:Scheduler CorpID

type mailxml_base:s12

mailxml_defs:Scheduler CRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:Shipper Stoplumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:ApptBlockGoodsReceipt

mailxml_tm:DetailInfo

0..∞

mailxml_tm:TrailerInfo

mailxml_tm:ReturnInfo

namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

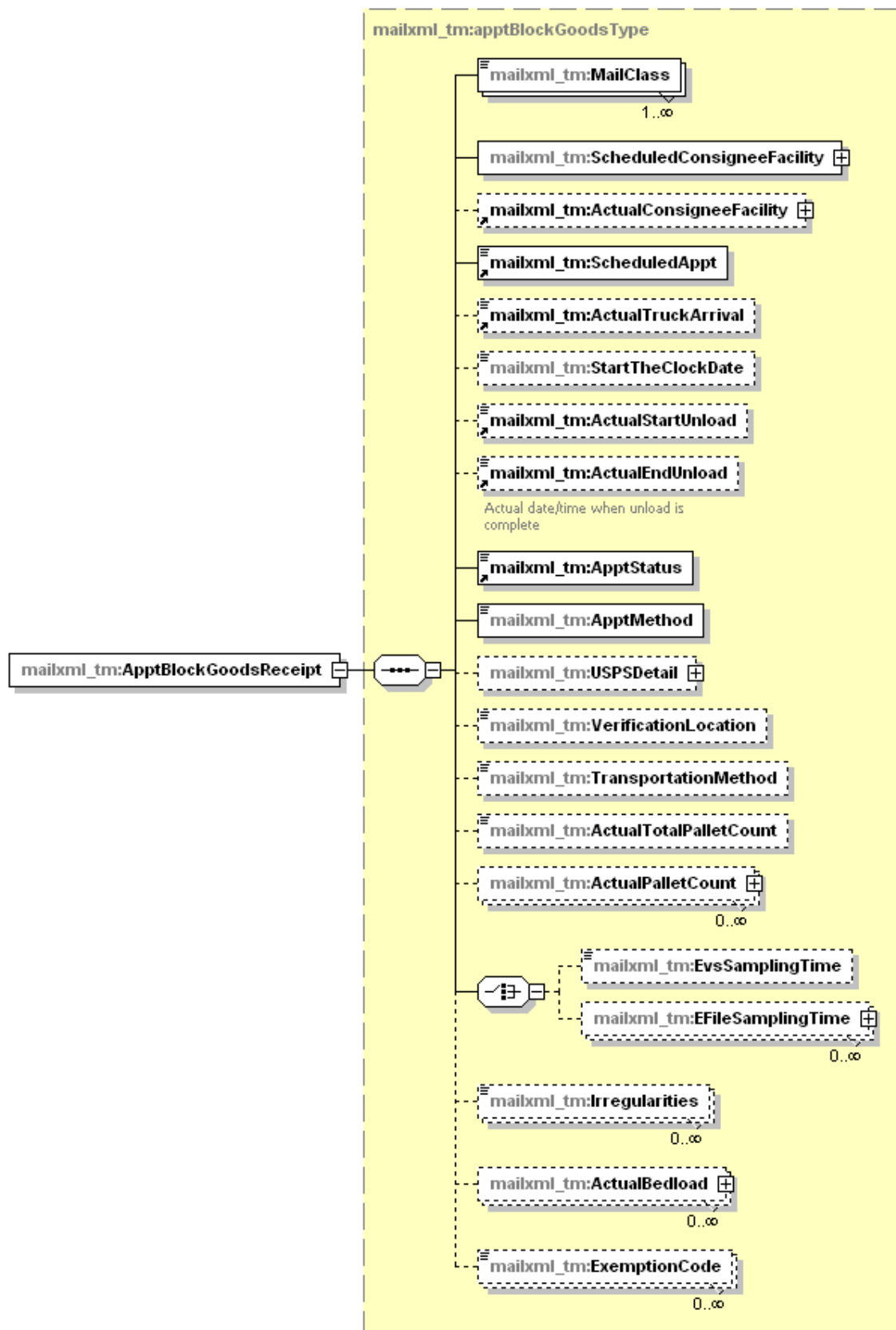
used by elements [AllApptCloseoutResponse/AllDeliveryApptCloseoutAccept](#)
[DeliveryApptStatusQueryResponse/QueryResults](#)
 complexType [allDeliveryApptCloseoutAcceptType](#)

attributes	Name	Type	Use	Default	Fixe	annotatio
------------	------	------	-----	---------	------	-----------

	mailxml_defs:ShipperApptRequestID mailxml_defs:ConsigneeApptID mailxml_defs:SchedulerID mailxml_defs:SchedulerCorpID mailxml_defs:SchedulerCRID mailxml_defs:ShipperMultiStopID mailxml_defs:ConsigneeMultiStopID mailxml_defs:ShipperStopNumber mailxml_defs:ApptType mailxml_defs:PickupOrDelivery mailxml_defs:PalletPositionCount	mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 mailxml_base:n06 mailxml_base:apptTypeType mailxml_base:pickupOrDeliveryType mailxml_base:n02	 	t d n
annotation	documentation A report or message indicating delivery closeout status for a scheduled appointment.			

element **ConsigneeGoodsReceipt/ApptBlockGoodsReceipt**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

element **ConsigneeGoodsReceipt/DetailInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceipt/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceipt/ReturnInfo**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a dashed box containing a solid box <code>mailxml_tm:ReturnInfo</code>. This box is connected to a dashed box <code>mailxml_defs:returnInfoType</code>. Inside <code>mailxml_defs:returnInfoType</code>, there is a dashed box <code>mailxml_defs:ConsigneeFacility</code> and a solid box <code>mailxml_defs:ReturnCode</code>. The <code>mailxml_defs:ReturnCode</code> box is connected to a dashed box <code>mailxml_defs:ReturnDescription</code>. The <code>mailxml_defs:ReturnDescription</code> box has a cardinality of <code>0..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceiptDelivery**

diagram	<p>The diagram shows the structure of the <code>ConsigneeGoodsReceiptDelivery</code> element. It is a solid box containing a dashed box <code>ConsigneeGoodsReceiptDelivery</code>. This box is connected to a dashed box <code>mailxml_tm:SubmittingParty</code>. The <code>mailxml_tm:SubmittingParty</code> box is connected to a dashed box <code>mailxml_tm:SubmittingSoftware</code>. The <code>mailxml_tm:SubmittingSoftware</code> box is connected to a dashed box <code>mailxml_defs:DataRecipient</code>. The <code>mailxml_defs:DataRecipient</code> box is connected to a dashed box <code>mailxml_tm:UserLicenseCode</code>. The <code>mailxml_tm:UserLicenseCode</code> box is connected to a dashed box <code>mailxml_tm:MaildatJobID</code>. The <code>mailxml_tm:MaildatJobID</code> box is connected to a dashed box <code>mailxml_tm:CustomerGroupID</code>. The <code>mailxml_tm:CustomerGroupID</code> box is connected to a dashed box <code>mailxml_tm:MailingGroupID</code>. The <code>mailxml_tm:MailingGroupID</code> box is connected to a dashed box <code>mailxml_tm:PushMessageID</code>. The <code>mailxml_tm:PushMessageID</code> box is connected to a dashed box <code>mailxml_tm:ApptBlockGoodsReceipt</code>. The <code>mailxml_tm:ApptBlockGoodsReceipt</code> box is connected to a dashed box <code>mailxml_tm:DetailInfo</code>. The <code>mailxml_tm:DetailInfo</code> box has a cardinality of <code>0..∞</code>. The <code>mailxml_tm:DetailInfo</code> box is connected to a dashed box <code>mailxml_tm:TrailerInfo</code>. The <code>mailxml_tm:TrailerInfo</code> box is connected to a dashed box <code>mailxml_tm:ReturnInfo</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	<p>documentation</p> <p>Delivery of a consignee goods receipt from the USPS</p>

element **ConsigneeGoodsReceiptDelivery/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **ConsigneeGoodsReceiptDelivery/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **ConsigneeGoodsReceiptDelivery/UserLicenseCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **ConsigneeGoodsReceiptDelivery/MaildatJobID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

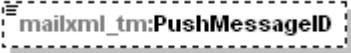
element **ConsigneeGoodsReceiptDelivery/CustomerGroupID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **ConsigneeGoodsReceiptDelivery/MailingGroupID**

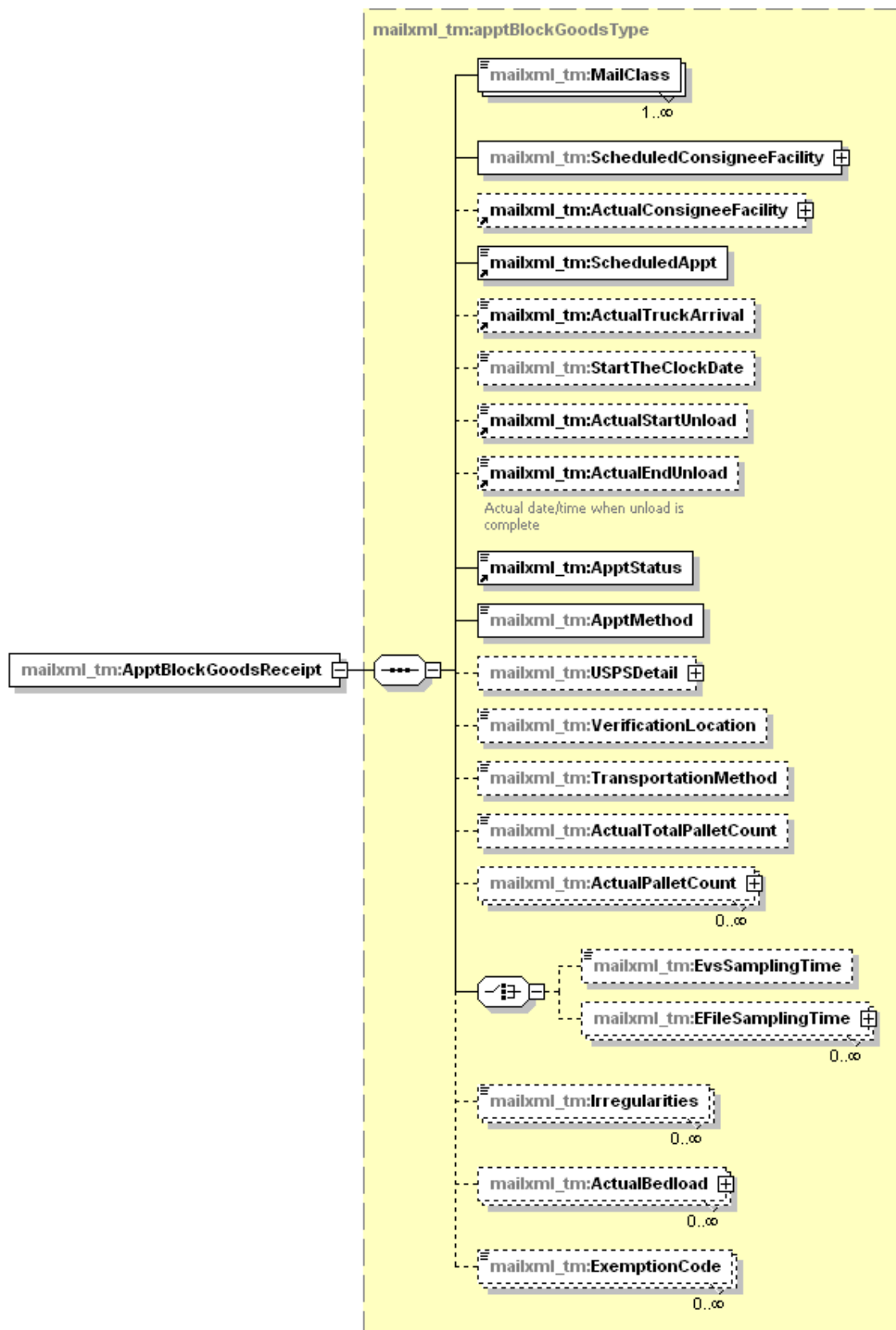
diagram	 The diagram shows a rectangular box with a solid border. Inside the box, the text "mailxml_tm:MailingGroupID" is displayed. To the left of the text is a small icon consisting of three horizontal lines of decreasing length, resembling a list or a menu.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceiptDelivery/PushMessageID**

diagram	 The diagram shows a rectangular box with a dashed border. Inside the box, the text "mailxml_tm:PushMessageID" is displayed. To the left of the text is a small icon consisting of three horizontal lines of decreasing length, resembling a list or a menu.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceiptDelivery/ApptBlockGoodsReceipt**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **ConsigneeGoodsReceiptDelivery/DetailInfo**

diagram	<pre> graph LR Root[mailxml_tm:DetailInfo 0..∞] --- Container((1..∞)) Container --- SCGID[mailxml_tm:ShipperContainerGroupingID] Container --- CCGID[mailxml_tm:ConsigneeContainerGroupingID] Container --- STCD[mailxml_tm:StartTheClockDate] Container --- SGID[mailxml_tm:ShipperGroupingIDDescription] Container --- Container2((1..∞)) Container2 --- MS[mailxml_tm:MaidatSummary] Container2 --- USS[mailxml_tm:USPSSummary] Container2 --- CCID[mailxml_tm:ConsigneeContentID] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceiptDelivery/TrailerInfo**

diagram	<pre> graph LR Root[mailxml_tm:TrailerInfo] --- Container(()) Container --- Trailer[mailxml_tm:Trailer 0..2] Container --- Carrier[mailxml_tm:Carrier] Container --- BOL[mailxml_tm:BillOfLadingNumber 1..2] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceiptDelivery/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

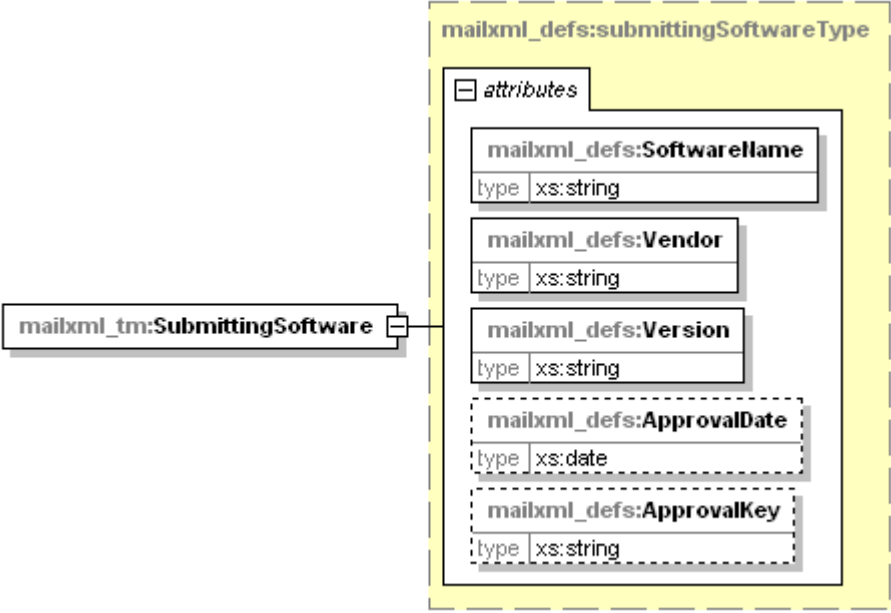
element **ConsigneeGoodsReceiptNotification**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	<p>documentation</p> <p>Notification that a consignee goods receipt is ready for pickup from the USPS.</p>


element **ConsigneeGoodsReceiptNotification/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

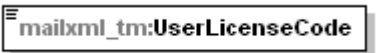
element **ConsigneeGoodsReceiptNotification/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				


element **ConsigneeGoodsReceiptNotification/CRID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

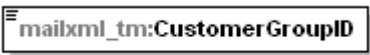
element **ConsigneeGoodsReceiptNotification/UserLicenseCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **ConsigneeGoodsReceiptNotification/MaildatJobID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **ConsigneeGoodsReceiptNotification/CustomerGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

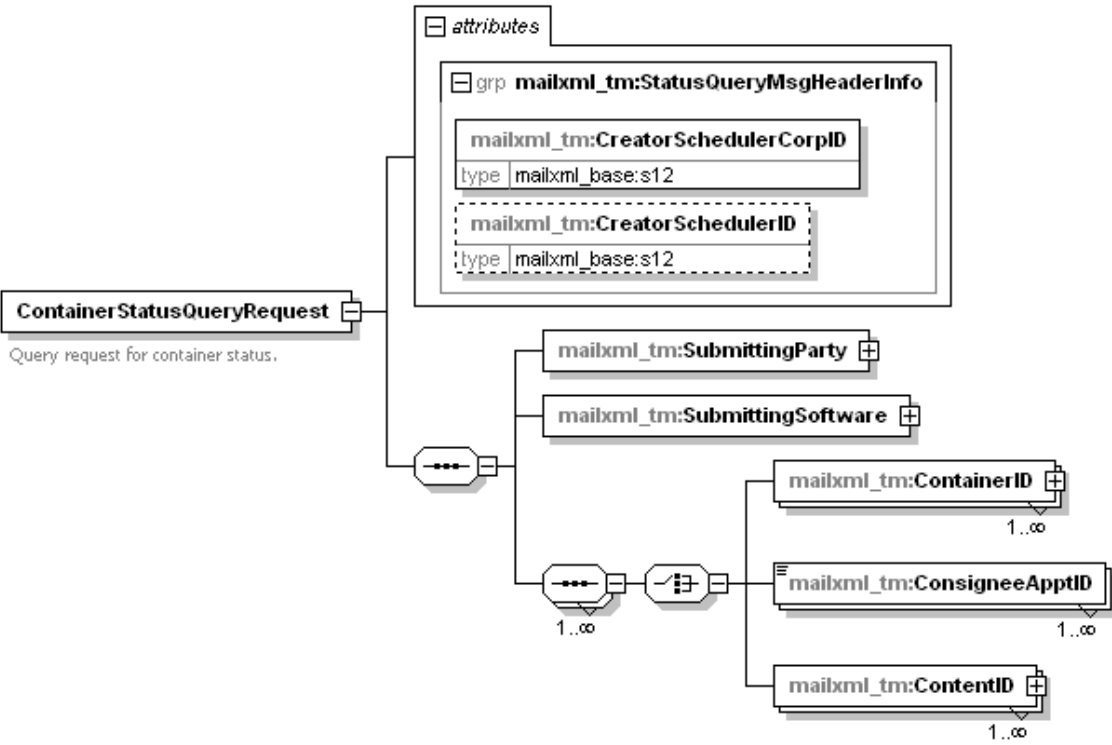
element **ConsigneeGoodsReceiptNotification/MailingGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ConsigneeGoodsReceiptNotification/NotificationDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ContainerStatusQueryRequest**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation

	mailxml_tm:CreatorSchedulerCorpID mailxml_base:s12 required mailxml_tm:CreatorSchedulerID mailxml_base:s12 optional
annotation	documentation Query request for container status.

element **ContainerStatusQueryRequest/SubmittingParty**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed annotation

element **ContainerStatusQueryRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **ContainerStatusQueryRequest/ContainerID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **ContainerStatusQueryRequest/ConsigneeApptID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element ContainerStatusQueryRequest/ContentID

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			
	mailxml_tm:SchedulerContentID	mailxml_base:s12				

element ContainerStatusQueryResponse

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			
annotation	documentation Response to the Query request for container status.					

element ContainerStatusQueryResponse/TrackingID

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **ContainerStatusQueryResponse/QueryResults**

diagram	<p>The diagram shows a sequence of two elements: <code>mailxml_tm:QueryResults</code> followed by <code>mailxml_tm:ContainerStatusInfoType</code>. The <code>mailxml_tm:ContainerStatusInfoType</code> element has a cardinality of <code>1..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ContainerStatusQueryResponse/QueryResults/ContainerStatusInfoType**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ContainerStatusInfoType</code> element. It is a complex type containing four sub-elements: <code>mailxml_tm:UniqueContainerBarcode</code>, <code>mailxml_tm:ConsigneeFacility</code>, <code>mailxml_tm:ContainerStatus</code>, and <code>mailxml_tm:ReturnInfo</code>. The <code>mailxml_tm:ReturnInfo</code> element is shown with a dashed border, indicating it is optional. The cardinality for the entire <code>mailxml_tm:ContainerStatusInfoType</code> element is <code>1..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ContainerUpdateRequest**

diagram	<p>The diagram shows the structure of the <code>ContainerUpdateRequest</code> element. It is a complex type containing three sub-elements: <code>mailxml_tm:SubmittingParty</code>, <code>mailxml_tm:SubmittingSoftware</code>, and <code>mailxml_tm:SummaryRecordUpdate</code>. The <code>mailxml_tm:SummaryRecordUpdate</code> element has a cardinality of <code>1..∞</code>. Below the diagram, the text "Request to update Mail.dat container information." is provided.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Request to update Mail.dat container information.

element **ContainerUpdateRequest/SubmittingParty**

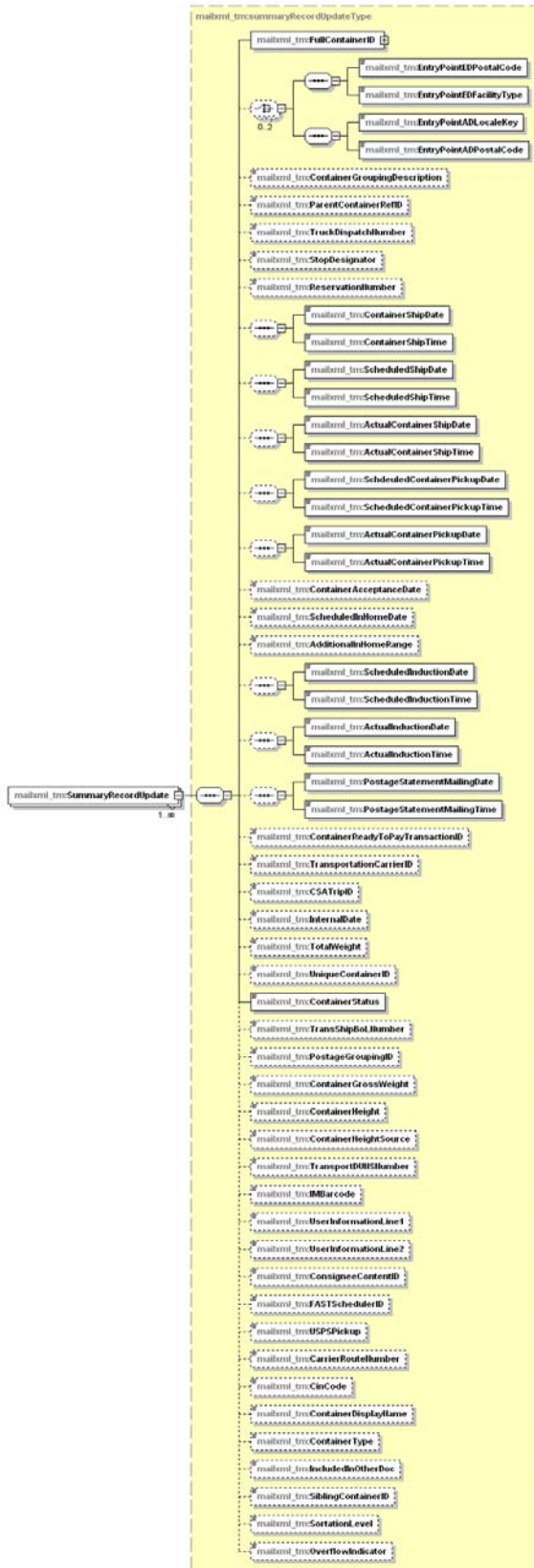
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **ContainerUpdateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element ContainerUpdateRequest/SummaryRecordUpdate

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element ContainerUpdateResponse

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to update container information.

element ContainerUpdateResponse/TrackingID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element ContainerUpdateResponse/ContainerUpdateAccept

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element ContainerUpdateResponse/ContainerUpdateAccept/FullContainerID

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

element **ContainerUpdateResponse/ContainerUpdateAccept/ReturnInfo**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a sequence of two elements: <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code>. The <code>mailxml_tm:ReturnInfo</code> element is shown as a dashed box, and the <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code> elements are shown as solid boxes. The <code>mailxml_defs:ReturnCode</code> element is optional, indicated by a circle with a vertical line and a dot, and the <code>mailxml_defs:ReturnDescription</code> element is optional, indicated by a circle with a vertical line and a dot. The <code>mailxml_tm:ReturnInfo</code> element is optional, indicated by a circle with a vertical line and a dot. The <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code> elements are grouped within a dashed box labeled <code>mailxml_defs:basicReturnInfoType</code>. The cardinality for the <code>mailxml_tm:ReturnInfo</code> element is <code>0..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ContainerUpdateResponse/ContainerUpdateReject**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ContainerUpdateReject</code> element. It is a sequence of two elements: <code>mailxml_tm:FullContainerID</code> and <code>mailxml_tm:ReturnInfo</code>. Both elements are shown as solid boxes. The <code>mailxml_tm:FullContainerID</code> element is optional, indicated by a circle with a vertical line and a dot, and the <code>mailxml_tm:ReturnInfo</code> element is optional, indicated by a circle with a vertical line and a dot. The cardinality for both elements is <code>1</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ContainerUpdateResponse/ContainerUpdateReject/FullContainerID**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:FullContainerID</code> element. It is a sequence of two elements: <code>mailxml_defs:ContainerID</code> and <code>mailxml_defs:UniqueContainerBarcode</code>. The <code>mailxml_tm:FullContainerID</code> element is shown as a solid box, and the <code>mailxml_defs:ContainerID</code> and <code>mailxml_defs:UniqueContainerBarcode</code> elements are shown as solid boxes. The <code>mailxml_defs:ContainerID</code> element is optional, indicated by a circle with a vertical line and a dot, and the <code>mailxml_defs:UniqueContainerBarcode</code> element is optional, indicated by a circle with a vertical line and a dot. The <code>mailxml_defs:ContainerID</code> element is optional, indicated by a circle with a vertical line and a dot, and the <code>mailxml_defs:UniqueContainerBarcode</code> element is optional, indicated by a circle with a vertical line and a dot. The <code>mailxml_defs:ContainerID</code> and <code>mailxml_defs:UniqueContainerBarcode</code> elements are grouped within a dashed box labeled <code>mailxml_defs:fullContainerIDType</code>. The cardinality for the <code>mailxml_tm:FullContainerID</code> element is <code>1..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ContainerUpdateResponse/ContainerUpdateReject/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **CustomerSupplierAgreementQueryRequest**

diagram																			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																		
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_tm:OwnerCRID</td><td>mailxml_base:s10</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:CSAID</td><td>mailxml_base:s10</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:OwnerCRID	mailxml_base:s10					mailxml_tm:CSAID	mailxml_base:s10				
Name	Type	Use	Default	Fixed	annotation														
mailxml_tm:OwnerCRID	mailxml_base:s10																		
mailxml_tm:CSAID	mailxml_base:s10																		
annotation	documentation Query request for for a Customer Supplier Agreement (CSA).																		

element **CustomerSupplierAgreementQueryRequest/SubmittingParty**

diagram	<p>mailxml_tm:SubmittingParty</p> <p>mailxml_defs:participantIDType</p> <p>attributes</p> <p>mailxml_defs:MailerID6 type mailxml_base:mailerID6Type</p> <p>mailxml_defs:MailerID9 type mailxml_base:mailerID9Type</p> <p>mailxml_defs:CRID type mailxml_base:CRIDType</p> <p>mailxml_defs:SchedulerID type mailxml_base:s12</p> <p>mailxml_defs:MaildatUserLicense type mailxml_base:userLicenseCodeType</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				


element CustomerSupplierAgreementQueryRequest/SubmittingSoftware

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

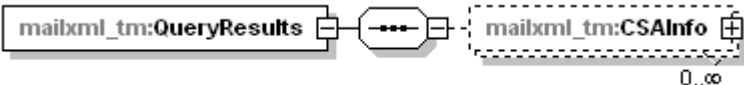
element CustomerSupplierAgreementQueryResponse

diagram	<p>CustomerSupplierAgreementQueryResponse</p> <p>Response to the Query request for for a Customer Supplier Agreement (CSA).</p> <p>attributes</p> <p>grp mailxml_tm:CustomerSupplierAgreementQueryMsgHeaderInfo</p> <p>mailxml_tm:OwnerCRID type mailxml_base:s10</p> <p>mailxml_tm:CSAID type mailxml_base:s10</p> <p>mailxml_tm:TrackingID</p> <p>mailxml_tm:QueryResults</p> <p>mailxml_tm:QueryError</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:OwnerCRID	mailxml_base:s10				
	mailxml_tm:CSAID	mailxml_base:s10				
annotation	documentation Response to the Query request for for a Customer Supplier Agreement (CSA).					

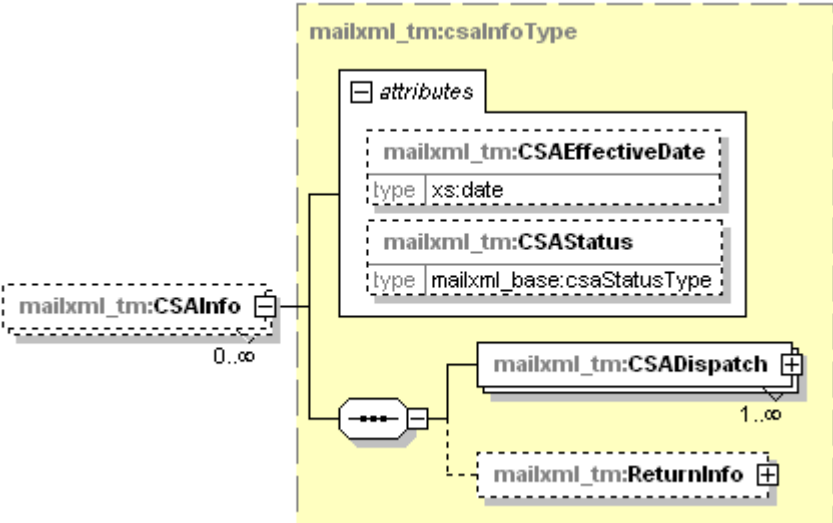
element CustomerSupplierAgreementQueryResponse/TrackingID

diagram	 A dashed box containing the text mailxml_tm:TrackingID .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

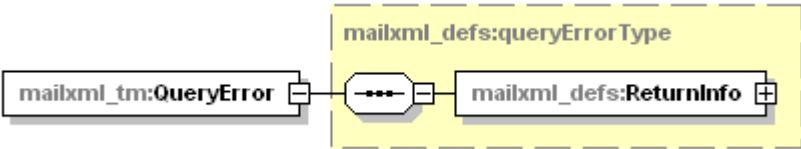
element CustomerSupplierAgreementQueryResponse/QueryResults

diagram	 A diagram showing a solid box mailxml_tm:QueryResults connected to a dashed box mailxml_tm:CSAInfo with a multiplicity of 0..∞. The connection is via a connector with three dots.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element CustomerSupplierAgreementQueryResponse/QueryResults/CSAInfo

diagram	 A diagram of the mailxml_tm:csaInfoType complex type. It is a yellow-shaded box containing an attributes section with two elements: mailxml_tm:CSAEffectiveDate (type xs:date) and mailxml_tm:CSAStatus (type mailxml_base:csaStatusType). Below the attributes is a choice box containing mailxml_tm:CSADispatch (multiplicity 1..∞) and mailxml_tm:ReturnInfo . A dashed box mailxml_tm:CSAInfo with multiplicity 0..∞ is connected to the main box via a connector with three dots.					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CSAEffectiveDate	xs:date				
	mailxml_tm:CSAStatus	mailxml_base:csaStatusType				

element CustomerSupplierAgreementQueryResponse/QueryError

diagram	 A diagram showing a solid box mailxml_tm:QueryError connected to a dashed box mailxml_defs:ReturnInfo with a multiplicity of 1..∞. The connection is via a connector with three dots. The dashed box is part of a yellow-shaded box labeled mailxml_defs:queryError Type .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCancelCreateRequest**

diagram

DeliveryApptCancelCreateRequest

Request to cancel a delivery appointment and create a new one.

attributes

grp mailxml_tm:CancelCreateMsgHeaderInfo

mailxml_tm:ShipperApptRequestID

type mailxml_base:s12

mailxml_tm:ConsigneeApptID

type mailxml_base:s12

mailxml_tm:SchedulerCorpID

type mailxml_base:s12

mailxml_tm:SchedulerID

type mailxml_base:s12

mailxml_tm:SchedulerCRID

type mailxml_base:CRIDType

mailxml_tm:ShipperMultiStopID

type mailxml_base:s12

mailxml_tm:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_tm:ShipperStopNumber

type mailxml_base:n06

mailxml_tm:ApptType

type mailxml_base:apptTypeType

mailxml_tm:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_tm:PalletPositionCount

type mailxml_base:n02

mailxml_tm:TransferAllContent

type mailxml_base:yesNo

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_tm:ApptCancel

1..∞

mailxml_tm:ApptBlock

mailxml_tm:DetailInfo

0..∞

mailxml_tm:TrailerInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ShipperMultiStopID	mailxml_base:s12				
	mailxml_tm:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_tm:ShipperStopNumber	mailxml_base:n06				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	required			
	mailxml_tm:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_tm:PalletPositionCount	mailxml_base:n02				
mailxml_tm:TransferAllContent	mailxml_base:yesNo	required				
annotation	documentation Request to cancel a delivery appointment and create a new one.					

element **DeliveryApptCancelCreateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **DeliveryApptCancelCreateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

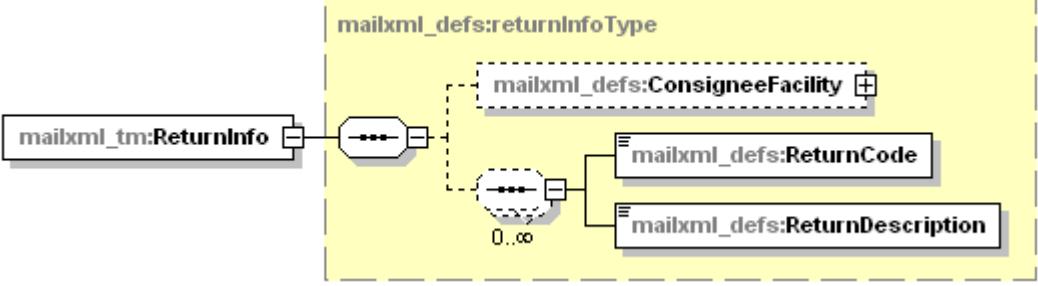
element **DeliveryApptCancelCreateRequest/ApptCancel**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			

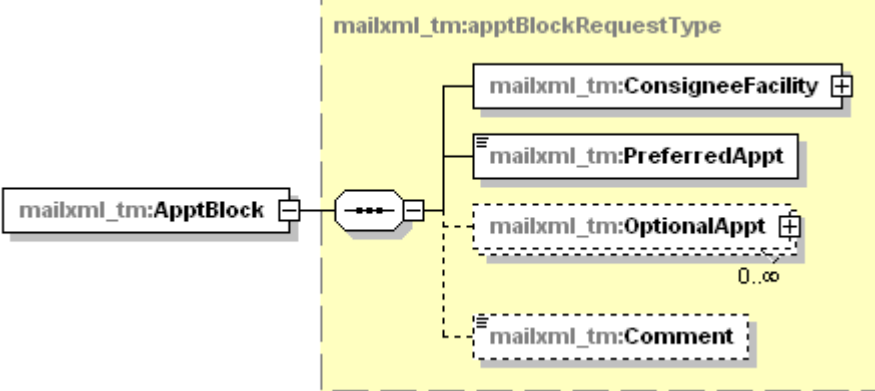
attribute **DeliveryApptCancelCreateRequest/ApptCancel/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

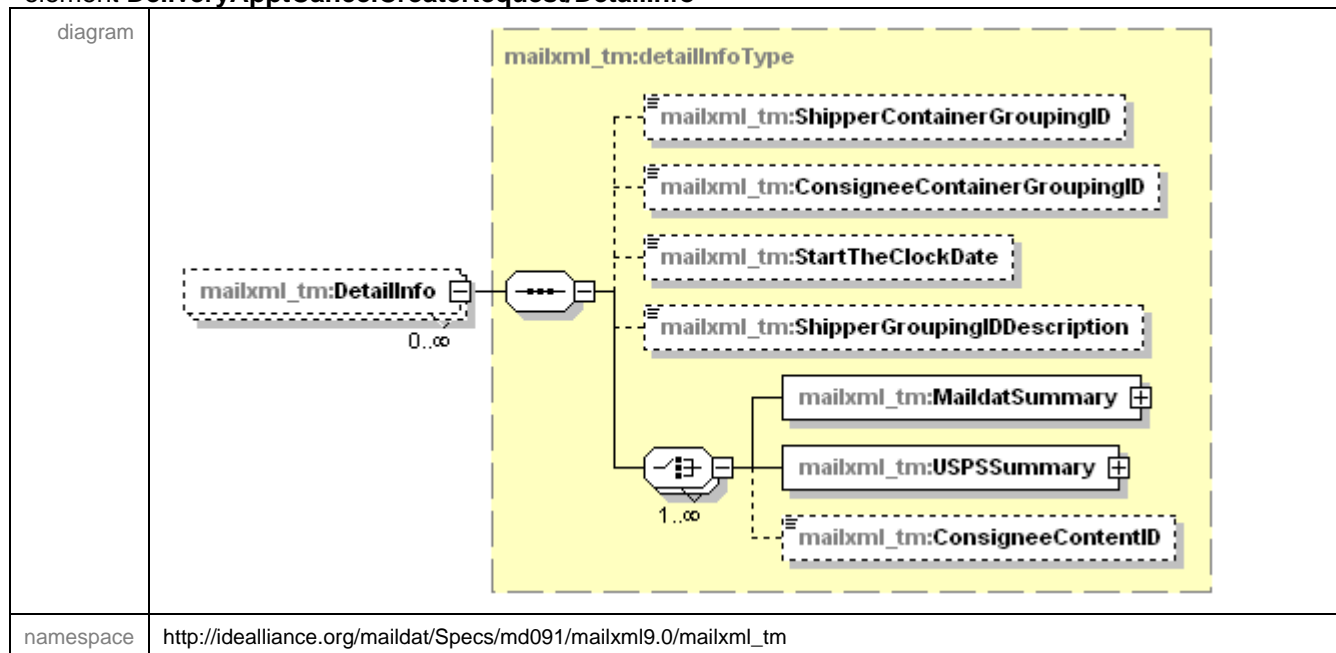
element **DeliveryApptCancelCreateRequest/ApptCancel/ReturnInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a container element (rectangle with a small square on the left) that contains a sequence container (oval with three dots). This sequence container has two children: a <code>mailxml_defs:ConsigneeFacility</code> element (rectangle with a small square on the left) and a <code>mailxml_defs:ReturnInfoType</code> element (rectangle with a small square on the left). The <code>mailxml_defs:ReturnInfoType</code> element is further expanded to show its children: a <code>mailxml_defs:ReturnCode</code> element (rectangle with a small square on the left) and a <code>mailxml_defs:ReturnDescription</code> element (rectangle with a small square on the left). The <code>mailxml_defs:ReturnInfoType</code> element is enclosed in a dashed box labeled <code>mailxml_defs:ReturnInfoType</code>. The <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code> elements are also enclosed in a dashed box. The <code>mailxml_defs:ReturnInfoType</code> element has a cardinality of <code>0..∞</code> indicated below it.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

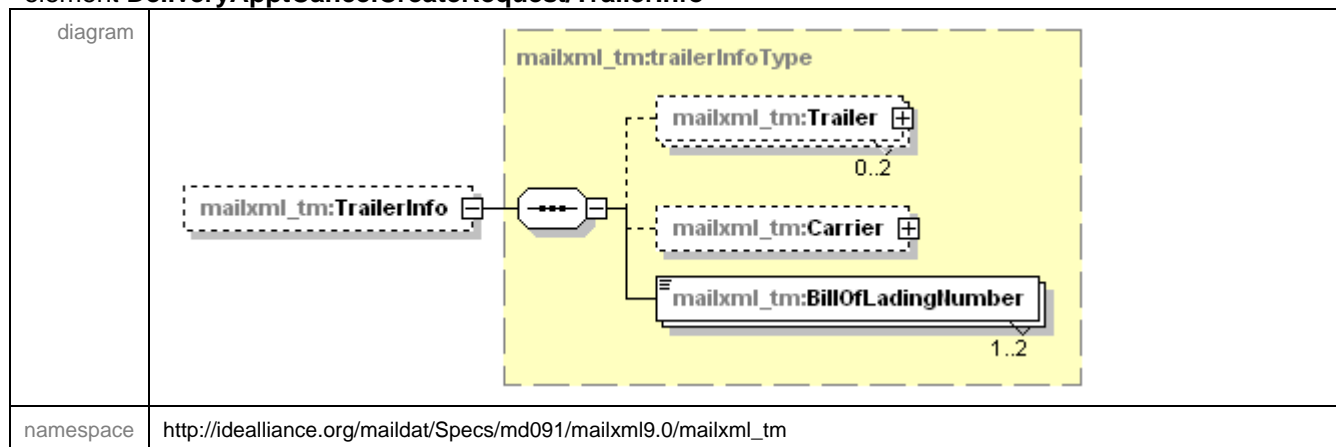
element **DeliveryApptCancelCreateRequest/ApptBlock**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ApptBlock</code> element. It is a container element (rectangle with a small square on the left) that contains a sequence container (oval with three dots). This sequence container has four children: a <code>mailxml_tm:ConsigneeFacility</code> element (rectangle with a small square on the left), a <code>mailxml_tm:PreferredAppt</code> element (rectangle with a small square on the left), a <code>mailxml_tm:OptionalAppt</code> element (rectangle with a small square on the left), and a <code>mailxml_tm:Comment</code> element (rectangle with a small square on the left). The <code>mailxml_tm:OptionalAppt</code> and <code>mailxml_tm:Comment</code> elements are enclosed in a dashed box. The <code>mailxml_tm:OptionalAppt</code> element has a cardinality of <code>0..∞</code> indicated below it. The entire structure is enclosed in a dashed box labeled <code>mailxml_tm:ApptBlockRequestType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

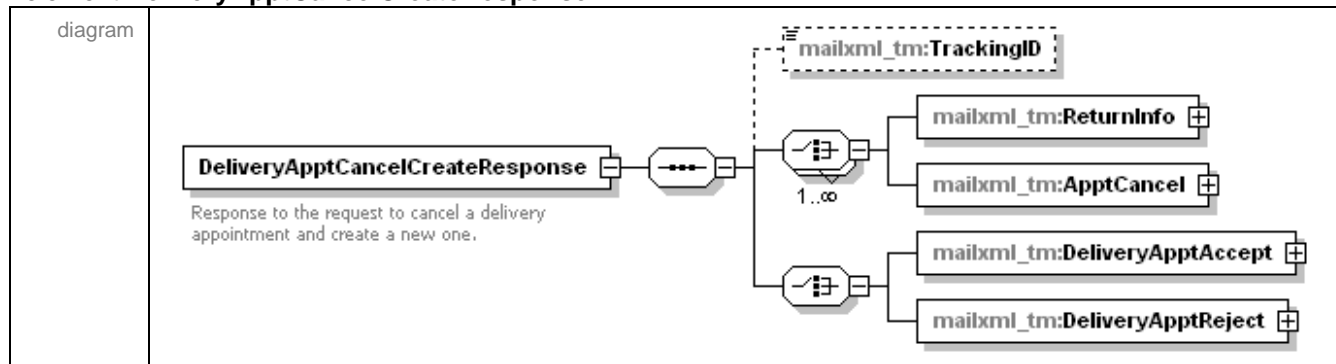
element **DeliveryApptCancelCreateRequest/DetailInfo**



element **DeliveryApptCancelCreateRequest/TrailerInfo**




element **DeliveryApptCancelCreateResponse**

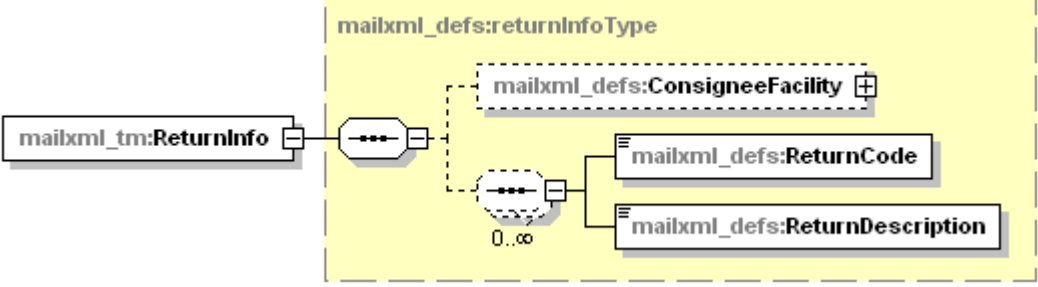


namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to cancel a delivery appointment and create a new one.

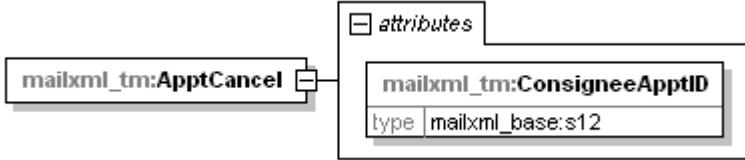
element DeliveryApptCancelCreateResponse/TrackingID

diagram	 A diagram showing a rectangular box labeled 'mailxml_tm:TrackingID' with a dashed border and a small square icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element DeliveryApptCancelCreateResponse/ReturnInfo

diagram	 A diagram showing a rectangular box labeled 'mailxml_tm:ReturnInfo' connected to a dashed box labeled 'mailxml_defs:returnInfoType'. Inside the dashed box, there is a dashed box labeled 'mailxml_defs:ConsigneeFacility' and a dashed box labeled '0..∞' connected to a dashed box labeled 'mailxml_defs:ReturnCode' and a dashed box labeled 'mailxml_defs:ReturnDescription'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element DeliveryApptCancelCreateResponse/ApptCancel

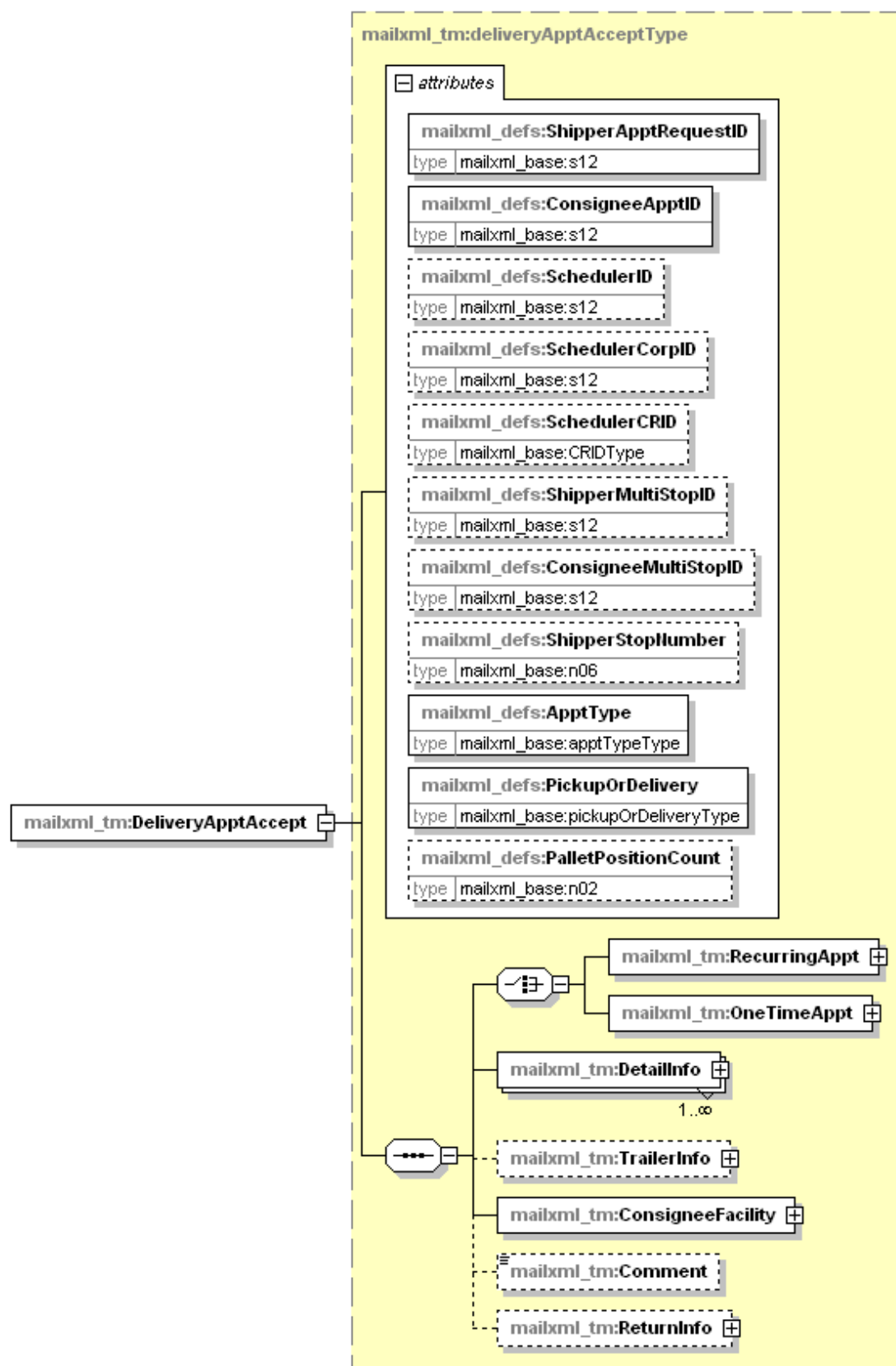
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			

attribute DeliveryApptCancelCreateResponse/ApptCancel/@ConsigneeApptID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **DeliveryApptCancelCreateResponse/DeliveryApptAccept**

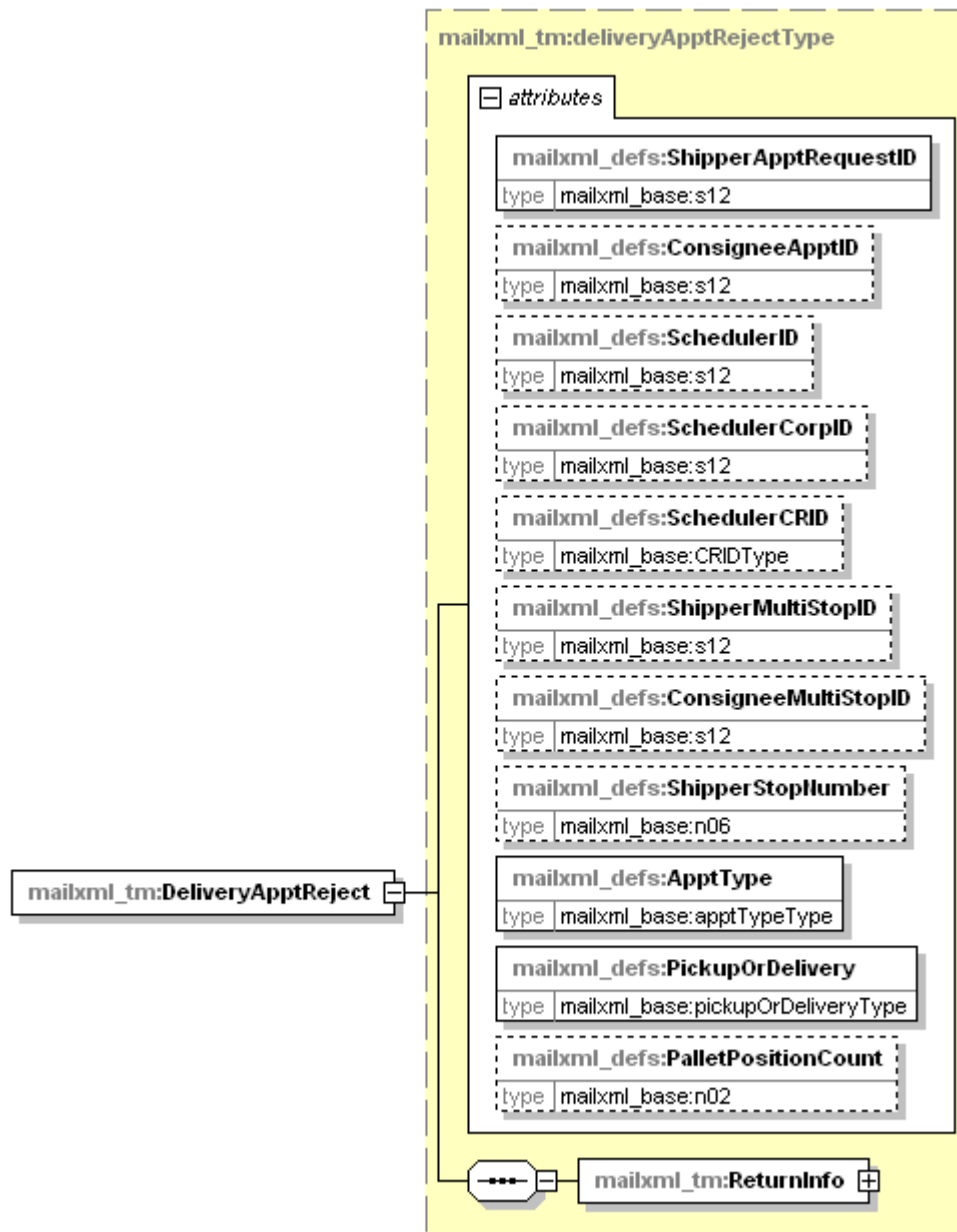
diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

element **DeliveryApptCancelCreateResponse/DeliveryApptReject**

diagram



namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes

Name	Type	Use	Default	Fixed	annotation
mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
mailxml_defs:ConsigneeApptID	mailxml_base:s12				
mailxml_defs:SchedulerID	mailxml_base:s12				
mailxml_defs:SchedulerCorpID	mailxml_base:s12				
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				

mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element DeliveryApptCancelRequest

diagram

DeliveryApptCancelRequest

Request to cancel a delivery appointment.

attributes

mailxml_defs:ResponseMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:Scheduler CorpID

type mailxml_base:s12

mailxml_defs:Scheduler CRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopNumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_tm:ReturnInfo

namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

e						
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				
annotation	documentation Request to cancel a delivery appointment.					

element **DeliveryApptCancelRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name Type Use Default Fixed annotation mailxml_defs:MailerID6 mailxml_base:mailerID6Type mailxml_defs:MailerID9 mailxml_base:mailerID9Type mailxml_defs:CRID mailxml_base:CRIDType mailxml_defs:SchedulerID mailxml_base:s12 mailxml_defs:MaildatUserLicense mailxml_base:userLicenseCodeType					

element **DeliveryApptCancelRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

element **DeliveryApptCancelRequest/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **DeliveryApptCancelResponse**

diagram	<p>DeliveryApptCancelResponse Response to the request to cancel a delivery appointment.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to cancel a delivery appointment.

element **DeliveryApptCancelResponse/TrackingID**

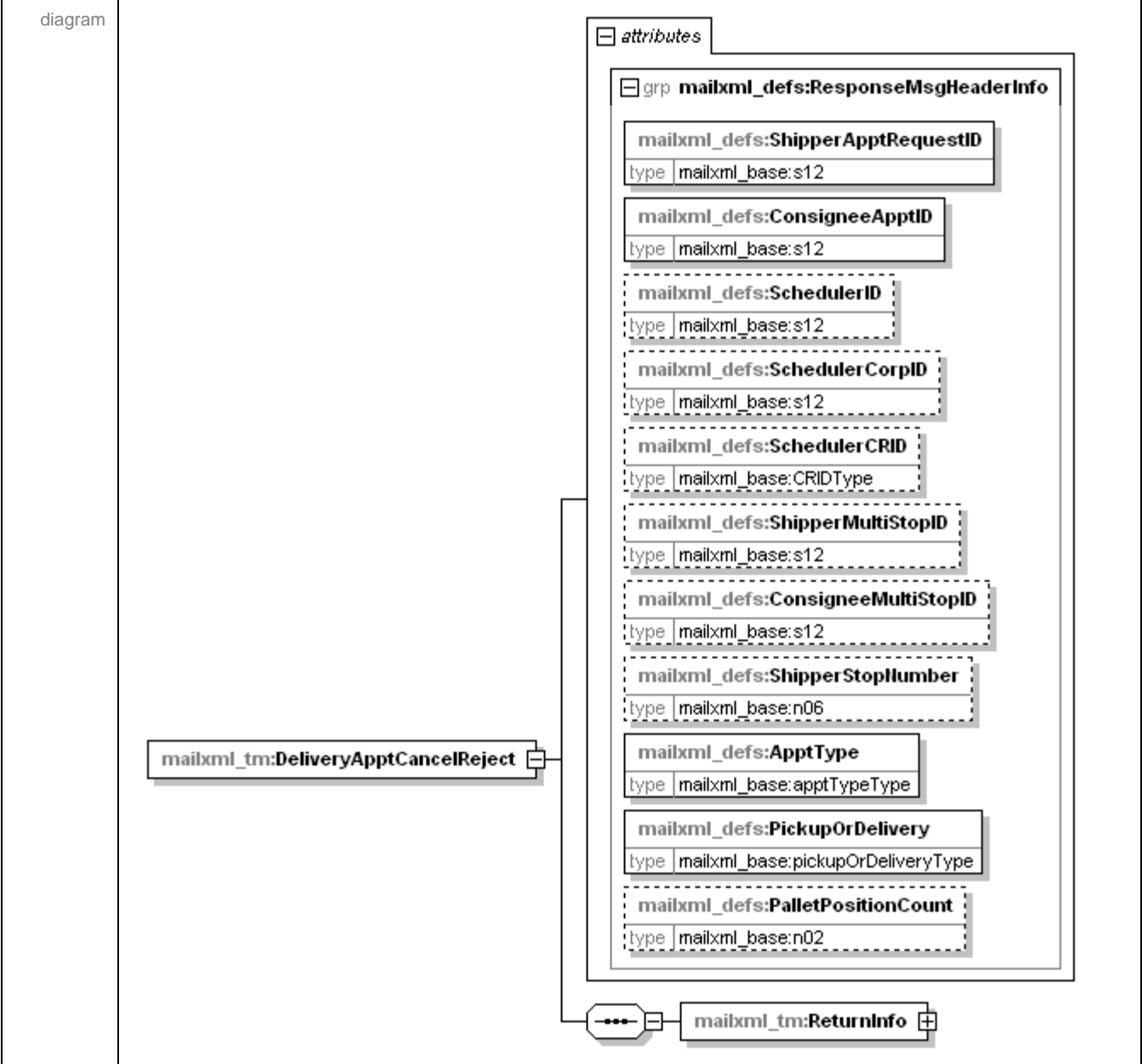
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCancelResponse/DeliveryApptCancelAccept**

diagram	<div><div><div>attributes</div><div><div>grp mailxml_defs:ResponseMsgHeaderInfo</div><div><div>mailxml_defs:ShipperApptRequestID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_defs:ConsigneeApptID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_defs:SchedulerID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_defs:SchedulerCorpID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_defs:SchedulerCRID</div><div>type mailxml_base:CRIDType</div></div><div><div>mailxml_defs:ShipperMultiStopID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_defs:ConsigneeMultiStopID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_defs:ShipperStoplumber</div><div>type mailxml_base:n06</div></div><div><div>mailxml_defs:ApptType</div><div>type mailxml_base:apptTypeType</div></div><div><div>mailxml_defs:PickupOrDelivery</div><div>type mailxml_base:pickupOrDeliveryType</div></div><div><div>mailxml_defs:PalletPositionCount</div><div>type mailxml_base:n02</div></div></div></div><div><div>mailxml_tm:DeliveryApptCancelAccept</div></div></div>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			

	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
	mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **DeliveryApptCancelResponse/DeliveryApptCancelReject**



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				

mailxml_defs:SchedulerCorpID	mailxml_base:s12	
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType	
mailxml_defs:ShipperMultiStopID	mailxml_base:s12	
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **DeliveryApptCancelResponse/DeliveryApptCancelReject/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptContentRemoveRequest**

diagram	<pre>graph TD D[DeliveryApptContentRemoveRequest] --- G[grp mailxml_tm:ContentRemoveRequestMsgHeaderInfo] D --- C[choice] G --- CA[mailxml_tm:ConsigneeApptID] G --- SD[mailxml_tm:SchedulerID] G --- SC[mailxml_tm:SchedulerCorpID] C --- SP[mailxml_tm:SubmittingParty] C --- SS[mailxml_tm:SubmittingSoftware] C --- CID[mailxml_tm:ContentID] C --- C1[1..∞]</pre>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			

	mailxml_tm:SchedulerCorpID mailxml_base:s12 required
annotation	documentation Request to remove content from a delivery appointment.

element **DeliveryApptContentRemoveRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div> mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense </div> </div>	<div> <div>Type</div> <div> mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType </div> </div>	Use	Default	Fixed	annotation

element **DeliveryApptContentRemoveRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **DeliveryApptContentRemoveRequest/ContentID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			
	mailxml_tm:SchedulerContentID	mailxml_base:s12				

element **DeliveryApptContentRemoveResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to remove content from a delivery appointment.

element **DeliveryApptContentRemoveResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveAccept**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveReject**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCreateRequest**

diagram

DeliveryApptCreateRequest

Request to create a delivery appointment.

attributes

grp mailxml_defs:RequestMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorpID

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStoplumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:DetailInfo

1..∞

mailxml_tm:TrailerInfo

mailxml_tm:ConsigneeFacility

mailxml_tm:Comment

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				
annotation	documentation Request to create a delivery appointment.					

element **DeliveryApptCreateRequest/SubmittingParty**

diagram	<p>mailxml_tm:SubmittingParty</p> <p>mailxml_defs:participantIDType</p> <p>attributes</p> <p>mailxml_defs:MailerID6 type mailxml_base:mailerID6Type</p> <p>mailxml_defs:MailerID9 type mailxml_base:mailerID9Type</p> <p>mailxml_defs:CRID type mailxml_base:CRIDType</p> <p>mailxml_defs:SchedulerID type mailxml_base:s12</p> <p>mailxml_defs:MaildatUserLicense type mailxml_base:userLicenseCodeType</p>																																								
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																								
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:MailerID6</td><td>mailxml_base:mailerID6Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MailerID9</td><td>mailxml_base:mailerID9Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:CRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MaildatUserLicense</td><td>mailxml_base:userLicenseCodeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:MailerID6	mailxml_base:mailerID6Type					mailxml_defs:MailerID9	mailxml_base:mailerID9Type					mailxml_defs:CRID	mailxml_base:CRIDType					mailxml_defs:SchedulerID	mailxml_base:s12					mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType								
Name	Type	Use	Default	Fixed	annotation																																				
mailxml_defs:MailerID6	mailxml_base:mailerID6Type																																								
mailxml_defs:MailerID9	mailxml_base:mailerID9Type																																								
mailxml_defs:CRID	mailxml_base:CRIDType																																								
mailxml_defs:SchedulerID	mailxml_base:s12																																								
mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType																																								

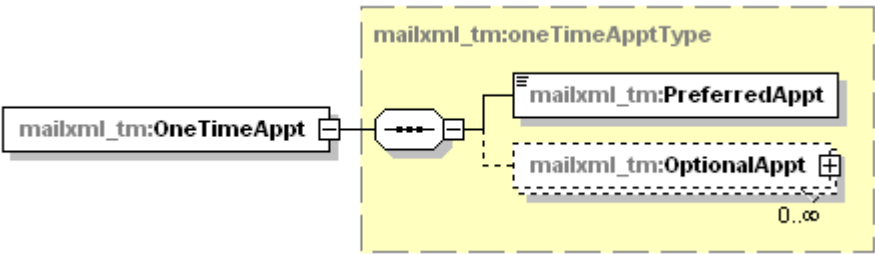
element **DeliveryApptCreateRequest/SubmittingSoftware**

diagram																																										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																									
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:SoftwareName</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Vendor</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Version</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalDate</td><td>xs:date</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalKey</td><td>xs:string</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:SoftwareName	xs:string	required				mailxml_defs:Vendor	xs:string	required				mailxml_defs:Version	xs:string	required				mailxml_defs:ApprovalDate	xs:date					mailxml_defs:ApprovalKey	xs:string									
Name	Type	Use	Default	Fixed	annotation																																					
mailxml_defs:SoftwareName	xs:string	required																																								
mailxml_defs:Vendor	xs:string	required																																								
mailxml_defs:Version	xs:string	required																																								
mailxml_defs:ApprovalDate	xs:date																																									
mailxml_defs:ApprovalKey	xs:string																																									

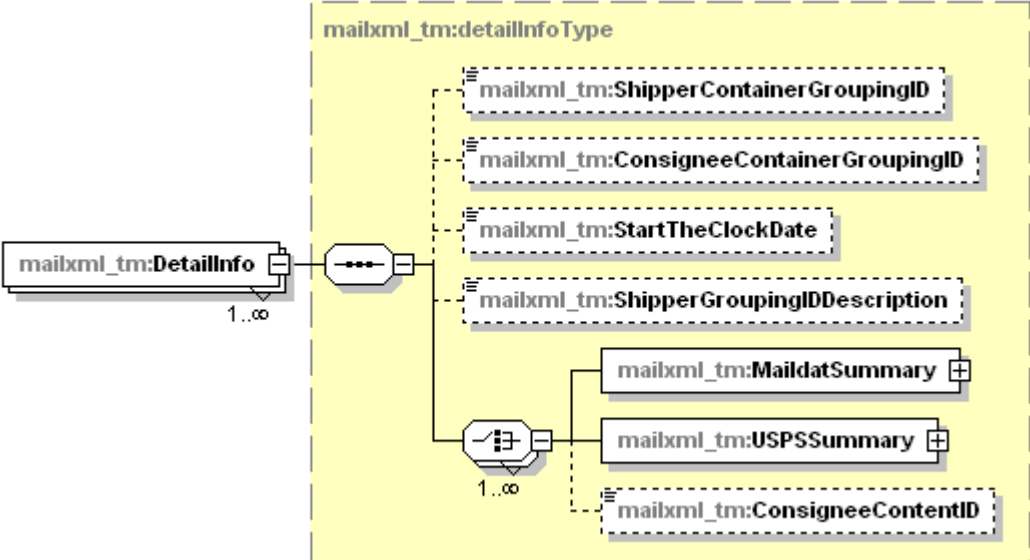
element **DeliveryApptCreateRequest/RecurringAppt**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

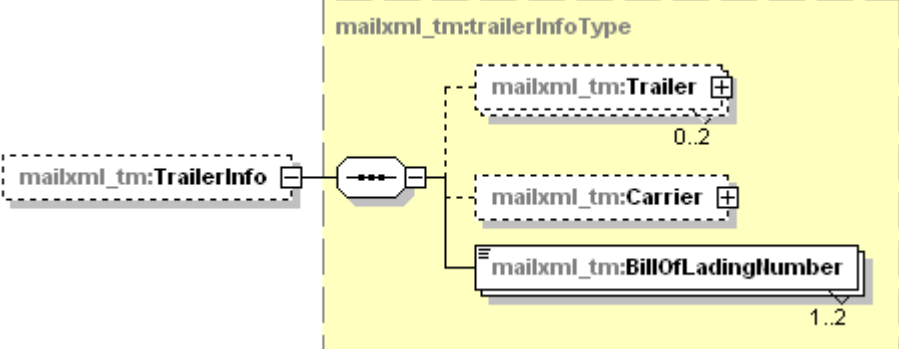
element **DeliveryApptCreateRequest/OneTimeAppt**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:OneTimeAppt</code> element. It is a container element (rectangle with a small square on the right) that contains a choice element (oval with three dots). This choice element has two branches: one leading to the <code>mailxml_tm:PreferredAppt</code> element (rectangle with a small square on the right) and another leading to the <code>mailxml_tm:OptionalAppt</code> element (rectangle with a small square on the right and a plus sign in the bottom right corner). The <code>mailxml_tm:OptionalAppt</code> element is enclosed in a dashed box, and the cardinality <code>0..∞</code> is shown at the bottom right of this dashed box. The entire structure is enclosed in a larger dashed box labeled <code>mailxml_tm:oneTimeApptType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCreateRequest/DetailInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:DetailInfo</code> element. It is a container element (rectangle with a small square on the right) that contains a choice element (oval with three dots). This choice element has two main branches. The first branch leads to a sequence of four elements: <code>mailxml_tm:ShipperContainerGroupingID</code>, <code>mailxml_tm:ConsigneeContainerGroupingID</code>, <code>mailxml_tm:StartTheClockDate</code>, and <code>mailxml_tm:ShipperGroupingIDDescription</code>. The second branch leads to a choice element (oval with a plus sign) that contains two elements: <code>mailxml_tm:MaidatSummary</code> and <code>mailxml_tm:USPSSummary</code>. Below this choice element is the <code>mailxml_tm:ConsigneeContentID</code> element. The cardinality <code>1..∞</code> is shown at the bottom left of the main choice element. The <code>mailxml_tm:MaidatSummary</code> and <code>mailxml_tm:USPSSummary</code> elements are enclosed in dashed boxes, and the cardinality <code>1..∞</code> is shown at the bottom left of this dashed box. The <code>mailxml_tm:ConsigneeContentID</code> element is also enclosed in a dashed box. The entire structure is enclosed in a larger dashed box labeled <code>mailxml_tm:detailInfoType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **DeliveryApptCreateRequest/TrailerInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:TrailerInfo</code> element. It is a container element (rectangle with a small square on the right) that contains a choice element (oval with three dots). This choice element has three branches: one leading to the <code>mailxml_tm:Trailer</code> element (rectangle with a small square on the right and a plus sign in the bottom right corner), another leading to the <code>mailxml_tm:Carrier</code> element (rectangle with a small square on the right and a plus sign in the bottom right corner), and a third leading to the <code>mailxml_tm:BillOfLadingLumber</code> element (rectangle with a small square on the right). The <code>mailxml_tm:Trailer</code> and <code>mailxml_tm:Carrier</code> elements are enclosed in dashed boxes, and the cardinality <code>0..2</code> is shown at the bottom right of this dashed box. The <code>mailxml_tm:BillOfLadingLumber</code> element is enclosed in a solid box, and the cardinality <code>1..2</code> is shown at the bottom right of this box. The entire structure is enclosed in a larger dashed box labeled <code>mailxml_tm:trailerInfoType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCreateRequest/ConsigneeFacility**

[illegible]


element **DeliveryApptCreateRequest/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCreateResponse**

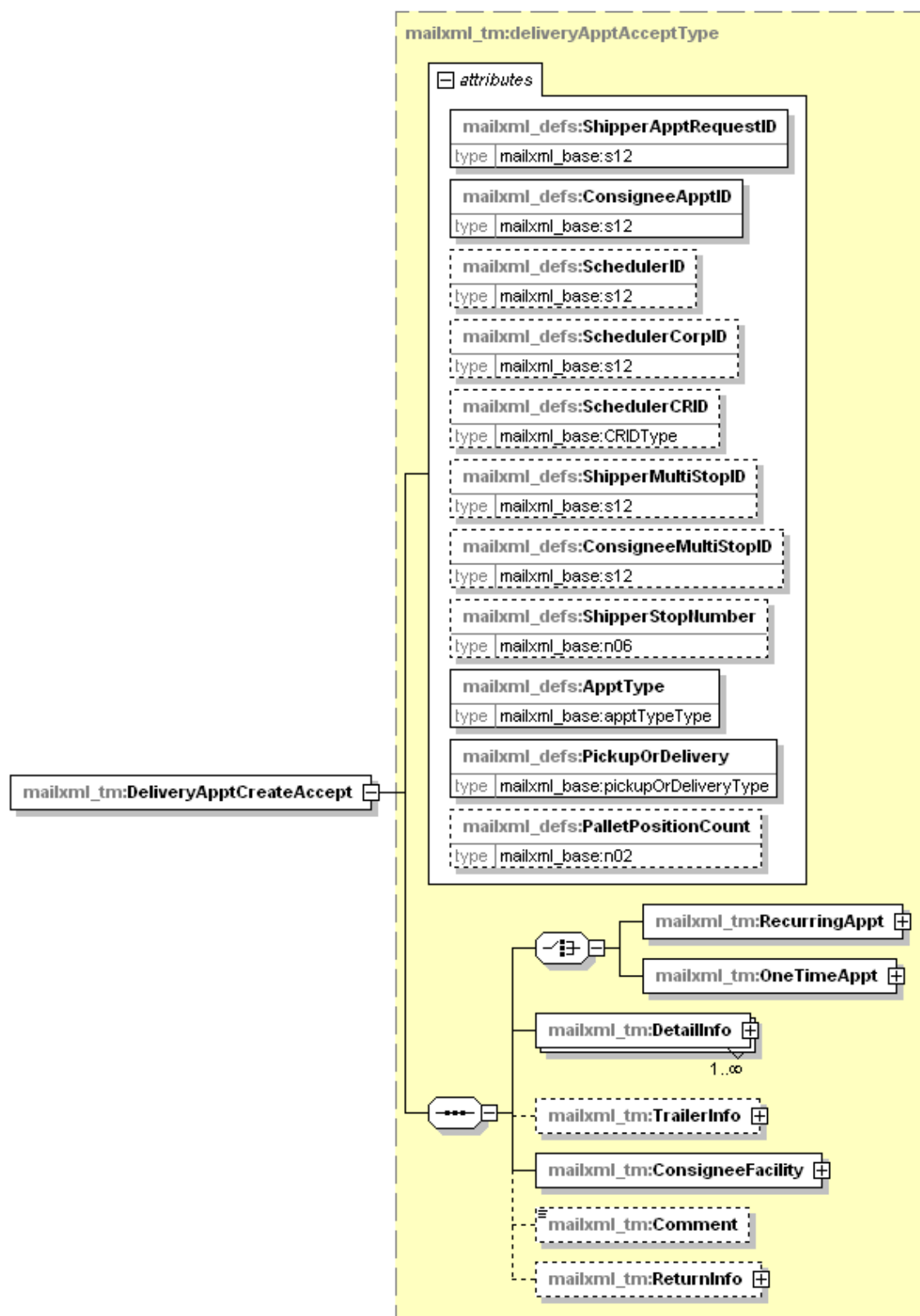
diagram	<pre> sequenceDiagram participant P1 participant P2 participant P3 P1->>P2: DeliveryApptCreateResponse P2->>P3: P3-->>P1: mailxml_tm:TrackingID P3->>P4: mailxml_tm:DeliveryApptCreateAccept P3->>P5: mailxml_tm:DeliveryApptCreateReject </pre> <p>Response to the request to create a delivery appointment.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to create a delivery appointment.

element **DeliveryApptCreateResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptCreateResponse/DeliveryApptCreateAccept**

diagram



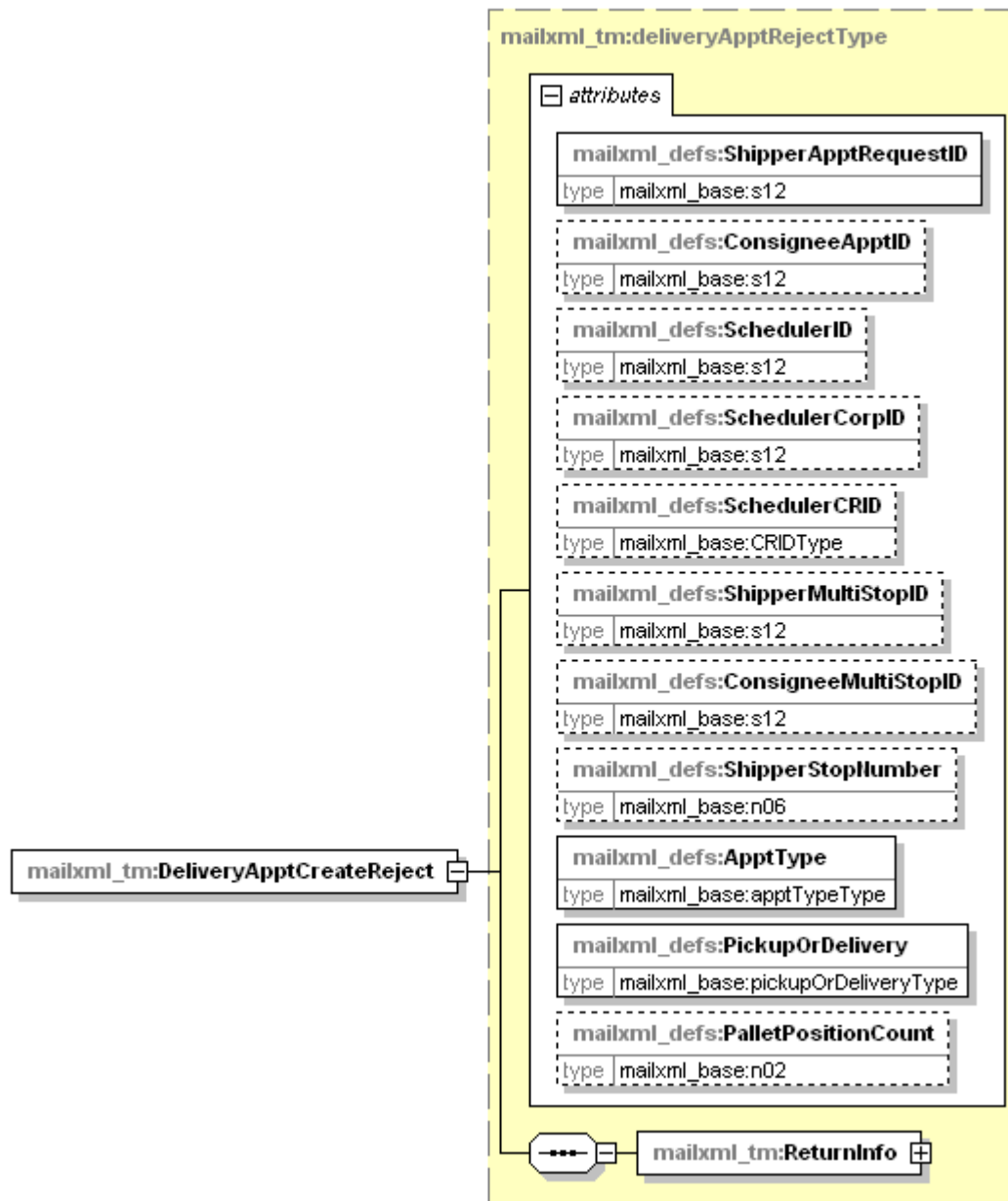
namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

e						
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

element **DeliveryApptCreateResponse/DeliveryApptCreateReject**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				

	mailxml_tm:ConsigneeMultiStopID mailxml_tm:PickupOrDelivery mailxml_tm:ShipperStopNumber	mailxml_base:s12 mailxml_base:pickupOrDeliveryType mailxml_base:n06	required
annotation	documentation Request to update a multistop delivery appointment.		

element **DeliveryApptMultiStopUpdateRequest/SubmittingParty**

diagram	<p>The diagram shows a class <code>mailxml_tm:SubmittingParty</code> with an attribute container <code>attributes</code>. Inside <code>attributes</code>, there are five elements, each in a dashed box:</p> <ul style="list-style-type: none"><code>mailxml_defs:MailerID6</code> with type <code>mailxml_base:mailerID6Type</code><code>mailxml_defs:MailerID9</code> with type <code>mailxml_base:mailerID9Type</code><code>mailxml_defs:CRID</code> with type <code>mailxml_base:CRIDType</code><code>mailxml_defs:SchedulerID</code> with type <code>mailxml_base:s12</code><code>mailxml_defs:MaildatUserLicense</code> with type <code>mailxml_base:userLicenseCodeType</code> <p>The entire <code>attributes</code> container is enclosed in a dashed yellow box labeled <code>mailxml_defs:participantIDType</code>.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	<code>mailxml_base:mailerID6Type</code>				
	mailxml_defs:MailerID9	<code>mailxml_base:mailerID9Type</code>				
	mailxml_defs:CRID	<code>mailxml_base:CRIDType</code>				
	mailxml_defs:SchedulerID	<code>mailxml_base:s12</code>				
	mailxml_defs:MaildatUserLicense	<code>mailxml_base:userLicenseCodeType</code>				

element **DeliveryApptMultiStopUpdateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **DeliveryApptMultiStopUpdateRequest/ReturnInfo**

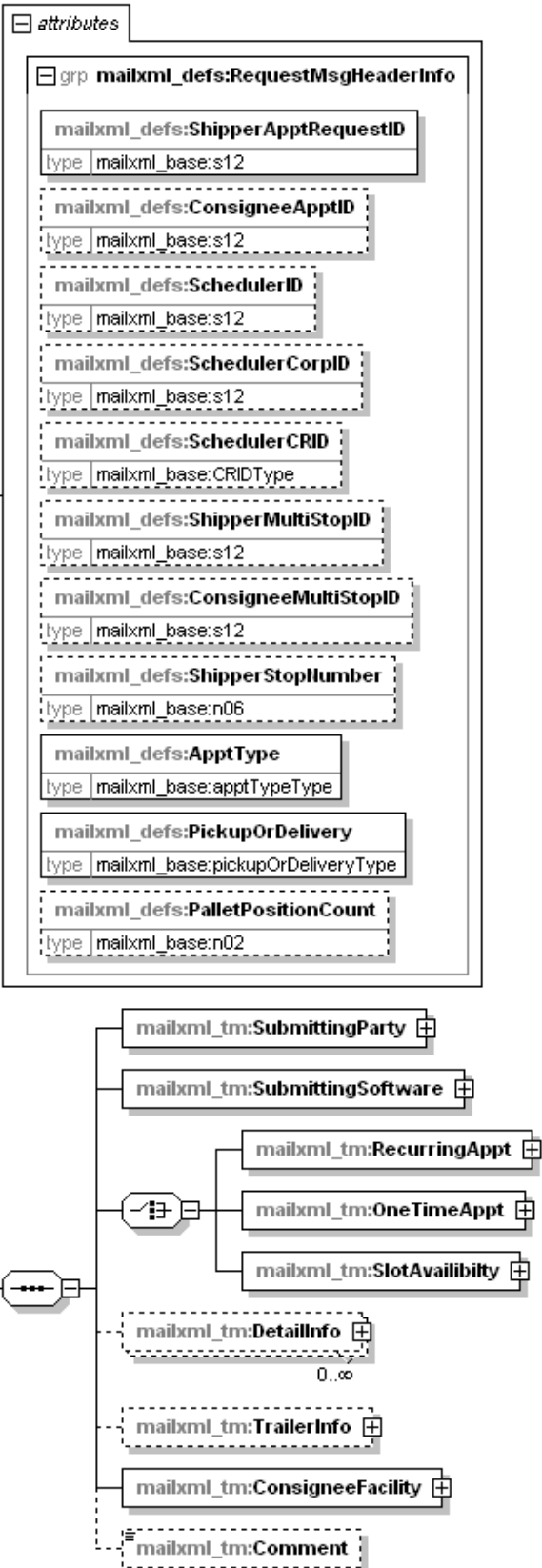
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **DeliveryApptQueryRequest**

diagram

DeliveryApptQueryRequest

Query request for for availability of a particular appointment.



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
mailxml_defs:PalletPositionCount	mailxml_base:n02					
annotation	documentation Query request for for availability of a particular appointment.					

element **DeliveryApptQueryRequest/SubmittingParty**

diagram	<p>mailxml_tm:SubmittingParty</p> <p>mailxml_defs:participantIDType</p> <p>attributes</p> <p>mailxml_defs:MailerID6 type mailxml_base:mailerID6Type</p> <p>mailxml_defs:MailerID9 type mailxml_base:mailerID9Type</p> <p>mailxml_defs:CRID type mailxml_base:CRIDType</p> <p>mailxml_defs:SchedulerID type mailxml_base:s12</p> <p>mailxml_defs:MaildatUserLicense type mailxml_base:userLicenseCodeType</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **DeliveryApptQueryRequest/SubmittingSoftware**

diagram																																					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																				
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:SoftwareName</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Vendor</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Version</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalDate</td><td>xs:date</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalKey</td><td>xs:string</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:SoftwareName	xs:string	required				mailxml_defs:Vendor	xs:string	required				mailxml_defs:Version	xs:string	required				mailxml_defs:ApprovalDate	xs:date					mailxml_defs:ApprovalKey	xs:string				
Name	Type	Use	Default	Fixed	annotation																																
mailxml_defs:SoftwareName	xs:string	required																																			
mailxml_defs:Vendor	xs:string	required																																			
mailxml_defs:Version	xs:string	required																																			
mailxml_defs:ApprovalDate	xs:date																																				
mailxml_defs:ApprovalKey	xs:string																																				

element **DeliveryApptQueryRequest/RecurringAppt**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **DeliveryApptQueryRequest/OneTimeAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryRequest/SlotAvailibilty**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryRequest/DetailInfo**

diagram	<pre> graph LR Root[mailxml_tm:DetailInfo 0..∞] --> S1(()) S1 --> E1[mailxml_tm:ShipperContainerGroupingID] S1 --> E2[mailxml_tm:ConsigneeContainerGroupingID] S1 --> E3[mailxml_tm:StartTheClockDate] S1 --> E4[mailxml_tm:ShipperGroupingIDDescription] S1 --> S2(()) S2 --> E5[mailxml_tm:MaildatSummary] S2 --> E6[mailxml_tm:USPSSummary] S2 --> E7[mailxml_tm:ConsigneeContentID] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryRequest/TrailerInfo**

diagram	<pre> graph LR Root[mailxml_tm:TrailerInfo] --> S1(()) S1 --> E1[mailxml_tm:Trailer 0..2] S1 --> E2[mailxml_tm:Carrier] S1 --> E3[mailxml_tm:BillOfLadingNumber 1..2] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryRequest/ConsigneeFacility**

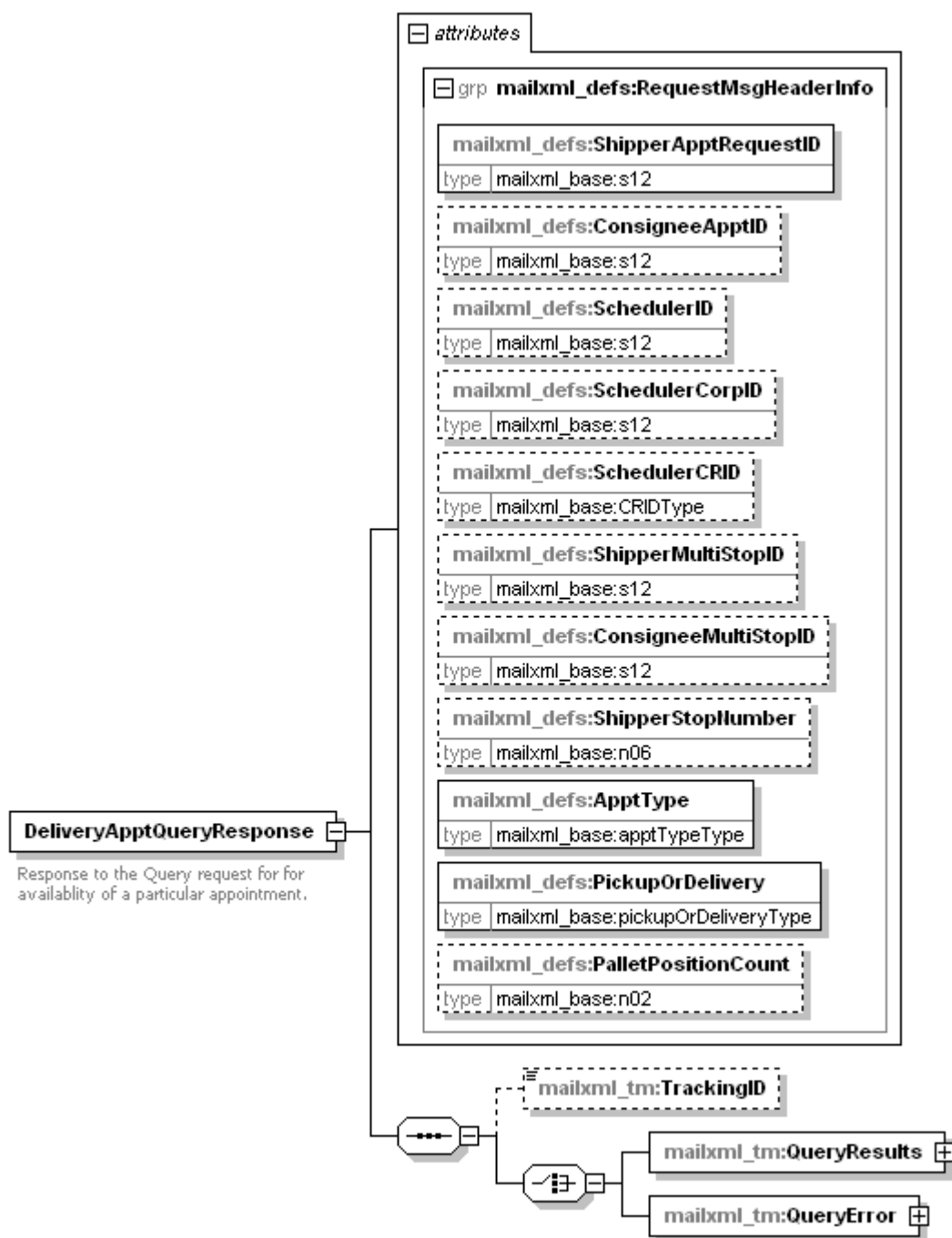
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryRequest/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse**

diagram




namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

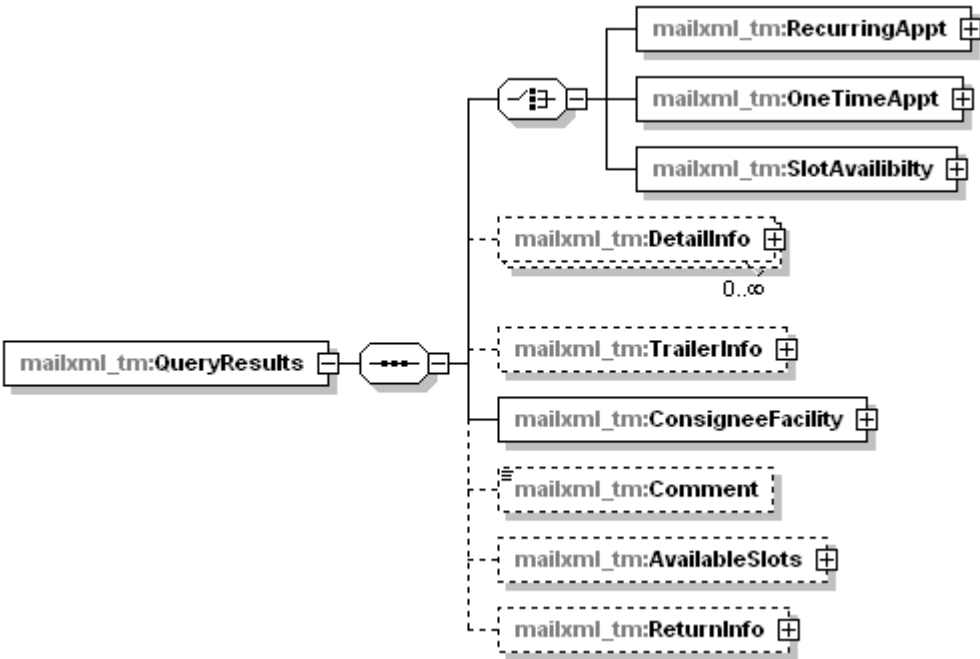
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				

	mailxml_defs:SchedulerCRID mailxml_defs:ShipperMultiStopID mailxml_defs:ConsigneeMultiStopID mailxml_defs:ShipperStopNumber mailxml_defs:ApptType mailxml_defs:PickupOrDelivery mailxml_defs:PalletPositionCount	mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 mailxml_base:n06 mailxml_base:apptTypeType mailxml_base:pickupOrDeliveryType mailxml_base:n02	 require d require d
annotation	documentation Response to the Query request for for availability of a particular appointment.		

element **DeliveryApptQueryResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryResults**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

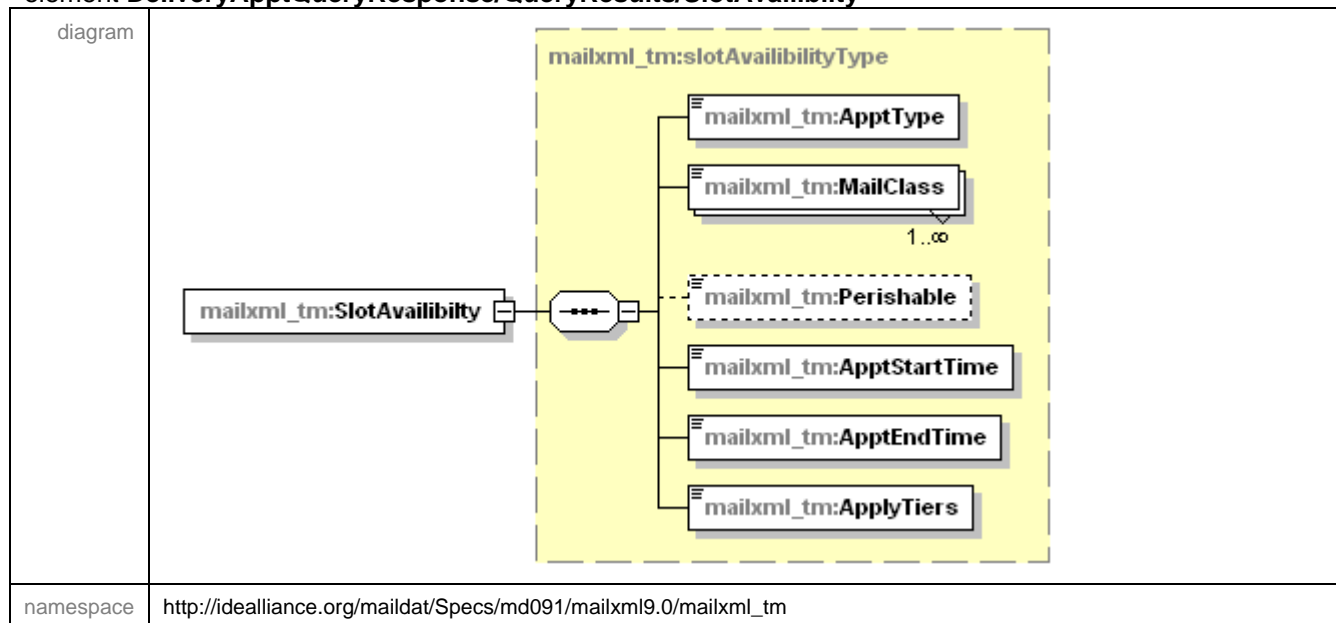
element **DeliveryApptQueryResponse/QueryResults/RecurringAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

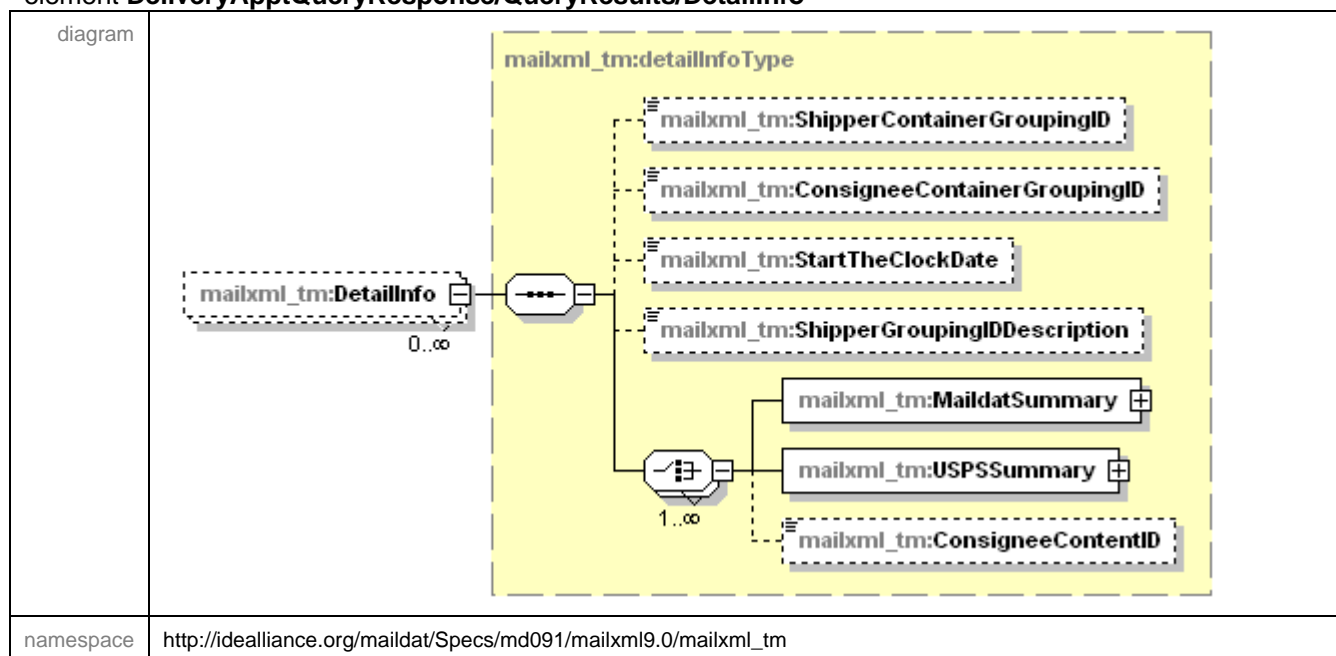
element **DeliveryApptQueryResponse/QueryResults/OneTimeAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryResults/SlotAvailibilty**



element **DeliveryApptQueryResponse/QueryResults/DetailInfo**



element **DeliveryApptQueryResponse/QueryResults/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryResults/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryResults/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryResults/AvailableSlots**

diagram	<pre> graph LR Root[mailxml_tm:AvailableSlots] -- sequence --> MailClass[mailxml_tm:MailClass 1..∞] Root -- sequence --> Perishable[mailxml_tm:Perishable] Root -- sequence --> AvailableHours[mailxml_tm:AvailableHours 1..∞] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryResults/ReturnInfo**

diagram	<pre> graph LR Root[mailxml_tm:ReturnInfo] -- sequence --> ConsigneeFacility[mailxml_defs:ConsigneeFacility] Root -- sequence --> ReturnCode[mailxml_defs:ReturnCode] Root -- sequence --> ReturnDescription[mailxml_defs:ReturnDescription] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptQueryResponse/QueryError**

diagram	<pre> graph LR Root[mailxml_tm:QueryError] -- sequence --> ReturnInfo[mailxml_defs:ReturnInfo] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptShellCancelRequest**

diagram

DeliveryApptShellCancelRequest

Request to cancel a delivery appointment shell to which content will be added later.

mailxml_tm:deliveryApptShellCancelRequestType

attributes

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorplD

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopplumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty +

mailxml_tm:SubmittingSoftware +

mailxml_tm:DestinationEntry

mailxml_tm:ReturnInfo +

namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				

	mailxml_defs:SchedulerID mailxml_defs:SchedulerCorpID mailxml_defs:SchedulerCRID mailxml_defs:ShipperMultiStopID mailxml_defs:ConsigneeMultiStopID mailxml_defs:ShipperStopNumber mailxml_defs:ApptType mailxml_defs:PickupOrDelivery mailxml_defs:PalletPositionCount	mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 mailxml_base:n06 mailxml_base:apptTypeType mailxml_base:pickupOrDeliveryType mailxml_base:n02	 require d require d
annotation	documentation Request to cancel a delivery appointment shell to which content will be added later.		

element **DeliveryApptShellCancelResponse**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
annotation	documentation Response to a request to cancel a delivery appointment shell to which content will be added later.		

element **DeliveryApptShellCreateRequest**

diagram

DeliveryApptShellCreateRequest

Request to create a delivery appointment shell to which content will be added later.

attributes

grp mailxml_defs:RequestMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorpID

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopIDnumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_tm:ConsigneeFacility

mailxml_tm:DestinationEntry

mailxml_tm:MailClass

1..∞

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:TrailerInfo

mailxml_tm:Comment

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
mailxml_defs:PalletPositionCount	mailxml_base:n02					
annotation	documentation Request to create a delivery appointment shell to which content will be added later.					

element **DeliveryApptShellCreateRequest/SubmittingParty**

diagram																																										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																									
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:MailerID6</td><td>mailxml_base:mailerID6Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MailerID9</td><td>mailxml_base:mailerID9Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:CRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MaildatUserLicense</td><td>mailxml_base:userLicenseCodeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:MailerID6	mailxml_base:mailerID6Type					mailxml_defs:MailerID9	mailxml_base:mailerID9Type					mailxml_defs:CRID	mailxml_base:CRIDType					mailxml_defs:SchedulerID	mailxml_base:s12					mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType									
Name	Type	Use	Default	Fixed	annotation																																					
mailxml_defs:MailerID6	mailxml_base:mailerID6Type																																									
mailxml_defs:MailerID9	mailxml_base:mailerID9Type																																									
mailxml_defs:CRID	mailxml_base:CRIDType																																									
mailxml_defs:SchedulerID	mailxml_base:s12																																									
mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType																																									


element **DeliveryApptShellCreateRequest/SubmittingSoftware**

diagram	<p>The diagram shows the mailxml_tm:SubmittingSoftware element. It is a container element with a dashed border. Inside, there is a list of attributes: mailxml_defs:SoftwareName (type xs:string), mailxml_defs:Vendor (type xs:string), mailxml_defs:Version (type xs:string), mailxml_defs:ApprovalDate (type xs:date), and mailxml_defs:ApprovalKey (type xs:string). The element is connected to a box labeled mailxml_tm:SubmittingSoftware.</p>																																									
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																									
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:SoftwareName</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Vendor</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:Version</td><td>xs:string</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalDate</td><td>xs:date</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:ApprovalKey</td><td>xs:string</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:SoftwareName	xs:string	required				mailxml_defs:Vendor	xs:string	required				mailxml_defs:Version	xs:string	required				mailxml_defs:ApprovalDate	xs:date					mailxml_defs:ApprovalKey	xs:string									
Name	Type	Use	Default	Fixed	annotation																																					
mailxml_defs:SoftwareName	xs:string	required																																								
mailxml_defs:Vendor	xs:string	required																																								
mailxml_defs:Version	xs:string	required																																								
mailxml_defs:ApprovalDate	xs:date																																									
mailxml_defs:ApprovalKey	xs:string																																									


element **DeliveryApptShellCreateRequest/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

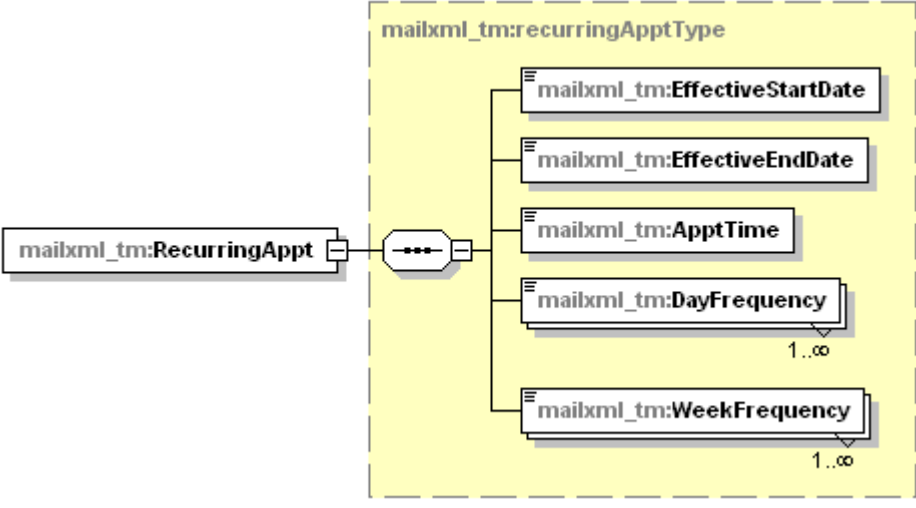
element **DeliveryApptShellCreateRequest/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

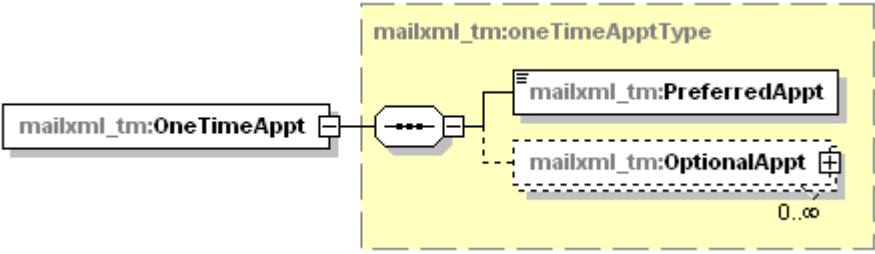
element **DeliveryApptShellCreateRequest/MailClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

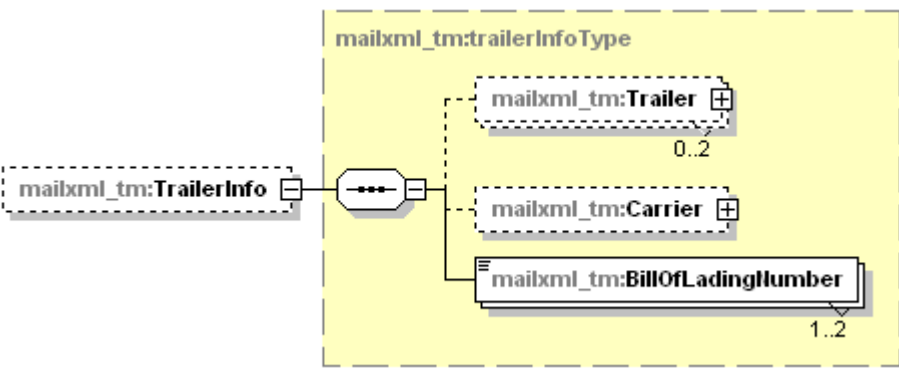
element **DeliveryApptShellCreateRequest/RecurringAppt**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:RecurringAppt</code> element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container holds five child elements: <code>mailxml_tm:EffectiveStartDate</code>, <code>mailxml_tm:EffectiveEndDate</code>, <code>mailxml_tm:ApptTime</code>, <code>mailxml_tm:DayFrequency</code>, and <code>mailxml_tm:WeekFrequency</code>. The <code>mailxml_tm:DayFrequency</code> and <code>mailxml_tm:WeekFrequency</code> elements are enclosed in dashed boxes, indicating they are optional. The cardinality for both optional elements is <code>1..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **DeliveryApptShellCreateRequest/OneTimeAppt**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:OneTimeAppt</code> element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container holds two child elements: <code>mailxml_tm:PreferredAppt</code> and <code>mailxml_tm:OptionalAppt</code>. The <code>mailxml_tm:OptionalAppt</code> element is enclosed in a dashed box, indicating it is optional. The cardinality for this optional element is <code>0..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

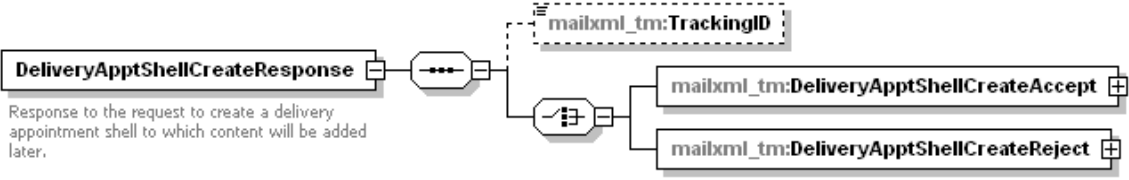
element **DeliveryApptShellCreateRequest/TrailerInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:TrailerInfo</code> element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container holds three child elements: <code>mailxml_tm:Trailer</code>, <code>mailxml_tm:Carrier</code>, and <code>mailxml_tm:BillOfLadingNumber</code>. The <code>mailxml_tm:Trailer</code> and <code>mailxml_tm:Carrier</code> elements are enclosed in dashed boxes, indicating they are optional. The cardinality for <code>mailxml_tm:Trailer</code> is <code>0..2</code> and for <code>mailxml_tm:Carrier</code> is <code>0..1</code>. The <code>mailxml_tm:BillOfLadingNumber</code> element is a solid box with a cardinality of <code>1..2</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **DeliveryApptShellCreateRequest/Comment**

diagram	 A dashed rectangular box containing the text <code>mailxml_tm:Comment</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptShellCreateResponse**

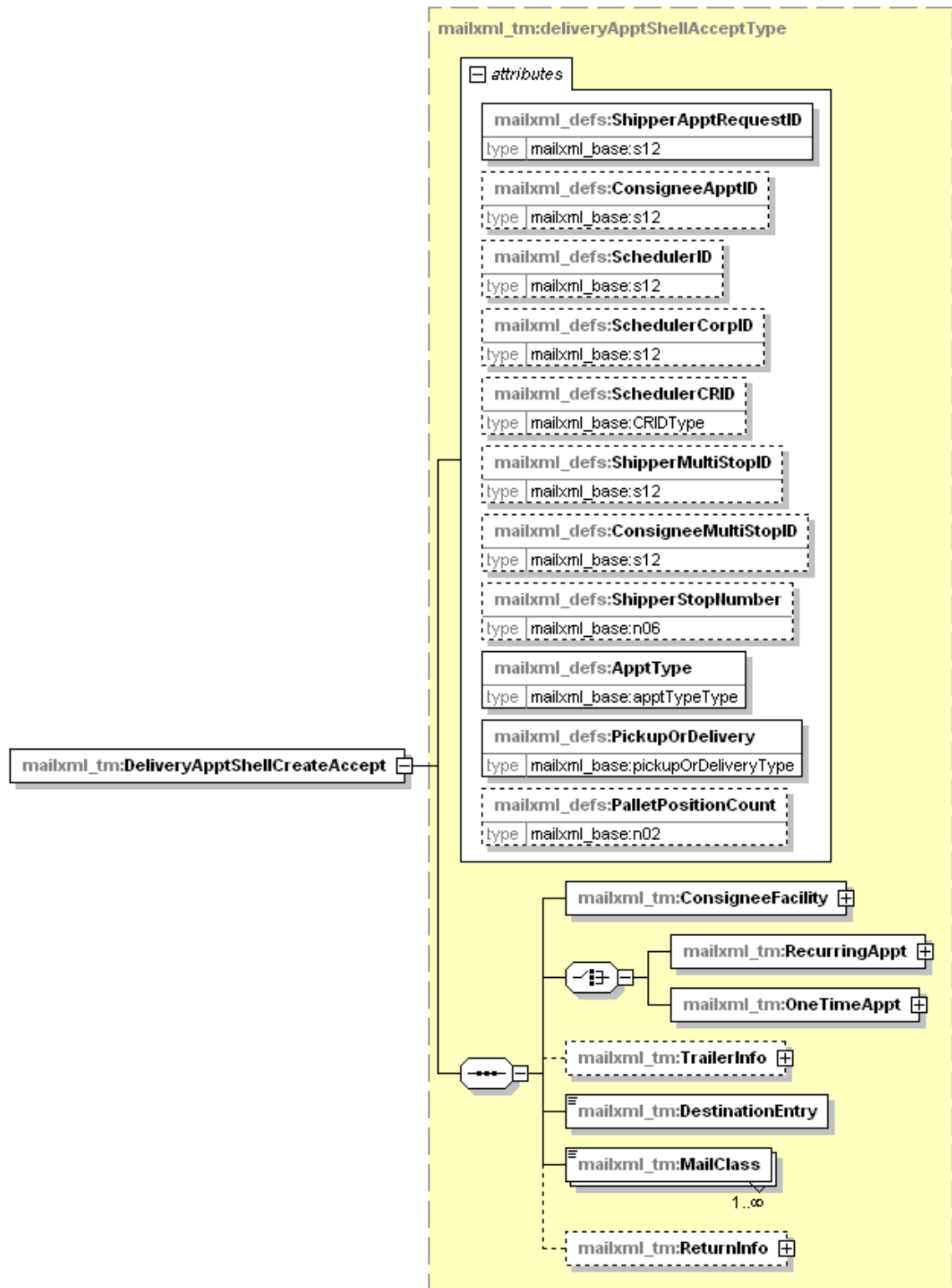
diagram	 A sequence diagram showing the structure of the <code>DeliveryApptShellCreateResponse</code> element. It starts with a box labeled <code>DeliveryApptShellCreateResponse</code> containing the text "Response to the request to create a delivery appointment shell to which content will be added later." This box is connected to a sequence container (a rounded rectangle with three dots). The sequence container is connected to a choice container (a rounded rectangle with a vertical bar and a plus sign). The choice container has two branches: one leading to a box labeled <code>mailxml_tm:TrackingID</code> (enclosed in a dashed box) and another leading to a box labeled <code>mailxml_tm:DeliveryApptShellCreateAccept</code> . Below the <code>mailxml_tm:DeliveryApptShellCreateAccept</code> box is another box labeled <code>mailxml_tm:DeliveryApptShellCreateReject</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to create a delivery appointment shell to which content will be added later.

element **DeliveryApptShellCreateResponse/TrackingID**

diagram	 A dashed rectangular box containing the text <code>mailxml_tm:TrackingID</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptShellCreateResponse/DeliveryApptShellCreateAccept**

diagram



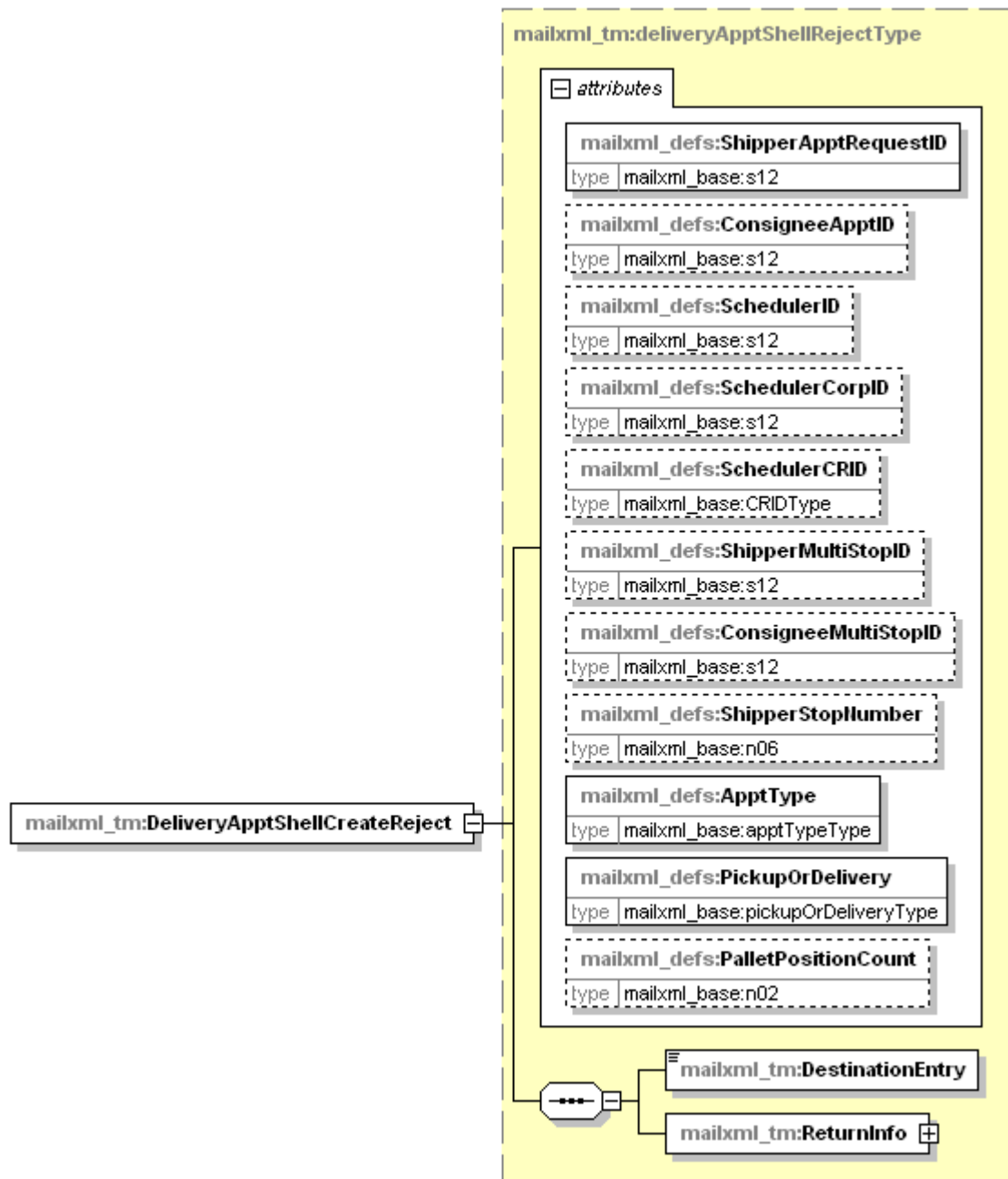
namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
------------	------	------	-----	---------	-------	------------

mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required
mailxml_defs:ConsigneeApptID	mailxml_base:s12	
mailxml_defs:SchedulerID	mailxml_base:s12	
mailxml_defs:SchedulerCorpID	mailxml_base:s12	
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType	
mailxml_defs:ShipperMultiStopID	mailxml_base:s12	
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **DeliveryApptShellCreateResponse/DeliveryApptShellCreateReject**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	Annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				

	mailxml_defs:ConsigneeMultiStopD	mailxml_base:s12	
	mailxml_defs:ShipperStopNumber	mailxml_base:n06	
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
	mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **DeliveryApptShellUpdateRequest**

diagram

DeliveryApptShellUpdateRequest

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

attributes

grp mailxml_defs:RequestMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorpID

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopflumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_tm:ConsigneeFacility

mailxml_tm:DestinationEntry

mailxml_tm:MailClass

1..∞

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:TrailerInfo

mailxml_tm:Comment

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
mailxml_defs:PalletPositionCount	mailxml_base:n02					
annotation	documentation Request to update a delivery appointment shell to which content will be added later.					

element **DeliveryApptShellUpdateRequest/SubmittingParty**

diagram																																										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																									
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:MailerID6</td><td>mailxml_base:mailerID6Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MailerID9</td><td>mailxml_base:mailerID9Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:CRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MaildatUserLicense</td><td>mailxml_base:userLicenseCodeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:MailerID6	mailxml_base:mailerID6Type					mailxml_defs:MailerID9	mailxml_base:mailerID9Type					mailxml_defs:CRID	mailxml_base:CRIDType					mailxml_defs:SchedulerID	mailxml_base:s12					mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType									
Name	Type	Use	Default	Fixed	annotation																																					
mailxml_defs:MailerID6	mailxml_base:mailerID6Type																																									
mailxml_defs:MailerID9	mailxml_base:mailerID9Type																																									
mailxml_defs:CRID	mailxml_base:CRIDType																																									
mailxml_defs:SchedulerID	mailxml_base:s12																																									
mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType																																									


element **DeliveryApptShellUpdateRequest/SubmittingSoftware**

diagram	<p>mailxml_tm:SubmittingSoftware</p> <p>mailxml_defs:submittingSoftwareType</p> <p>attributes</p> <p>mailxml_defs:SoftwareName type xs:string</p> <p>mailxml_defs:Vendor type xs:string</p> <p>mailxml_defs:Version type xs:string</p> <p>mailxml_defs:ApprovalDate type xs:date</p> <p>mailxml_defs:ApprovalKey type xs:string</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				


element **DeliveryApptShellUpdateRequest/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptShellUpdateRequest/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **DeliveryApptShellUpdateRequest/MailClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **DeliveryApptShellUpdateRequest/RecurringAppt**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:RecurringAppt</code> element. It is a container element that contains a sequence of five child elements: <code>mailxml_tm:EffectiveStartDate</code>, <code>mailxml_tm:EffectiveEndDate</code>, <code>mailxml_tm:ApptTime</code>, <code>mailxml_tm:DayFrequency</code>, and <code>mailxml_tm:WeekFrequency</code>. The <code>mailxml_tm:DayFrequency</code> and <code>mailxml_tm:WeekFrequency</code> elements are optional, indicated by a dashed border and a plus sign in the diagram, and have a cardinality of <code>1..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **DeliveryApptShellUpdateRequest/OneTimeAppt**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:OneTimeAppt</code> element. It is a container element that contains a sequence of two child elements: <code>mailxml_tm:PreferredAppt</code> and <code>mailxml_tm:OptionalAppt</code>. The <code>mailxml_tm:OptionalAppt</code> element is optional, indicated by a dashed border and a plus sign in the diagram, and has a cardinality of <code>0..∞</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

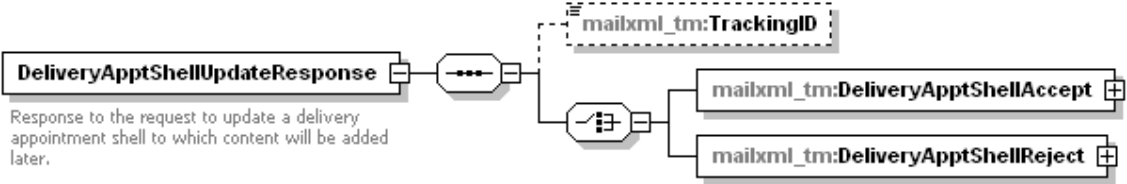
element **DeliveryApptShellUpdateRequest/TrailerInfo**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:TrailerInfo</code> element. It is a container element that contains a sequence of three child elements: <code>mailxml_tm:Trailer</code>, <code>mailxml_tm:Carrier</code>, and <code>mailxml_tm:BillOfLadingNumber</code>. The <code>mailxml_tm:Trailer</code> and <code>mailxml_tm:Carrier</code> elements are optional, indicated by a dashed border and a plus sign in the diagram, and have a cardinality of <code>0..2</code>. The <code>mailxml_tm:BillOfLadingNumber</code> element is mandatory, indicated by a solid border, and has a cardinality of <code>1..2</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **DeliveryApptShellUpdateRequest/Comment**

diagram	 A dashed rectangular box containing the text <code>mailxml_tm:Comment</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptShellUpdateResponse**

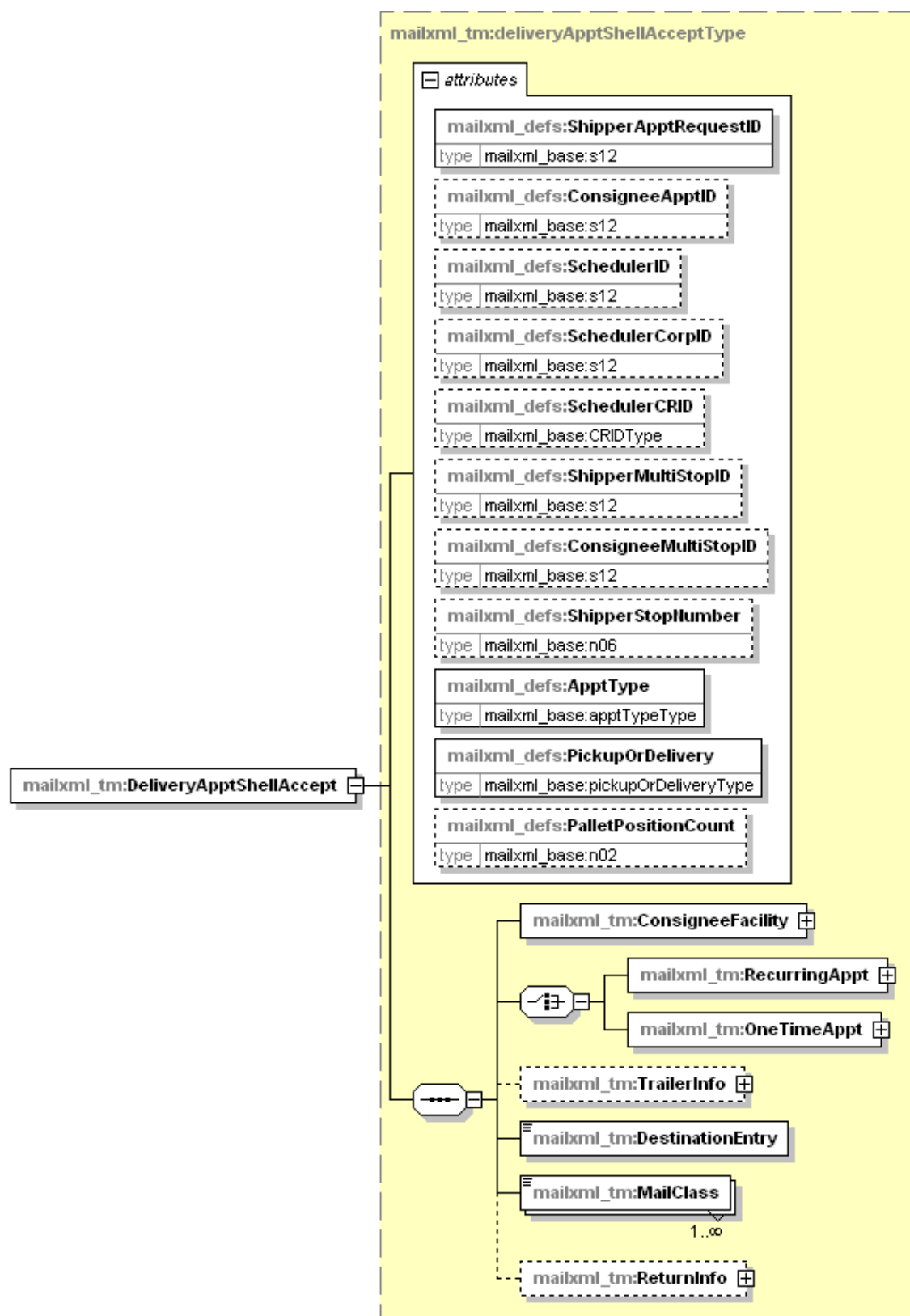
diagram	 A sequence diagram showing the structure of the <code>DeliveryApptShellUpdateResponse</code> element. It starts with a box labeled <code>DeliveryApptShellUpdateResponse</code> containing the text "Response to the request to update a delivery appointment shell to which content will be added later." This box is connected to a connector box (a rectangle with four dots). The connector box is then connected to a dashed box labeled <code>mailxml_tm:TrackingID</code> . Finally, the <code>TrackingID</code> box is connected to a choice box (a rectangle with a vertical bar and a plus sign), which branches into two boxes: <code>mailxml_tm:DeliveryApptShellAccept</code> and <code>mailxml_tm:DeliveryApptShellReject</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to update a delivery appointment shell to which content will be added later.

element **DeliveryApptShellUpdateResponse/TrackingID**

diagram	 A dashed rectangular box containing the text <code>mailxml_tm:TrackingID</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptShellUpdateResponse/DeliveryApptShellAccept**

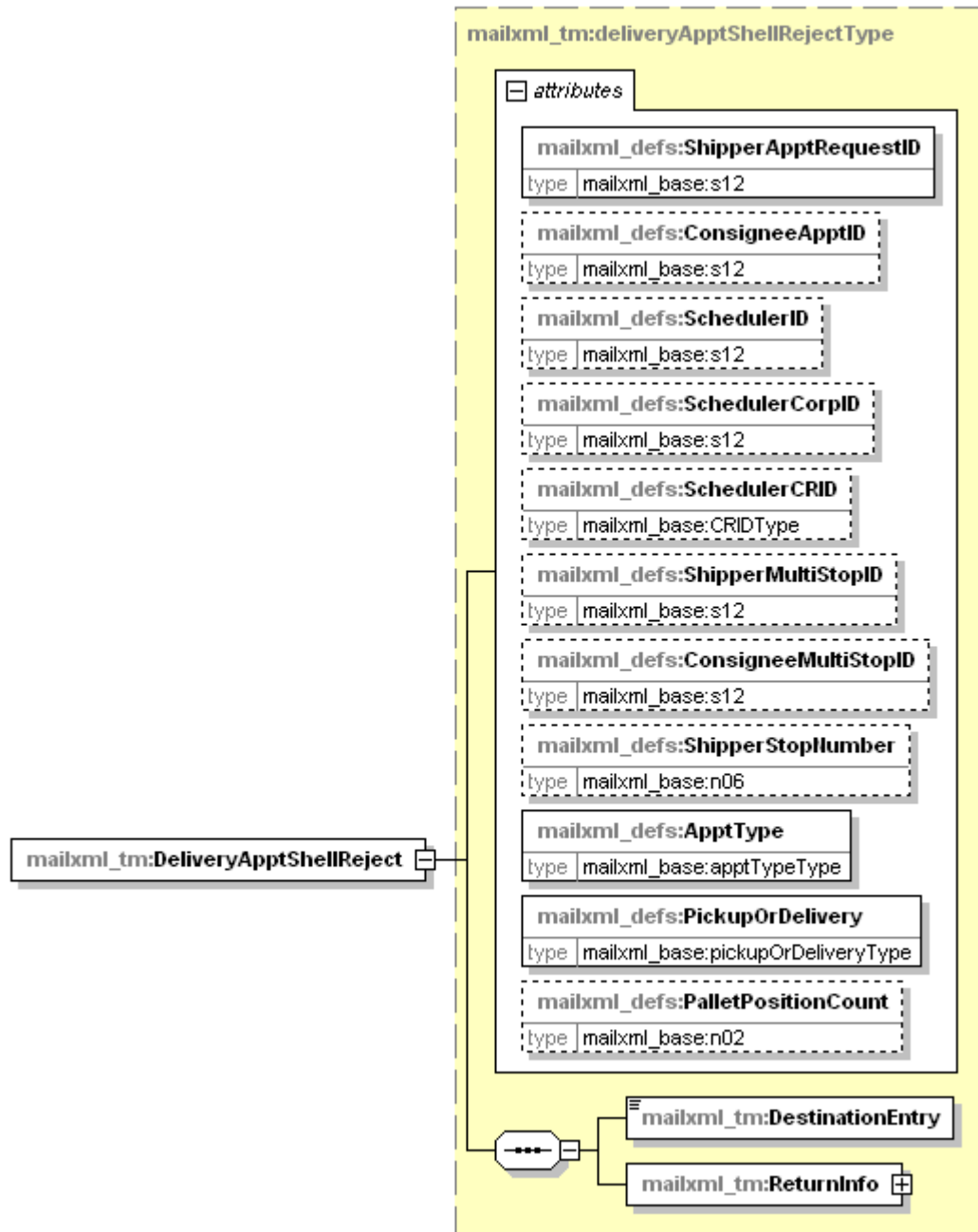
diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

element **DeliveryApptShellUpdateResponse/DeliveryApptShellReject**

diagram



namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes

Name	Type	Use	Default	Fixed	Annotation
mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
mailxml_defs:ConsigneeApptID	mailxml_base:s12				
mailxml_defs:SchedulerID	mailxml_base:s12				
mailxml_defs:SchedulerCorpID	mailxml_base:s12				
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
mailxml_defs:ShipperMultiStopID	mailxml_base:s12				

	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
	mailxml_defs:ShipperStopNumber	mailxml_base:n06	
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
	mailxml_defs:PalletePositionCount	mailxml_base:n02	

element DeliveryApptStatusQueryRequest

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
annotation	documentation Query request for the status of a delivery appointment.					

element DeliveryApptStatusQueryResponse

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
annotation	documentation Response to the Query request for the status of a delivery appointment.					

element DeliveryApptStatusQueryResponse/TrackingID

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

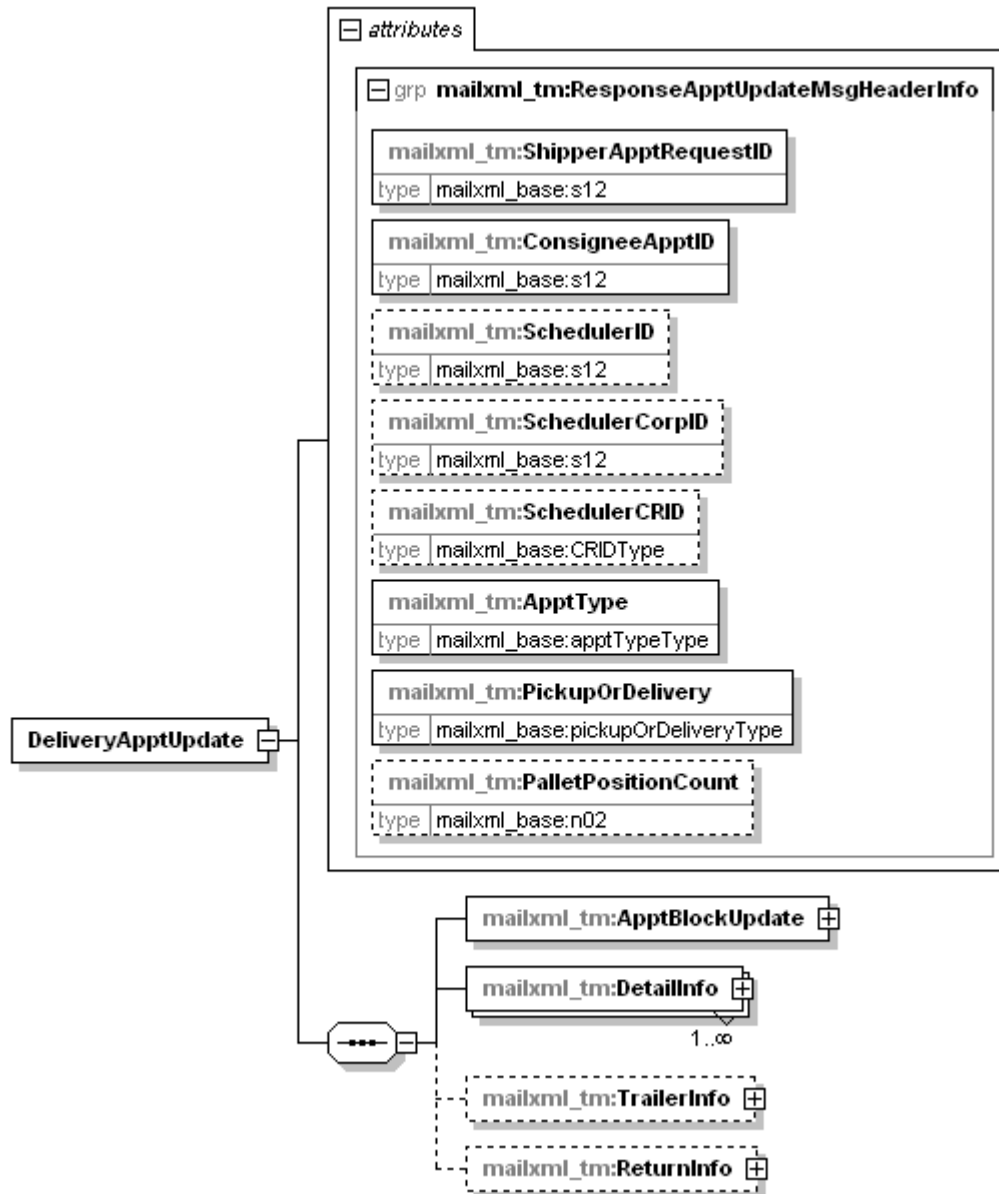
	mailxml_tm:ShipperApptRequestID mailxml_base:s12 required mailxml_tm:ConsigneeApptID mailxml_base:s12 required mailxml_tm:SchedulerContentID mailxml_base:s12 required mailxml_tm:SchedulerID mailxml_base:s12 required
annotation	documentation Request to update the transportation for a delivery appointment.

element **DeliveryApptTransportationUpdateResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to update the transportation for a delivery appointment.

element **DeliveryApptUpdate**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by element [DeliveryApptStatusQueryResponse/QueryResults](#)

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	required			
	mailxml_tm:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			

	mailxml_tm:PalletPositionCount	e mailxml_base:n02	d
--	--	-----------------------	---

element **DeliveryApptUpdate/ApptBlockUpdate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdate/DetailInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdate/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdate/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest**

diagram

DeliveryApptUpdateRequest

Request to update a deliver appointment.

attributes

grp mailxml_tm:ResponseApptUpdateMsgHeaderInfo

mailxml_tm:ShipperApptRequestID

type mailxml_base:s12

mailxml_tm:ConsigneeApptID

type mailxml_base:s12

mailxml_tm:SchedulerID

type mailxml_base:s12

mailxml_tm:SchedulerCorplD

type mailxml_base:s12

mailxml_tm:SchedulerCRID

type mailxml_base:CRIDType

mailxml_tm:ApptType

type mailxml_base:apptTypeType

mailxml_tm:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_tm:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:DetailInfo

1..∞

mailxml_tm:TrailerInfo

mailxml_tm:ConsigneeFacility

mailxml_tm:Comment

mailxml_tm:ETA

mailxml_tm:ReturnInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	required			
	mailxml_tm:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_tm:PalletPositionCount	mailxml_base:n02				
annotation	documentation Request to update a deliver appointment.					

element **DeliveryApptUpdateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **DeliveryApptUpdateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element **DeliveryApptUpdateRequest/RecurringAppt**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **DeliveryApptUpdateRequest/OneTimeAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest/DetailInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest/ETA**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateRequest/ReturnInfo**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **DeliveryApptUpdateResponse**

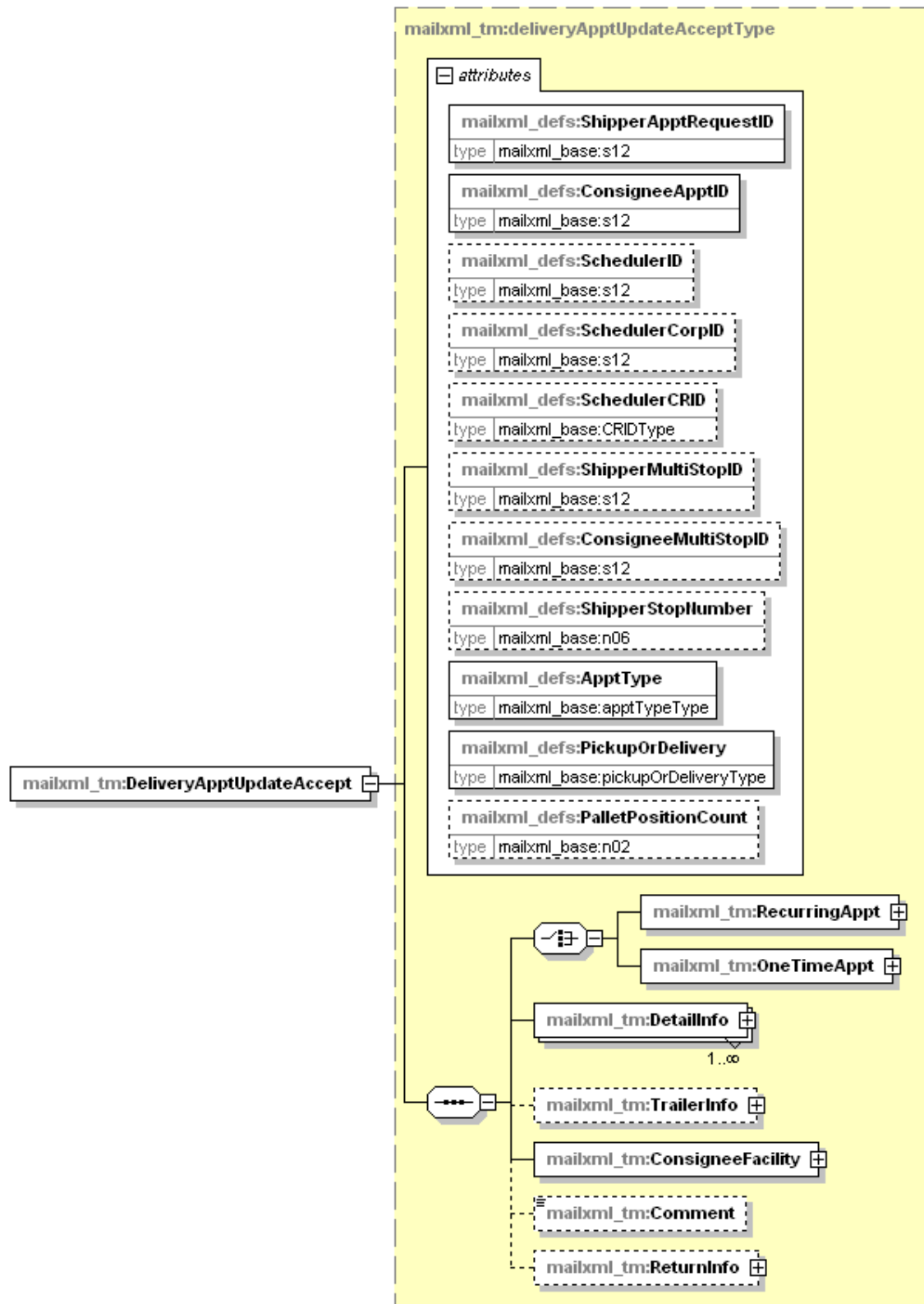
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to update a deliver appointment.

element **DeliveryApptUpdateResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryApptUpdateResponse/DeliveryApptUpdateAccept**

diagram



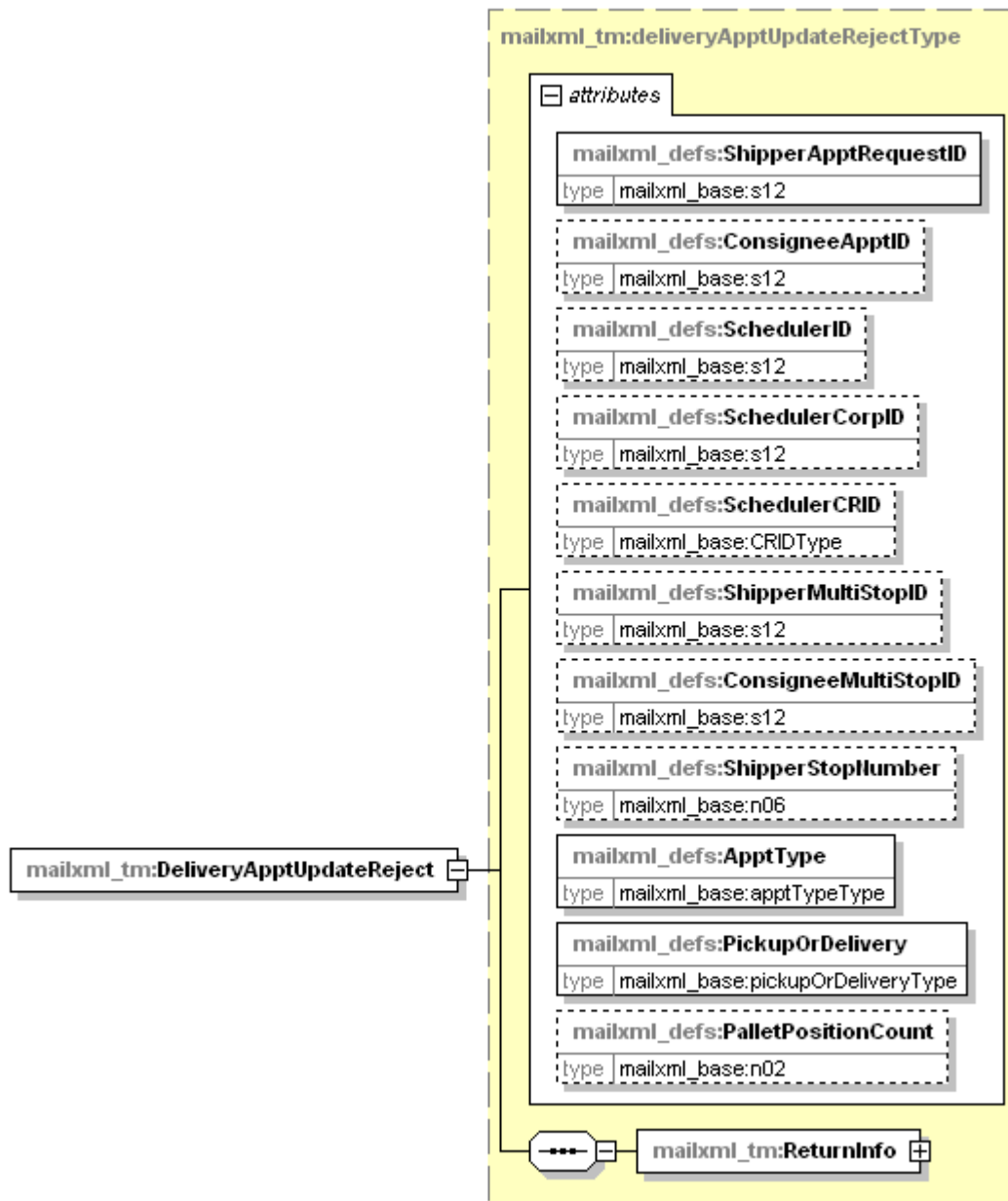
namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

element **DeliveryApptUpdateResponse/DeliveryApptUpdateReject**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				

mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **DeliveryContentCancelRequest**

diagram																									
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																								
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_tm:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:SchedulerCorpID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:SchedulerCRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:SchedulerID	mailxml_base:s12					mailxml_tm:SchedulerCorpID	mailxml_base:s12					mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
Name	Type	Use	Default	Fixed	annotation																				
mailxml_tm:SchedulerID	mailxml_base:s12																								
mailxml_tm:SchedulerCorpID	mailxml_base:s12																								
mailxml_tm:SchedulerCRID	mailxml_base:CRIDType																								
annotation	documentation Request to cancel delivery content.																								

element **DeliveryContentCancelResponse**

<p>diagram</p>	
----------------	--

element **DeliveryContentCreateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div> mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense </div> </div>	<div> <div>Type</div> <div> mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType </div> </div>	Use	Default	Fixed	annotation

element **DeliveryContentCreateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

element **DeliveryContentCreateRequest/ConsigneeFacility**

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

element **DeliveryContentCreateResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request to create content for delivery.

element **DeliveryContentCreateResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryContentCreateResponse/DeliveryContentAccept**

diagram													
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm												
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_tm:ConsigneeApptID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
Name	Type	Use	Default	Fixed	annotation								
mailxml_tm:ConsigneeApptID	mailxml_base:s12												

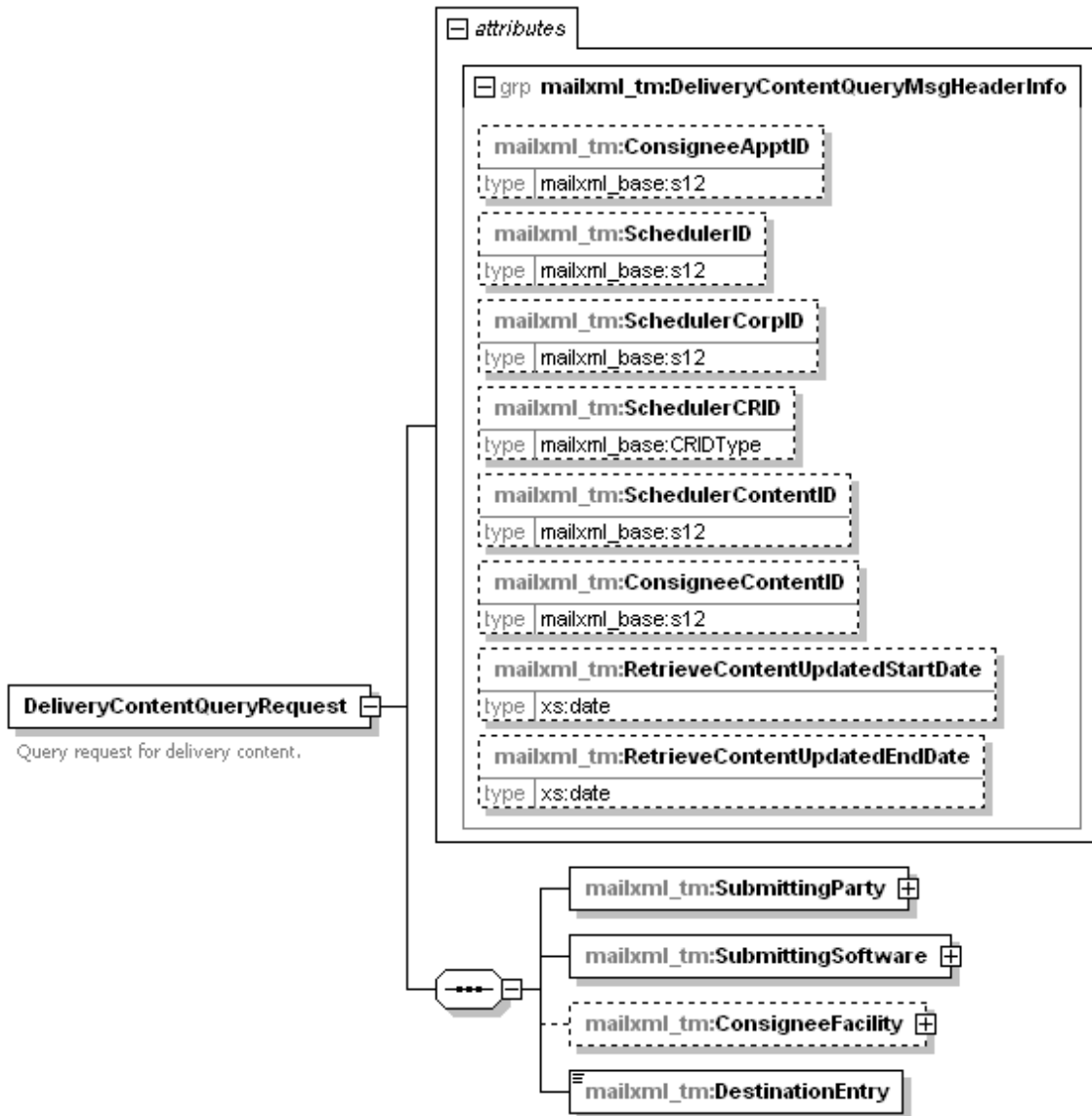
	mailxml_tm:SchedulerID	mailxml_base:s12
	mailxml_tm:SchedulerCorpID	mailxml_base:s12
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType

element **DeliveryContentCreateResponse/DeliveryContentReject**

diagram																																			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																		
attributes	<table border="1"> <thead> <tr> <th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr> </thead> <tbody> <tr> <td>mailxml_tm:ConsigneeApptID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr> <tr> <td>mailxml_tm:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr> <tr> <td>mailxml_tm:SchedulerCorpID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr> <tr> <td>mailxml_tm:SchedulerCRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:ConsigneeApptID	mailxml_base:s12					mailxml_tm:SchedulerID	mailxml_base:s12					mailxml_tm:SchedulerCorpID	mailxml_base:s12					mailxml_tm:SchedulerCRID	mailxml_base:CRIDType								
Name	Type	Use	Default	Fixed	annotation																														
mailxml_tm:ConsigneeApptID	mailxml_base:s12																																		
mailxml_tm:SchedulerID	mailxml_base:s12																																		
mailxml_tm:SchedulerCorpID	mailxml_base:s12																																		
mailxml_tm:SchedulerCRID	mailxml_base:CRIDType																																		

element **DeliveryContentQueryRequest**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

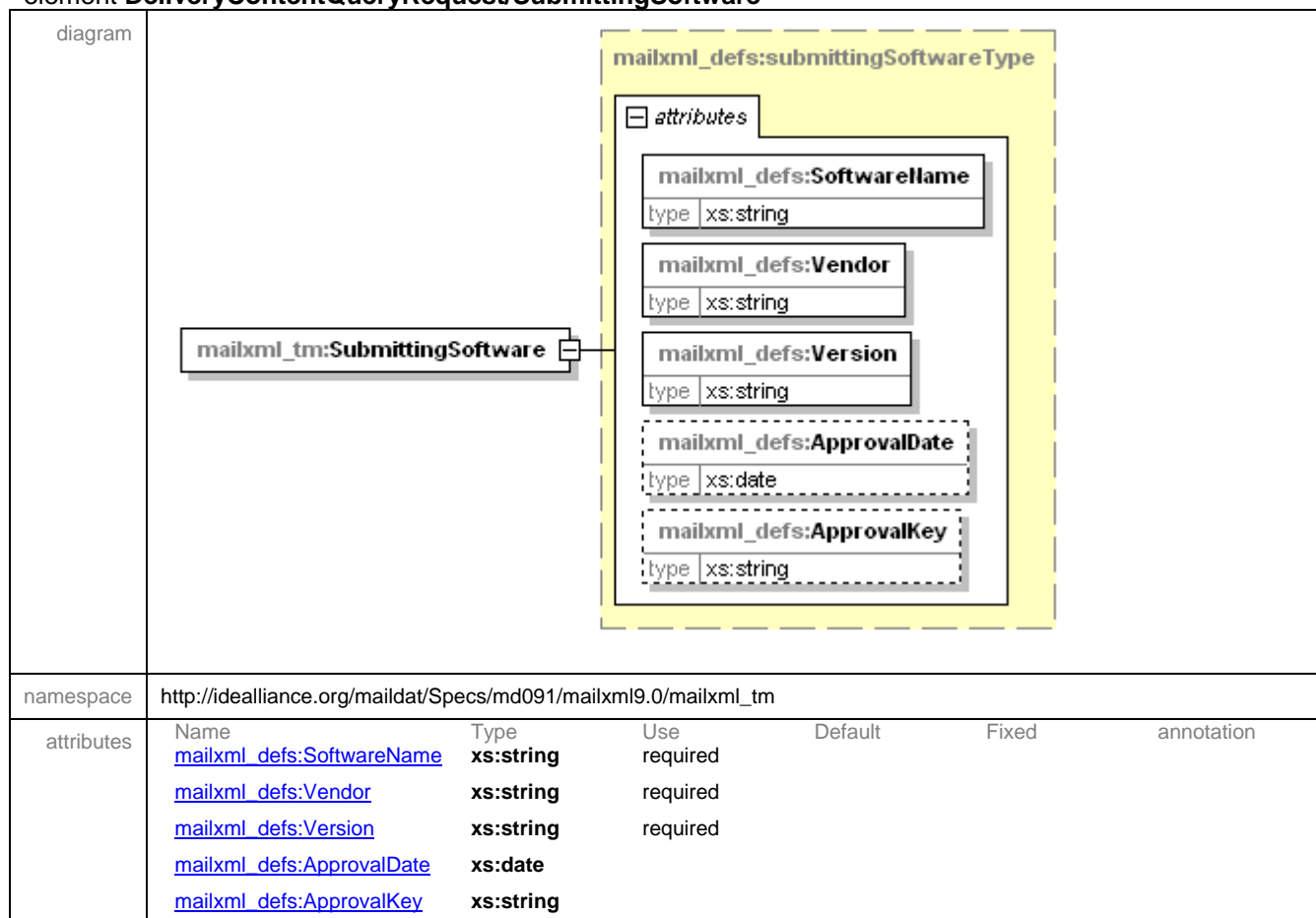
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:SchedulerContentID	mailxml_base:s12				
	mailxml_tm:ConsigneeContentID	mailxml_base:s12				
	mailxml_tm:RetrieveContentUpdatedStartDate	xs:date				
	mailxml_tm:RetrieveContentUpdatedEndDate	xs:date				

annotation
documentation
Query request for delivery content.

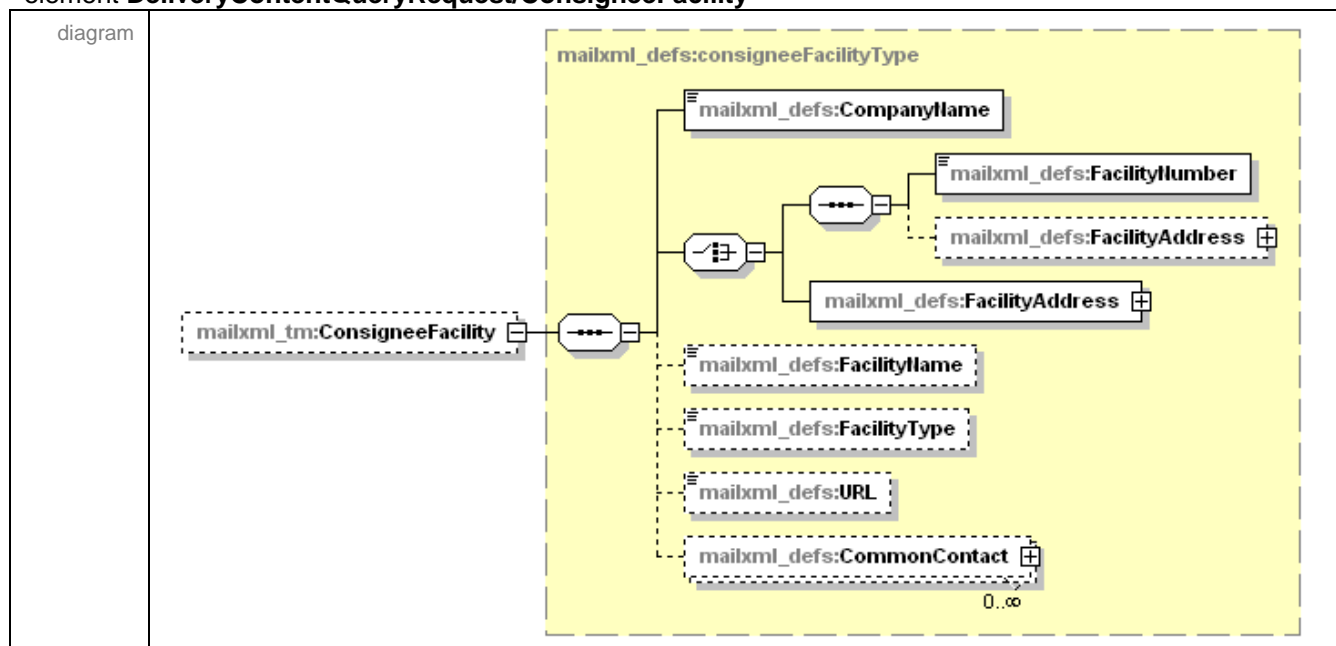
element **DeliveryContentQueryRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div>Name</div> mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	<div>Type</div> mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **DeliveryContentQueryRequest/SubmittingSoftware**



element **DeliveryContentQueryRequest/ConsigneeFacility**



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **DeliveryContentQueryRequest/DestinationEntry**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **DeliveryContentQueryResponse**

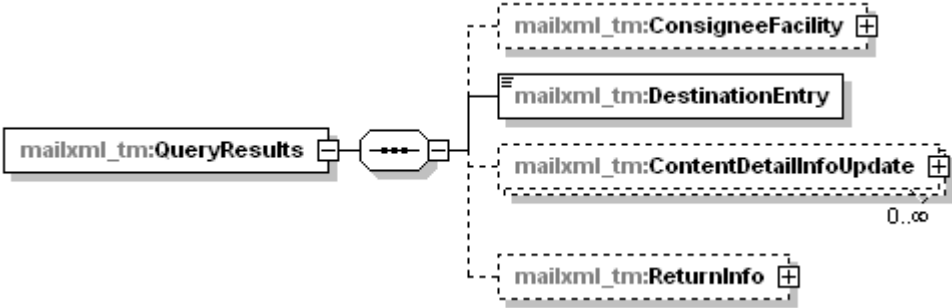
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				

	mailxml_tm:SchedulerID mailxml_tm:SchedulerCorpID mailxml_tm:SchedulerCRID mailxml_tm:SchedulerContentID mailxml_tm:ConsigneeContentID mailxml_tm:RetrieveContentUpdatedStartDate mailxml_tm:RetrieveContentUpdatedEndDate	mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 xs:date xs:date
annotation	documentation Response to the Query request for delivery content.	

element **DeliveryContentQueryResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

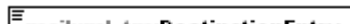
element **DeliveryContentQueryResponse/QueryResults**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryContentQueryResponse/QueryResults/ConsigneeFacility**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:ConsigneeFacility</code> element. It is a dashed box containing a solid box <code>mailxml_tm:ConsigneeFacility</code> connected to a multiplicity of 1 and a composition symbol. This is connected to a dashed box <code>mailxml_defs:consigneeFacilityType</code> which contains several elements: <code>mailxml_defs:CompanyIName</code> (solid), <code>mailxml_defs:FacilityIName</code> (solid), <code>mailxml_defs:FacilityType</code> (solid), <code>mailxml_defs:URL</code> (solid), <code>mailxml_defs:FacilityAddress</code> (dashed), <code>mailxml_defs:FacilityAddress</code> (solid), <code>mailxml_defs:FacilityIName</code> (dashed), <code>mailxml_defs:FacilityType</code> (dashed), <code>mailxml_defs:URL</code> (dashed), and <code>mailxml_defs:CommonContact</code> (dashed).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryContentQueryResponse/QueryResults/DestinationEntry**

element DeliveryContentQueryResponse.QueryResult.DestinationEntry			
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **DeliveryContentQueryResponse/QueryResults/ContentDetailInfoUpdate**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorpID	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

element **DeliveryContentQueryResponse/QueryResults/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **DeliveryContentQueryResponse/QueryError**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryContentUpdateRequest**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_tm:ConsigneeApptID mailxml_tm:SchedulerID mailxml_tm:SchedulerCorpID mailxml_tm:SchedulerCRID mailxml_tm:FullContentReplacement	Type mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:yesNo	Use	Default	Fixed	annotation
annotation	documentation Request from the Shipper to the Consignee to update the content for delivery.					

element **DeliveryContentUpdateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div> mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense </div> </div>	<div> <div>Type</div> <div> mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType </div> </div>	Use	Default	Fixed	annotation

element **DeliveryContentUpdateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div>mailxml_defs:SoftwareName</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:Vendor</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:Version</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:ApprovalDate</div> </div> <div> <div>Type</div> <div>xs:date</div> </div> <div> <div>Use</div> <div></div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:ApprovalKey</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div></div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					

element **DeliveryContentUpdateRequest/ConsigneeFacility**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div>mailxml_defs:CompanyName</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:FacilityNumber</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:FacilityAddress</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:FacilityName</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:FacilityType</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:URL</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					
	<div> <div>mailxml_defs:CommonContact</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>Default</div> <div></div> </div> <div> <div>Fixed</div> <div></div> </div> <div> <div>annotation</div> <div></div> </div>					

element **DeliveryContentUpdateResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request from the Shipper to the Consignee to update the content for delivery.

element **DeliveryContentUpdateResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **DeliveryContentUpdateResponse/DeliveryContentUpdateAccept**

diagram	<div><div>mailxml_tm:DeliveryContentUpdateAccept</div><div><div>mailxml_tm:deliveryContentUpdateAcceptType</div><div><div>attributes</div><div><div>mailxml_tm:ConsigneeApptID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_tm:SchedulerID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_tm:SchedulerCorpID</div><div>type mailxml_base:s12</div></div><div><div>mailxml_tm:SchedulerCRID</div><div>type mailxml_base:CRIDType</div></div><div><div>mailxml_tm:FullContentReplacement</div><div>type mailxml_base:yesNo</div></div></div><div><div><div>mailxml_tm:ConsigneeFacility</div><div>mailxml_tm:DestinationEntry</div><div>mailxml_tm:ContentDetailInfoUpdate</div><div>mailxml_tm:ReturnInfo</div></div><div>1..∞</div></div></div></div>												
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm												
attributes	<table><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr><tr><td>mailxml_tm:ConsigneeApptID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
Name	Type	Use	Default	Fixed	annotation								
mailxml_tm:ConsigneeApptID	mailxml_base:s12												

mailxml_tm:SchedulerID	mailxml_base:s12	
mailxml_tm:SchedulerCorpID	mailxml_base:s12	
mailxml_tm:SchedulerCRID	mailxml_base:CRIDType	
mailxml_tm:FullContentReplacement	mailxml_base:yesNo	No

element **DeliveryContentUpdateResponse/DeliveryContentUpdateReject**

diagram	<pre>classDiagram class mailxml_tm_DeliveryContentUpdateReject { +mailxml_tm:ConsigneeApptID +mailxml_tm:SchedulerID +mailxml_tm:SchedulerCorpID +mailxml_tm:SchedulerCRID +mailxml_tm:FullContentReplacement +mailxml_tm:DestinationEntry +mailxml_tm:ReturnInfo } class mailxml_tm_deliveryContentUpdateRejectType { +attributes } mailxml_tm_DeliveryContentUpdateReject -- mailxml_tm_deliveryContentUpdateRejectType</pre>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:FullContentReplacement	mailxml_base:yesNo		No		

element **DeliveryReApptRequest**

diagram

DeliveryReApptRequest

Request is sent from the Shipper to the Consignee if an appointment is cancelled and the Shipper wants to rebook the delivery using the same Consignee Appointment ID

attributes

grp mailxml_defs:ResponseMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorplD

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopPlumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:SubmittingParty +

mailxml_tm:SubmittingSoftware +

mailxml_tm:ApptBlock +

mailxml_tm:DetailInfo +

1..∞

mailxml_tm:TrailerInfo +

namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	Annotation
------------	------	------	-----	---------	-------	------------

	mailxml_defs:ShipperApptRequestID mailxml_defs:ConsigneeApptID mailxml_defs:SchedulerID mailxml_defs:SchedulerCorpID mailxml_defs:SchedulerCRID mailxml_defs:ShipperMultiStopID mailxml_defs:ConsigneeMultiStopID mailxml_defs:ShipperStopNumber mailxml_defs:ApptType mailxml_defs:PickupOrDelivery mailxml_defs:PalletPositionCount	mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 mailxml_base:n06 mailxml_base:apptTypeType mailxml_base:pickupOrDeliveryType mailxml_base:n02	
annotation	documentation Request is sent from the Shipper to the Consignee if an appointment is cancelled and the Shipper wants to rebook the delivery using the same Consignee Appointment ID		

element **DeliveryReApptRequest/SubmittingParty**

diagram				
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm			
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use 	Default
	Fixed			annotation

element **DeliveryReApptRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **DeliveryReApptRequest/ApptBlock**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **DeliveryReApptRequest/DetailInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **DeliveryReApptRequest/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **GoodsReceiptResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	<p>documentation</p> <p>Response to the consignee goods response message.</p>

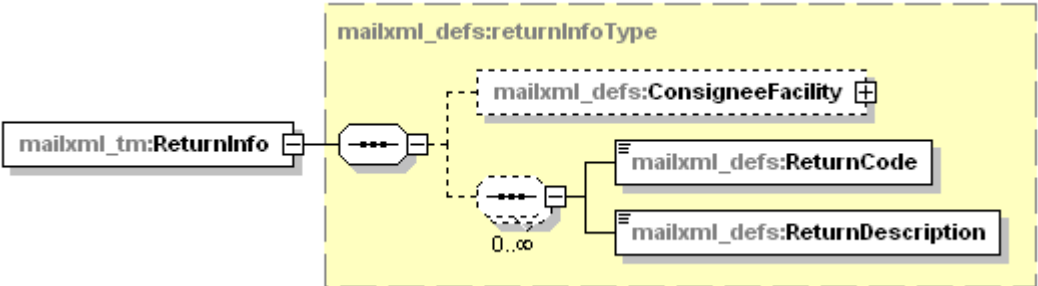
element **GoodsReceiptResponse/TrackingID**

diagram	 The diagram shows a single rectangular box with a dashed border, labeled "mailxml_tm:TrackingID".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **GoodsReceiptResponse/OK**

diagram	 The diagram shows a single rectangular box with a solid border, labeled "mailxml_tm:OK".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **GoodsReceiptResponse/ReturnInfo**

diagram	 The diagram shows a complex structure. On the left is a rectangular box labeled "mailxml_tm:ReturnInfo". A line connects it to a connector box (a rectangle with three dots). This connector box is linked to a larger dashed yellow box labeled "mailxml_defs:returnInfoType". Inside this yellow box, there is a dashed line connecting to another connector box (rectangle with three dots). This second connector box is linked to three elements: "mailxml_defs:ConsigneeFacility" (a dashed box with a plus sign), "mailxml_defs:ReturnCode" (a solid box), and "mailxml_defs:ReturnDescription" (a solid box). A multiplicity "0..∞" is shown near the second connector box.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **OpenApptQueryRequest**

diagram	<pre> graph LR OpenApptQueryRequest[OpenApptQueryRequest] --- Group[grp mailxml_defs:QueryMsgHeaderInfo] OpenApptQueryRequest --- Sequence[Sequence] Group --- SchedulerID[mailxml_defs:SchedulerID] Group --- SchedulerCorpID[mailxml_defs:SchedulerCorpID] Group --- ApptType[mailxml_defs:ApptType] Sequence --- SubmittingParty[mailxml_tm:SubmittingParty] Sequence --- SubmittingSoftware[mailxml_tm:SubmittingSoftware] Sequence --- ConsigneeFacility[mailxml_tm:ConsigneeFacility] Sequence --- OptionalAppt[mailxml_tm:OptionalAppt] Sequence --- Cardinality[1..∞] </pre> <p>OpenApptQueryRequest Query request for available delivery appointments.</p> <p>Attributes:</p> <ul style="list-style-type: none"> mailxml_defs:SchedulerID (type: mailxml_base:s12) mailxml_defs:SchedulerCorpID (type: mailxml_base:s12) mailxml_defs:ApptType (type: mailxml_base:apptTypeType) <p>Optional Elements:</p> <ul style="list-style-type: none"> mailxml_tm:SubmittingParty mailxml_tm:SubmittingSoftware mailxml_tm:ConsigneeFacility mailxml_tm:OptionalAppt <p>Cardinality: 1..∞</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SchedulerID	mailxml_base:s12	required			
	mailxml_defs:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
annotation	<p>documentation</p> <p>Query request for available delivery appointments.</p>					

element **OpenApptQueryRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **OpenApptQueryRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div> <div>Name</div> <div>mailxml_defs:SoftwareName</div> </div> <div> <div>mailxml_defs:Vendor</div> </div> <div> <div>mailxml_defs:Version</div> </div> <div> <div>mailxml_defs:ApprovalDate</div> </div> <div> <div>mailxml_defs:ApprovalKey</div> </div>	<div> <div>Type</div> <div>xs:string</div> </div> <div> <div>xs:string</div> </div> <div> <div>xs:string</div> </div> <div> <div>xs:date</div> </div> <div> <div>xs:string</div> </div>	<div> <div>Use</div> <div>required</div> </div> <div> <div>required</div> </div> <div> <div>required</div> </div> <div></div> <div></div>	<div>Default</div> <div>Fixed</div>	annotation	

element **OpenApptQueryRequest/ConsigneeFacility**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **OpenApptQueryRequest/OptionalAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **OpenApptQueryResponse**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SchedulerID	mailxml_base:s12	required			
	mailxml_defs:SchedulerCorplD	mailxml_base:s12	required			
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
annotation	documentation Response to the query request for available delivery appointments.					

element **OpenApptQueryResponse/TrackingID**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **OpenApptQueryResponse/QueryResults**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:QueryResults</code> element. It is a container element (rectangle with a small square in the top-left corner) that contains a choice element (octagon with three dots). This choice element has two branches: one leading to the <code>mailxml_tm:ConsigneeFacility</code> element (solid rectangle) and another leading to the <code>mailxml_tm:AvailableAppt</code> element (dashed rectangle). The <code>mailxml_tm:AvailableAppt</code> element has a cardinality of <code>0..∞</code> indicated below it.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **OpenApptQueryResponse/QueryResults/ConsigneeFacility**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ConsigneeFacility</code> element. It is a container element that contains a choice element (octagon with three dots). This choice element has two main branches. The first branch leads to a dashed rectangle containing a choice element (octagon with a vertical line and three dots) that has two options: <code>mailxml_defs:FacilityAddress</code> (dashed rectangle) and <code>mailxml_tm:ConsigneeFacility</code> (solid rectangle). The <code>mailxml_tm:ConsigneeFacility</code> element is further expanded within a yellow dashed box labeled <code>mailxml_defs:consigneeFacilityType</code>. Inside this box, the <code>mailxml_tm:ConsigneeFacility</code> element contains a choice element (octagon with three dots) with four branches: <code>mailxml_defs:Companyflame</code> (solid rectangle), <code>mailxml_defs:Facilityflumber</code> (solid rectangle), <code>mailxml_defs:FacilityAddress</code> (dashed rectangle), and <code>mailxml_defs:Facilityflame</code> (dashed rectangle). The <code>mailxml_defs:Facilityflumber</code> element contains a choice element (octagon with three dots) with two branches: <code>mailxml_defs:Facilityflumber</code> (solid rectangle) and <code>mailxml_defs:FacilityAddress</code> (dashed rectangle). The <code>mailxml_defs:Facilityflumber</code> element has a cardinality of <code>0..∞</code> indicated below it. The second main branch of the initial choice element leads to a dashed rectangle containing a choice element (octagon with three dots) with three branches: <code>mailxml_defs:Facilityflame</code> (dashed rectangle), <code>mailxml_defs:FacilityType</code> (dashed rectangle), and <code>mailxml_defs:URL</code> (dashed rectangle). The <code>mailxml_defs:Facilityflame</code> element has a cardinality of <code>0..∞</code> indicated below it. The <code>mailxml_defs:FacilityType</code> element has a cardinality of <code>0..∞</code> indicated below it. The <code>mailxml_defs:URL</code> element has a cardinality of <code>0..∞</code> indicated below it. The <code>mailxml_defs:CommonContact</code> element (dashed rectangle) has a cardinality of <code>0..∞</code> indicated below it.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **OpenApptQueryResponse/QueryResults/AvailableAppt**

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:AvailableAppt</code> element. It is a dashed rectangle containing a choice element (octagon with three dots). This choice element has two branches: one leading to the <code>mailxml_tm:Start</code> element (solid rectangle) and another leading to the <code>mailxml_tm:End</code> element (solid rectangle). The <code>mailxml_tm:Start</code> element has a cardinality of <code>0..∞</code> indicated below it. The <code>mailxml_tm:End</code> element has a cardinality of <code>0..∞</code> indicated below it. The <code>mailxml_tm:Units</code> element (solid rectangle) has a cardinality of <code>0..∞</code> indicated below it. The <code>mailxml_tm:ReturnInfo</code> element (dashed rectangle) has a cardinality of <code>0..∞</code> indicated below it.</p>
---------	---

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **PartnerApptQueryRequest**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_tm:ConsigneeApptID mailxml_tm:SchedulerID mailxml_tm:SchedulerCorpID mailxml_tm:SchedulerCRID mailxml_tm:SchedulerContentID	Type mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12	Use	Default	Fixed	annotation

	mailxml_tm:ConsigneeContentID mailxml_tm:Start mailxml_tm:End mailxml_tm:RetrieveContentUpdatedStartDate mailxml_tm:RetrieveContentUpdatedEndDate	mailxml_base:s12 xs:dateTime xs:dateTime xs:date xs:date
annotation	documentation Request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner.	

element **PartnerApptQueryRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **PartnerApptQueryRequest/SubmittingSoftware**

diagram	<p>The diagram shows the mailxml_tm:SubmittingSoftware element connected to a dashed box labeled mailxml_defs:submittingSoftwareType. Inside this box is an attributes group containing five elements: mailxml_defs:SoftwareName (type xs:string), mailxml_defs:Vendor (type xs:string), mailxml_defs:Version (type xs:string), mailxml_defs:ApprovalDate (type xs:date), and mailxml_defs:ApprovalKey (type xs:string).</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<p>Name</p> <p>mailxml_defs:SoftwareName</p> <p>mailxml_defs:Vendor</p> <p>mailxml_defs:Version</p> <p>mailxml_defs:ApprovalDate</p> <p>mailxml_defs:ApprovalKey</p>	<p>Type</p> <p>xs:string</p> <p>xs:string</p> <p>xs:string</p> <p>xs:date</p> <p>xs:string</p>	<p>Use</p> <p>required</p> <p>required</p> <p>required</p>	<p>Default</p>	<p>Fixed</p>	<p>annotation</p>

element **PartnerApptQueryRequest/ConsigneeFacility**

diagram	<p>The diagram shows the mailxml_tm:ConsigneeFacility element connected to a dashed box labeled mailxml_defs:consigneeFacilityType. Inside this box is a group of elements: mailxml_defs:CompanyName (type xs:string), mailxml_defs:FacilityNumber (type xs:string), mailxml_defs:FacilityAddress (type xs:string), mailxml_defs:FacilityName (type xs:string), mailxml_defs:FacilityType (type xs:string), mailxml_defs:URL (type xs:string), and mailxml_defs:CommonContact (type xs:string). The FacilityAddress element is shown with a dashed border and a plus icon, indicating it is optional. The CommonContact element is also shown with a dashed border and a plus icon, and has a cardinality of 0..∞.</p>					
---------	---	--	--	--	--	--


namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element PartnerApptQueryResponse

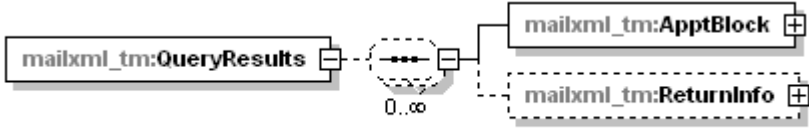
diagram	<div> <div> <div> <div> <div>attributes</div> <div> <div>grp mailxml_tm:PartnerApptRequestHeaderInfo</div> <div> <div>mailxml_tm:ConsigneeApptID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:SchedulerID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:SchedulerCorpID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:SchedulerCRID</div> <div>type mailxml_base:CRIDType</div> </div> <div> <div>mailxml_tm:SchedulerContentID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:ConsigneeContentID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:Start</div> <div>type xs:dateTime</div> </div> <div> <div>mailxml_tm:End</div> <div>type xs:dateTime</div> </div> <div> <div>mailxml_tm:RetrieveContentUpdatedStartDate</div> <div>type xs:date</div> </div> <div> <div>mailxml_tm:RetrieveContentUpdatedEndDate</div> <div>type xs:date</div> </div> </div> </div> </div> <div> <div>mailxml_tm:TrackingID</div> <div> <div>mailxml_tm:QueryResults</div> <div>mailxml_tm:QueryError</div> </div> </div> </div> <div> <div>PartnerApptQueryResponse</div> <div> <p>Response to the request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner.</p> </div> </div> </div>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	<div>Name</div> <div> mailxml_tm:ConsigneeApptID </div> <div> mailxml_tm:SchedulerID </div> <div> mailxml_tm:SchedulerCorpID </div>	<div>Type</div> <div>mailxml_base:s12</div> <div>mailxml_base:s12</div> <div>mailxml_base:s12</div>	Use	Default	Fixed	annotation

	mailxml_tm:SchedulerCRID mailxml_tm:SchedulerContentID mailxml_tm:ConsigneeContentID mailxml_tm:Start mailxml_tm:End mailxml_tm:RetrieveContentUpdatedStartDate mailxml_tm:RetrieveContentUpdatedEndDate	mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 xs:dateTime xs:dateTime xs:date xs:date
annotation	documentation Response to the request from a company such as a printer or logistics company to query appointments on behalf of their business partner such as the mail owner.	

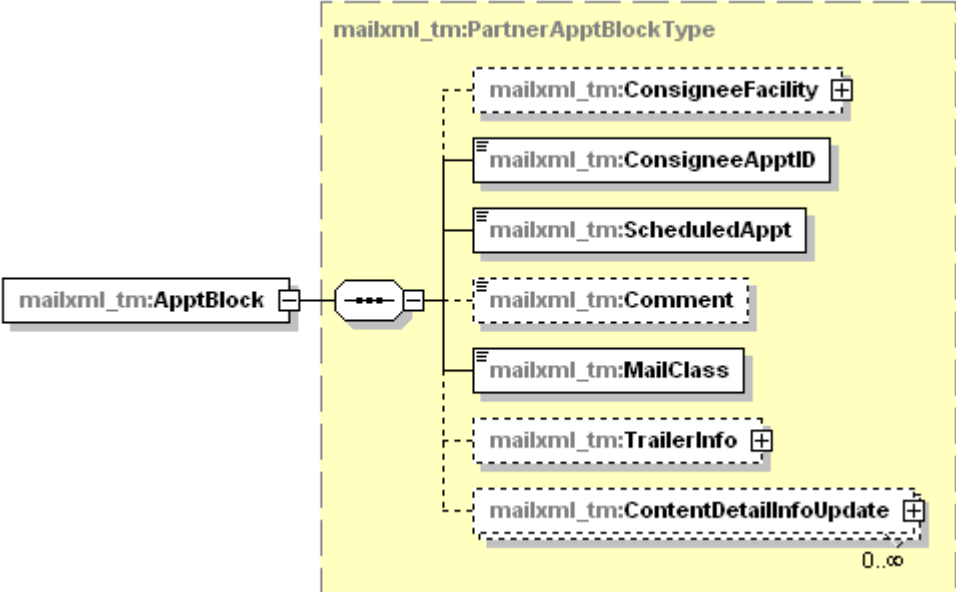
element **PartnerApptQueryResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

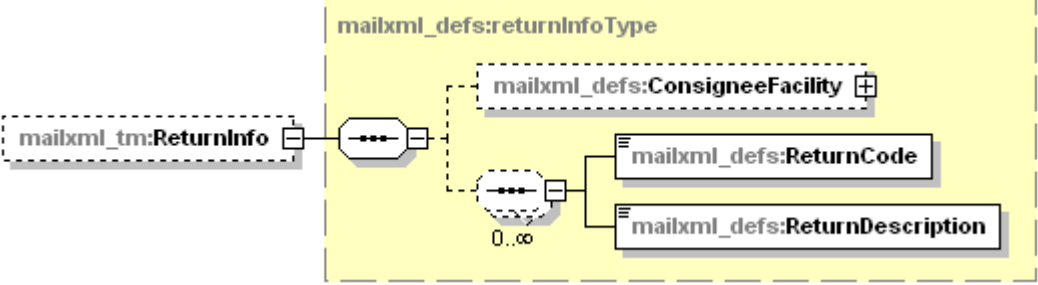
element **PartnerApptQueryResponse/QueryResults**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation

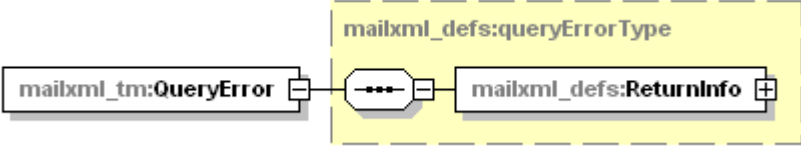
element **PartnerApptQueryResponse/QueryResults/ApptBlock**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ApptBlock</code> element. It is a container element that contains a sequence of other elements. The elements are: <code>mailxml_tm:ConsigneeFacility</code> (optional, indicated by a plus sign in a box), <code>mailxml_tm:ConsigneeApptID</code> (required, indicated by three horizontal lines), <code>mailxml_tm:ScheduledAppt</code> (required, indicated by three horizontal lines), <code>mailxml_tm:Comment</code> (optional, indicated by a plus sign in a box), <code>mailxml_tm:MailClass</code> (required, indicated by three horizontal lines), <code>mailxml_tm:TrailerInfo</code> (optional, indicated by a plus sign in a box), and <code>mailxml_tm:ContentDetailInfoUpdate</code> (optional, indicated by a plus sign in a box). The sequence is enclosed in a dashed box labeled <code>mailxml_tm:PartnerApptBlockType</code>. The cardinality <code>0..∞</code> is shown at the bottom right of the dashed box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerApptQueryResponse/QueryResults/ReturnInfo**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is a container element that contains a sequence of other elements. The elements are: <code>mailxml_defs:ConsigneeFacility</code> (optional, indicated by a plus sign in a box), <code>mailxml_defs:ReturnCode</code> (required, indicated by three horizontal lines), and <code>mailxml_defs:ReturnDescription</code> (required, indicated by three horizontal lines). The sequence is enclosed in a dashed box labeled <code>mailxml_defs:returnInfoType</code>. The cardinality <code>0..∞</code> is shown at the bottom left of the dashed box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerApptQueryResponse/QueryError**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:QueryError</code> element. It is a container element that contains a sequence of other elements. The elements are: <code>mailxml_tm:QueryError</code> (required, indicated by three horizontal lines) and <code>mailxml_defs:ReturnInfo</code> (optional, indicated by a plus sign in a box). The sequence is enclosed in a dashed box labeled <code>mailxml_defs:queryErrorType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerContentAssignmentRequest**

diagram	<p>PartnerContentAssignmentRequest</p> <p>Request from a users such as owner, preparer, consolidator, scheduler to assign the content to another user</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerCorplD	mailxml_base:s12	required			
annotation	documentation Request from a users such as owner, preparer, consolidator, scheduler to assign the content to another user					

attribute **PartnerContentAssignmentRequest/@SchedulerCorplD**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **PartnerContentAssignmentRequest/SubmittingParty**

diagram	<p>mailxml_tm:SubmittingParty</p> <p>mailxml_defs:participantIDType</p> <p>attributes</p> <ul style="list-style-type: none"> mailxml_defs:MailerID6 type mailxml_base:mailerID6Type mailxml_defs:MailerID9 type mailxml_base:mailerID9Type mailxml_defs:CRID type mailxml_base:CRIDType mailxml_defs:SchedulerID type mailxml_base:s12 mailxml_defs:MaildatUserLicense type mailxml_base:userLicenseCodeType 					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation

mailxml_defs:MailerID6	mailxml_base:mailerID6Type
mailxml_defs:MailerID9	mailxml_base:mailerID9Type
mailxml_defs:CRID	mailxml_base:CRIDType
mailxml_defs:SchedulerID	mailxml_base:s12
mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType

element **PartnerContentAssignmentRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

element **PartnerContentAssignmentRequest/CurrentPartnerOwner**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **PartnerContentAssignmentRequest/PartnerContentAssignedTo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **PartnerContentAssignmentResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the request from a user for assignment of content to other user

element **PartnerContentAssignmentResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerContentAssignmentResponse/PartnerContentAssignmentAccepted**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerContentAssignmentResponse/PartnerContentAssignmentRejected**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptCancelRequest

diagram	<p>PickupApptCancelRequest Request to cancel a pickup delivery appointment.</p> <p>mailxml_tm:PickupResponseHeaderInfo</p> <ul style="list-style-type: none"> mailxml_tm:ShipperApptRequestID type mailxml_base:s12 mailxml_tm:ConsigneeApptID type mailxml_base:s12 mailxml_tm:SchedulerCorpID type mailxml_base:s12 mailxml_tm:SchedulerID type mailxml_base:s12 mailxml_tm:ApptType type mailxml_base:apptTypeType <p>mailxml_tm:SubmittingParty type mailxml_base:s12</p> <p>mailxml_tm:SubmittingSoftware type mailxml_base:s12</p> <p>mailxml_tm:ReturnInfo type mailxml_base:apptTypeType</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType				
annotation	documentation Request to cancel a pickup delivery appointment.					

element **PickupApptCancelRequest/SubmittingParty**

diagram																																					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																				
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:MailerID6</td><td>mailxml_base:mailerID6Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MailerID9</td><td>mailxml_base:mailerID9Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:CRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MaildatUserLicense</td><td>mailxml_base:userLicenseCodeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:MailerID6	mailxml_base:mailerID6Type					mailxml_defs:MailerID9	mailxml_base:mailerID9Type					mailxml_defs:CRID	mailxml_base:CRIDType					mailxml_defs:SchedulerID	mailxml_base:s12					mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				
Name	Type	Use	Default	Fixed	annotation																																
mailxml_defs:MailerID6	mailxml_base:mailerID6Type																																				
mailxml_defs:MailerID9	mailxml_base:mailerID9Type																																				
mailxml_defs:CRID	mailxml_base:CRIDType																																				
mailxml_defs:SchedulerID	mailxml_base:s12																																				
mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType																																				

element PickupApptCancelRequest/SubmittingSoftware

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

element PickupApptCancelRequest/ReturnInfo


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element PickupApptCancelResponse

diagram	<p>Response to a request to cancel a pickup delivery appointment.</p>					
---------	---	--	--	--	--	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to a request to cancel a pickup delivery appointment.

element PickupApptCancelResponse/TrackingID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptCancelResponse/DeliveryApptCancelAccept

diagram																																										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																									
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_tm:ShipperApptRequestID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:ConsigneeApptID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:SchedulerCorpID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:SchedulerID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:ApptType</td><td>mailxml_base:apptTypeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required				mailxml_tm:ConsigneeApptID	mailxml_base:s12	required				mailxml_tm:SchedulerCorpID	mailxml_base:s12	required				mailxml_tm:SchedulerID	mailxml_base:s12	required				mailxml_tm:ApptType	mailxml_base:apptTypeType									
Name	Type	Use	Default	Fixed	annotation																																					
mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required																																								
mailxml_tm:ConsigneeApptID	mailxml_base:s12	required																																								
mailxml_tm:SchedulerCorpID	mailxml_base:s12	required																																								
mailxml_tm:SchedulerID	mailxml_base:s12	required																																								
mailxml_tm:ApptType	mailxml_base:apptTypeType																																									

element **PickupApptCancelResponse/DeliveryApptCancelReject**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType				

element **PickupApptCancelResponse/DeliveryApptCancelReject/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element PickupApptCreateRequest

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_tm:ShipperApptRequestID mailxml_tm:ConsigneeApptID mailxml_tm:SchedulerCorpID mailxml_tm:SchedulerID mailxml_tm:ApptType	Type mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:apptTypeType	Use required required required	Default	Fixed	annotation
annotation	documentation Request to create a pickup delivery appointment.					

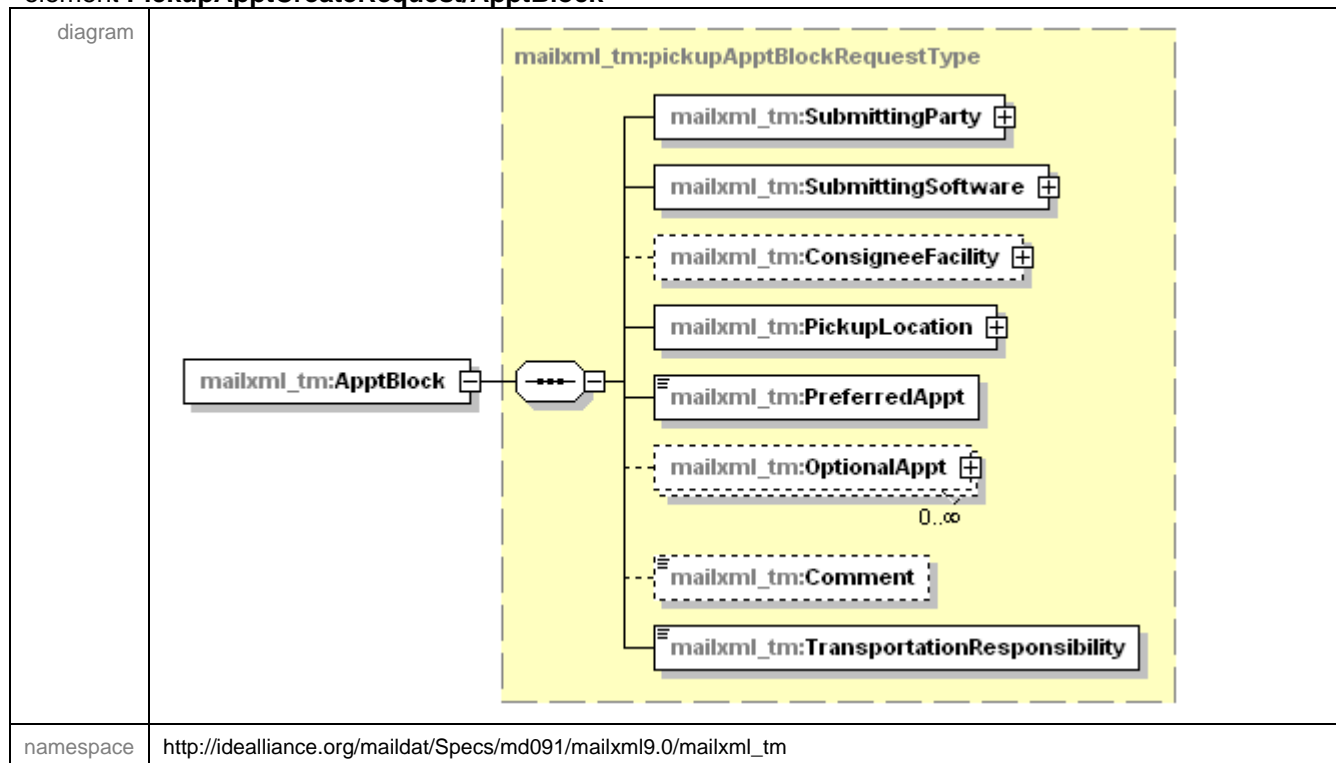
element **PickupApptCreateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

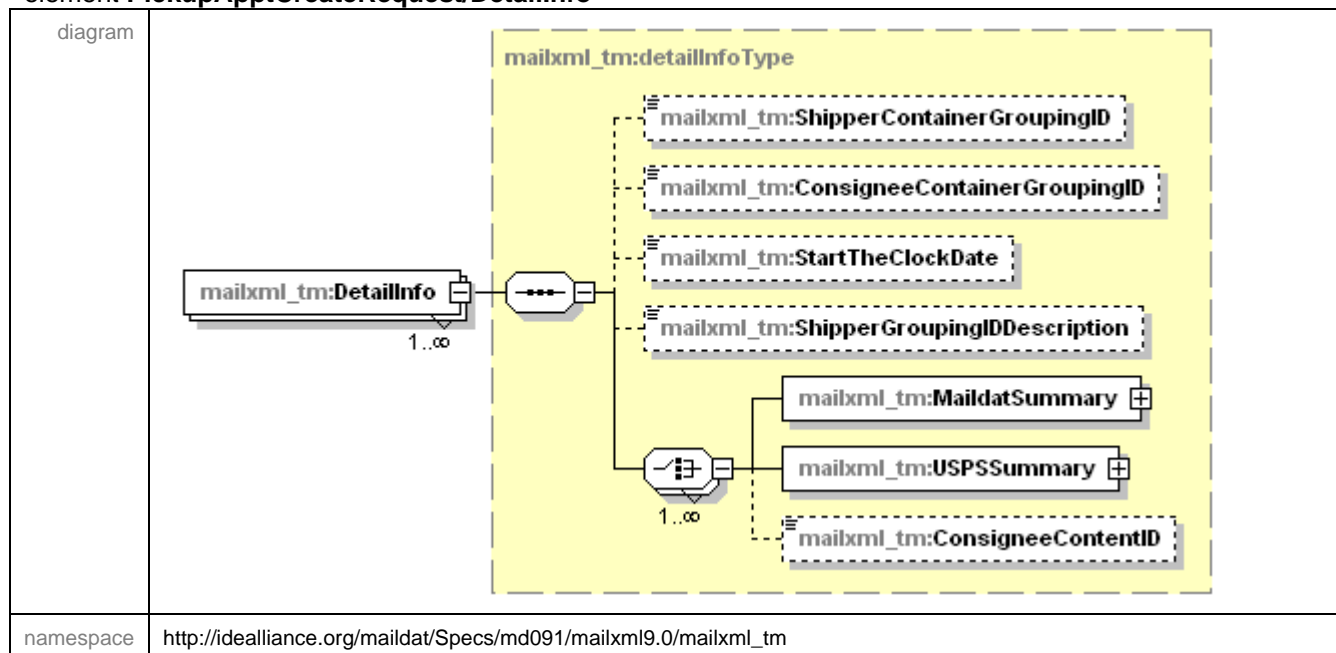
element **PickupApptCreateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element **PickupApptCreateRequest/ApptBlock**



element **PickupApptCreateRequest/DetailInfo**



element PickupApptCreateResponse

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to a request to create a pickup delivery appointment.

element PickupApptCreateResponse/TrackingID

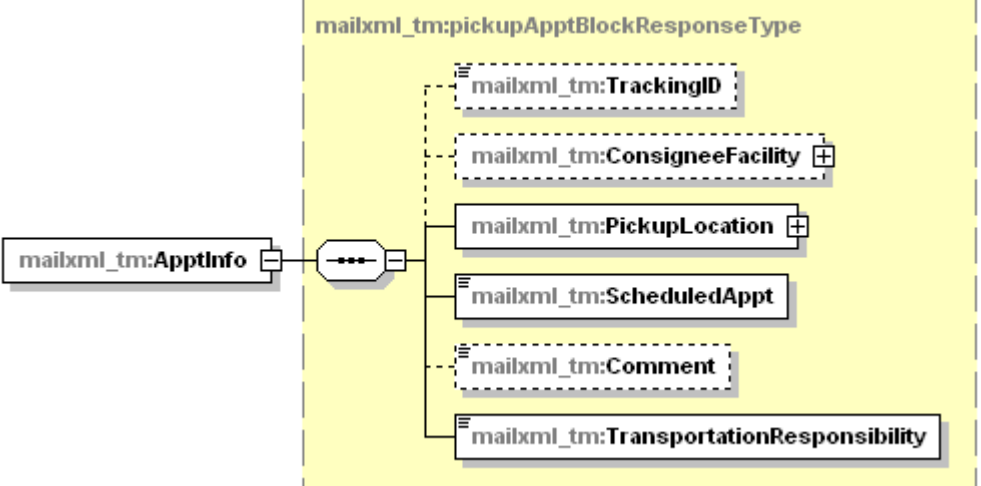
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptCreateResponse/PickupApptCreateAccept

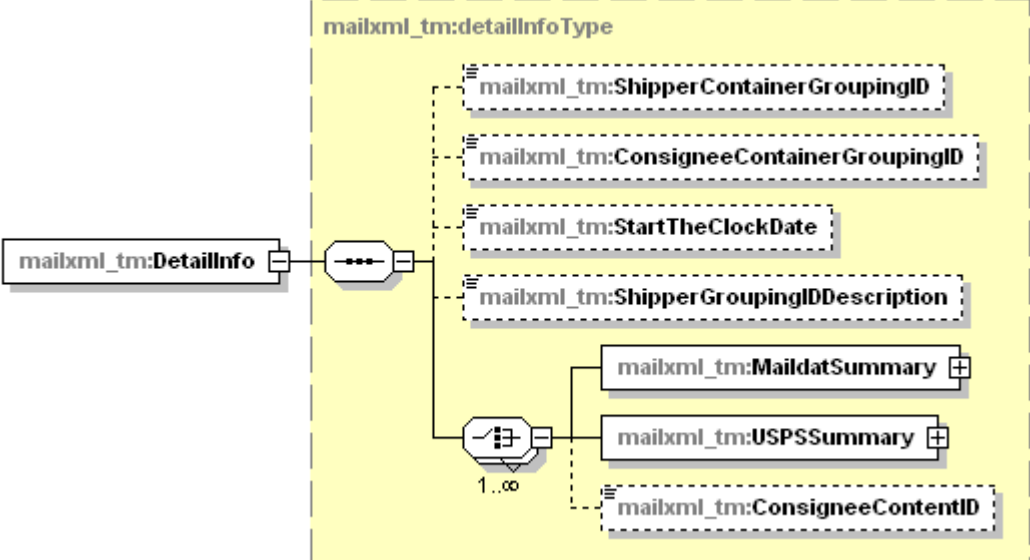
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			

mailxml_tm:SchedulerCorpID	mailxml_base:s12	required
mailxml_tm:SchedulerID	mailxml_base:s12	required
mailxml_tm:ApptType	mailxml_base:apptTypeType	

element PickupApptCreateResponse/PickupApptCreateAccept/ApptInfo

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ApptInfo</code> element. It is a container element that contains a sequence of six child elements: <code>mailxml_tm:TrackingID</code>, <code>mailxml_tm:ConsigneeFacility</code>, <code>mailxml_tm:PickupLocation</code>, <code>mailxml_tm:ScheduledAppt</code>, <code>mailxml_tm:Comment</code>, and <code>mailxml_tm:TransportationResponsibility</code>. The <code>mailxml_tm:ApptInfo</code> element is represented by a rectangle with a small square on its left side. The sequence of child elements is represented by a dashed line with a small square on its left side. The child elements are represented by rectangles with small squares on their left sides. The <code>mailxml_tm:ConsigneeFacility</code> and <code>mailxml_tm:PickupLocation</code> elements have a plus sign in a square on their right side, indicating they are optional. The <code>mailxml_tm:TrackingID</code>, <code>mailxml_tm:ScheduledAppt</code>, <code>mailxml_tm:Comment</code>, and <code>mailxml_tm:TransportationResponsibility</code> elements have a small square on their left side, indicating they are required. The entire structure is enclosed in a dashed yellow box labeled <code>mailxml_tm:pickupApptBlockResponseType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptCreateResponse/PickupApptCreateAccept/DetailInfo

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:DetailInfo</code> element. It is a container element that contains a sequence of five child elements: <code>mailxml_tm:Shipper Container GroupingID</code>, <code>mailxml_tm:Consignee Container GroupingID</code>, <code>mailxml_tm:StartTheClockDate</code>, <code>mailxml_tm:Shipper GroupingID Description</code>, and a choice of <code>mailxml_tm:MaildatSummary</code> or <code>mailxml_tm:USPSSummary</code>. The <code>mailxml_tm:DetailInfo</code> element is represented by a rectangle with a small square on its left side. The sequence of child elements is represented by a dashed line with a small square on its left side. The child elements are represented by rectangles with small squares on their left sides. The <code>mailxml_tm:MaildatSummary</code> and <code>mailxml_tm:USPSSummary</code> elements have a plus sign in a square on their right side, indicating they are optional. The <code>mailxml_tm:Consignee ContentID</code> element has a small square on its left side, indicating it is required. The entire structure is enclosed in a dashed yellow box labeled <code>mailxml_tm:detailInfoType</code>.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

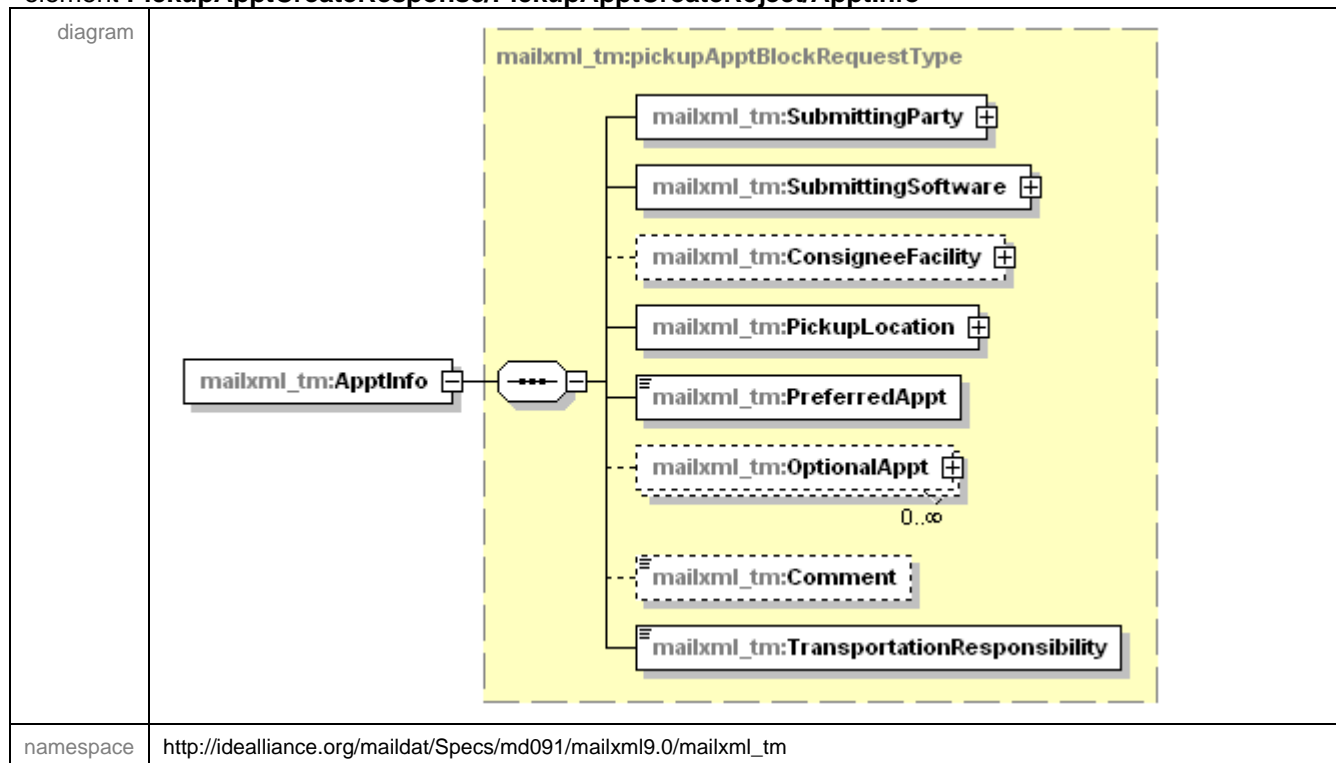
element **PickupApptCreateResponse/PickupApptCreateAccept/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

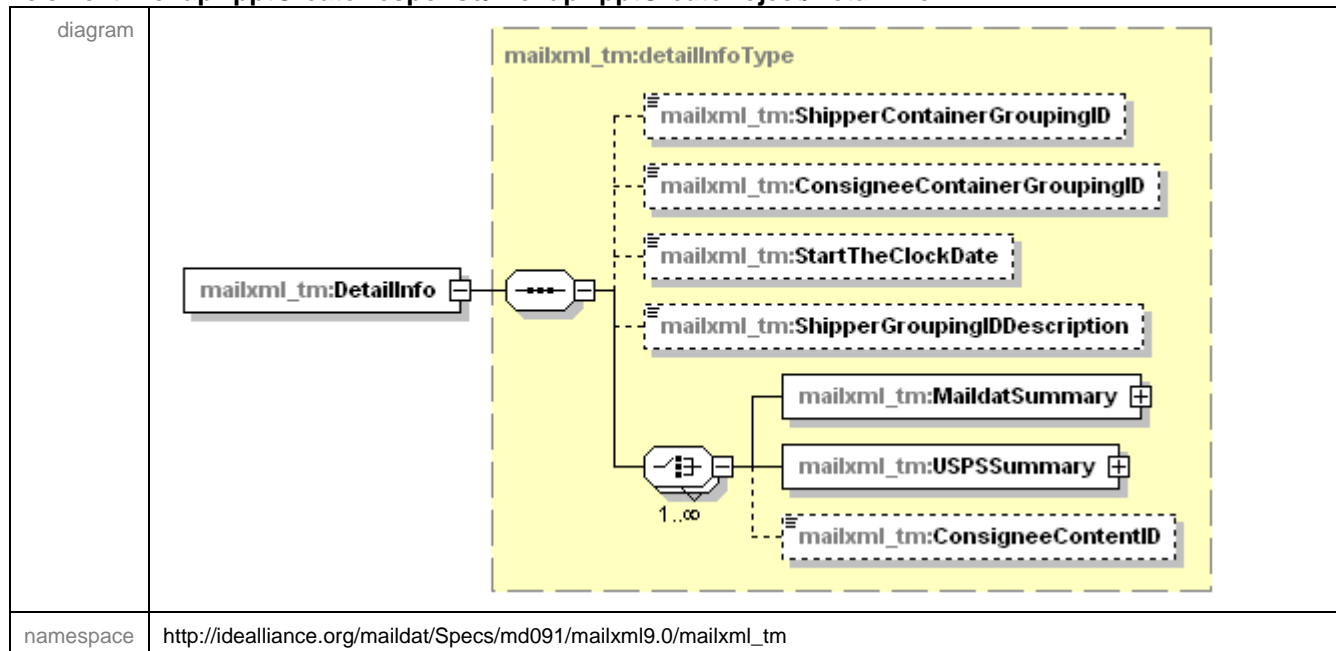
element **PickupApptCreateResponse/PickupApptCreateReject**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType				

element **PickupApptCreateResponse/PickupApptCreateReject/ApptInfo**



element **PickupApptCreateResponse/PickupApptCreateReject/DetailInfo**



element PickupApptCreateResponse/PickupApptCreateReject/ReturnInfo

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptUpdateRequest

diagram	<p>PickupApptUpdateRequest Request to update a pickup delivery appointment.</p> <p>attributes</p> <p>grp mailxml_tm:PickupResponseHeaderInfo</p> <ul style="list-style-type: none">mailxml_tm:ShipperApptRequestID type mailxml_base:s12mailxml_tm:ConsigneeApptID type mailxml_base:s12mailxml_tm:SchedularCorpID type mailxml_base:s12mailxml_tm:SchedularID type mailxml_base:s12mailxml_tm:ApptType type mailxml_base:apptTypeType <p>1..∞</p> <ul style="list-style-type: none">mailxml_tm:SubmittingPartymailxml_tm:SubmittingSoftwaremailxml_tm:ApptBlockmailxml_tm:DetailInfo					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedularCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedularID	mailxml_base:s12	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType				
annotation	documentation Request to update a pickup delivery appointment.					

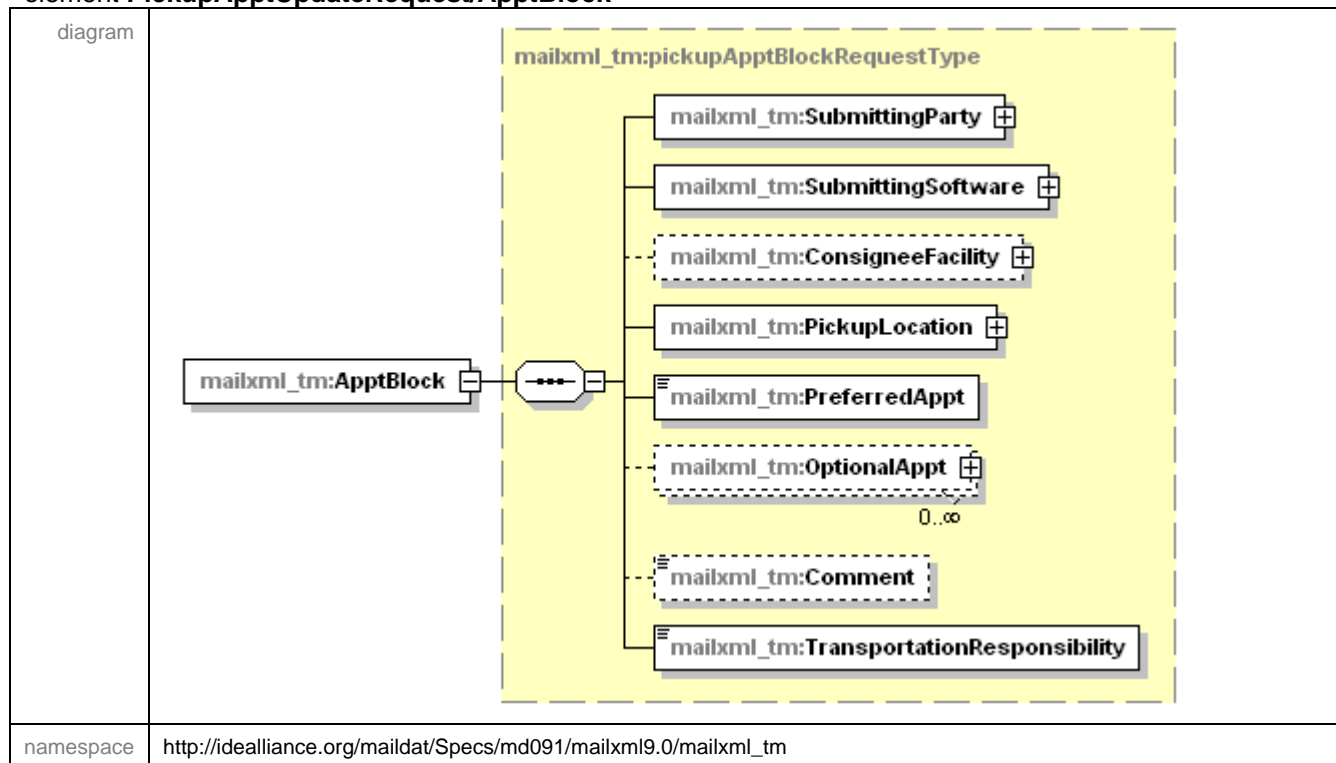
element **PickupApptUpdateRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

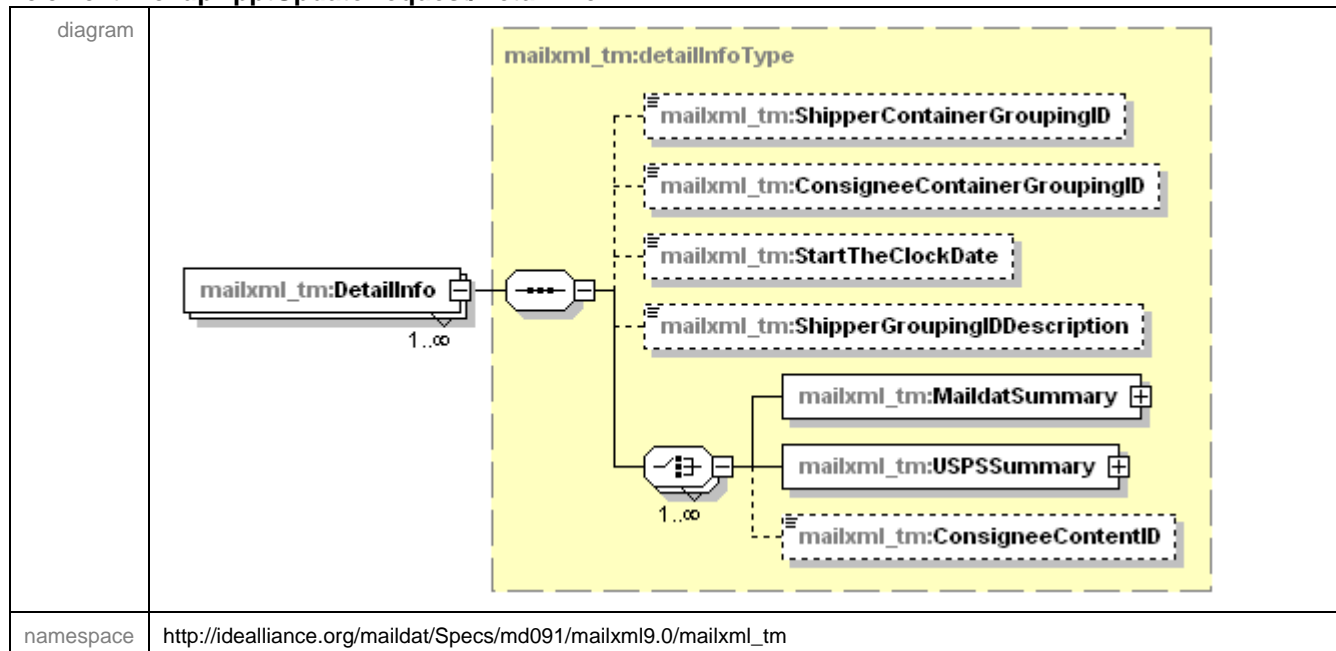
element **PickupApptUpdateRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element **PickupApptUpdateRequest/ApptBlock**



element **PickupApptUpdateRequest/DetailInfo**



element PickupApptUpdateResponse

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to a request to update a pickup delivery appointment.

element PickupApptUpdateResponse/TrackingID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptUpdateResponse/PickupApptUpdateAccept

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			

mailxml_tm:SchedulerCorpID	mailxml_base:s12	required
mailxml_tm:SchedulerID	mailxml_base:s12	required
mailxml_tm:ApptType	mailxml_base:apptTypeType	

element PickupApptUpdateResponse/PickupApptUpdateAccept/ApptInfo

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:ApptInfo</code> element. It is a container element that contains a sequence of the following elements:</p> <ul style="list-style-type: none"> <code>mailxml_tm:TrackingID</code> (required) <code>mailxml_tm:ConsigneeFacility</code> (optional, indicated by a plus sign) <code>mailxml_tm:PickupLocation</code> (optional, indicated by a plus sign) <code>mailxml_tm:ScheduledAppt</code> (required) <code>mailxml_tm:Comment</code> (optional) <code>mailxml_tm:TransportationResponsibility</code> (optional)
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element PickupApptUpdateResponse/PickupApptUpdateAccept/DetailInfo

diagram	<p>The diagram shows the structure of the <code>mailxml_tm:DetailInfo</code> element. It is a container element that contains a sequence of the following elements:</p> <ul style="list-style-type: none"> <code>mailxml_tm:Shipper Container GroupingID</code> (required) <code>mailxml_tm:Consignee Container GroupingID</code> (required) <code>mailxml_tm:StartTheClockDate</code> (required) <code>mailxml_tm:Shipper GroupingID Description</code> (required) A choice element (indicated by a circle with a plus sign) containing: <ul style="list-style-type: none"> <code>mailxml_tm:MaildatSummary</code> (optional, indicated by a plus sign) <code>mailxml_tm:USPSSummary</code> (optional, indicated by a plus sign) <code>mailxml_tm:Consignee ContentID</code> (optional) <p>The choice element has a cardinality of 1..∞.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

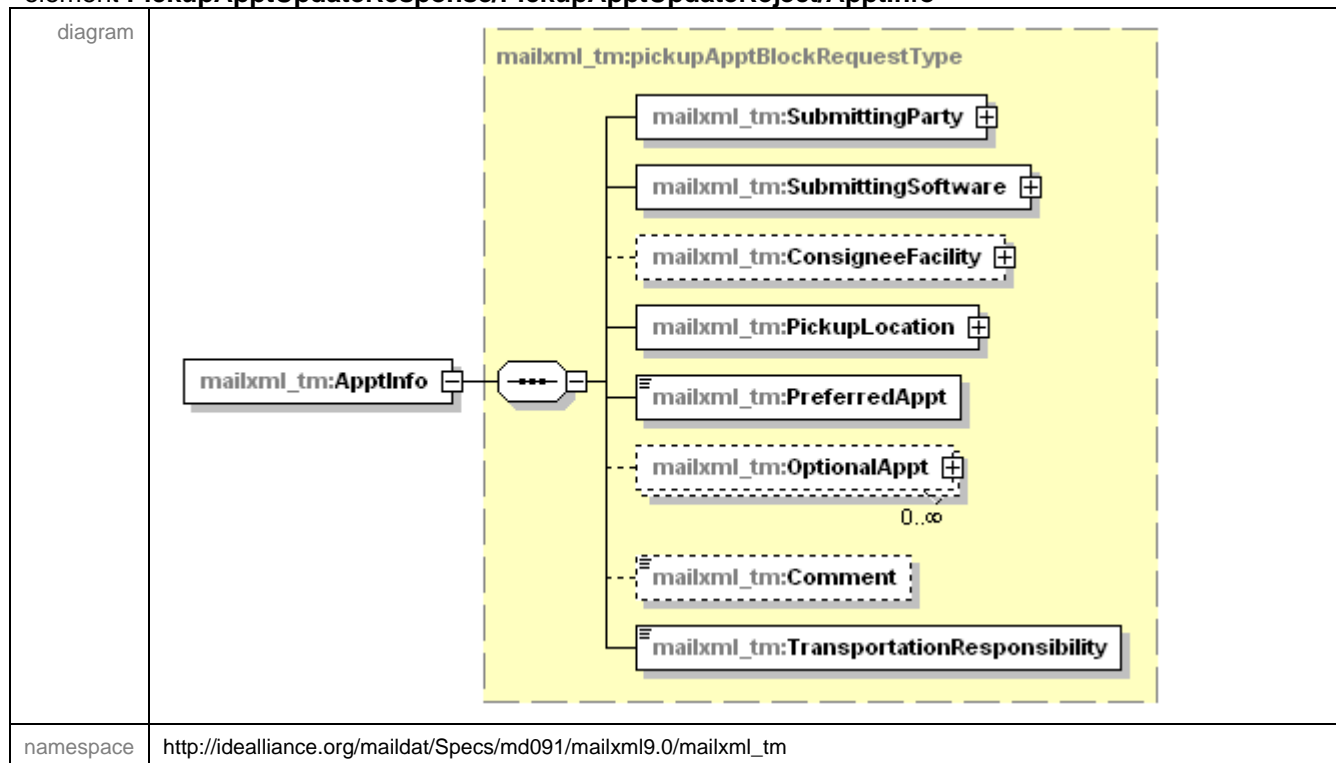
element **PickupApptUpdateResponse/PickupApptUpdateAccept/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

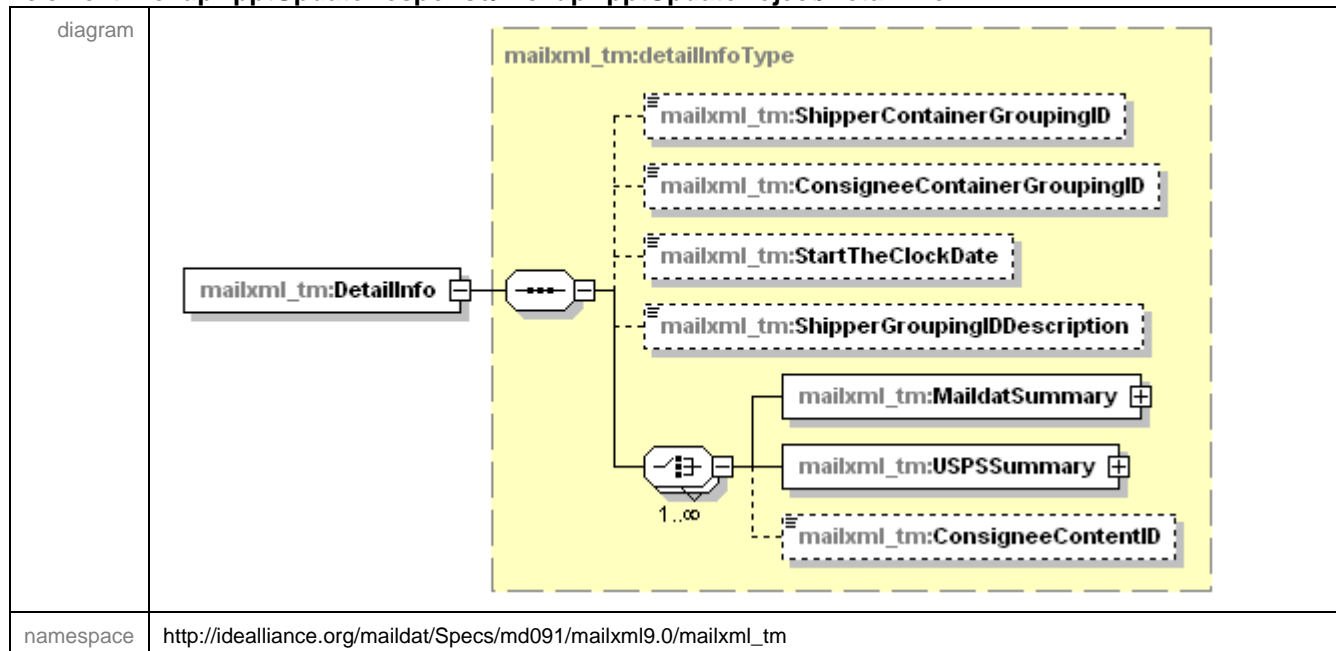
element **PickupApptUpdateResponse/PickupApptUpdateReject**

diagram																																					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																				
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_tm:ShipperApptRequestID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:ConsigneeApptID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:SchedulerCorpID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:SchedulerID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:ApptType</td><td>mailxml_base:apptTypeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required				mailxml_tm:ConsigneeApptID	mailxml_base:s12	required				mailxml_tm:SchedulerCorpID	mailxml_base:s12	required				mailxml_tm:SchedulerID	mailxml_base:s12	required				mailxml_tm:ApptType	mailxml_base:apptTypeType				
Name	Type	Use	Default	Fixed	annotation																																
mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required																																			
mailxml_tm:ConsigneeApptID	mailxml_base:s12	required																																			
mailxml_tm:SchedulerCorpID	mailxml_base:s12	required																																			
mailxml_tm:SchedulerID	mailxml_base:s12	required																																			
mailxml_tm:ApptType	mailxml_base:apptTypeType																																				

element **PickupApptUpdateResponse/PickupApptUpdateReject/ApptInfo**



element **PickupApptUpdateResponse/PickupApptUpdateReject/DetailInfo**



	mailxml_tm:RecurringApptStatus mailxml_tm:RecurringApptID mailxml_tm:RetrieveContentUpdatedStartDate mailxml_tm:RetrieveContentUpdatedEndDate	mailxml_base:recurringStatusType mailxml_base:s08 xs:date xs:date	required
annotation	documentation Query request for recurring appointment information.		

element **RecurringApptQueryRequest/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **RecurringApptQueryRequest/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **RecurringApptQueryRequest/ConsigneeFacility**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **RecurringApptQueryResponse**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Response to the query for recurring appointment information.

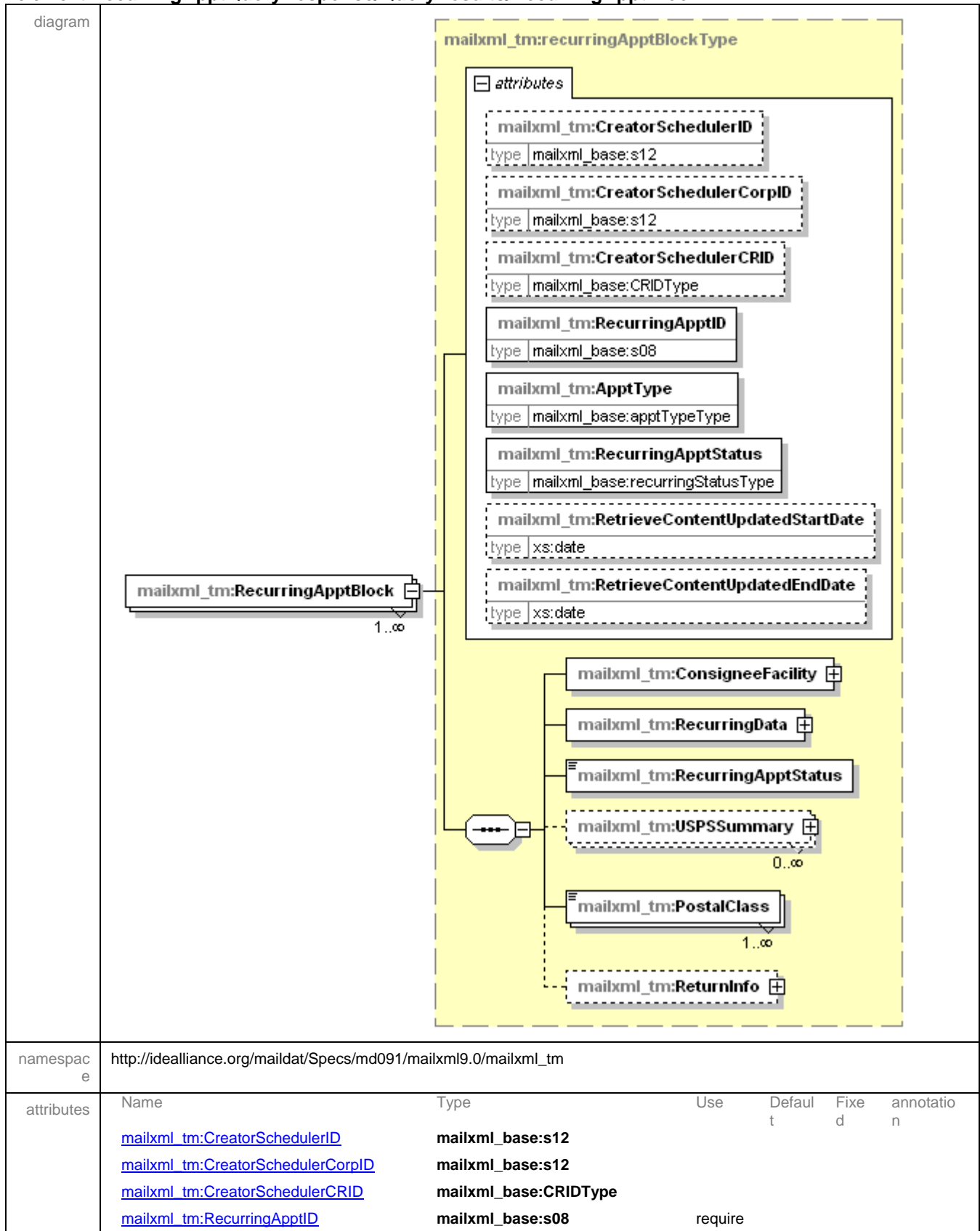
element **RecurringApptQueryResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **RecurringApptQueryResponse/QueryResults**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **RecurringApptQueryResponse/QueryResults/RecurringApptBlock**



	mailxml_tm:ApptType	mailxml_base:apptTypeType	d require
	mailxml_tm:RecurringApptStatus	mailxml_base:recurringStatusT ype	d require
	mailxml_tm:RetrieveContentUpdatedStart Date	xs:date	d
	mailxml_tm:RetrieveContentUpdatedEndD ate	xs:date	

element **RecurringApptQueryResponse/QueryResults/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **RecurringApptQueryResponse/QueryError**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **ScheduledAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexType apptBlockGoodsType apptInfoType

element **StaleContentDelivery**

diagram

StaleContentDelivery

Push from USPS to Customer with the Stale Content Data.

attributes

grp mailxml_tm:DeliveryContentHeaderInfo

mailxml_tm:ConsigneeApptID

type mailxml_base:s12

mailxml_tm:SchedulerID

type mailxml_base:s12

mailxml_tm:SchedulerCorpID

type mailxml_base:s12

mailxml_tm:SchedulerCRID

type mailxml_base:CRIDType

grp mailxml_defs:LargeTransactionDividerGroupOptionalType

mailxml_defs:MessageGroupID

type mailxml_base:s20

mailxml_defs:TotalMessageCount

type xs:positiveInteger

mailxml_defs:MessageSerialNumber

type xs:positiveInteger

mailxml_defs:TransmittedRecordCount

type xs:positiveInteger

mailxml_defs:TotalRecordsAcrossMessages

type xs:positiveInteger

mailxml_defs:LastMessage

type mailxml_base:yesNo

mailxml_tm:SubmittingParty

mailxml_tm:SubmittingSoftware

mailxml_defs:DataRecipient

mailxml_tm:PushMessageID

mailxml_tm:ConsigneeFacility

0..∞

mailxml_tm:ContentDetailInfo

0..∞

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:MessageGroupID	mailxml_base:s20	optional			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	optional			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	optional			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	optional			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	optional			
annotation	mailxml_defs>LastMessage	mailxml_base:yesNo	optional	No		
	documentation Push from USPS to Customer with the Stale Content Data.					

element **StaleContentDelivery/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

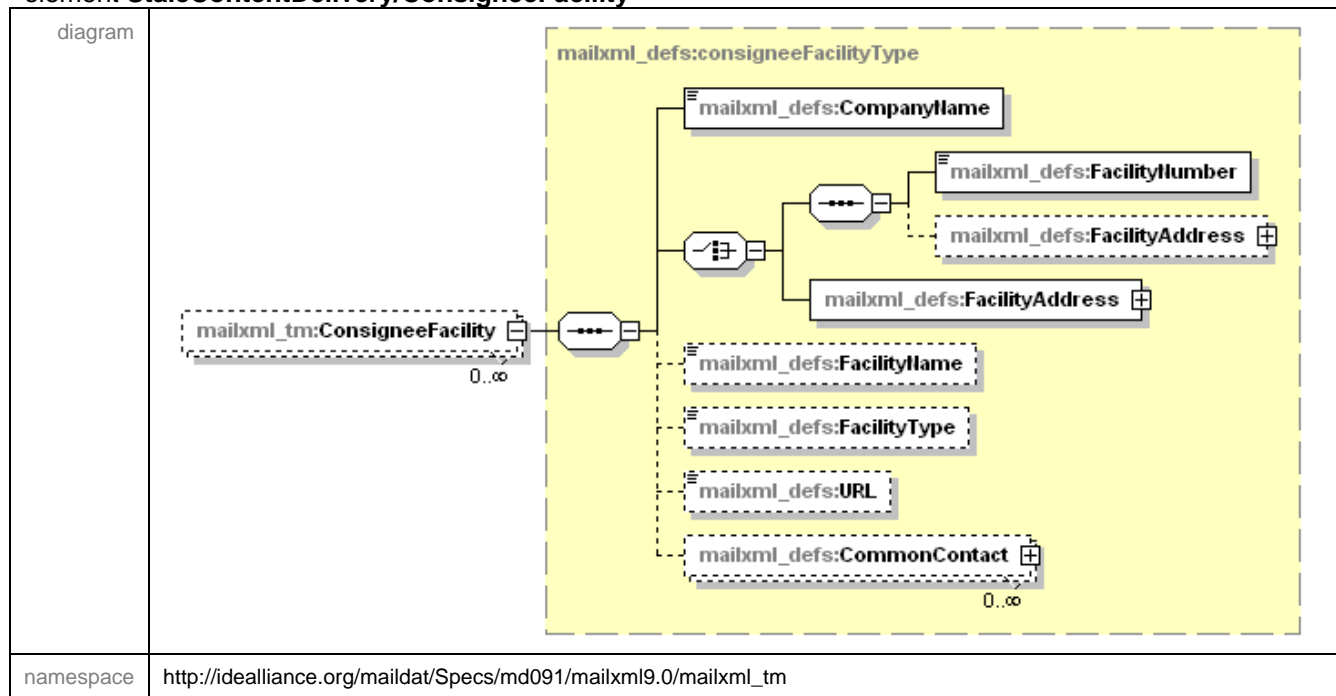
element **StaleContentDelivery/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

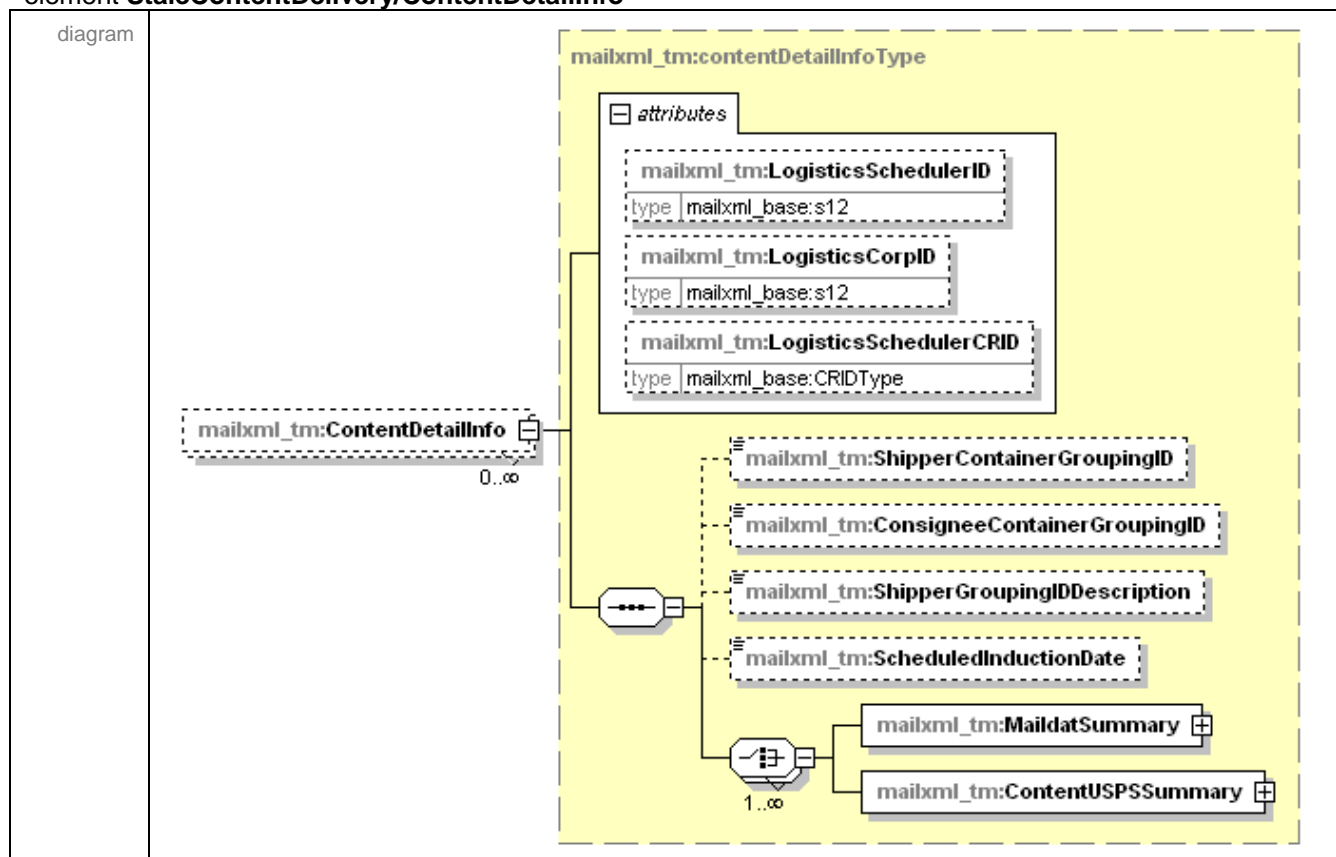
element **StaleContentDelivery/PushMessageID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **StaleContentDelivery/ConsigneeFacility**

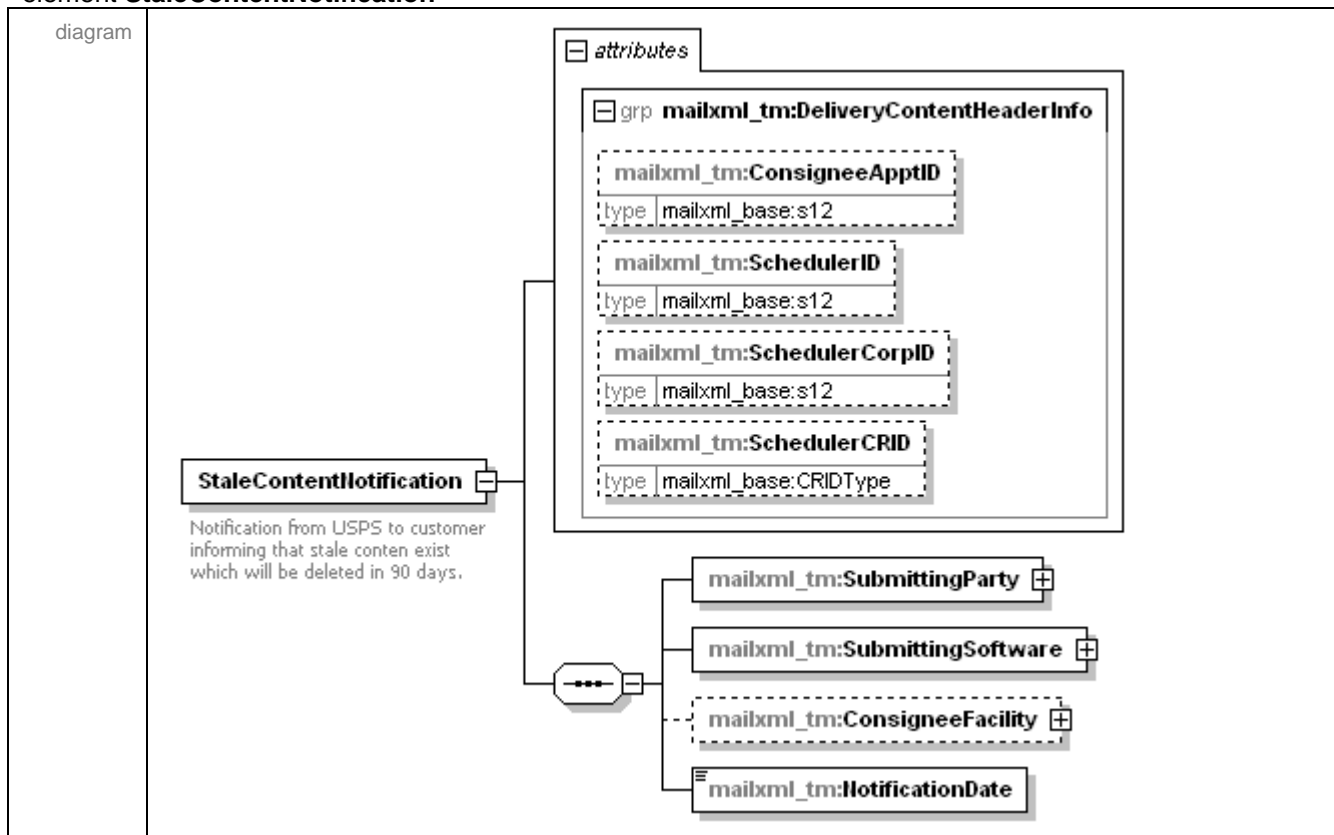


element **StaleContentDelivery/ContentDetailInfo**



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorplD	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

element **StaleContentNotification**



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorplD	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
annotation	documentation Notification from USPS to customer informing that stale conten exist which will be deleted in 90 days.					

element **StaleContentNotification/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **StaleContentNotification/SubmittingSoftware**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

element **StaleContentNotification/ConsigneeFacility**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:CompanyName mailxml_defs:FacilityNumber mailxml_defs:FacilityAddress mailxml_defs:FacilityName mailxml_defs:FacilityType mailxml_defs:URL mailxml_defs:CommonContact	Type xs:string xs:string xs:string xs:string xs:string xs:string	Use required required required required required required	Default	Fixed	annotation

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **StateContentNotification/NotificationDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **StateContentQueryRequest**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				

	mailxml_tm:SchedulerID mailxml_tm:SchedulerCorpID mailxml_tm:SchedulerCRID mailxml_tm:SchedulerContentID mailxml_tm:ConsigneeContentID mailxml_tm:RetrieveContentUpdatedStartDate mailxml_tm:RetrieveContentUpdatedEndDate	mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 xs:date xs:date
annotation	documentation Query request for stale delivery content.	

element **StaleContentQueryRequest/SubmittingParty**

diagram	<p>mailxml_tm:SubmittingParty</p> <p>mailxml_defs:participantIDType</p> <p>attributes</p> <p>mailxml_defs:MailerID6 type mailxml_base:mailerID6Type</p> <p>mailxml_defs:MailerID9 type mailxml_base:mailerID9Type</p> <p>mailxml_defs:CRID type mailxml_base:CRIDType</p> <p>mailxml_defs:SchedulerID type mailxml_base:s12</p> <p>mailxml_defs:MaildatUserLicense type mailxml_base:userLicenseCodeType</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **StaleContentQueryRequest/SubmittingSoftware**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **StaleContentQueryRequest/ConsigneeFacility**

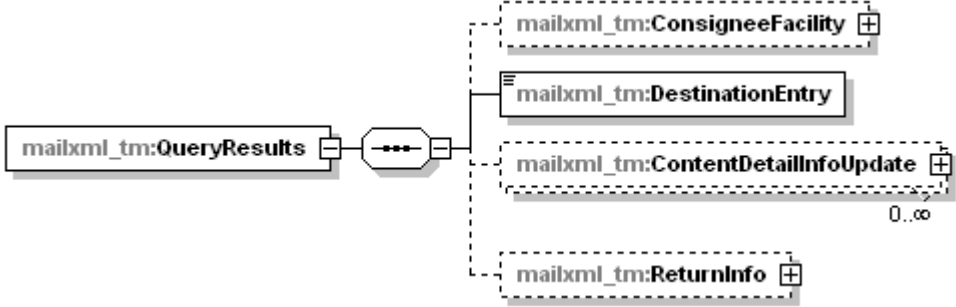
diagram						
---------	--	--	--	--	--	--

	mailxml_tm:ConsigneeApptID mailxml_tm:SchedulerID mailxml_tm:SchedulerCorpID mailxml_tm:SchedulerCRID mailxml_tm:SchedulerContentID mailxml_tm:ConsigneeContentID mailxml_tm:RetrieveContentUpdatedStartDate mailxml_tm:RetrieveContentUpdatedEndDate	mailxml_base:s12 mailxml_base:s12 mailxml_base:s12 mailxml_base:CRIDType mailxml_base:s12 mailxml_base:s12 xs:date xs:date
annotation	documentation Response to the Query request for stale delivery content.	

element **StaleContentQueryResponse/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **StaleContentQueryResponse/QueryResults**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **StaleContentQueryResponse/QueryResults/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **StaleContentQueryResponse/QueryResults/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **StaleContentQueryResponse/QueryResults/ContentDetailInfoUpdate**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorpID	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

element **StaleContentQueryResponse/QueryResults/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **StaleContentQueryResponse/QueryError**

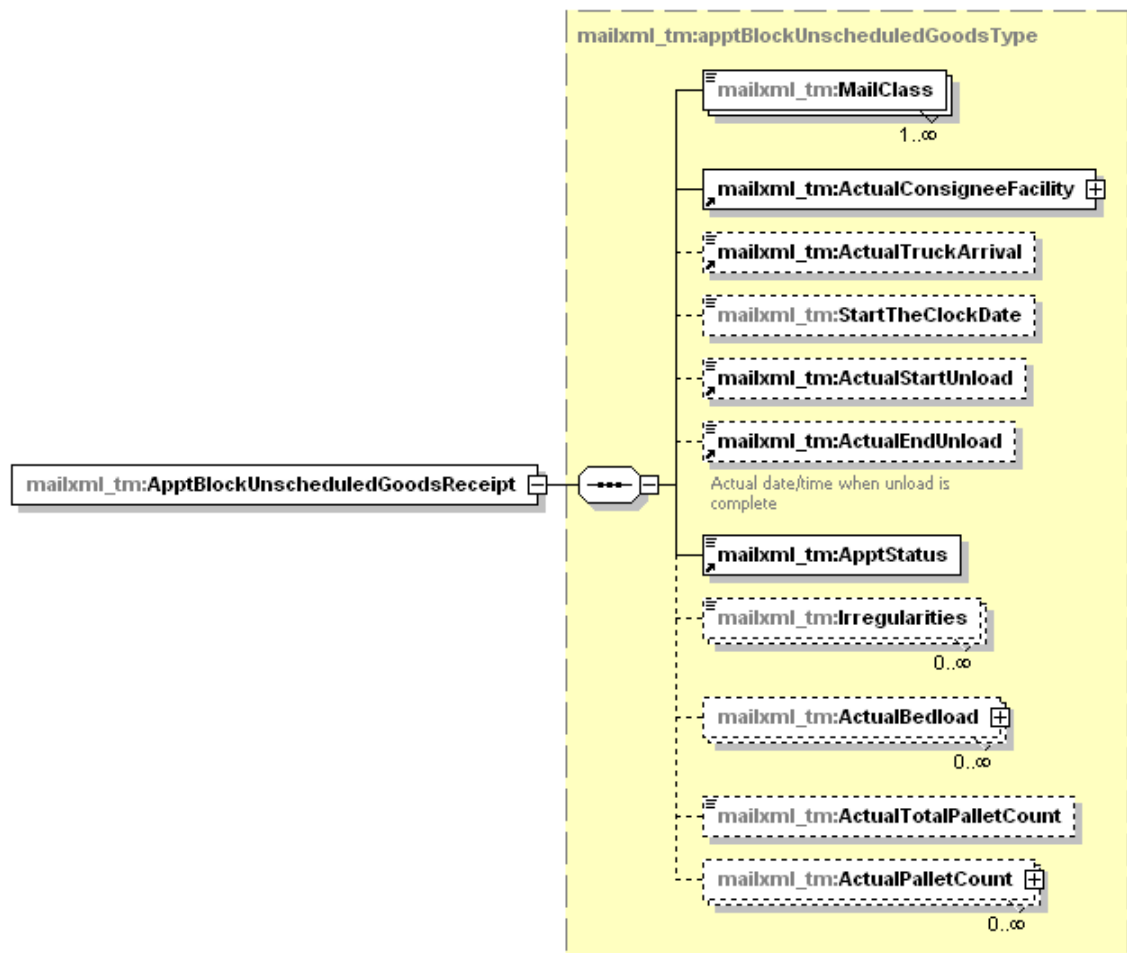
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceipt**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element AllApptCloseoutResponse/AllDeliveryApptCloseoutAccept complexType allDeliveryApptCloseoutAcceptType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	optional			
annotation	documentation A report or message indicating delivery closeout status for an unscheduled delivery.					

element **UnscheduledConsigneeGoodsReceipt/ApptBlockUnscheduledGoodsReceipt**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceipt/DetailInfo**

diagram	<pre> graph LR Root[mailxml_tm:DetailInfo 0..∞] --> S1(()) S1 --> E1[mailxml_tm:ShipperContainerGroupingID] S1 --> E2[mailxml_tm:ConsigneeContainerGroupingID] S1 --> E3[mailxml_tm:StartTheClockDate] S1 --> E4[mailxml_tm:ShipperGroupingIDDescription] S1 --> S2(()) S2 --> E5[mailxml_tm:MaildatSummary] S2 --> E6[mailxml_tm:USPSSummary] S2 --> E7[mailxml_tm:ConsigneeContentID] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceipt/TrailerInfo**

diagram	<pre> graph LR Root[mailxml_tm:TrailerInfo] --> S1(()) S1 --> E1[mailxml_tm:Trailer 0..2] S1 --> E2[mailxml_tm:Carrier] S1 --> S2(()) S2 --> E3[mailxml_tm:BillOfLadingNumber 1..2] S2 --> E4[mailxml_tm:BillOfLadingNumber 1..2] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceipt/ReturnInfo**

diagram	<pre> graph LR Root[mailxml_tm:ReturnInfo] --> S1(()) S1 --> E1[mailxml_defs:ConsigneeFacility] S1 --> S2(()) S2 --> E2[mailxml_defs:ReturnCode 0..∞] S2 --> E3[mailxml_defs:ReturnDescription 0..∞] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptDelivery**

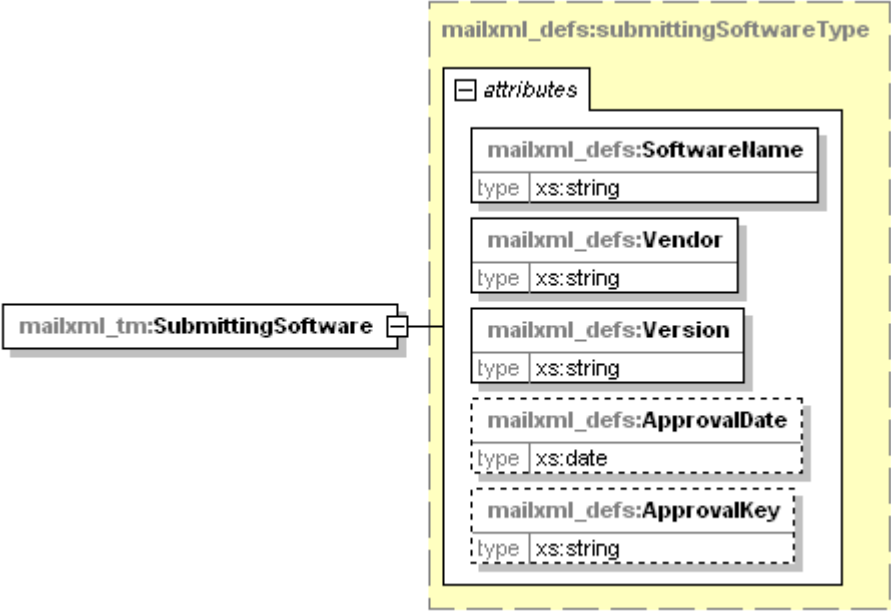
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Delivery by the USPS of an unscheduled consignee goods receipt.

element **UnscheduledConsigneeGoodsReceiptDelivery/SubmittingParty**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **UnscheduledConsigneeGoodsReceiptDelivery/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **UnscheduledConsigneeGoodsReceiptDelivery/UserLicenseCode**

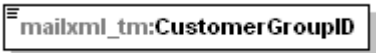
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **UnscheduledConsigneeGoodsReceiptDelivery/MaildatJobID**


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

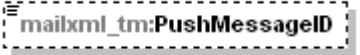
element **UnscheduledConsigneeGoodsReceiptDelivery/CustomerGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptDelivery/MailingGroupID**

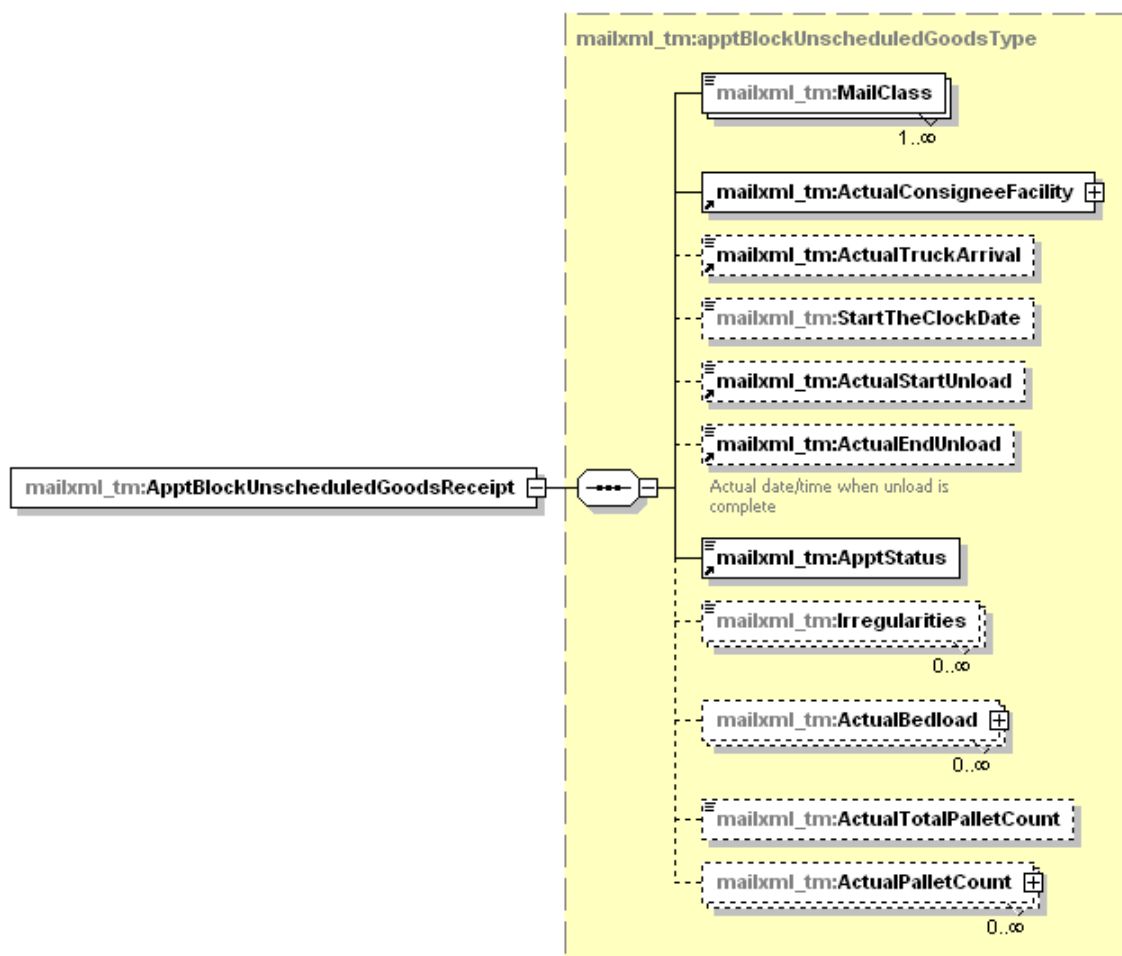
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptDelivery/PushMessageID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptDelivery/ApptBlockUnscheduledGoodsReceipt**

diagram



namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptDelivery/DetailInfo**

diagram	<pre> xsd:element name="DetailInfo" base="base" maxOccurs="unbounded"> <div> <div> <div>mailxml_tm:ShipperContainerGroupingID</div> <div>mailxml_tm:ConsigneeContainerGroupingID</div> <div>mailxml_tm:StartTheClockDate</div> <div>mailxml_tm:ShipperGroupingIDDescription</div> </div> <div> <div>mailxml_tm:MaildatSummary</div> <div>mailxml_tm:USPSSummary</div> <div>mailxml_tm:ConsigneeContentID</div> </div> </div> </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptDelivery/TrailerInfo**

diagram	<pre> xsd:element name="TrailerInfo"> <div> <div>mailxml_tm:Trailer</div> <div>mailxml_tm:Carrier</div> <div>mailxml_tm:BillOfLadingNumber</div> </div> </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

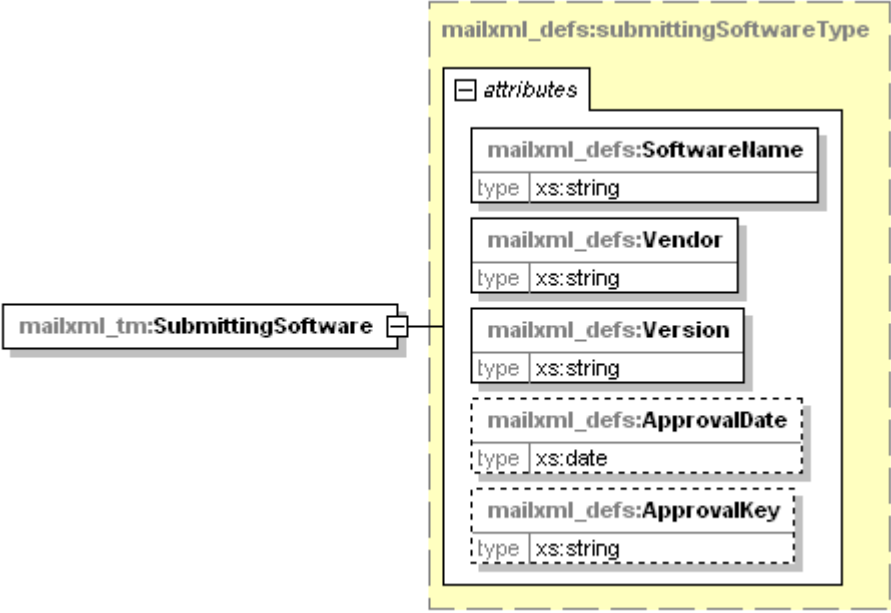
element **UnscheduledConsigneeGoodsReceiptNotification**

diagram	<p>UnscheduledConsigneeGoodsReceiptNotification Notification by USPS that an unscheduled consignee goods receipt is ready for pickup.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
annotation	documentation Notification by USPS that an unscheduled consignee goods receipt is ready for pickup.


element **UnscheduledConsigneeGoodsReceiptNotification/SubmittingParty**

diagram	<p>mailxml_tm:SubmittingParty</p> <p>mailxml_defs:participantIDType</p> <p>attributes</p> <ul style="list-style-type: none">mailxml_defs:MailerID6 type mailxml_base:mailerID6Typemailxml_defs:MailerID9 type mailxml_base:mailerID9Typemailxml_defs:CRID type mailxml_base:CRIDTypemailxml_defs:SchedulerID type mailxml_base:s12mailxml_defs:MaildatUserLicense type mailxml_base:userLicenseCodeType																																				
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																																				
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:MailerID6</td><td>mailxml_base:mailerID6Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MailerID9</td><td>mailxml_base:mailerID9Type</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:CRID</td><td>mailxml_base:CRIDType</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr><tr><td>mailxml_defs:MaildatUserLicense</td><td>mailxml_base:userLicenseCodeType</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:MailerID6	mailxml_base:mailerID6Type					mailxml_defs:MailerID9	mailxml_base:mailerID9Type					mailxml_defs:CRID	mailxml_base:CRIDType					mailxml_defs:SchedulerID	mailxml_base:s12					mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				
Name	Type	Use	Default	Fixed	annotation																																
mailxml_defs:MailerID6	mailxml_base:mailerID6Type																																				
mailxml_defs:MailerID9	mailxml_base:mailerID9Type																																				
mailxml_defs:CRID	mailxml_base:CRIDType																																				
mailxml_defs:SchedulerID	mailxml_base:s12																																				
mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType																																				

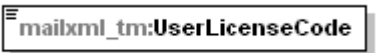
element **UnscheduledConsigneeGoodsReceiptNotification/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				


element **UnscheduledConsigneeGoodsReceiptNotification/CRID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **UnscheduledConsigneeGoodsReceiptNotification/UserLicenseCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **UnscheduledConsigneeGoodsReceiptNotification/MaildatJobID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					


element **UnscheduledConsigneeGoodsReceiptNotification/CustomerGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptNotification/MailingGroupID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **UnscheduledConsigneeGoodsReceiptNotification/NotificationDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

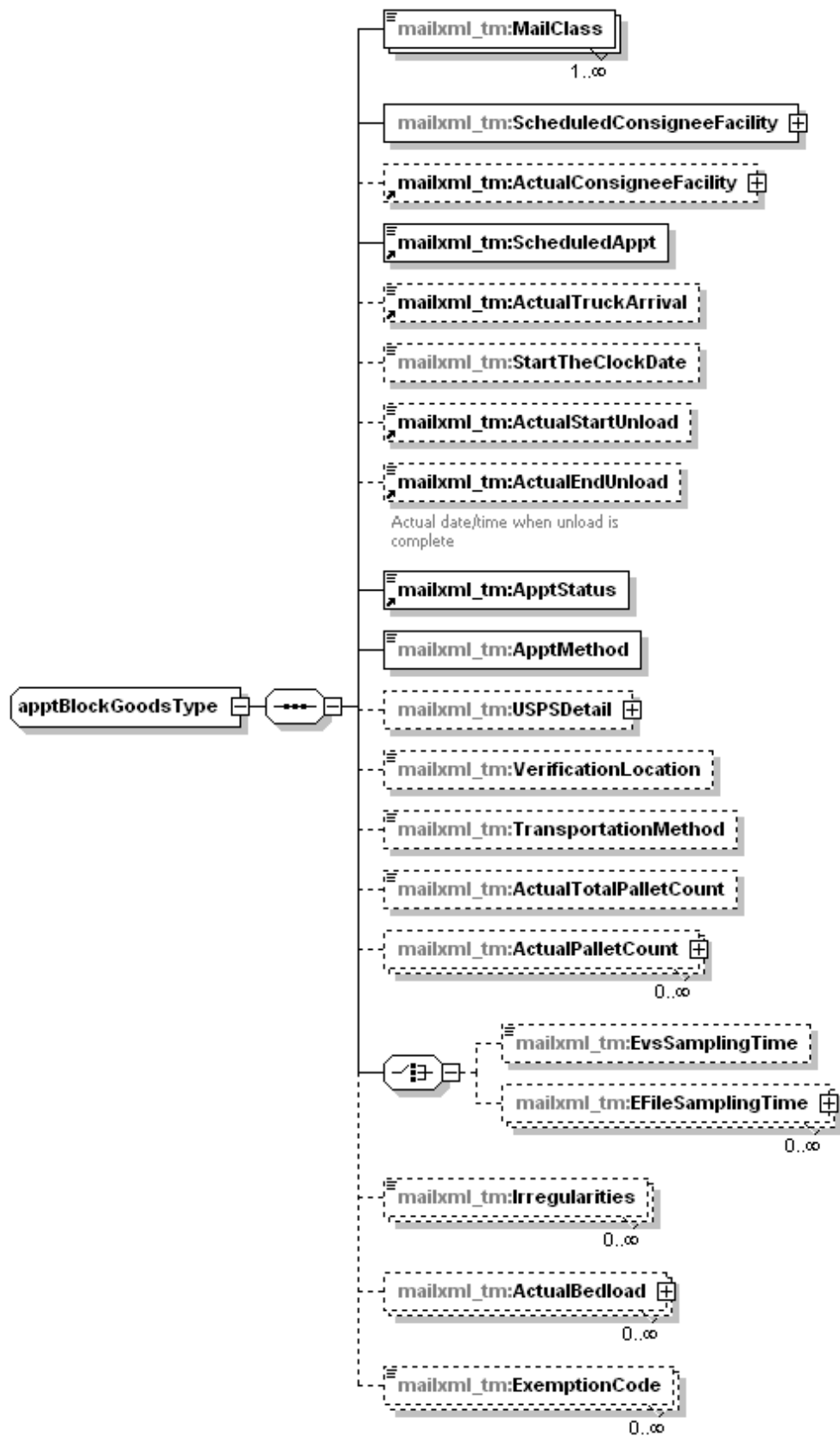
3 Transportation Messaging Complex Types

complexType allDeliveryApptCloseoutAcceptType

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element AllApptCloseoutDelivery/FullServiceAllApptCloseoutAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CloseoutResponseID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCRID	mailxml_base:CRIDType	optional			
annotation	documentation Response indicating that all delivery appointments have been closed.					


complexType **apptBlockGoodsType**

diagram

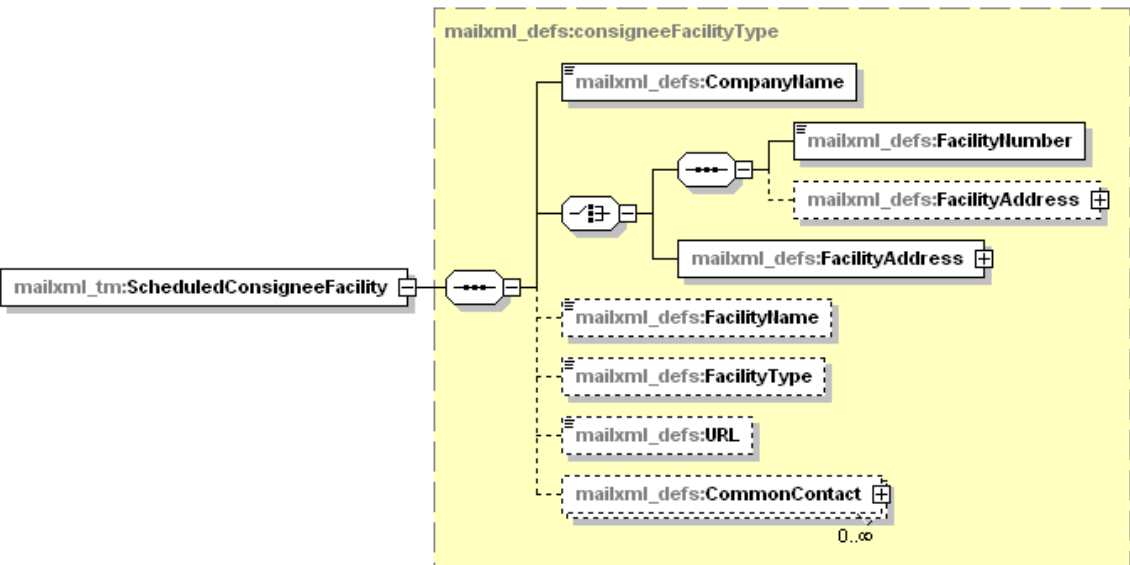


namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	elements	ConsigneeGoodsReceipt/ApptBlockGoodsReceipt ConsigneeGoodsReceiptDelivery/ApptBlockGoodsReceipt	

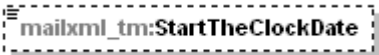
element **apptBlockGoodsType/MailClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	


element **apptBlockGoodsType/ScheduledConsigneeFacility**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

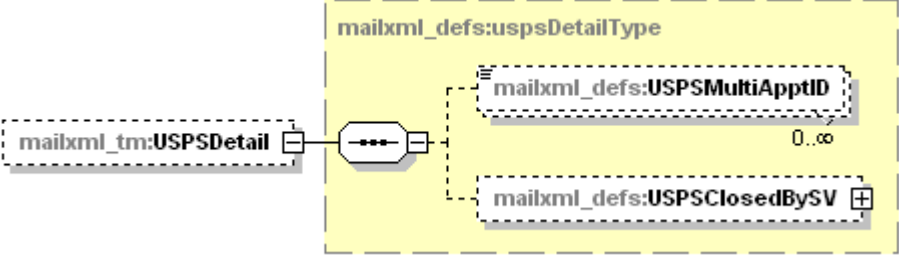
element **apptBlockGoodsType/StartTheClockDate**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

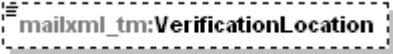
element **apptBlockGoodsType/ApptMethod**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Online	
	enumeration	Phone	
	enumeration	Webservices - Detail	
	enumeration	Webservices - No Detail	

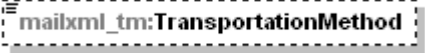
element **apptBlockGoodsType/USPSDetail**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

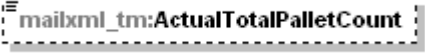
element **apptBlockGoodsType/VerificationLocation**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	BMEU	
	enumeration	DMU	

element **apptBlockGoodsType/TransportationMethod**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	USPS	
	enumeration	Mailer	

element **apptBlockGoodsType/ActualTotalPalletCount**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **apptBlockGoodsType/ActualPalletCount**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:HandlingUnit	mailxml_base:palletHandlingUnitType	required			

element **apptBlockGoodsType/EvsSamplingTime**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **apptBlockGoodsType/EFileSamplingTime**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **apptBlockGoodsType/Irregularities**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	B				
	enumeration	C				
	enumeration	D				

	enumeration	DR
	enumeration	G
	enumeration	IA
	enumeration	IM
	enumeration	I
	enumeration	IF
	enumeration	L
	enumeration	M
	enumeration	MI
	enumeration	NP
	enumeration	O
	enumeration	OW
	enumeration	NM
	enumeration	P
	enumeration	VS
	enumeration	CP
	enumeration	CM
	enumeration	SM

element **apptBlockGoodsType/ActualBedload**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:HandlingUnit	mailxml_base:palletHandlingUnitType	required			

element **apptBlockGoodsType/ExemptionCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	APO				
	enumeration	APS				

	enumeration	CAPC
	enumeration	DUE
	enumeration	HC

complexType **apptBlockRequestType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements DeliveryApptCancelCreateRequest/ApptBlock DeliveryReApptRequest/ApptBlock

element **apptBlockRequestType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptBlockRequestType/PreferredAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptBlockRequestType/OptionalAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptBlockRequestType/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


complexType **apptBlockUnscheduledGoodsType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	elements	UnscheduledConsigneeGoodsReceipt/ApptBlockUnscheduledGoodsReceipt UnscheduledConsigneeGoodsReceiptDelivery/ApptBlockUnscheduledGoodsReceipt	


element **apptBlockUnscheduledGoodsType/MailClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **apptBlockUnscheduledGoodsType/StartTheClockDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptBlockUnscheduledGoodsType/Irregularities**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	DR	
	enumeration	G	
	enumeration	IA	
	enumeration	IM	
	enumeration	I	
	enumeration	IF	
	enumeration	L	
	enumeration	M	
	enumeration	MI	
	enumeration	NP	
	enumeration	O	
	enumeration	OW	
	enumeration	NM	
	enumeration	P	
	enumeration	VS	
	enumeration	CP	
	enumeration	CM	
	enumeration	SM	

element **apptBlockUnscheduledGoodsType/ActualBedload**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:HandlingUnit	mailxml_base:palletHandlingUnitType	required			

element **apptBlockUnscheduledGoodsType/ActualTotalPalletCount**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **apptBlockUnscheduledGoodsType/ActualPalletCount**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:HandlingUnit	mailxml_base:palletHandlingUnitType	required			

complexType **apptBlockUpdateType**

diagram	<pre> sequenceDiagram participant A as apptBlockUpdateType A --> B as mailxml_tm:ConsigneeFacility A --> C as mailxml_tm:PreferredAppt A --> D as mailxml_tm:OptionalAppt A --> E as mailxml_tm:ETA A --> F as mailxml_tm:Comment </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element DeliveryApptUpdate/ApptBlockUpdate


element **apptBlockUpdateType/ConsigneeFacility**

diagram	<pre> sequenceDiagram participant A as mailxml_tm:ConsigneeFacility A --> B as choice B --> C as mailxml_defs:CompanyIName B --> D as choice D --> E as mailxml_defs:FacilityINumber D --> F as mailxml_defs:FacilityAddress C --> G as mailxml_defs:FacilityAddress B --> H as mailxml_defs:FacilityIName B --> I as mailxml_defs:FacilityType B --> J as mailxml_defs:URL B --> K as mailxml_defs:CommonContact </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **apptBlockUpdateType/PreferredAppt**

diagram	<pre> sequenceDiagram participant A as mailxml_tm:PreferredAppt </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **apptBlockUpdateType/OptionalAppt**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:OptionalAppt". Below the box is the cardinality "0..∞".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

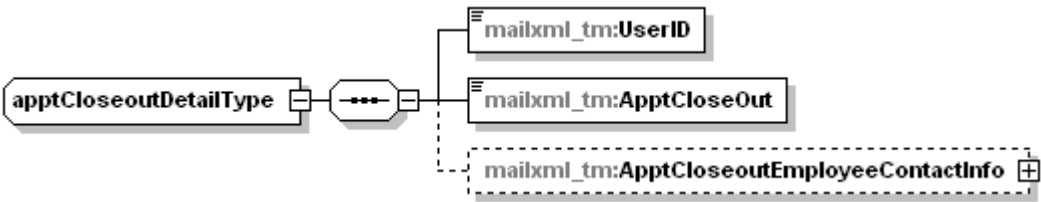
element **apptBlockUpdateType/ETA**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:ETA".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **apptBlockUpdateType/Comment**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_tm:Comment".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


complexType **apptCloseoutDetailType**

diagram	 The diagram shows the structure of the complex type "apptCloseoutDetailType". It is represented by a rounded rectangle with a small square on its right side. This rectangle is connected to a circle containing three dots. From the right side of the circle, a line extends to a vertical bar. To the right of this bar are three elements: "mailxml_tm:UserID" (solid rectangle), "mailxml_tm:ApptCloseOut" (solid rectangle), and "mailxml_tm:ApptCloseoutEmployeeContactInfo" (dashed rectangle with a plus sign in its bottom right corner).
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element apptInfoType/ApptCloseOutDetail

element **apptCloseoutDetailType/UserID**

diagram	 The diagram shows a solid rectangular box containing the text "mailxml_tm:UserID".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptCloseoutDetailType/ApptCloseOut**

diagram	 The diagram shows a solid rectangular box containing the text "mailxml_tm:ApptCloseOut".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptCloseoutDetailType/ApptCloseoutEmployeeContactInfo**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:ContactType	Type mailxml_base:contactType	Use required	Default	Fixed	annotation

complexType **apptCloseoutNotAvailableResponseType**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	ApptInductionCloseoutResponse/ApptInductionCloseoutReject				

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	optional			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			

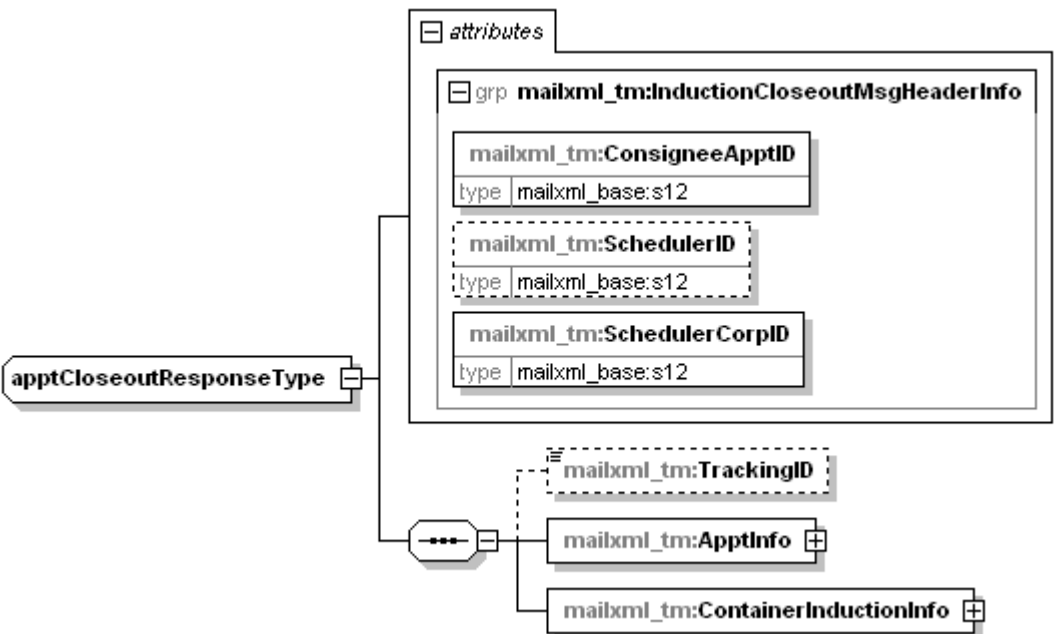
element **apptCloseoutNotAvailableResponseType/ReturnCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

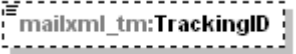
element **apptCloseoutNotAvailableResponseType/ReturnDescription**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

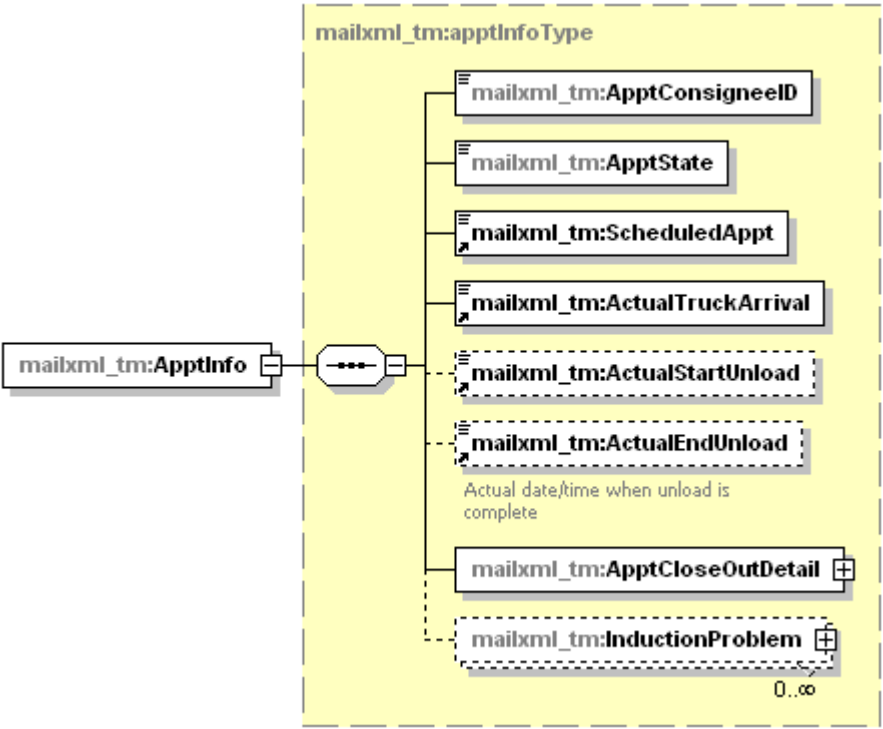
complexType **apptCloseoutResponseType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element ApptInductionCloseoutResponse/ApptInductionCloseoutAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	optional			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			

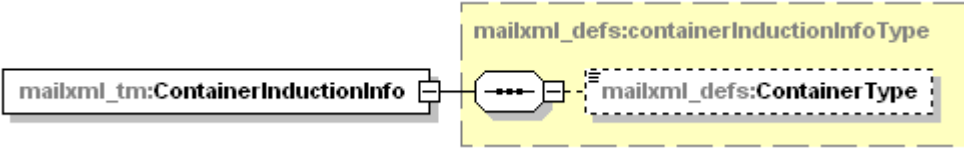
element **apptCloseoutResponseType/TrackingID**

diagram	 A dashed rectangular box containing the text "mailxml_tm:TrackingID".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptCloseoutResponseType/ApptInfo**

diagram	 A diagram showing the structure of the mailxml_tm:ApptInfo element. On the left is a box labeled "mailxml_tm:ApptInfo". A line connects it to a dashed yellow box labeled "mailxml_tm:apptInfoType". Inside this box, a vertical line has several elements connected to it: "mailxml_tm:ApptConsigneeID", "mailxml_tm:ApptState", "mailxml_tm:ScheduledAppt", "mailxml_tm:ActualTruckArrival", "mailxml_tm:ActualStartUnload", "mailxml_tm:ActualEndUnload", "mailxml_tm:ApptCloseOutDetail", and "mailxml_tm:InductionProblem". The last two are marked with a plus sign in a box. Below "mailxml_tm:ActualEndUnload" is the text "Actual date/time when unload is complete". At the bottom right of the dashed box is "0..∞".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptCloseoutResponseType/ContainerInductionInfo**

diagram	 A diagram showing the structure of the mailxml_tm:ContainerInductionInfo element. On the left is a box labeled "mailxml_tm:ContainerInductionInfo". A line connects it to a dashed yellow box labeled "mailxml_defs:containerInductionInfoType". Inside this box, a vertical line has one element connected to it: "mailxml_defs:ContainerType".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **apptInfoType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	element	apptCloseoutResponseType/ApptInfo	

element **apptInfoType/ApptConsigneeID**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

element **apptInfoType/ApptState**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Scheduled	
	enumeration	Arrived	
	enumeration	ApptValidated	
	enumeration	WaitingToBeUnloaded	
	enumeration	Unloading	
	enumeration	FinishedUnloading	
	enumeration	ResolvingProblems	
	enumeration	Rejected	
	enumeration	Closed	

element **apptInfoType/ApptCloseOutDetail**

diagram	<p>The diagram shows the structure of the mailxml_tm:ApptCloseOutDetail element. It is a container element that contains a sequence of three child elements: mailxml_tm:UserID, mailxml_tm:ApptCloseOut, and mailxml_tm:ApptCloseoutEmployeeContactInfo. The mailxml_tm:ApptCloseoutEmployeeContactInfo element is shown as a dashed box, indicating it is optional. The entire structure is enclosed in a yellow dashed box labeled mailxml_tm:apptCloseoutDetailType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **apptInfoType/InductionProblem**

diagram	<p>The diagram shows the structure of the mailxml_tm:InductionProblem element. It is a container element that contains a sequence of four child elements: mailxml_tm:ProblemID, mailxml_tm:ProblemDescription, mailxml_tm:ProblemType, and mailxml_tm:ProblemCategory. The mailxml_tm:ProblemType and mailxml_tm:ProblemCategory elements are shown as dashed boxes, indicating they are optional. The mailxml_tm:InductionProblem element is also shown as a dashed box with a cardinality of 0..∞. The entire structure is enclosed in a yellow dashed box labeled mailxml_tm:inductionProblemType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


complexType **availableApptType**

diagram	<p>The diagram shows the structure of the availableApptType complex type. It is a container element that contains a sequence of four child elements: mailxml_tm:Start, mailxml_tm:End, mailxml_tm:Units, and mailxml_tm:ReturnInfo. The mailxml_tm:Units and mailxml_tm:ReturnInfo elements are shown as dashed boxes, indicating they are optional. The availableApptType element is shown as a solid box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element OpenApptQueryResponse/QueryResults/AvailableAppt

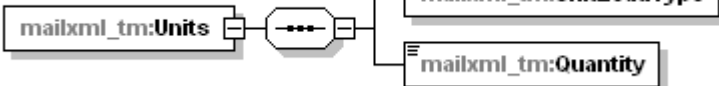
element **availableApptType/Start**

diagram	<p>The diagram shows the structure of the mailxml_tm:Start element. It is a simple element represented by a solid box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element availableApptType/End

diagram	 A diagram showing a single rectangular box labeled 'mailxml_tm:End' with a small square icon on its left side.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element availableApptType/Units

diagram	 A diagram showing a rectangular box labeled 'mailxml_tm:Units' connected to a hexagonal container. Inside the hexagon are three dots. To the right of the hexagon, two rectangular boxes are stacked vertically: 'mailxml_tm:UnitLoadType' on top and 'mailxml_tm:Quantity' on the bottom. Both boxes have a small square icon on their left side.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

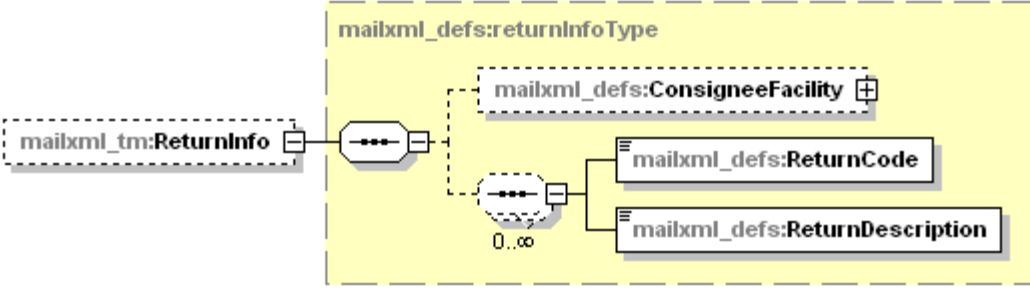
element availableApptType/Units/UnitLoadType

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	CrossDockPallets	
	enumeration	WorkingPallets	
	enumeration	Trailers	

element availableApptType/Units/Quantity

diagram	 A diagram showing a single rectangular box labeled 'mailxml_tm:Quantity' with a small square icon on its left side.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element availableApptType/ReturnInfo

diagram	 A diagram showing a dashed rectangular box labeled 'mailxml_tm:ReturnInfo' connected to a hexagonal container. Inside the hexagon are three dots. To the right of the hexagon, a dashed rectangular box labeled 'mailxml_defs:returnInfoType' contains three elements: 'mailxml_defs:ConsigneeFacility' (dashed box), 'mailxml_defs:ReturnCode' (solid box), and 'mailxml_defs:ReturnDescription' (solid box). The 'mailxml_defs:ReturnCode' and 'mailxml_defs:ReturnDescription' boxes are connected to a small circle containing three dots, which is labeled '0..∞' below it. All boxes have a small square icon on their left side.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType availableHourType

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element availableSlotType/AvailableHours					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:PreferredAppt	xs:dateTime				
	mailxml_tm:AvailableSlots	mailxml_base:s02				

attribute availableHourType/@PreferredAppt

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute availableHourType/@AvailableSlots

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

complexType availableSlotType

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryApptQueryResponse/QueryResults/AvailableSlots					

element availableSlotType/MailClass

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	1				
	enumeration	2				

	enumeration	3
	enumeration	4
	enumeration	6

element **availableSlotType/Perishable**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm	
facets	Kind	Value annotation
	enumeration	Yes
	enumeration	No

element **availableSlotType/AvailableHours**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:PreferredAppt	xs:dateTime				
	mailxml_tm:AvailableSlots	mailxml_base:s02				

complexType **bedloadHandlingUnitType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	bedloadUnitType/Bundles bedloadUnitType/Parcels bedloadUnitType/Sacks				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			

attribute **bedloadHandlingUnitType/@Count**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **bedloadHandlingUnitType/PreSortLevel**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MaildatCode	mailxml_base:containerLevelType	required			
	mailxml_defs:Count	xs:nonNegativeInteger	required			

complexType **bedloadUnitType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	contentUspsSummaryType/Bedload contentUspsSummaryUpdateType/Bedload uspsSummaryType/Bedload				

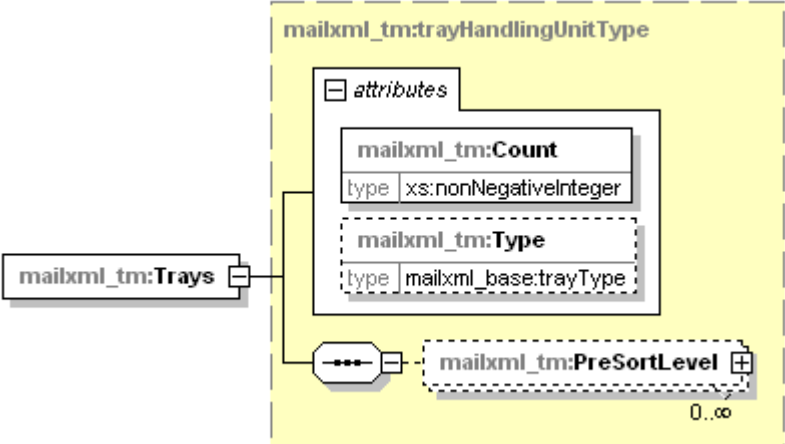
element **bedloadUnitType/USPSContainerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

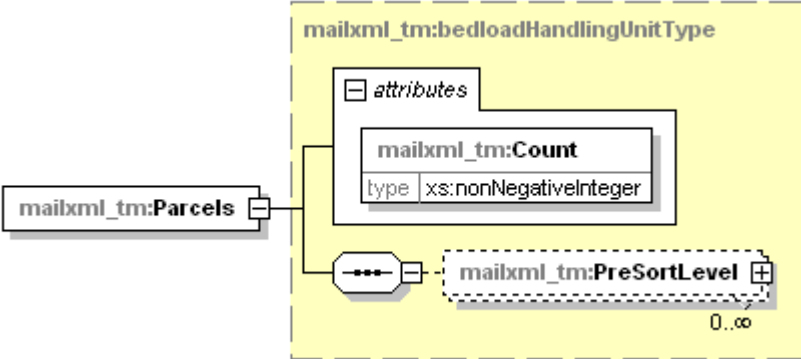
element **bedloadUnitType/Sacks**

diagram													
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm												
attributes	<table><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr><tr><td>mailxml_tm:Count</td><td>xs:nonNegativeInteger</td><td>required</td><td></td><td></td><td></td></tr></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:Count	xs:nonNegativeInteger	required			
Name	Type	Use	Default	Fixed	annotation								
mailxml_tm:Count	xs:nonNegativeInteger	required											

element **bedloadUnitType/Trays**

diagram	 <p>The diagram shows the structure of the mailxml_tm:Trays element. It is connected to a dashed box labeled mailxml_tm:trayHandlingUnitType. Inside this box, there is an attributes section containing two elements: mailxml_tm:Count (type <code>xs:nonNegativeInteger</code>) and mailxml_tm:Type (type <code>mailxml_base:trayType</code>). Below these, there is a mailxml_tm:PreSortLevel element with a plus sign icon and a cardinality of 0..∞.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			
	mailxml_tm:Type	mailxml_base:trayType		MixedLengthTrays		

element **bedloadUnitType/Parcels**

diagram	 <p>The diagram shows the structure of the mailxml_tm:Parcels element. It is connected to a dashed box labeled mailxml_tm:bedloadHandlingUnitType. Inside this box, there is an attributes section containing one element: mailxml_tm:Count (type <code>xs:nonNegativeInteger</code>). Below this, there is a mailxml_tm:PreSortLevel element with a plus sign icon and a cardinality of 0..∞.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			

element **bedloadUnitType/Bundles**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_tm:Count	Type xs:nonNegativeInteger	Use required	Default	Fixed	annotation

complexType **carrierType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element trailerInfoType/Carrier					

element **carrierType/CarrierName**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element carrierType/CarrierAddress

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
attributes	Name	Type	Use	Default	Fixed annotation
	mailxml_defs:CommunicationRole	mailxml_base:communicationRoleType			

element carrierType/URL

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				

element carrierType/CommonContact

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:CommonContact</code> element. It is a complex type with a cardinality of <code>0..∞</code>. It contains an attribute <code>mailxml_defs:ContactType</code> of type <code>mailxml_base:contactType</code>. The element also contains a sequence of child elements: <code>mailxml_defs:ContactName</code>, <code>mailxml_defs:Telephone</code>, <code>mailxml_defs:MobilePhone</code>, <code>mailxml_defs:Email</code>, <code>mailxml_defs:Fax</code>, <code>mailxml_defs:GPSCoordinates</code>, and <code>mailxml_defs:ContactID</code>. The last two elements, <code>mailxml_defs:GPSCoordinates</code> and <code>mailxml_defs:ContactID</code>, have a cardinality of <code>0..∞</code>.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:ContactType	Type <code>mailxml_base:contactType</code>	Use required	Default	Fixed	annotation

complexType componentPeriodicalAdpercentType

diagram	<p>The diagram illustrates the structure of the <code>componentPeriodicalAdpercentType</code> complex type. It contains a sequence of four child elements: <code>mailxml_tm:Component</code>, <code>mailxml_tm:ComponentPeriodicalAdPercent</code>, <code>mailxml_tm:ComponentPeriodicalAdPercentStatus</code>, and <code>mailxml_tm:ComponentPeriodicalAdPercentBasis</code>. The <code>mailxml_tm:Component</code> element has a cardinality of <code>1</code>, while the other three elements have a cardinality of <code>1..∞</code>.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	ComponentUpdateRequest/AdPercentUpdate ComponentQueryResponse/ComponentQueryAccept/ComponentAdPercent				

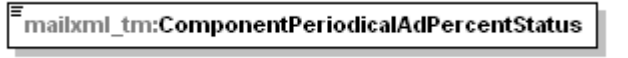
element **componentPeriodicalAdpercentType/Component**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **componentPeriodicalAdpercentType/ComponentPeriodicalAdPercent**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **componentPeriodicalAdpercentType/ComponentPeriodicalAdPercentStatus**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	N	
	enumeration	P	
	enumeration	F	
	enumeration	M	

element **componentPeriodicalAdpercentType/ComponentPeriodicalAdPercentBasis**

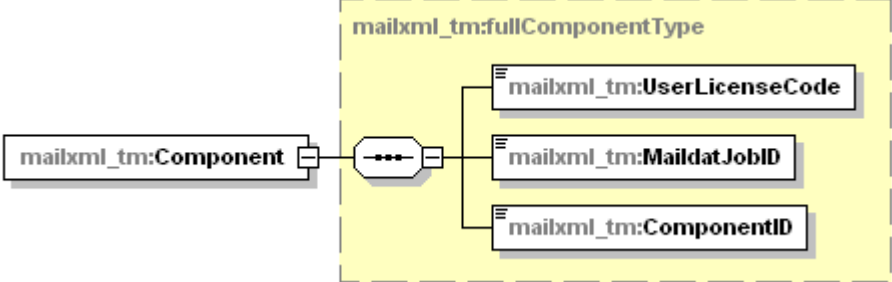
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **componentWeightUpdateType**


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements ComponentQueryResponse/ComponentQueryAccept/ComponentWeight ComponentUpdateRequest/PieceWeightUpdate


element **componentWeightUpdateType/Component**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:Component</code> element. It is a container element with a dashed border. Inside, there is a sequence of three elements: <code>mailxml_tm:UserLicenseCode</code>, <code>mailxml_tm:MaildatJobID</code>, and <code>mailxml_tm:ComponentID</code>. The <code>mailxml_tm:Component</code> element is connected to a dashed line, which then branches into three lines, each connecting to one of the three child elements.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **componentWeightUpdateType/ComponentWeight**

diagram	 <p>The diagram shows the structure of the <code>mailxml_tm:ComponentWeight</code> element. It is a simple element with a dashed border and a single line representing its content.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **componentWeightUpdateType/ComponentWeightSource**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	C	
	enumeration	P	
	enumeration	L	

element **componentWeightUpdateType/ComponentWeightStatus**

diagram	<div><div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div></div></div></div></div></div></div></div>
---------	--

complexType containerStatusInfoType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element ContainerStatusQueryResponse/QueryResults/ContainerStatusInfoType

element containerStatusInfoType/UniqueContainerBarcode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element containerStatusInfoType/ConsigneeFacility

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element containerStatusInfoType/ContainerStatus

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
facets	Kind	Value	annotation		
	enumeration	Accepted			
	enumeration	OnHold			
	enumeration	Rejected			

element **containerStatusInfoType/ReturnInfo**

diagram	<pre>graph LR ReturnInfo[mailxml_tm:ReturnInfo] --- Container(()) subgraph mailxml_defs_returnInfoType [mailxml_defs:returnInfoType] ConsigneeFacility[mailxml_defs:ConsigneeFacility] MultiplicityBox(()) ReturnCode[mailxml_defs:ReturnCode] ReturnDescription[mailxml_defs:ReturnDescription] MultiplicityBox --- Multiplicity[0..∞] MultiplicityBox --- ReturnCode MultiplicityBox --- ReturnDescription end Container --- ConsigneeFacility Container --- MultiplicityBox</pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **contentCancelType**

diagram																									
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																								
used by	elements deliveryContentCancelRequestType/ContentCancel deliveryContentCancelResponseType/DeliveryContentCancelAccept/ContentCancel deliveryContentCancelResponseType/DeliveryContentCancelReject/ContentCancel																								
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_tm:SchedulerContentID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:ConsigneeContentID</td><td>mailxml_base:s12</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:ConsigneeApptID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:SchedulerContentID	mailxml_base:s12	required				mailxml_tm:ConsigneeContentID	mailxml_base:s12	required				mailxml_tm:ConsigneeApptID	mailxml_base:s12				
Name	Type	Use	Default	Fixed	annotation																				
mailxml_tm:SchedulerContentID	mailxml_base:s12	required																							
mailxml_tm:ConsigneeContentID	mailxml_base:s12	required																							
mailxml_tm:ConsigneeApptID	mailxml_base:s12																								

attribute **contentCancelType/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
-----------	--	--	--	--	--

attribute **contentCancelType/@ConsigneeContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **contentCancelType/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **contentCancelType/ReturnInfo**

diagram	<p>The diagram shows the structure of the mailxml_tm:ReturnInfo element. It is a dashed box containing a solid box labeled mailxml_tm:ReturnInfo. This box is connected to a container (oval) which is connected to a dashed box labeled mailxml_tm:optReturnInfoType. Inside this dashed box, there is a solid box labeled mailxml_tm:ConsigneeFacility with a plus sign, and a dashed box labeled mailxml_tm:ReturnCode with a plus sign. Below these, there is a solid box labeled mailxml_tm:ReturnDescription with a plus sign. A cardinality of 0..∞ is shown near the connection point.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **contentDetailInfoType**

diagram	<p>The diagram shows the structure of the contentDetailInfoType complex type. It is a solid box labeled contentDetailInfoType connected to a container (oval). This container is connected to a dashed box labeled attributes which contains three dashed boxes: mailxml_tm:LogisticsSchedulerID (type mailxml_base:s12), mailxml_tm:LogisticsCorpID (type mailxml_base:s12), and mailxml_tm:LogisticsSchedulerCRID (type mailxml_base:CRIDType). Below the attributes box, there is a dashed box labeled mailxml_tm:ShipperContainerGroupingID, a dashed box labeled mailxml_tm:ConsigneeContainerGroupingID, a dashed box labeled mailxml_tm:ShipperGroupingIDDescription, and a dashed box labeled mailxml_tm:ScheduledInductionDate. Below these, there is a container (oval) connected to a dashed box labeled mailxml_tm:MaildatSummary with a plus sign, and a dashed box labeled mailxml_tm:ContentUSPSSummary with a plus sign. A cardinality of 1..∞ is shown near the connection point.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements DeliveryContentCreateRequest/ContentDetailInfo StaleContentDelivery/ContentDetailInfo deliveryContentAcceptType/ContentDetailInfo

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorplD	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

attribute **contentDetailInfoType/@LogisticsSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

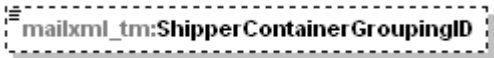
attribute **contentDetailInfoType/@LogisticsCorplD**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

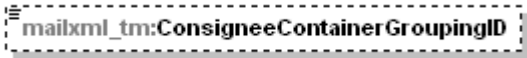
attribute **contentDetailInfoType/@LogisticsSchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **contentDetailInfoType/ShipperContainerGroupingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

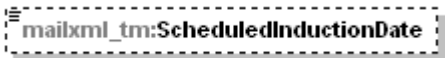
element **contentDetailInfoType/ConsigneeContainerGroupingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentDetailInfoType/ShipperGroupingIDDescription**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentDetailInfoType/ScheduledInductionDate**

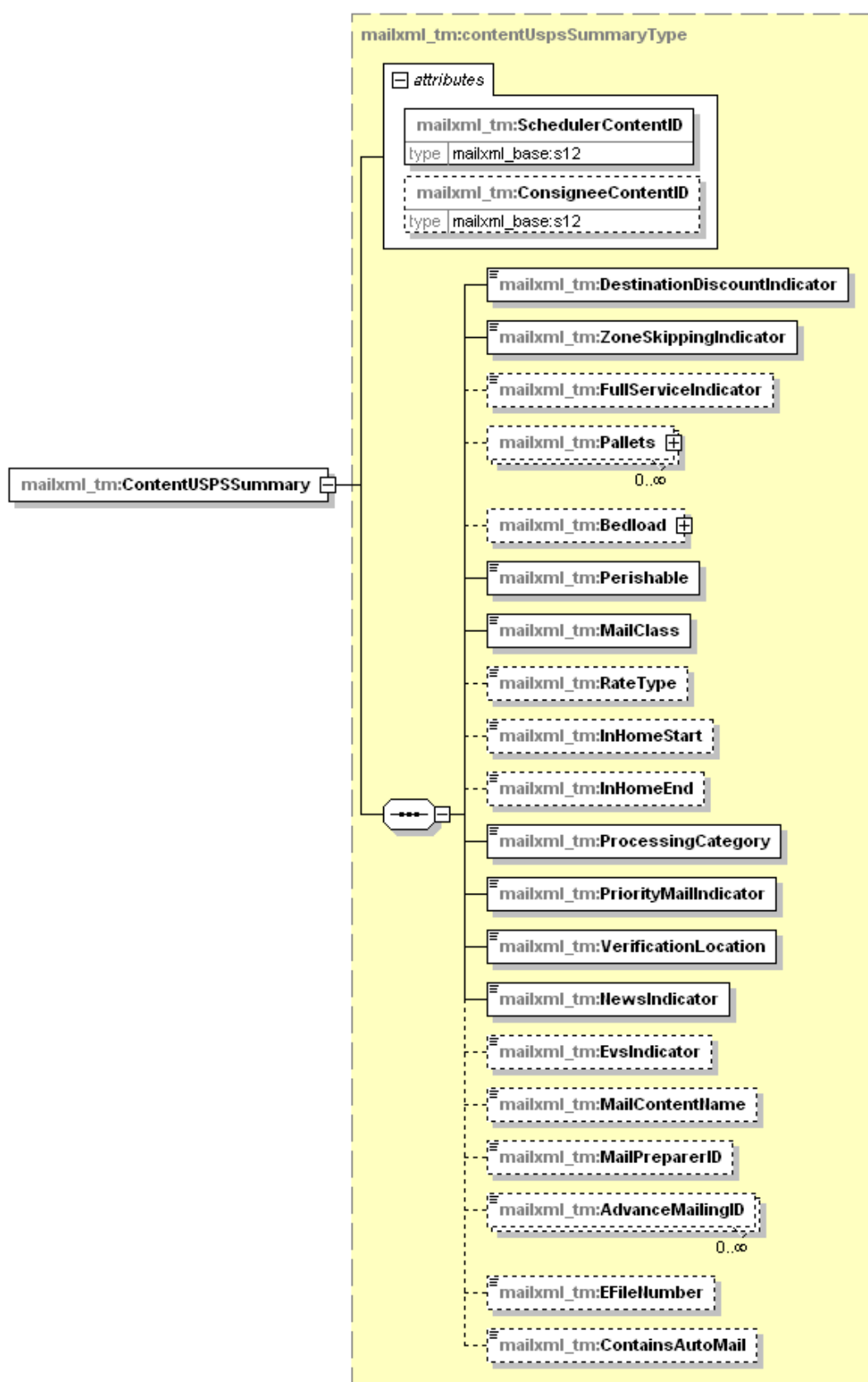
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentDetailInfoType/MaildatSummary**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:IncludedInSummarizationBlock mailxml_defs:SchedulerContentID	Type mailxml_base:yesNo mailxml_base:s12	Use	Default No	Fixed	annotation

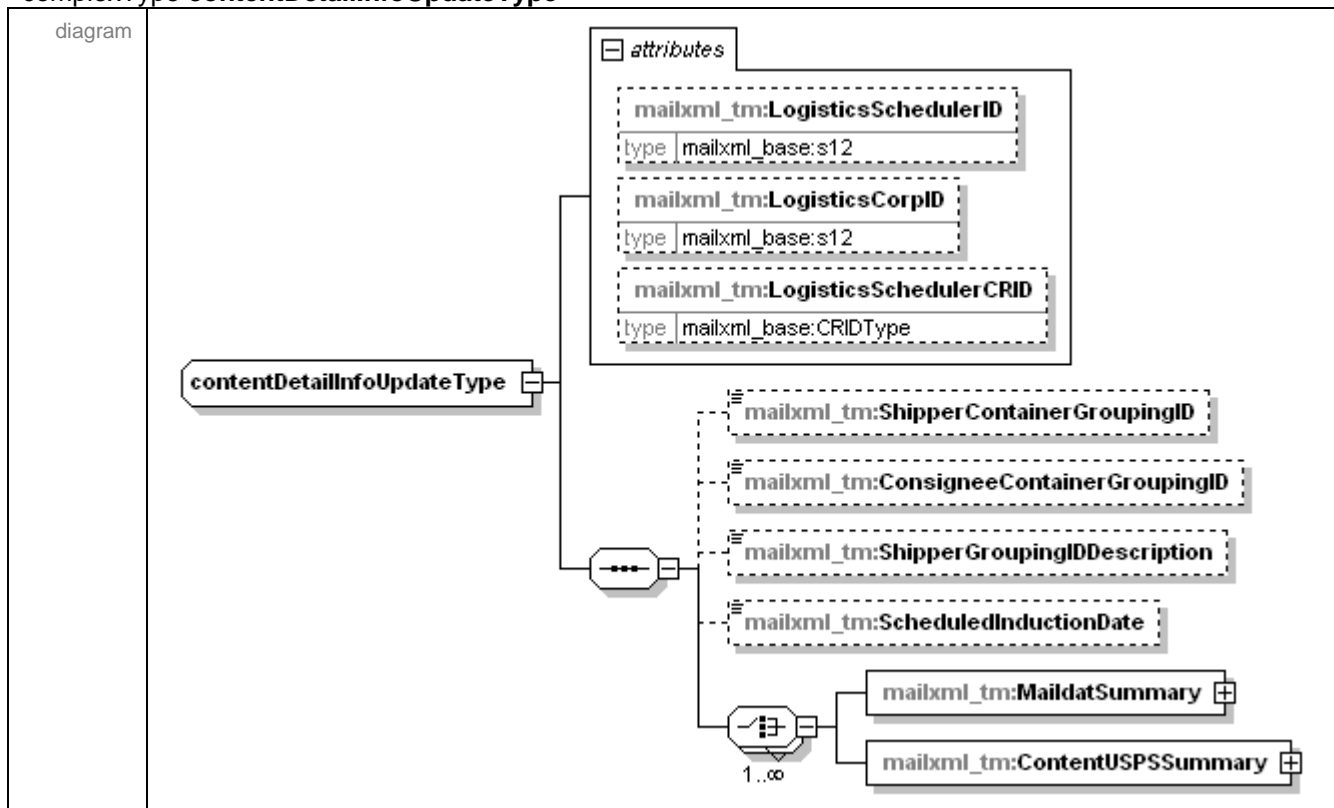
element **contentDetailInfoType/ContentUSPSSummary**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedularContentID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeContentID	mailxml_base:s12				

complexType **contentDetailInfoUpdateType**



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	DeliveryContentQueryResponse/QueryResults/ContentDetailInfoUpdate DeliveryContentUpdateRequest/ContentDetailInfoUpdate StaleContentQueryResponse/QueryResults/ContentDetailInfoUpdate deliveryContentUpdateAcceptType/ContentDetailInfoUpdate PartnerApptBlockType/ContentDetailInfoUpdate				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorpID	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

attribute **contentDetailInfoUpdateType/@LogisticsSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
-----------	--	--	--	--	--	--


attribute **contentDetailInfoUpdateType/@LogisticsCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
-----------	--	--	--	--	--	--

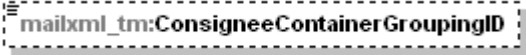
attribute **contentDetailInfoUpdateType/@LogisticsSchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

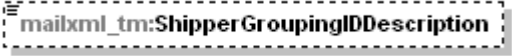
element **contentDetailInfoUpdateType/ShipperContainerGroupingID**

diagram	 A diagram of the <code>mailxml_tm:ShipperContainerGroupingID</code> element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

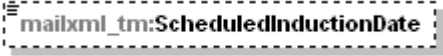
element **contentDetailInfoUpdateType/ConsigneeContainerGroupingID**

diagram	 A diagram of the <code>mailxml_tm:ConsigneeContainerGroupingID</code> element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentDetailInfoUpdateType/ShipperGroupingIDDescription**

diagram	 A diagram of the <code>mailxml_tm:ShipperGroupingIDDescription</code> element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentDetailInfoUpdateType/ScheduledInductionDate**

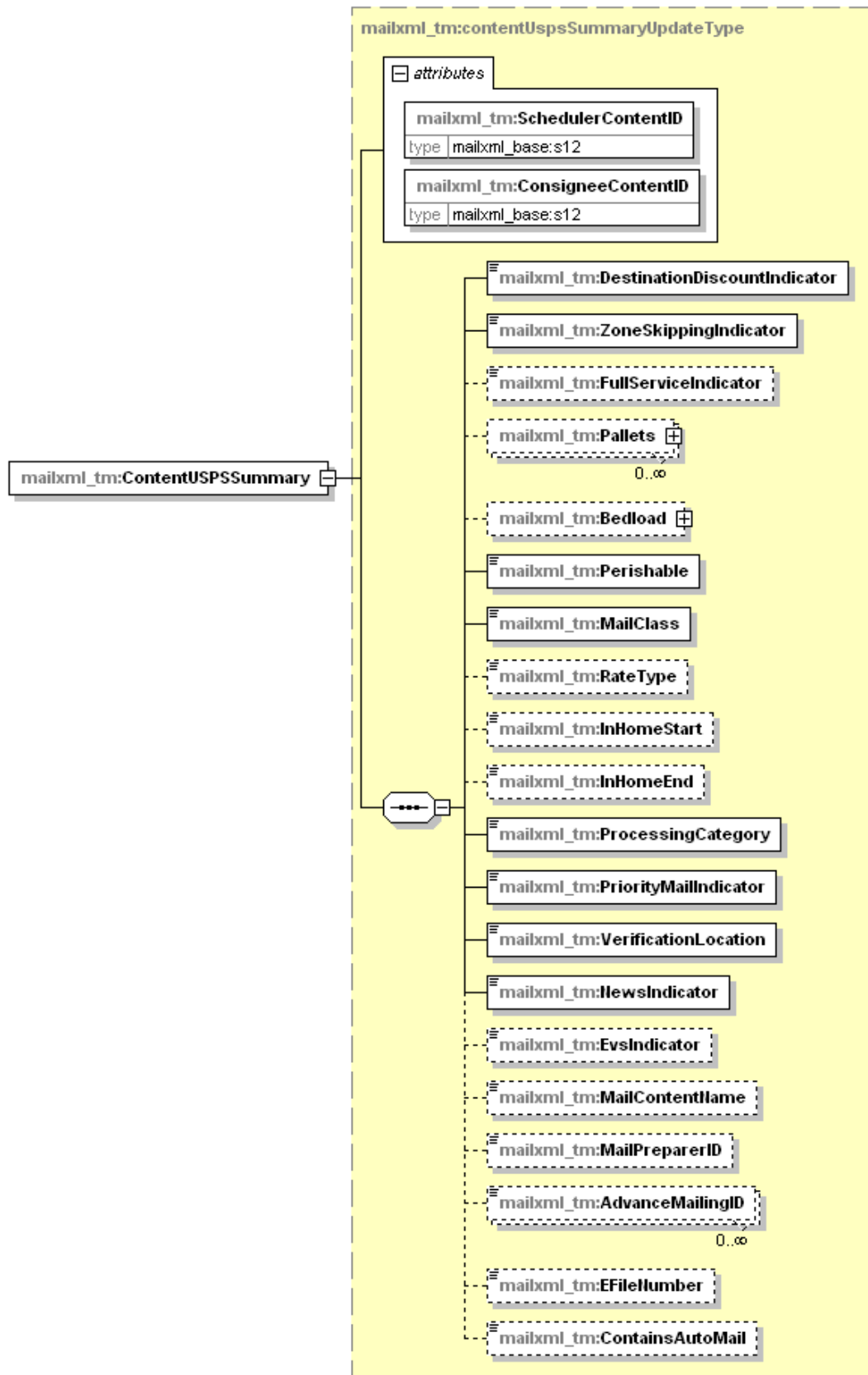
diagram	 A diagram of the <code>mailxml_tm:ScheduledInductionDate</code> element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentDetailInfoUpdateType/MaildatSummary**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:IncludedInSummarizationBlock mailxml_defs:SchedulerContentID	Type mailxml_base:yesNo mailxml_base:s12	Use	Default No	Fixed	annotation

element **contentDetailInfoUpdateType/ContentUSPSSummary**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerContentID mailxml_tm:ConsigneeContentID	mailxml_base:s12 mailxml_base:s12	required required			

complexType **contentIDType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	ContainerStatusQueryRequest/ContentID DeliveryApptContentRemoveRequest/ContentID deliveryApptContentRemoveAcceptType/ContentID deliveryApptContentRemoveRejectType/ContentID				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeContentID mailxml_tm:SchedulerContentID	mailxml_base:s12 mailxml_base:s12	required			

attribute **contentIDType/@ConsigneeContentID**

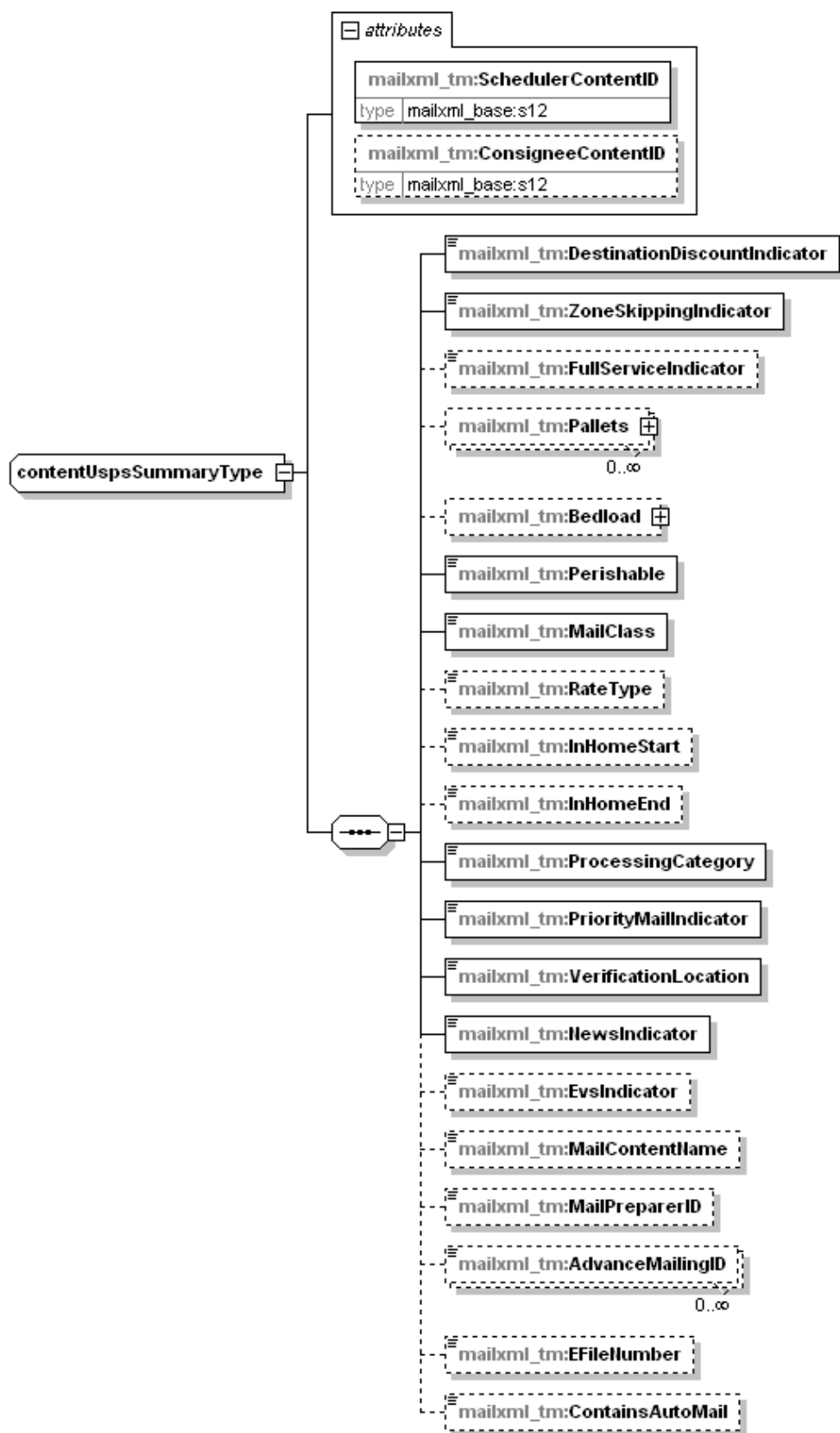
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **contentIDType/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

complexType **contentUspsSummaryType**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element contentDetailInfoType/ContentUSPSSummary					
attributes	Name mailxml_tm:SchedularContentID mailxml_tm:ConsigneeContentID	Type mailxml_base:s12 mailxml_base:s12	Use required	Default	Fixed	annotation


attribute **contentUspsSummaryType/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--


attribute **contentUspsSummaryType/@ConsigneeContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

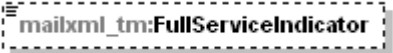
element **contentUspsSummaryType/DestinationDiscountIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind enumeration	Value Yes	annotation No

element **contentUspsSummaryType/ZoneSkippingIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind enumeration	Value Yes	annotation No

element **contentUspsSummaryType/FullServiceIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind enumeration	Value Yes	annotation No

element contentUspsSummaryType/Pallets

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			
	mailxml_tm:HandlingUnitType	mailxml_base:palletHandlingUnitType	required			
	mailxml_tm:PalletType	mailxml_base:palletType	required			

element contentUspsSummaryType/Bedload


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element contentUspsSummaryType/Perishable

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **contentUspsSummaryType/MailClass**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **contentUspsSummaryType/RateType**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	R	
	enumeration	L	
	enumeration	B	
	enumeration	C	
	enumeration	S	
	enumeration	F	
	enumeration	A	
	enumeration	N	
	enumeration	P	
	enumeration	T	
	enumeration	D	
	enumeration	X	
	enumeration	H	
	enumeration	M	
	enumeration	Z	
	enumeration	E	
	enumeration	G	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	J	
	enumeration	K	

	enumeration	W
	enumeration	Y
	enumeration	TBD_1
	enumeration	TBD_2
	enumeration	TBD_3
	enumeration	TBD_4
	enumeration	TBD_5
	enumeration	TBD_6
	enumeration	TBD_7
	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10

element **contentUspsSummaryType/InHomeStart**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **contentUspsSummaryType/InHomeEnd**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **contentUspsSummaryType/ProcessingCategory**

diagram	<div><div><div><div></div><div></div><div></div></div><div>mailxml_tm:ProcessingCategory</div></div></div>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	LT	
	enumeration	FL	
	enumeration	CD	
	enumeration	OS	
	enumeration	MP	
	enumeration	IR	
	enumeration	PF	
	enumeration	CM	
	enumeration	NP	
	enumeration	NA	
	enumeration	NB	


element **contentUspsSummaryType/PriorityMailIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

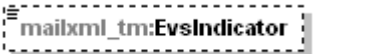
element **contentUspsSummaryType/VerificationLocation**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	BMEU	
	enumeration	DMU	


element **contentUspsSummaryType/NewsIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


element **contentUspsSummaryType/EvsIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

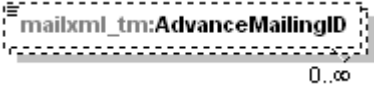
element **contentUspsSummaryType/MailContentName**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **contentUspsSummaryType/MailPreparerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

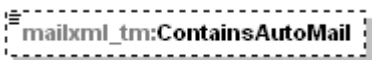
element **contentUspsSummaryType/AdvanceMailingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentUspsSummaryType/EFileNumber**

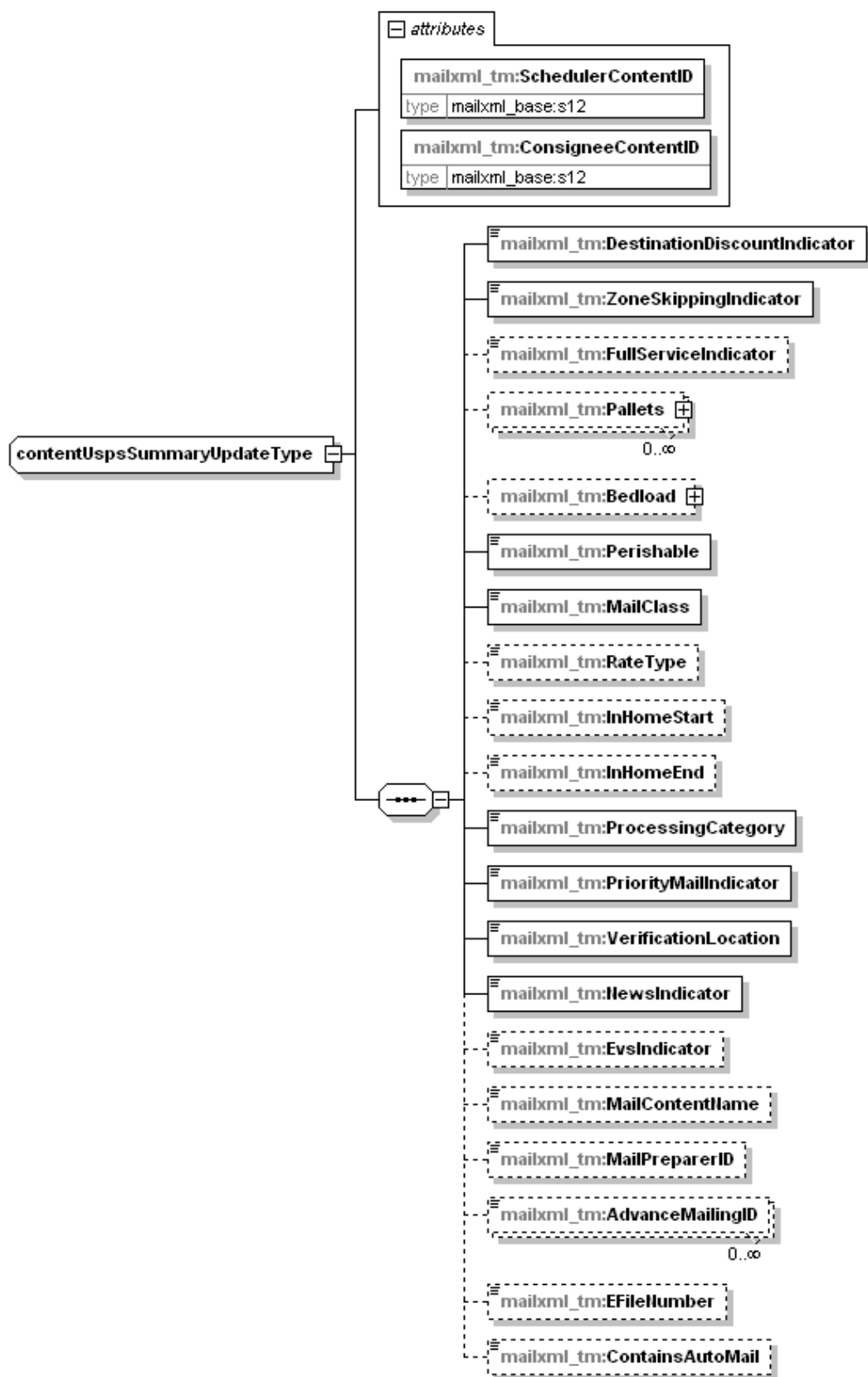
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentUspsSummaryType/ContainsAutoMail**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

complexType **contentUspsSummaryUpdateType**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element contentDetailInfoUpdateType/ContentUSPSSummary					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedularContentID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			


attribute **contentUspsSummaryUpdateType/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--


attribute **contentUspsSummaryUpdateType/@ConsigneeContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

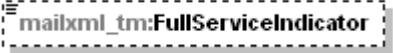
element **contentUspsSummaryUpdateType/DestinationDiscountIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **contentUspsSummaryUpdateType/ZoneSkippingIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **contentUspsSummaryUpdateType/FullServiceIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **contentUspsSummaryUpdateType/Pallets**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			
	mailxml_tm:HandlingUnitType	mailxml_base:palletHandlingUnitType	required			
	mailxml_tm:PalletType	mailxml_base:palletType	required			

element **contentUspsSummaryUpdateType/Bedload**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **contentUspsSummaryUpdateType/Perishable**


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **contentUspsSummaryUpdateType/MailClass**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **contentUspsSummaryUpdateType/RateType**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	R	
	enumeration	L	
	enumeration	B	
	enumeration	C	
	enumeration	S	
	enumeration	F	
	enumeration	A	
	enumeration	N	
	enumeration	P	
	enumeration	T	
	enumeration	D	
	enumeration	X	
	enumeration	H	
	enumeration	M	
	enumeration	Z	
	enumeration	E	
	enumeration	G	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	J	
	enumeration	K	

	enumeration	W
	enumeration	Y
	enumeration	TBD_1
	enumeration	TBD_2
	enumeration	TBD_3
	enumeration	TBD_4
	enumeration	TBD_5
	enumeration	TBD_6
	enumeration	TBD_7
	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10

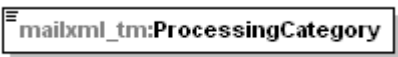
element **contentUspsSummaryUpdateType/InHomeStart**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **contentUspsSummaryUpdateType/InHomeEnd**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **contentUspsSummaryUpdateType/ProcessingCategory**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
facets	<div> <div>Kind</div> <div>Value</div> <div>annotation</div> </div> <div> <div>enumeration</div> <div>LT</div> </div> <div> <div>enumeration</div> <div>FL</div> </div> <div> <div>enumeration</div> <div>CD</div> </div> <div> <div>enumeration</div> <div>OS</div> </div> <div> <div>enumeration</div> <div>MP</div> </div> <div> <div>enumeration</div> <div>IR</div> </div> <div> <div>enumeration</div> <div>PF</div> </div> <div> <div>enumeration</div> <div>CM</div> </div> <div> <div>enumeration</div> <div>NP</div> </div> <div> <div>enumeration</div> <div>NA</div> </div> <div> <div>enumeration</div> <div>NB</div> </div>


element **contentUspsSummaryUpdateType/PriorityMailIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


element **contentUspsSummaryUpdateType/VerificationLocation**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	BMEU	
	enumeration	DMU	


element **contentUspsSummaryUpdateType/NewsIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


element **contentUspsSummaryUpdateType/EvsIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

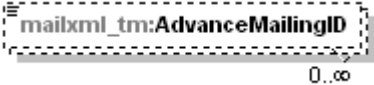
element **contentUspsSummaryUpdateType/MailContentName**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **contentUspsSummaryUpdateType/MailPreparerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

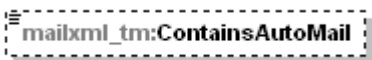
element **contentUspsSummaryUpdateType/AdvanceMailingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentUspsSummaryUpdateType/EFileNumber**

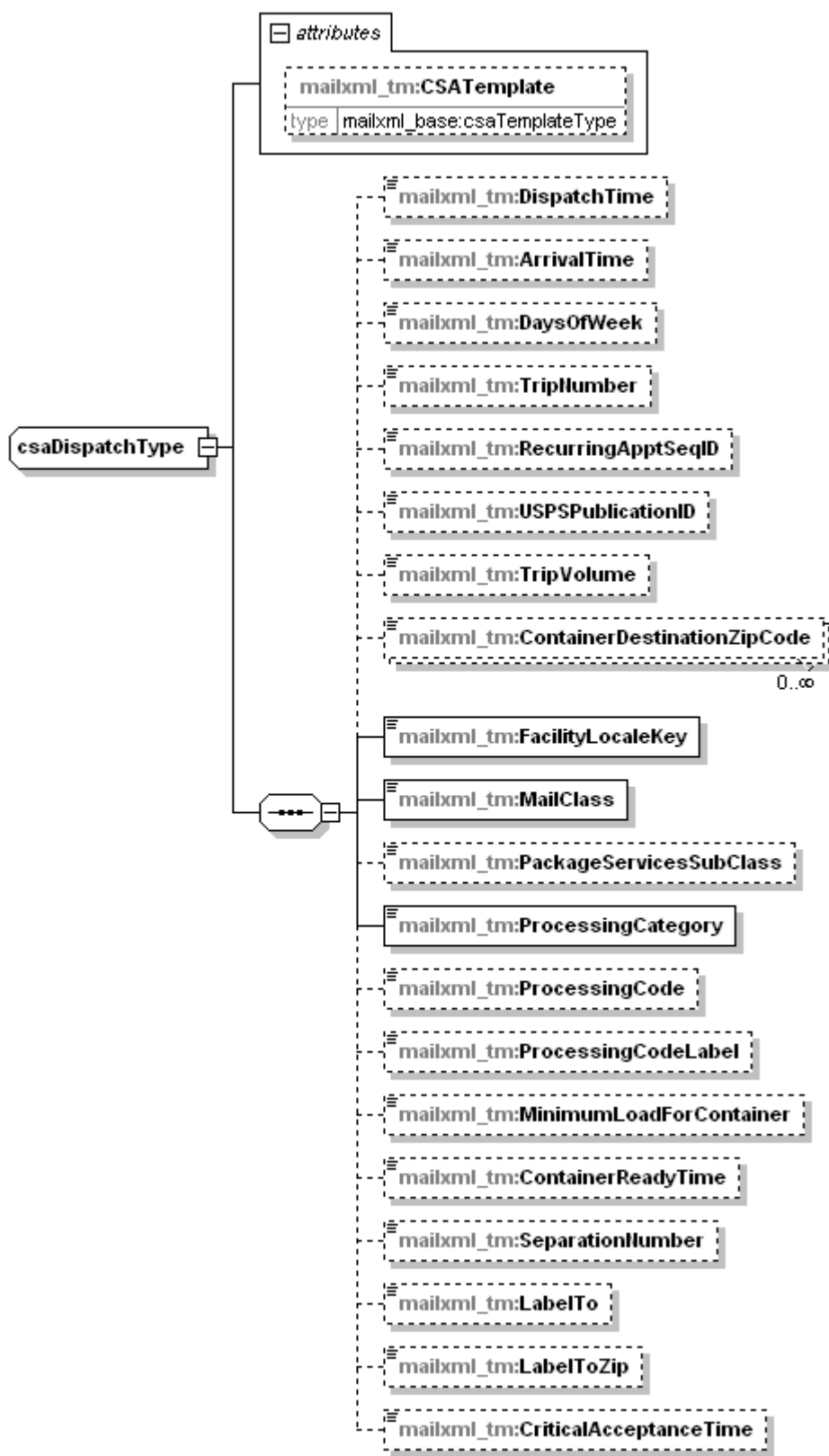
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **contentUspsSummaryUpdateType/ContainsAutoMail**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

complexType **csaDispatchType**

diagram



namespace


http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by	element csaInfoType/CSADispatch					
attributes	Name mailxml_tm:CSATemplate	Type mailxml_base:csaTemplateType	Use	Default	Fixed	annotation


attribute **csaDispatchType/@CSATemplate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	PVDS-PER				
	enumeration	DMU-C				
	enumeration	DMU-P				
	enumeration	BMEU				
	enumeration	UPVDS-PER				
	enumeration	UDMU-C				
	enumeration	UDMU-P				
	enumeration	UBMEU				
	enumeration	U				

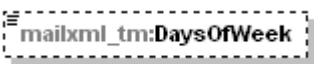
element **csaDispatchType/DispatchTime**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **csaDispatchType/ArrivalTime**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **csaDispatchType/DaysOfWeek**

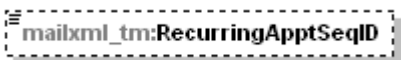
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	MON				
	enumeration	TUE				
	enumeration	WED				
	enumeration	THU				
	enumeration	FRI				
	enumeration	SAT				
	enumeration	SUN				
	enumeration	MF				
	enumeration	MS				

	enumeration ALL
	enumeration H

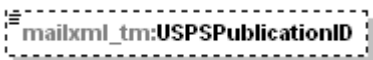
element **csaDispatchType/TripNumber**

diagram	 A diagram of the mailxml_tm:TripNumber element, showing a dashed box around the text.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **csaDispatchType/RecurringApptSeqID**

diagram	 A diagram of the mailxml_tm:RecurringApptSeqID element, showing a dashed box around the text.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **csaDispatchType/USPSPublicationID**

diagram	 A diagram of the mailxml_tm:USPSPublicationID element, showing a dashed box around the text.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **csaDispatchType/TripVolume**

diagram	 A diagram of the mailxml_tm:TripVolume element, showing a dashed box around the text.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **csaDispatchType/ContainerDestinationZipCode**

diagram	 A diagram of the mailxml_tm:ContainerDestinationZipCode element, showing a dashed box around the text. Below the box is the text "0..∞".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **csaDispatchType/FacilityLocaleKey**

diagram	 A diagram of the mailxml_tm:FacilityLocaleKey element, showing a dashed box around the text.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **csaDispatchType/MailClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **csaDispatchType/PackageServicesSubClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	PS	
	enumeration	BPM	
	enumeration	LIB	
	enumeration	MEDIA	
	enumeration	PP	

element **csaDispatchType/ProcessingCategory**

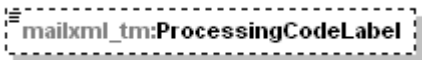
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	LT	
	enumeration	FL	
	enumeration	CD	
	enumeration	OS	
	enumeration	MP	
	enumeration	IR	
	enumeration	PF	
	enumeration	CM	
	enumeration	NP	
	enumeration	NA	
	enumeration	NB	

element **csaDispatchType/ProcessingCode**

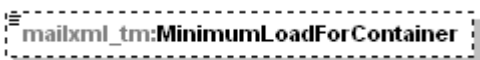
diagram			
---------	--	--	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	S	
	enumeration	MXDS	
	enumeration	L	
	enumeration	WKG	
	enumeration	A	
	enumeration	MXDA	
	enumeration	SP	

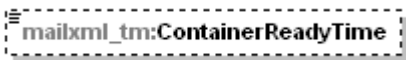
element **csaDispatchType/ProcessingCodeLabel**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

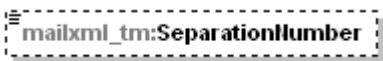
element **csaDispatchType/MinimumLoadForContainer**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **csaDispatchType/ContainerReadyTime**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **csaDispatchType/SeparationNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **csaDispatchType/LabelTo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

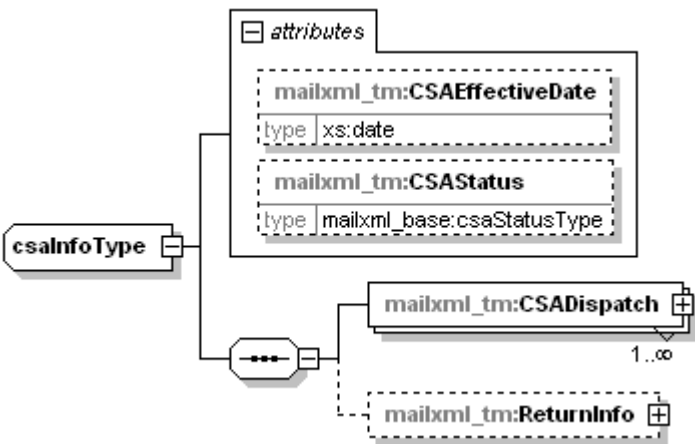
element **csaDispatchType/LabelToZip**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **csaDispatchType/CriticalAcceptanceTime**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **csaInfoType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element CustomerSupplierAgreementQueryResponse/QueryResults/CSAInfo					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CSAEffectiveDate	xs:date				
	mailxml_tm:CSAStatus	mailxml_base:csaStatusType				

attribute **csaInfoType/@CSAEffectiveDate**

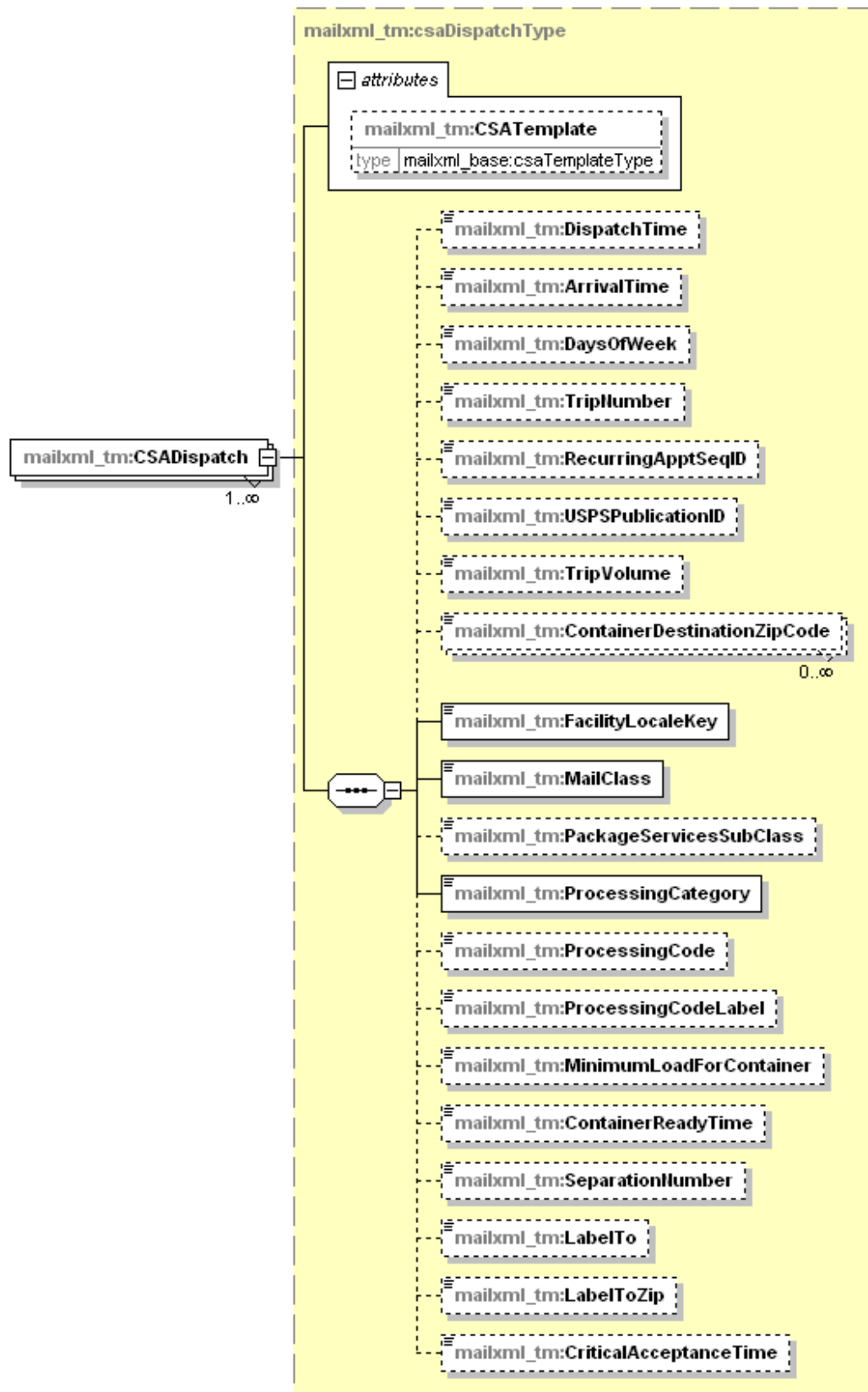
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **csaInfoType/@CSAStatus**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	ACT	
	enumeration	PEN	
	enumeration	INACT	
	enumeration	INCOMP	
	enumeration	PREAPP	

element **csaInfoType/CSADispatch**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_tm:CSATemplate	Type mailxml_base:csaTemplateType	Use	Default	Fixed	annotation

element **csaInfoType/ReturnInfo**

diagram	<p>The diagram illustrates the structure of the mailxml_tm:ReturnInfo element. It is a sequence type (represented by a dashed rectangle) containing a sequence of mailxml_defs:ReturnCode elements (represented by dashed rectangles) and a mailxml_defs:ReturnDescription element (represented by a solid rectangle). The mailxml_defs:ReturnCode elements are enclosed in a yellow dashed box labeled mailxml_defs:basicReturnInfoType. The cardinality for the mailxml_defs:ReturnCode sequence is 0..∞.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptAcceptType**

diagram

deliveryApptAcceptType

attributes

grp mailxml_defs:ResponseMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorplD

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopNumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:DetailInfo

1..∞

mailxml_tm:TrailerInfo

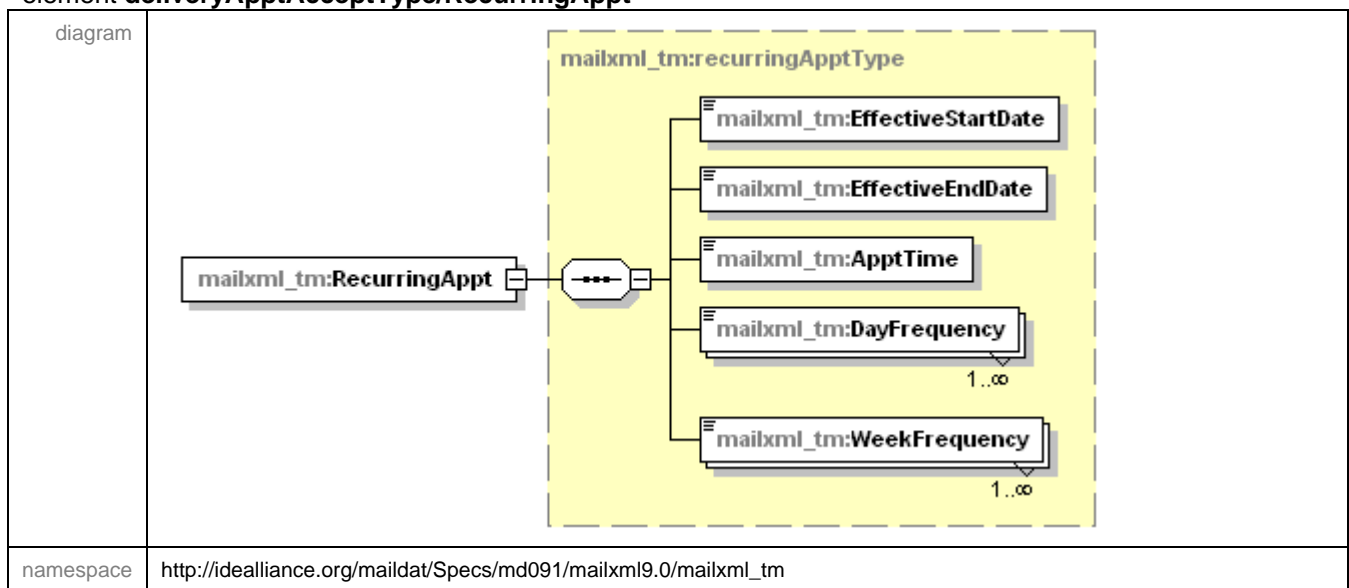
mailxml_tm:ConsigneeFacility

mailxml_tm:Comment

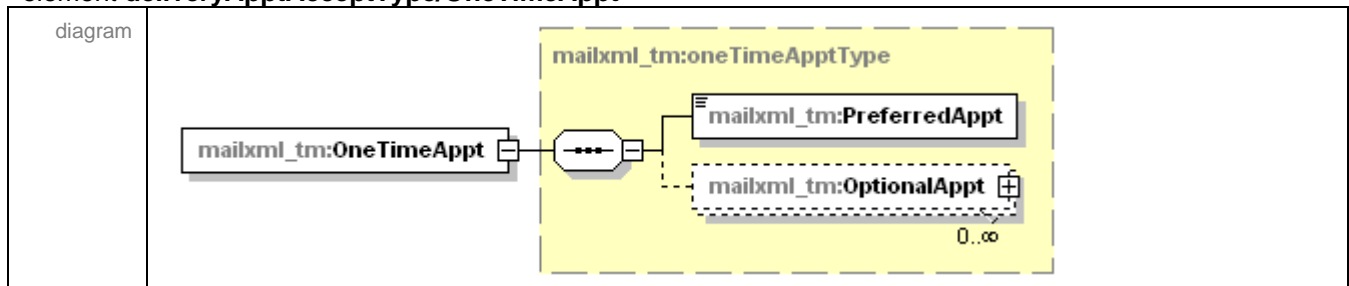
mailxml_tm:ReturnInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements DeliveryApptCancelCreateResponse/DeliveryApptAccept DeliveryApptCreateResponse/DeliveryApptCreateAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

element **deliveryApptAcceptType/RecurringAppt**



element **deliveryApptAcceptType/OneTimeAppt**



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

element **deliveryApptAcceptType/DetailInfo**

diagram	<pre> graph LR DetailInfo[mailxml_tm:DetailInfo 1..∞] --- Choice(()) Choice --- Branch1[] Choice --- Branch2[] Branch1 --- SCGID[mailxml_tm:ShipperContainerGroupingID] Branch1 --- CCGID[mailxml_tm:ConsigneeContainerGroupingID] Branch1 --- STCD[mailxml_tm:StartTheClockDate] Branch1 --- SGID[mailxml_tm:ShipperGroupingIDDescription] Branch2 --- MS[mailxml_tm:MaidatSummary] Branch2 --- USS[mailxml_tm:USPSSummary] Branch2 --- CCID[mailxml_tm:ConsigneeContentID] Branch2 --- C2[1..∞] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptAcceptType/TrailerInfo**

diagram	<pre> graph LR TrailerInfo[mailxml_tm:TrailerInfo] --- Choice(()) Choice --- Trailer[mailxml_tm:Trailer 0..2] Choice --- Carrier[mailxml_tm:Carrier 0..2] Choice --- BOL[mailxml_tm:BillOfLadingNumber 1..2] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptAcceptType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptAcceptType/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptAcceptType/ReturnInfo**

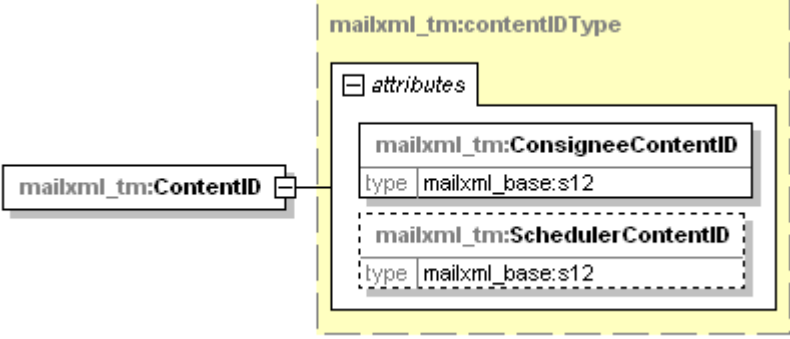
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptContentRemoveAcceptType**

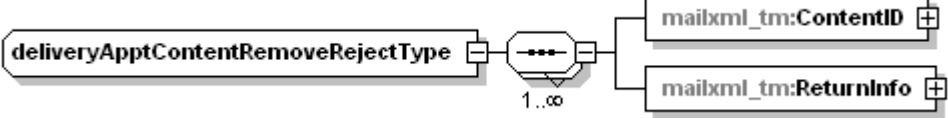
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by	element DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveAccept
---------	---

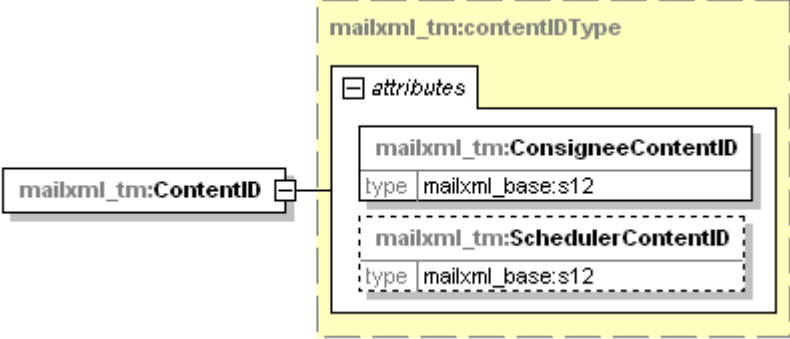
element **deliveryApptContentRemoveAcceptType/ContentID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			
	mailxml_tm:SchedulerContentID	mailxml_base:s12				

complexType **deliveryApptContentRemoveRejectType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryApptContentRemoveResponse/DeliveryApptContentRemoveReject					

element **deliveryApptContentRemoveRejectType/ContentID**

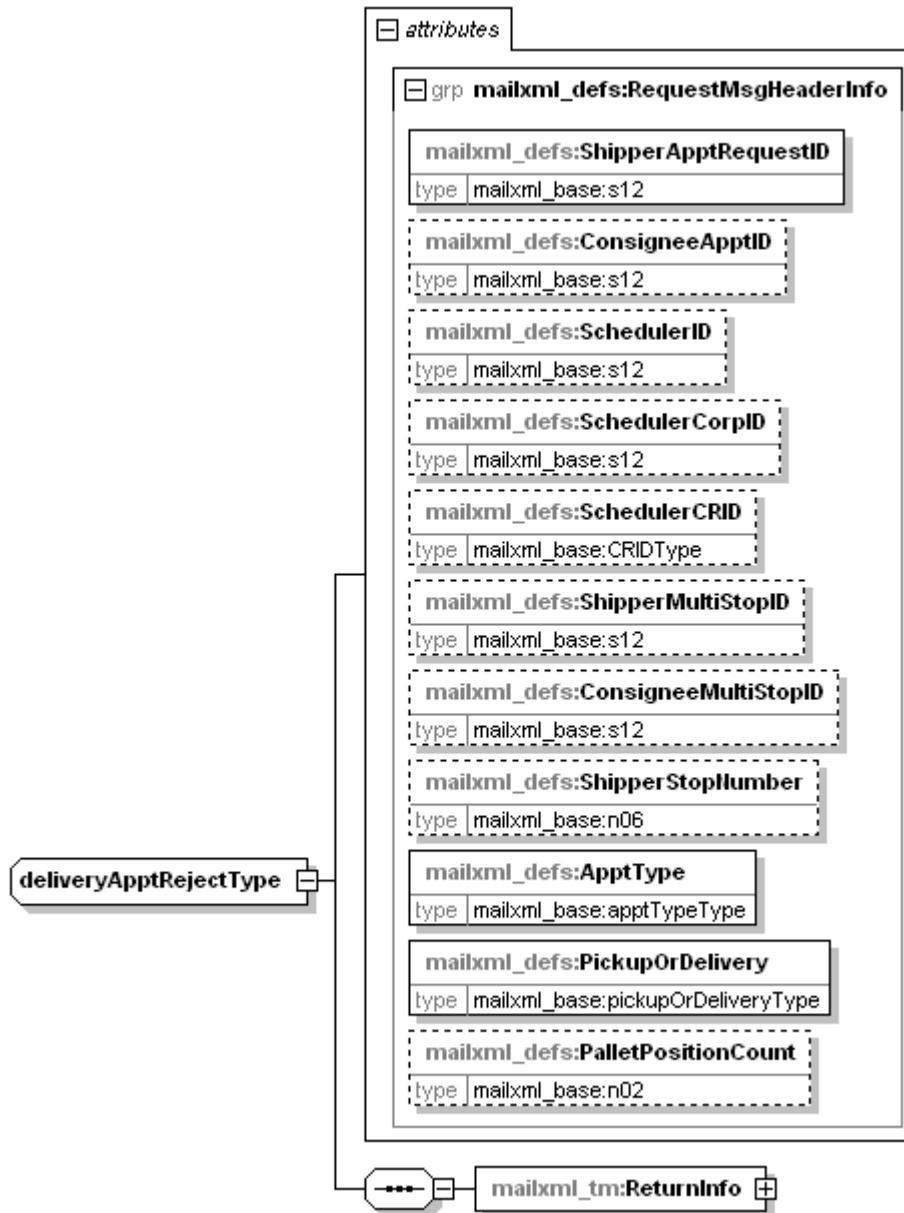
diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			
	mailxml_tm:SchedulerContentID	mailxml_base:s12				

element **deliveryApptContentRemoveRejectType/ReturnInfo**

diagram	<pre> classDiagram class mailxml_tm_ReturnInfo { +mailxml_defs_basicReturnInfoType* } class mailxml_defs_basicReturnInfoType { +mailxml_defs_ReturnCode +mailxml_defs_ReturnDescription } mailxml_tm_ReturnInfo "0..∞" -- "*" mailxml_defs_basicReturnInfoType mailxml_defs_basicReturnInfoType -- mailxml_defs_ReturnCode mailxml_defs_basicReturnInfoType -- mailxml_defs_ReturnDescription </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptRejectType**

diagram



namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by

elements [DeliveryApptCreateResponse/DeliveryApptCreateReject](#)
[DeliveryApptCancelCreateResponse/DeliveryApptReject](#)

attributes

Name	Type	Use	Default	Fixed	Annotation
mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
mailxml_defs:ConsigneeApptID	mailxml_base:s12				
mailxml_defs:SchedulerID	mailxml_base:s12				
mailxml_defs:SchedulerCorpID	mailxml_base:s12				
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				

	D		
	mailxml_defs:ShipperStopNumber	mailxml_base:n06	
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
	mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **deliveryApptRejectType/ReturnInfo**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:ReturnInfo</code> element. It is connected to a dashed box labeled <code>mailxml_defs:returnInfoType</code>. Inside this box, there is a dashed box for <code>mailxml_defs:ConsigneeFacility</code> and a dashed box for <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code>. The <code>mailxml_tm:ReturnInfo</code> element is connected to the <code>mailxml_defs:returnInfoType</code> box via a dashed line. The <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code> elements are connected to the <code>mailxml_defs:returnInfoType</code> box via a dashed line. The <code>mailxml_defs:ReturnCode</code> and <code>mailxml_defs:ReturnDescription</code> elements are connected to the <code>mailxml_defs:returnInfoType</code> box via a dashed line.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptShellAcceptType**

diagram

deliveryApptShellAcceptType

attributes

grp mailxml_defs:RequestMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorpID

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStopIDnumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:ConsigneeFacility

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:TrailerInfo

mailxml_tm:DestinationEntry

mailxml_tm:MailClass

1..∞

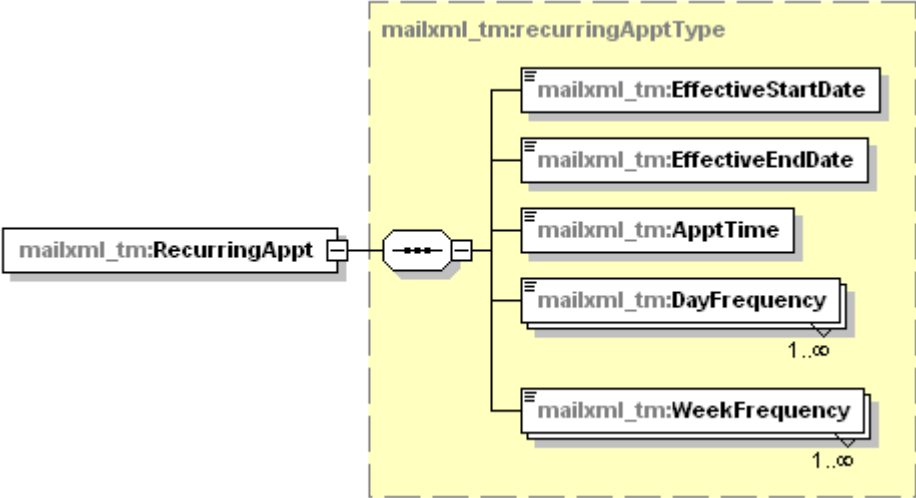
mailxml_tm:ReturnInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements DeliveryApptShellUpdateResponse/DeliveryApptShellAccept DeliveryApptShellCreateResponse/DeliveryApptShellCreateAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

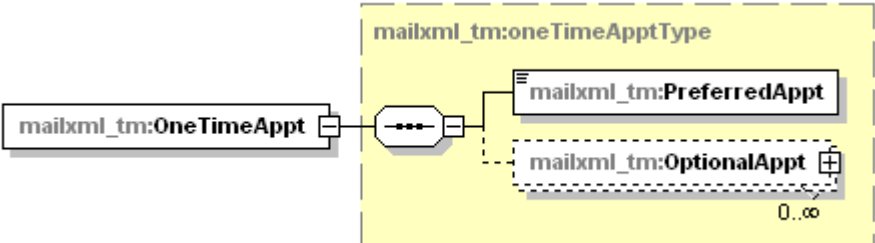
element **deliveryApptShellAcceptType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

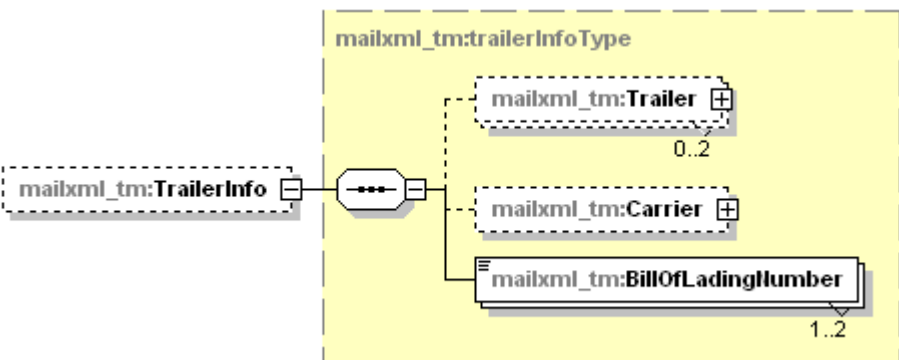
element **deliveryApptShellAcceptType/RecurringAppt**

diagram	 <p>The diagram shows the structure of the mailxml_tm:RecurringAppt element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container holds five child elements: mailxml_tm:EffectiveStartDate, mailxml_tm:EffectiveEndDate, mailxml_tm:ApptTime, mailxml_tm:DayFrequency, and mailxml_tm:WeekFrequency. The mailxml_tm:DayFrequency and mailxml_tm:WeekFrequency elements are marked with a '1..∞' cardinality, indicating they are optional and can occur multiple times. The entire structure is enclosed in a dashed yellow box labeled mailxml_tm:recurringApptType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **deliveryApptShellAcceptType/OneTimeAppt**

diagram	 <p>The diagram shows the structure of the mailxml_tm:OneTimeAppt element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container holds two child elements: mailxml_tm:PreferredAppt and mailxml_tm:OptionalAppt. The mailxml_tm:OptionalAppt element is enclosed in a dashed box and marked with a '+' icon, indicating it is optional. The cardinality '0..∞' is shown below the dashed box, indicating it is optional and can occur multiple times. The entire structure is enclosed in a dashed yellow box labeled mailxml_tm:oneTimeApptType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **deliveryApptShellAcceptType/TrailerInfo**

diagram	 <p>The diagram shows the structure of the mailxml_tm:TrailerInfo element. It is a container element (rectangle with a small square on the right) that contains a sequence container (octagon with three dots). This sequence container holds three child elements: mailxml_tm:Trailer, mailxml_tm:Carrier, and mailxml_tm:BillOfLadingNumber. The mailxml_tm:Trailer and mailxml_tm:Carrier elements are enclosed in dashed boxes and marked with a '+' icon, indicating they are optional. The cardinality '0..2' is shown below the dashed box for mailxml_tm:Trailer, indicating it is optional and can occur up to two times. The mailxml_tm:BillOfLadingNumber element is marked with a '1..2' cardinality, indicating it is optional and can occur up to two times. The entire structure is enclosed in a dashed yellow box labeled mailxml_tm:trailerInfoType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

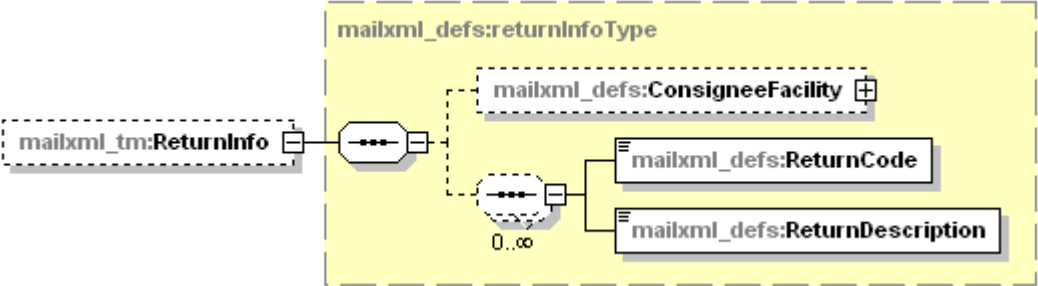
element **deliveryApptShellAcceptType/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **deliveryApptShellAcceptType/MailClass**

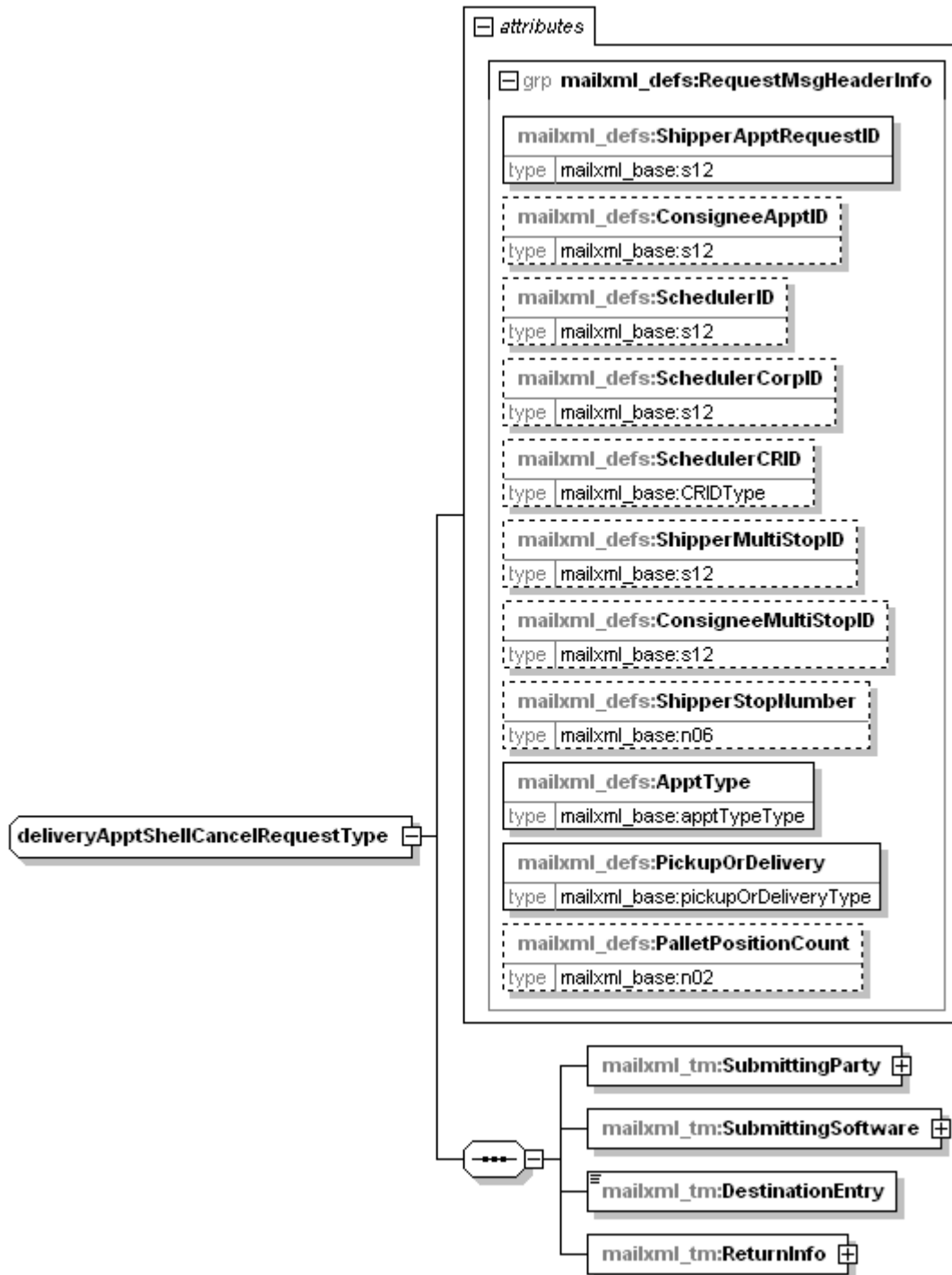
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **deliveryApptShellAcceptType/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptShellCancelRequestType**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by element [DeliveryApptShellCancelRequest](#)

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			

mailxml_defs:ConsigneeApptID	mailxml_base:s12	
mailxml_defs:SchedulerID	mailxml_base:s12	
mailxml_defs:SchedulerCorpID	mailxml_base:s12	
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType	
mailxml_defs:ShipperMultiStopID	mailxml_base:s12	
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **deliveryApptShellCancelRequestType/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

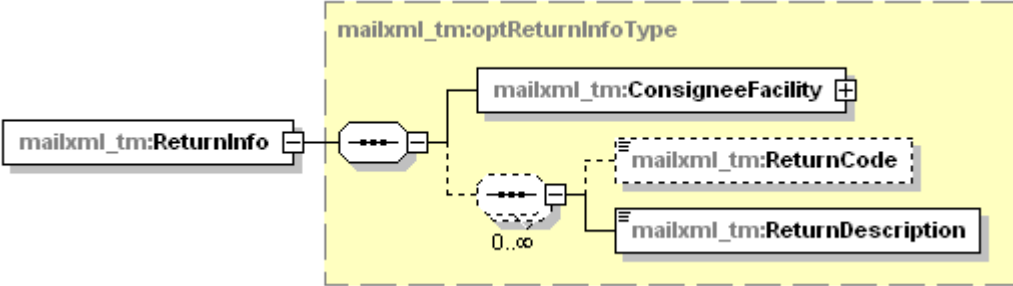
element **deliveryApptShellCancelRequestType/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

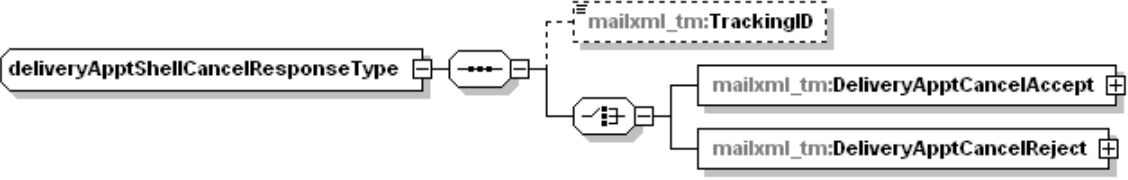
element **deliveryApptShellCancelRequestType/DestinationEntry**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind enumeration enumeration	Value Yes No	annotation			


element **deliveryApptShellCancelRequestType/ReturnInfo**

diagram	 <p>The diagram shows the structure of the mailxml_tm:ReturnInfo element. It is a container element (rectangle with a small square in the top-left corner) that contains a sequence of elements (indicated by a circle with three dots). The first element in the sequence is mailxml_tm:ConsigneeFacility (rectangle with a small square in the top-right corner). The second element is a choice element (circle with a vertical line) containing two elements: mailxml_tm:ReturnCode (dashed rectangle) and mailxml_tm:ReturnDescription (rectangle). The choice element has a cardinality of 0..∞ below it. The entire structure is enclosed in a yellow dashed box labeled mailxml_tm:optReturnInfoType.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

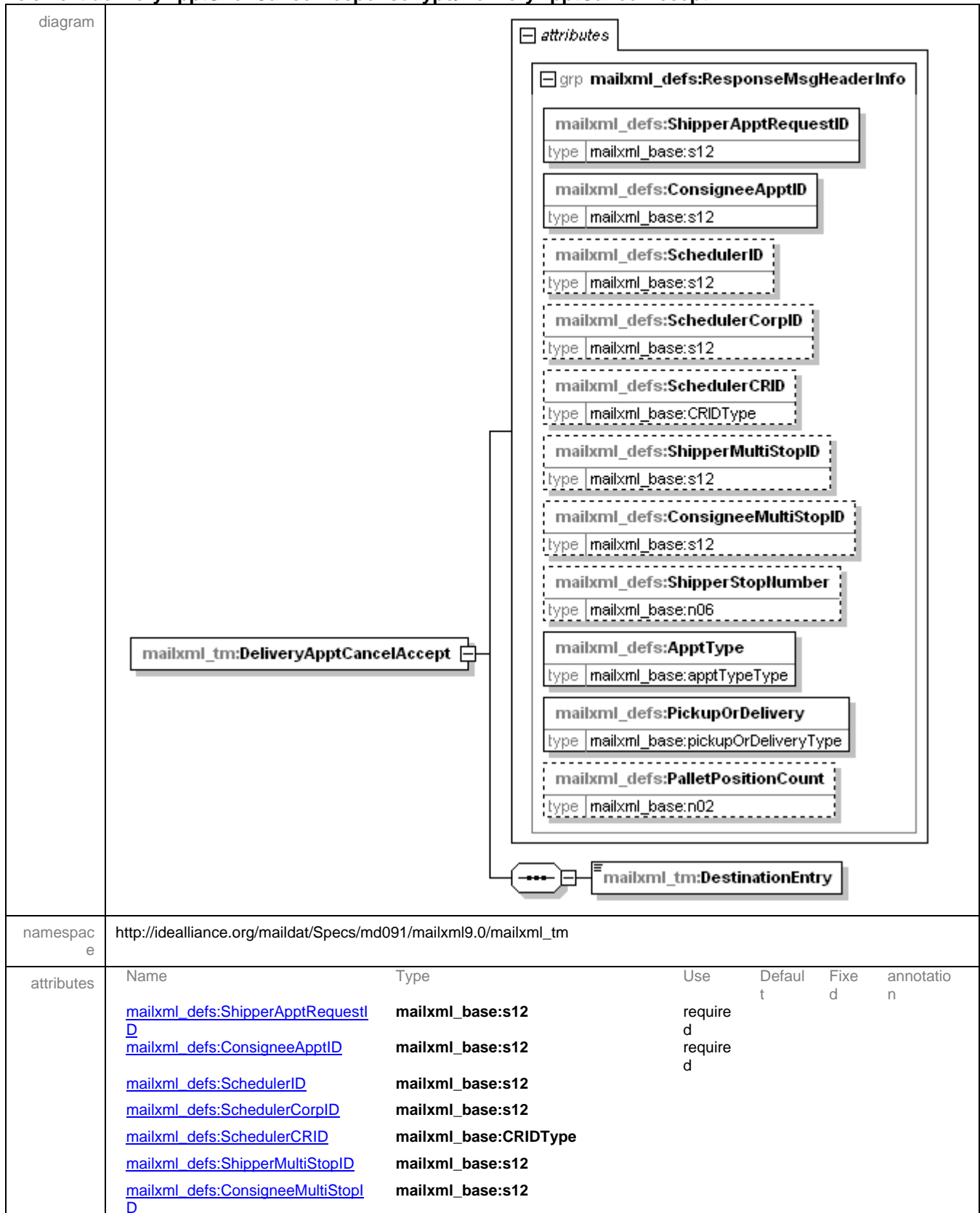
complexType **deliveryApptShellCancelResponseType**

diagram	 <p>The diagram shows the structure of the deliveryApptShellCancelResponseType complex type. It is a container element (rectangle with a small square in the top-left corner) that contains a sequence of elements (indicated by a circle with three dots). The first element is mailxml_tm:TrackingID (dashed rectangle). The second element is a choice element (circle with a vertical line) containing two elements: mailxml_tm:DeliveryApptCancelAccept (rectangle with a small square in the top-right corner) and mailxml_tm:DeliveryApptCancelReject (rectangle with a small square in the top-right corner).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element DeliveryApptShellCancelResponse

element **deliveryApptShellCancelResponseType/TrackingID**


diagram	 <p>The diagram shows the structure of the mailxml_tm:TrackingID element. It is a simple element represented by a dashed rectangle.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptShellCancelResponseType/DeliveryApptCancelAccept**



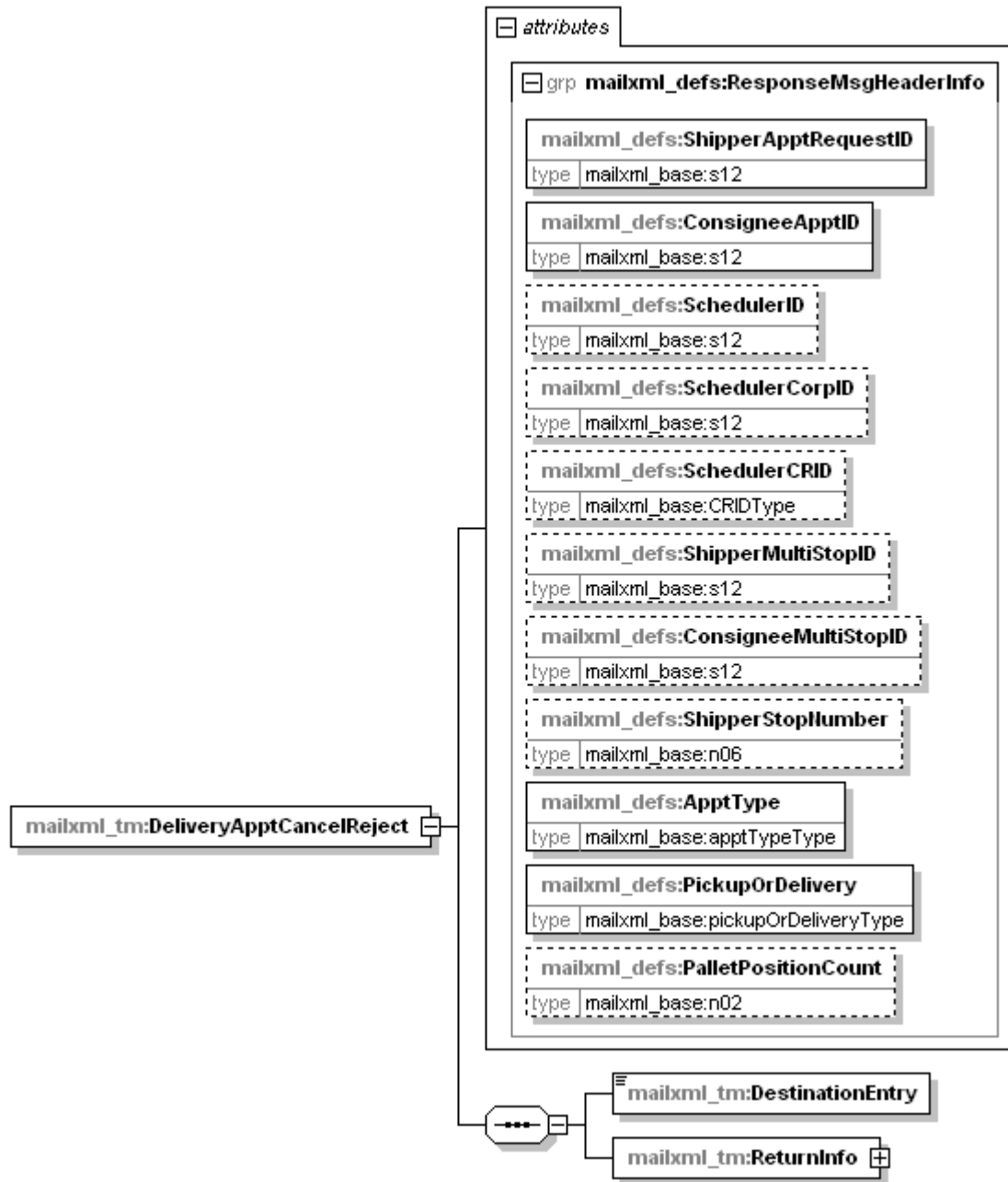
	mailxml_defs:ShipperStopNumber	mailxml_base:n06	
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
	mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **deliveryApptShellCancelResponseType/DeliveryApptCancelAccept/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **deliveryApptShellCancelResponseType/DeliveryApptCancelReject**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

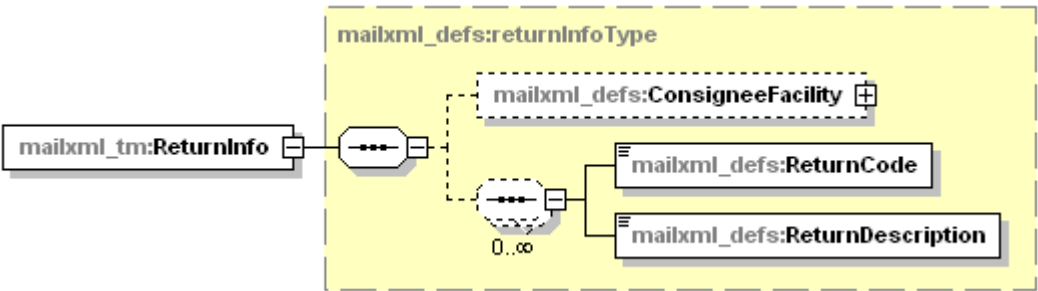
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				

mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **deliveryApptShellCancelResponseType/DeliveryApptCancelReject/DestinationEntry**

diagram	<div><div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div></div></div><div><div><div></div><div></div><div></div></div></div><div><div><div></div><div></div><div></div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div> <div><div><div></div><div></div><div></div></div></div>
---------	--

element **deliveryApptShellCancelResponseType/DeliveryApptCancelReject/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptShellRejectType**

diagram



namespace http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by elements [DeliveryApptShellCreateResponse/DeliveryApptShellCreateReject](#)
[DeliveryApptShellUpdateResponse/DeliveryApptShellReject](#)

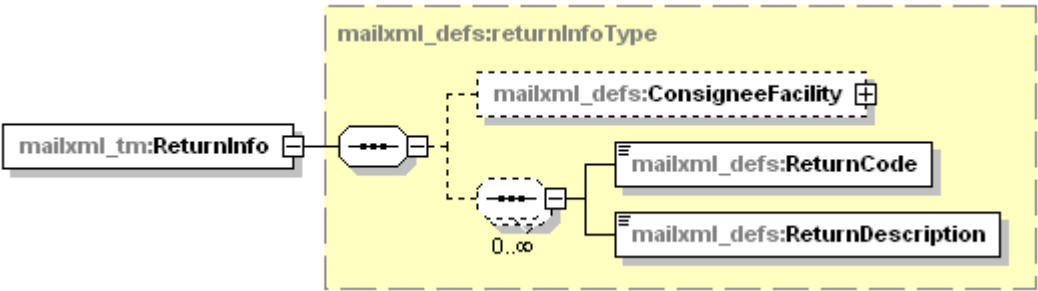
attributes	Name	Type	Use	Default	Fixed	Annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				

mailxml_defs:ShipperMultiStopID	mailxml_base:s12	
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
mailxml_defs:ShipperStopNumber	mailxml_base:n06	
mailxml_defs:ApptType	mailxml_base:apptTypeType	required
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
mailxml_defs:PalletPositionCount	mailxml_base:n02	

element **deliveryApptShellRejectType/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **deliveryApptShellRejectType/ReturnInfo**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

complexType **deliveryApptTransportationUpdateRequestType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryApptTransportationUpdateRequest					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerContentID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			

element **deliveryApptTransportationUpdateRequestType/SubmittingParty**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **deliveryApptTransportationUpdateRequestType/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

element **deliveryApptTransportationUpdateRequestType/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptTransportationUpdateResponseType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element DeliveryApptTransportationUpdateResponse

element **deliveryApptTransportationUpdateResponseType/TrackingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationAccept**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationReject**

diagram	<pre> graph LR A[mailxml_tm:DeliveryApptTransportationReject] --- B((...)) B --- C[mailxml_defs:ConsigneeFacility] B --- D((...)) D --- E[mailxml_defs:ReturnCode] D --- F[mailxml_defs:ReturnDescription] D --- G[0..∞] style C stroke-dasharray: 5 5 style G fill:none,stroke:none </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptUpdateAcceptType**

diagram

deliveryApptUpdateAcceptType

attributes

grp mailxml_defs:ResponseMsgHeaderInfo

mailxml_defs:ShipperApptRequestID

type mailxml_base:s12

mailxml_defs:ConsigneeApptID

type mailxml_base:s12

mailxml_defs:SchedulerID

type mailxml_base:s12

mailxml_defs:SchedulerCorpID

type mailxml_base:s12

mailxml_defs:SchedulerCRID

type mailxml_base:CRIDType

mailxml_defs:ShipperMultiStopID

type mailxml_base:s12

mailxml_defs:ConsigneeMultiStopID

type mailxml_base:s12

mailxml_defs:ShipperStoplumber

type mailxml_base:n06

mailxml_defs:ApptType

type mailxml_base:apptTypeType

mailxml_defs:PickupOrDelivery

type mailxml_base:pickupOrDeliveryType

mailxml_defs:PalletPositionCount

type mailxml_base:n02

mailxml_tm:RecurringAppt

mailxml_tm:OneTimeAppt

mailxml_tm:DetailInfo

1..∞

mailxml_tm:TrailerInfo

mailxml_tm:ConsigneeFacility

mailxml_tm:Comment

mailxml_tm:ReturnInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryApptUpdateResponse/DeliveryApptUpdateAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

element **deliveryApptUpdateAcceptType/RecurringAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptUpdateAcceptType/OneTimeAppt**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

element **deliveryApptUpdateAcceptType/DetailInfo**

diagram	<pre> graph LR subgraph mailxml_tm_DetailInfoType [mailxml_tm:DetailInfoType] direction TB SCGID[mailxml_tm:ShipperContainerGroupingID] CCID[mailxml_tm:ConsigneeContainerGroupingID] STCD[mailxml_tm:StartTheClockDate] SGID[mailxml_tm:ShipperGroupingIDDescription] MS[mailxml_tm:MaidatSummary] USS[mailxml_tm:USPSSummary] CCID2[mailxml_tm:ConsigneeContentID] end DI[mailxml_tm:DetailInfo 1..∞] --- Choice1(()) Choice1 --- Choice2(()) Choice1 --- SCGID Choice1 --- CCID Choice1 --- STCD Choice1 --- SGID Choice2 --- MS Choice2 --- USS Choice2 --- CCID2 Choice2 -- 1..∞ --- DI </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptUpdateAcceptType/TrailerInfo**

diagram	<pre> graph LR subgraph mailxml_tm_TrailerInfoType [mailxml_tm:TrailerInfoType] direction TB T[mailxml_tm:Trailer 0..2] C[mailxml_tm:Carrier 0..2] BLN[mailxml_tm:BillOfLadingNumber 1..2] end TI[mailxml_tm:TrailerInfo] --- Choice(()) Choice --- T Choice --- C Choice --- BLN </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptUpdateAcceptType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptUpdateAcceptType/Comment**

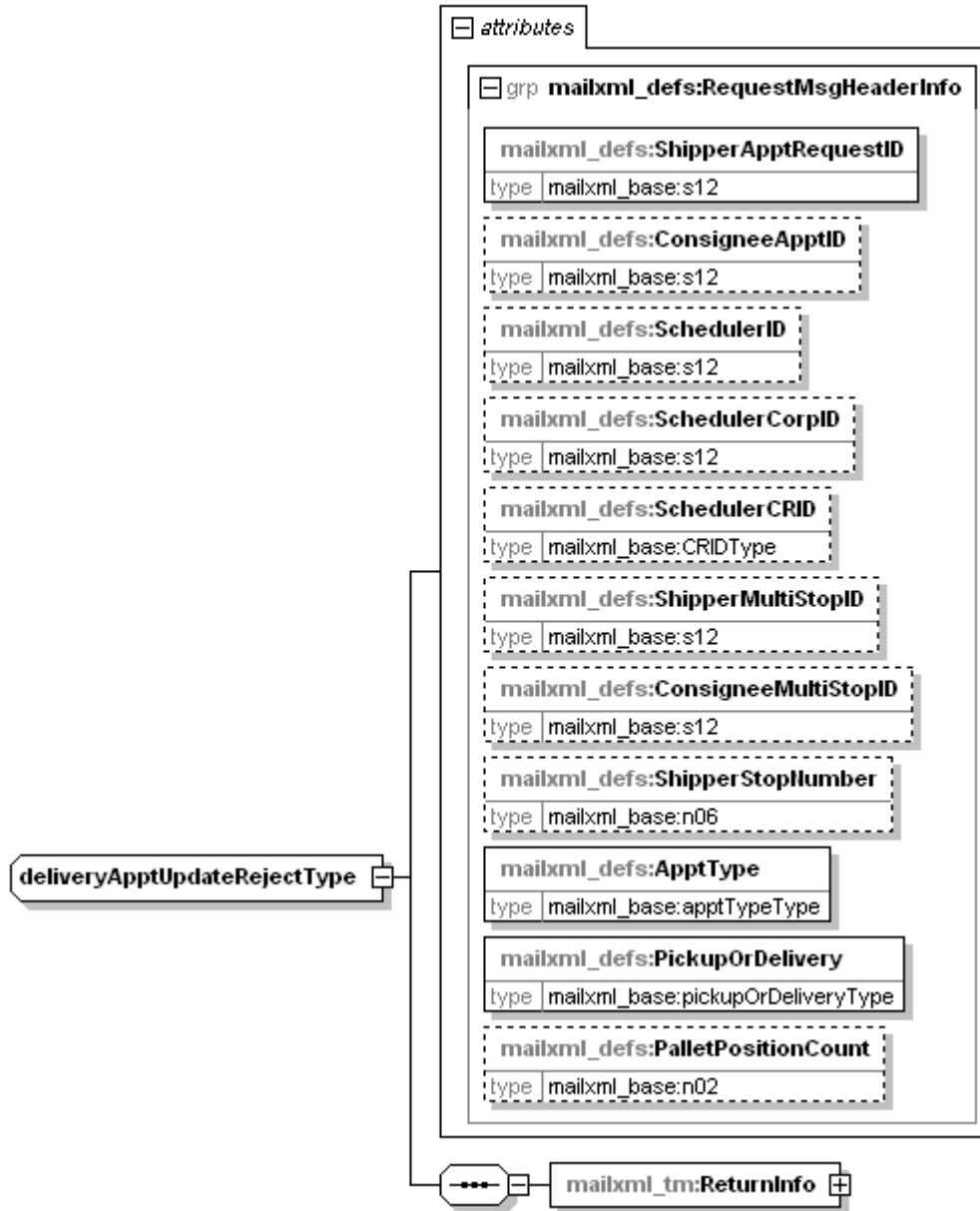
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryApptUpdateAcceptType/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryApptUpdateRejectType**

diagram



namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by

element [DeliveryApptUpdateResponse/DeliveryApptUpdateReject](#)

attributes

Name	Type	Use	Default	Fixed	Annotation
mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
mailxml_defs:ConsigneeApptID	mailxml_base:s12				
mailxml_defs:SchedulerID	mailxml_base:s12				
mailxml_defs:SchedulerCorpID	mailxml_base:s12				
mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				

D			
mailxml_defs:ShipperStopNumber	mailxml_base:n06		
mailxml_defs:ApptType	mailxml_base:apptTypeType	required	
mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required	
mailxml_defs:PalletPositionCount	mailxml_base:n02		

element **deliveryApptUpdateRejectType/ReturnInfo**

diagram	<p>The diagram shows the structure of the mailxml_tm:ReturnInfo element. It is a container element that contains a sequence of two elements: mailxml_defs:ConsigneeFacility and mailxml_defs:ReturnCode. The mailxml_defs:ReturnCode element is further expanded to show it contains a sequence of mailxml_defs:ReturnDescription elements, with a cardinality of 0..∞.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryContentAcceptType**

diagram	<p>The diagram shows the structure of the deliveryContentAcceptType complex type. It is a container type that contains a sequence of four elements: mailxml_tm:ConsigneeApptID, mailxml_tm:SchedulerID, mailxml_tm:Scheduler CorpID, and mailxml_tm:Scheduler CRID. Each of these elements is further expanded to show its type: mailxml_base:s12 for the first three, and mailxml_base:CRIDType for the last. The mailxml_tm:Scheduler CRID element is further expanded to show it contains a sequence of mailxml_tm:ReturnInfo elements, with a cardinality of 1..∞.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

used by	element DeliveryContentCreateResponse/DeliveryContentAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				

element **deliveryContentAcceptType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryContentAcceptType/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **deliveryContentAcceptType/ContentDetailInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorplD	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

element **deliveryContentAcceptType/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

complexType **deliveryContentCancelRequestType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryContentCancelRequest					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				

element **deliveryContentCancelRequestType/SubmittingParty**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **deliveryContentCancelRequestType/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default 	Fixed 	annotation

element **deliveryContentCancelRequestType/DestinationEntry**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind enumeration enumeration	Value Yes No	annotation			

element **deliveryContentCancelRequestType/ContentCancel**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerContentID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				

complexType **deliveryContentCancelResponseType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	DeliveryContentCancelResponse				

element **deliveryContentCancelResponseType/TrackingID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **deliveryContentCancelResponseType/DeliveryContentCancelAccept**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				

element **deliveryContentCancelResponseType/DeliveryContentCancelAccept/DestinationEntry**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				


element **deliveryContentCancelResponseType/DeliveryContentCancelAccept/ContentCancel**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerContentID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				

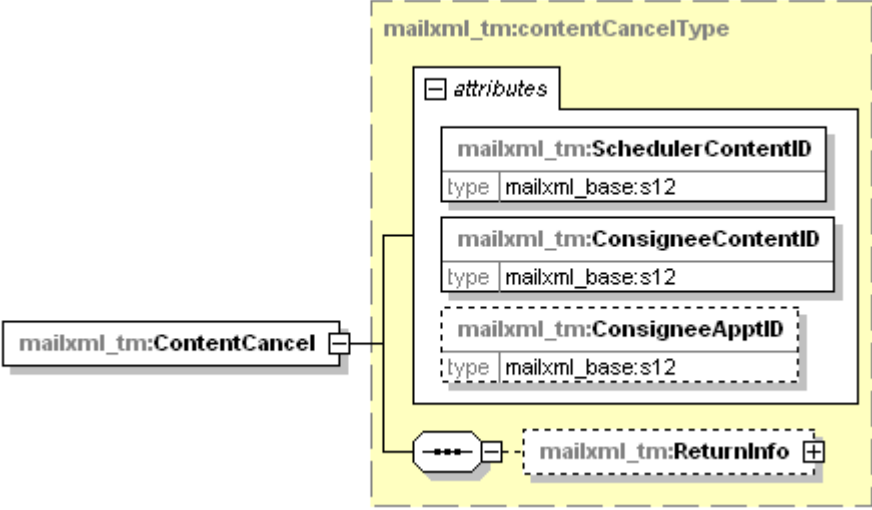
element **deliveryContentCancelResponseType/DeliveryContentCancelReject**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				

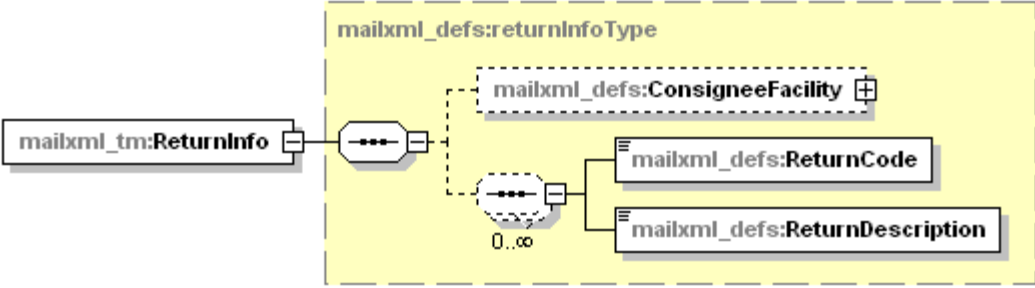
element **deliveryContentCancelResponseType/DeliveryContentCancelReject/DestinationEntry**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **deliveryContentCancelResponseType/DeliveryContentCancelReject/ContentCancel**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
attributes	Name	Type	Use	Default	Fixed
	mailxml_tm:SchedulerContentID	mailxml_base:s12	required		
	mailxml_tm:ConsigneeContentID	mailxml_base:s12	required		
	mailxml_tm:ConsigneeApptID	mailxml_base:s12			

element **deliveryContentCancelResponseType/DeliveryContentCancelReject/ReturnInfo**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				

complexType **deliveryContentRejectType**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
used by	element DeliveryContentCreateResponse/DeliveryContentReject				
attributes	Name	Type	Use	Default	Fixed annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12			
	mailxml_tm:SchedulerID	mailxml_base:s12			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12			
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType			

element **deliveryContentRejectType/DestinationEntry**

diagram				
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm			
facets	Kind	Value	annotation	
	enumeration	Yes		
	enumeration	No		

element **deliveryContentRejectType/ReturnInfo**

diagram	<p>The diagram shows the structure of the mailxml_tm:ReturnInfo element. It is a container element (rectangle with a small square on the left) that contains a sequence container (oval with three dots). This sequence container has two children: a dashed box labeled mailxml_defs:ConsigneeFacility with a plus sign in a square, and another sequence container (oval with three dots) with a cardinality of 0..∞. This second sequence container contains two elements: mailxml_defs:ReturnCode and mailxml_defs:ReturnDescription.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **deliveryContentUpdateAcceptType**

diagram	<p>The diagram illustrates the structure of the deliveryContentUpdateAcceptType complex type. It is a container element (rectangle with a small square on the left) that contains a group of attributes (labeled attributes with a minus sign in a square). This group contains a sub-group labeled mailxml_tm:DeliveryContentUpdateHeaderInfo (with a minus sign in a square). This sub-group contains five elements: mailxml_tm:ConsigneeApptID (type mailxml_base:s12), mailxml_tm:SchedulerID (type mailxml_base:s12), mailxml_tm:SchedulerCorpID (type mailxml_base:s12), mailxml_tm:SchedulerCRID (type mailxml_base:CRIDType), and mailxml_tm:FullContentReplacement (type mailxml_base:yesNo). The main container also contains a sequence container (oval with three dots) with a cardinality of 1..∞. This sequence container has three children: a dashed box labeled mailxml_tm:ConsigneeFacility with a plus sign in a square, a solid box labeled mailxml_tm:DestinationEntry, and a solid box labeled mailxml_tm:ContentDetailInfoUpdate with a plus sign in a square. The mailxml_tm:ContentDetailInfoUpdate element has a cardinality of 1..∞.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryContentUpdateResponse/DeliveryContentUpdateAccept					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				

	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType	
	mailxml_tm:FullContentReplacement	mailxml_base:yesNo	No

element **deliveryContentUpdateAcceptType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **deliveryContentUpdateAcceptType/DestinationEntry**

diagram										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm									
facets	<table><tr><th>Kind</th><th>Value</th><th>annotation</th></tr><tr><td>enumeration</td><td>Yes</td><td></td></tr><tr><td>enumeration</td><td>No</td><td></td></tr></table>	Kind	Value	annotation	enumeration	Yes		enumeration	No	
Kind	Value	annotation								
enumeration	Yes									
enumeration	No									

element **deliveryContentUpdateAcceptType/ContentDetailInfoUpdate**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorpID	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

element **deliveryContentUpdateAcceptType/ReturnInfo**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

complexType **deliveryContentUpdateRejectType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element DeliveryContentUpdateResponse/DeliveryContentUpdateReject					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:FullContentReplacement	mailxml_base:yesNo		No		

element **deliveryContentUpdateRejectType/DestinationEntry**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **deliveryContentUpdateRejectType/ReturnInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

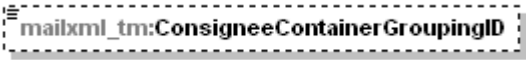
complexType **detailInfoType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	<p>elements</p> <p>deliveryApptUpdateAcceptType/DetailInfo deliveryApptAcceptType/DetailInfo UnscheduledConsigneeGoodsReceiptDelivery/DetailInfo UnscheduledConsigneeGoodsReceipt/DetailInfo PickupApptUpdateResponse/PickupApptUpdateReject/DetailInfo PickupApptUpdateResponse/PickupApptUpdateAccept/DetailInfo PickupApptUpdateRequest/DetailInfo PickupApptCreateResponse/PickupApptCreateReject/DetailInfo PickupApptCreateResponse/PickupApptCreateAccept/DetailInfo PickupApptCreateRequest/DetailInfo DeliveryReApptRequest/DetailInfo DeliveryApptUpdateRequest/DetailInfo DeliveryApptUpdate/DetailInfo DeliveryApptQueryResponse/QueryResults/DetailInfo DeliveryApptQueryRequest/DetailInfo DeliveryApptCreateRequest/DetailInfo DeliveryApptCancelCreateRequest/DetailInfo ConsigneeGoodsReceiptDelivery/DetailInfo ConsigneeGoodsReceipt/DetailInfo</p>


element **detailInfoType/ShipperContainerGroupingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

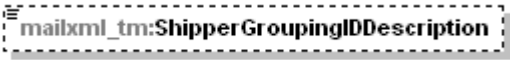
element **detailInfoType/ConsigneeContainerGroupingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

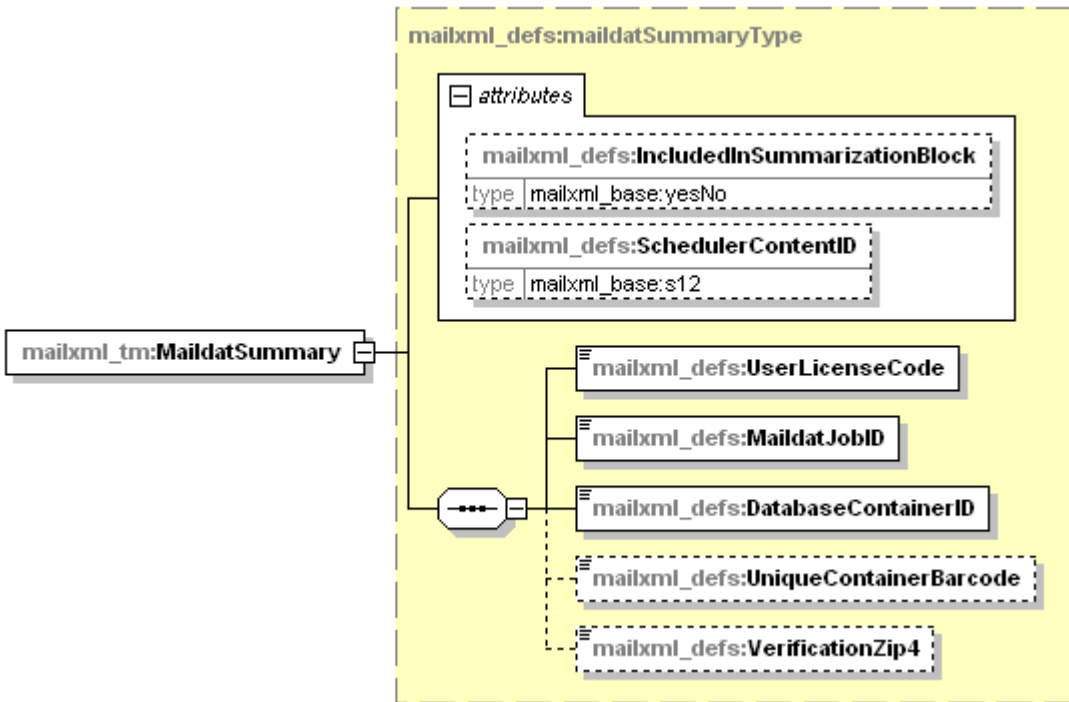
element **detailInfoType/StartTheClockDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **detailInfoType/ShipperGroupingIDDescription**

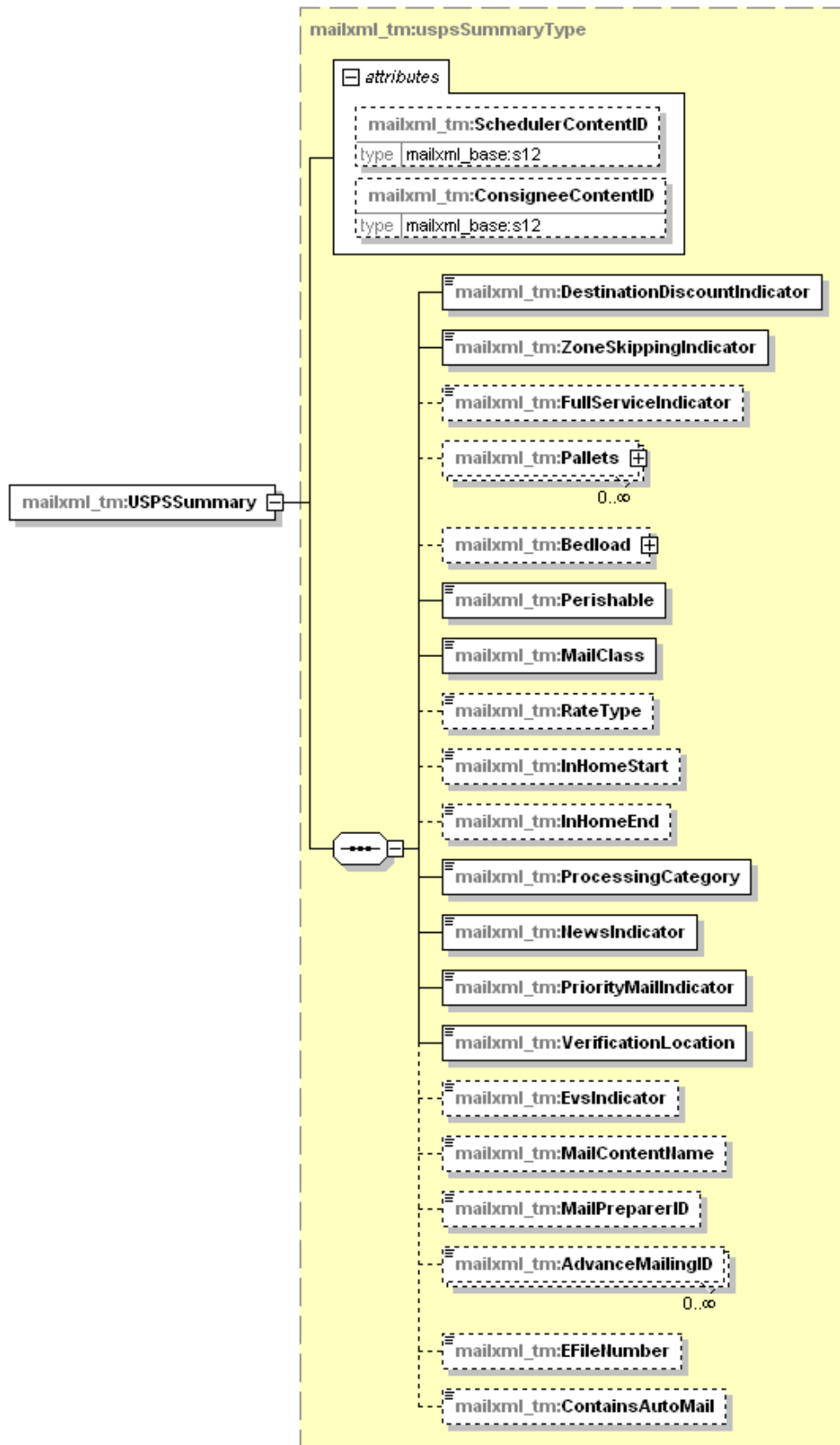
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **detailInfoType/MaildatSummary**

diagram																								
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																							
attributes	<table><thead><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr></thead><tbody><tr><td>mailxml_defs:IncludedInSummarizationBlock</td><td>mailxml_base:yesNo</td><td></td><td>No</td><td></td><td></td></tr><tr><td>mailxml_defs:SchedulerContentID</td><td>mailxml_base:s12</td><td></td><td></td><td></td><td></td></tr></tbody></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:IncludedInSummarizationBlock	mailxml_base:yesNo		No			mailxml_defs:SchedulerContentID	mailxml_base:s12									
Name	Type	Use	Default	Fixed	annotation																			
mailxml_defs:IncludedInSummarizationBlock	mailxml_base:yesNo		No																					
mailxml_defs:SchedulerContentID	mailxml_base:s12																							

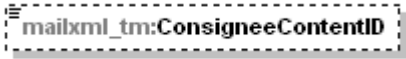
element **detailInfoType/USPSSummary**

diagram

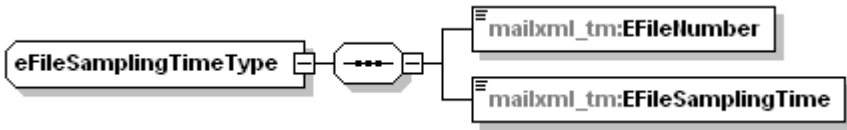


namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerContentID	mailxml_base:s12				
	mailxml_tm:ConsigneeContentID	mailxml_base:s12				


element detailInfoType/ConsigneeContentID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


complexType eFileSamplingTimeType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element apptBlockGoodsType/EFileSamplingTime

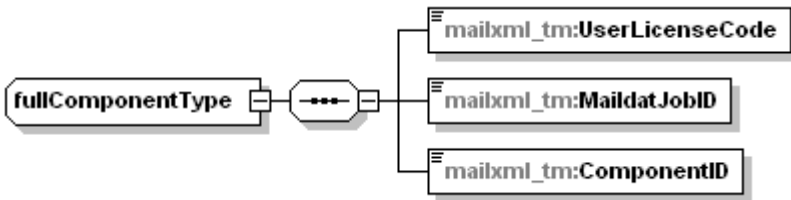
element eFileSamplingTimeType/EFileNumber

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element eFileSamplingTimeType/EFileSamplingTime


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType fullComponentType


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements ComponentUpdateResponse/ComponentUpdateAccept/Component ComponentUpdateResponse/ComponentUpdateReject/Component ComponentQueryRequest/Component

	ComponentQueryResponse/ComponentQueryAccept/Component ComponentQueryResponse/ComponentQueryReject/Component componentWeightUpdateType/Component componentPeriodicalAdpercentType/Component
--	--


element **fullComponentType/UserLicenseCode**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text 'mailxml_tm:UserLicenseCode' inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

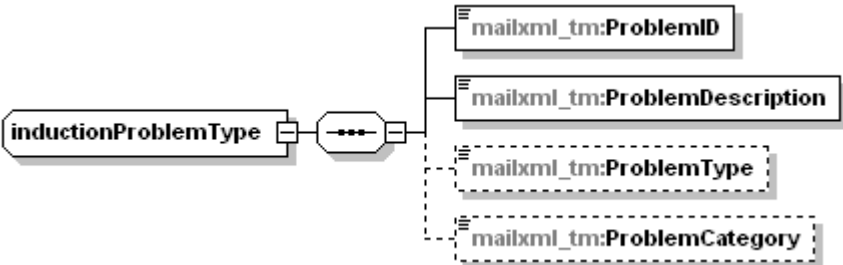
element **fullComponentType/MaildatJobID**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text 'mailxml_tm:MaildatJobID' inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **fullComponentType/ComponentID**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text 'mailxml_tm:ComponentID' inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

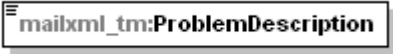
complexType **inductionProblemType**

diagram	 A diagram showing a complex type 'inductionProblemType' in a rounded rectangle. It is connected to a sequence container (a rectangle with a dashed line and three dots). This container has four children: 'mailxml_tm:ProblemID' (solid box), 'mailxml_tm:ProblemDescription' (solid box), 'mailxml_tm:ProblemType' (dashed box), and 'mailxml_tm:ProblemCategory' (dashed box).
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element apptInfoType/InductionProblem

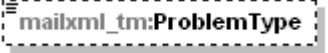
element **inductionProblemType/ProblemID**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text 'mailxml_tm:ProblemID' inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

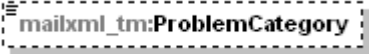
element **inductionProblemType/ProblemDescription**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

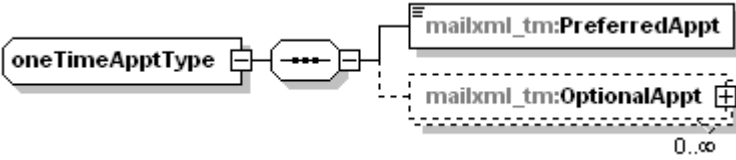
element **inductionProblemType/ProblemType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **inductionProblemType/ProblemCategory**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **oneTimeApptType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements DeliveryApptCreateRequest/OneTimeAppt DeliveryApptQueryRequest/OneTimeAppt DeliveryApptQueryResponse/QueryResults/OneTimeAppt DeliveryApptUpdateRequest/OneTimeAppt DeliveryApptShellCreateRequest/OneTimeAppt DeliveryApptShellUpdateRequest/OneTimeAppt deliveryApptAcceptType/OneTimeAppt deliveryApptUpdateAcceptType/OneTimeAppt deliveryApptShellAcceptType/OneTimeAppt

element **oneTimeApptType/PreferredAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **oneTimeApptType/OptionalAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **optionalApptType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements OpenApptQueryRequest/OptionalAppt apptBlockRequestType/OptionalAppt oneTimeApptType/OptionalAppt pickupApptBlockRequestType/OptionalAppt

element **optionalApptType/Start**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **optionalApptType/End**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **optReturnInfoType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements DeliveryApptCancelRequest/ReturnInfo contentCancelType/ReturnInfo deliveryApptShellCancelRequestType/ReturnInfo

element **optReturnInfoType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **optReturnInfoType/ReturnCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **optReturnInfoType/ReturnDescription**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **palletPresortType**

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element palletUnitType/PalletPreSortLevel					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:MaildatCode mailxml_tm:Count	mailxml_base:containerLevelType xs:nonNegativeInteger	required required			

attribute **palletPresortType/@MaildatCode**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	G	
	enumeration	H	
	enumeration	I	
	enumeration	J	
	enumeration	K	
	enumeration	M	
	enumeration	N	
	enumeration	P	
	enumeration	Q	
	enumeration	R	
	enumeration	S	
	enumeration	T	
	enumeration	U	
	enumeration	V	
	enumeration	W	
	enumeration	X	
	enumeration	Y	
	enumeration	Z	
	enumeration	AA	
	enumeration	AB	
	enumeration	AC	
	enumeration	AD	
	enumeration	AE	
	enumeration	AF	
	enumeration	AG	
	enumeration	AH	
	enumeration	AI	
	enumeration	AJ	
	enumeration	AK	
	enumeration	AL	
	enumeration	AM	
	enumeration	AN	

	enumeration	AO
	enumeration	AP
	enumeration	AQ
	enumeration	BA
	enumeration	BB
	enumeration	BC
	enumeration	BD
	enumeration	BE
	enumeration	BF
	enumeration	BG
	enumeration	BH
	enumeration	BI
	enumeration	BJ
	enumeration	BK
	enumeration	BL
	enumeration	BM

attribute **palletPresortType/@Count**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **palletPresortType/USPSContainerInfo**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:uspsContainerInfoType</code> element. It is a sequence of the following elements:</p> <ul style="list-style-type: none"> <code>mailxml_tm:MailOwnerID</code> (0..∞) <code>mailxml_tm:USPSPublicationID</code> (0..∞) <code>mailxml_tm:ActualPieceCount</code> <code>mailxml_tm:ContainerWeight</code> A choice between: <ul style="list-style-type: none"> <code>mailxml_tm:UniqueContainerBarcode</code> (0..∞) <code>mailxml_tm:SiblingBarcode</code> (0..∞) A choice between: <ul style="list-style-type: none"> <code>mailxml_tm:ContainerDestination3digitZIP</code> <code>mailxml_tm:ContainerDestination5digitZIP</code> (0..∞)
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **palletUnitType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements contentUspsSummaryType/Pallets contentUspsSummaryUpdateType/Pallets uspsSummaryType/Pallets					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			
	mailxml_tm:HandlingUnitType	mailxml_base:palletHandlingUnitType	required			
	mailxml_tm:PalletType	mailxml_base:palletType	required			

attribute **palletUnitType/@Count**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **palletUnitType/@HandlingUnitType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
facets	Kind	Value	annotation		
	enumeration	Sacks			
	enumeration	Bundles			
	enumeration	MixedLengthTrays			
	enumeration	1ft Tray			
	enumeration	2ft Tray			
	enumeration	EMM Tray			
	enumeration	Flat Tub			
	enumeration	Parcels			

attribute **palletUnitType/@PalletType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
facets	Kind	Value	annotation		
	enumeration	Pallet			
	enumeration	EIRS 61 - Hamper, Large Canvas			

	enumeration	EIRS 61P - Hamper, Large Plastic
	enumeration	EIRS 66 - General Purpose Mail Container w/Gate
	enumeration	EIRS 68 - Eastern Region Mail Container w/Web Door
	enumeration	EIRS 84 - Wire Container Rigid
	enumeration	EIRS 84C - Collapsible Wire Container

element **palletUnitType/PalletPreSortLevel**

diagram	<p>The diagram shows the mailxml_tm:PalletPreSortLevel element. It is a complex type with the following structure:</p> <ul style="list-style-type: none"> Attributes: <ul style="list-style-type: none"> mailxml_tm:MaildatCode (type: mailxml_base:containerLevelType) mailxml_tm:Count (type: xs:nonNegativeInteger) Content: A sequence of mailxml_tm:USPSContainerInfo elements (indicated by a dashed box and a plus sign). <p>The element is shown with a cardinality of 1..∞.</p>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:MaildatCode	mailxml_base:containerLevelType	required			
	mailxml_tm:Count	xs:nonNegativeInteger	required			

element **palletUnitType/USPSContainerInfo**

diagram	<p>The diagram shows the mailxml_tm:USPSContainerInfo element. It is a complex type with the following structure:</p> <ul style="list-style-type: none"> Attributes: <ul style="list-style-type: none"> mailxml_tm:MailOwnerID (type: xs:string, cardinality: 0..∞) mailxml_tm:USPSPublicationID (type: xs:string, cardinality: 0..∞) mailxml_tm:ActualPieceCount (type: xs:nonNegativeInteger) mailxml_tm:ContainerWeight (type: xs:float) mailxml_tm:UniqueContainerBarcode (type: xs:string, cardinality: 0..∞) mailxml_tm:SiblingBarcode (type: xs:string, cardinality: 0..∞) mailxml_tm:ContainerDestination3digitZIP (type: xs:string) mailxml_tm:ContainerDestination5digitZIP (type: xs:string) <p>The element is shown with a cardinality of 0..∞.</p>					
---------	--	--	--	--	--	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--


complexType **PartnerApptBlockType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element PartnerApptQueryResponse/QueryResults/ApptBlock


element **PartnerApptBlockType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **PartnerApptBlockType/ConsigneeApptID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **PartnerApptBlockType/ScheduledAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexTypees apptBlockGoodsType apptInfoType

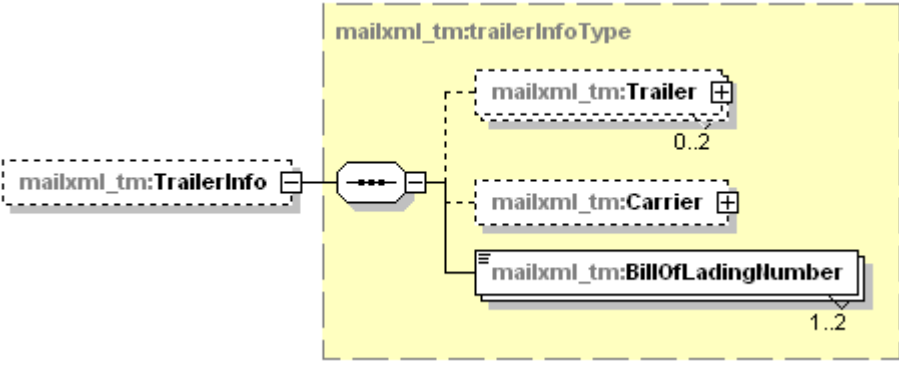
element **PartnerApptBlockType/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerApptBlockType/MailClass**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **PartnerApptBlockType/TrailerInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **PartnerApptBlockType/ContentDetailInfoUpdate**

diagram	<p>mailxml_tm:ContentDetailInfoUpdateType</p> <p>attributes</p> <ul style="list-style-type: none"> mailxml_tm:LogisticsSchedulerID type mailxml_base:s12 mailxml_tm:LogisticsCorplD type mailxml_base:s12 mailxml_tm:LogisticsSchedulerCRID type mailxml_base:CRIDType <p>mailxml_tm:ContentDetailInfoUpdate 0..∞</p> <ul style="list-style-type: none"> mailxml_tm:ShipperContainerGroupingID mailxml_tm:ConsigneeContainerGroupingID mailxml_tm:ShipperGroupingIDDescription mailxml_tm:ScheduledInductionDate mailxml_tm:MaildatSummary mailxml_tm:ContentUSPSSummary 1..∞ 					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:LogisticsSchedulerID	mailxml_base:s12				
	mailxml_tm:LogisticsCorplD	mailxml_base:s12				
	mailxml_tm:LogisticsSchedulerCRID	mailxml_base:CRIDType				

complexType **partnerContentAssignmentType**

diagram	<p>partnerContentAssignmentType 1..∞</p> <p>Type to define the combination of ConsigneeContentIDs and assigned users</p> <ul style="list-style-type: none"> mailxml_tm:PartnerIdentifier mailxml_tm:ConsigneeContentID 					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	PartnerContentAssignmentRequest/PartnerContentAssignedTo PartnerContentAssignmentResponse/PartnerContentAssignmentAccepted				
annotation	documentation	Type to define the combination of ConsigneeContentIDs and assigned users				

element **partnerContentAssignmentType/PartnerIdentifier**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **partnerContentAssignmentType/ConsigneeContentID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

complexType pickupApptBlockRequestType

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	elements	PickupApptCreateRequest/ApptBlock PickupApptUpdateRequest/ApptBlock PickupApptCreateResponse/PickupApptCreateReject/ApptInfo PickupApptUpdateResponse/PickupApptUpdateReject/ApptInfo	

element pickupApptBlockRequestType/SubmittingParty

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type	Use Default Fixed annotation

	mailxml_defs:CRID	mailxml_base:CRIDType
	mailxml_defs:SchedulerID	mailxml_base:s12
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType

element **pickupApptBlockRequestType/SubmittingSoftware**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SoftwareName	xs:string	required			
	mailxml_defs:Vendor	xs:string	required			
	mailxml_defs:Version	xs:string	required			
	mailxml_defs:ApprovalDate	xs:date				
	mailxml_defs:ApprovalKey	xs:string				

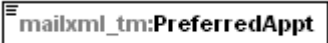
element **pickupApptBlockRequestType/ConsigneeFacility**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:ConsigneeFacility</code> element. It is a dashed box containing a solid box labeled <code>mailxml_tm:ConsigneeFacility</code>. This box is connected to a sequence container (a circle with three dots). The sequence container has four children: 1) <code>mailxml_defs:CompanyIName</code> (solid box), 2) a choice container (a circle with a vertical bar and a plus sign) containing two options: <code>mailxml_defs:FacilityNumber</code> (solid box) and <code>mailxml_defs:FacilityAddress</code> (dashed box), and 3) <code>mailxml_defs:FacilityAddress</code> (solid box). The choice container is connected to a sequence container (a circle with three dots) which has two children: <code>mailxml_defs:FacilityNumber</code> (solid box) and <code>mailxml_defs:FacilityAddress</code> (dashed box). The sequence container is connected to a choice container (a circle with a vertical bar and a plus sign) which has four options: <code>mailxml_defs:FacilityName</code> (dashed box), <code>mailxml_defs:FacilityType</code> (dashed box), <code>mailxml_defs:URL</code> (dashed box), and <code>mailxml_defs:CommonContact</code> (dashed box). The <code>mailxml_defs:CommonContact</code> box has a plus sign in its bottom right corner. The entire diagram is enclosed in a dashed box labeled <code>mailxml_defs:consigneeFacilityType</code> at the top left. A <code>0..∞</code> cardinality is shown at the bottom right of the dashed box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

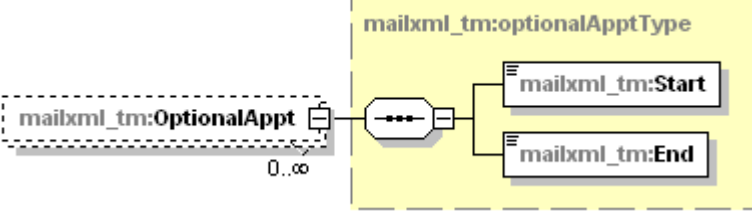
element **pickupApptBlockRequestType/PickupLocation**

diagram	<p>The diagram illustrates the structure of the <code>mailxml_tm:PickupLocation</code> element. It is a dashed box containing a solid box labeled <code>mailxml_tm:PickupLocation</code>. This box is connected to a sequence container (a circle with three dots). The sequence container has four children: 1) <code>mailxml_defs:CompanyIName</code> (solid box), 2) a choice container (a circle with a vertical bar and a plus sign) containing two options: <code>mailxml_defs:FacilityNumber</code> (solid box) and <code>mailxml_defs:FacilityAddress</code> (dashed box), and 3) <code>mailxml_defs:FacilityAddress</code> (solid box). The choice container is connected to a sequence container (a circle with three dots) which has two children: <code>mailxml_defs:FacilityNumber</code> (solid box) and <code>mailxml_defs:FacilityAddress</code> (dashed box). The sequence container is connected to a choice container (a circle with a vertical bar and a plus sign) which has four options: <code>mailxml_defs:FacilityName</code> (dashed box), <code>mailxml_defs:FacilityType</code> (dashed box), <code>mailxml_defs:URL</code> (dashed box), and <code>mailxml_defs:CommonContact</code> (dashed box). The <code>mailxml_defs:CommonContact</code> box has a plus sign in its bottom right corner. The entire diagram is enclosed in a dashed box labeled <code>mailxml_defs:consigneeFacilityType</code> at the top left. A <code>0..∞</code> cardinality is shown at the bottom right of the dashed box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

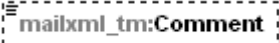
element **pickupApptBlockRequestType/PreferredAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **pickupApptBlockRequestType/OptionalAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

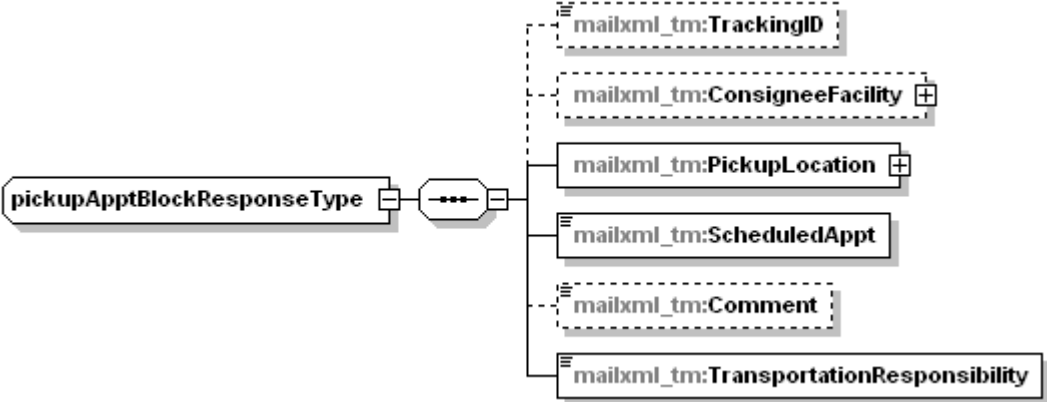
element **pickupApptBlockRequestType/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **pickupApptBlockRequestType/TransportationResponsibility**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Shipper	
	enumeration	Consignee	

complexType **pickupApptBlockResponseType**

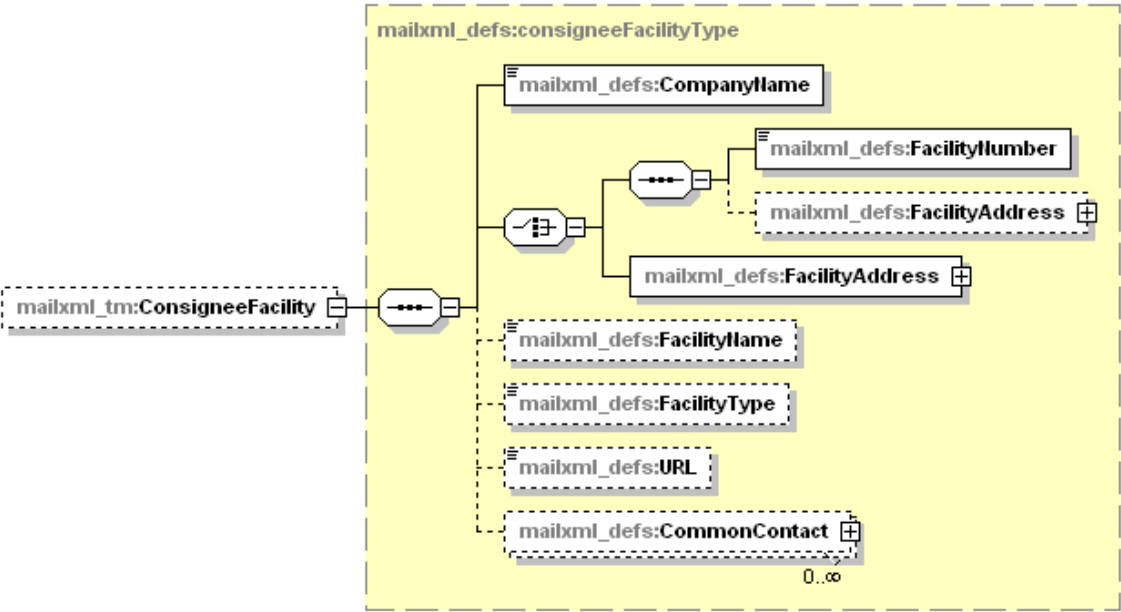
diagram	
---------	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	elements PickupApptCreateResponse/PickupApptCreateAccept/ApptInfo PickupApptUpdateResponse/PickupApptUpdateAccept/ApptInfo

element **pickupApptBlockResponseType/TrackingID**

diagram	 A diagram showing a dashed box containing the text "mailxml_tm:TrackingID".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **pickupApptBlockResponseType/ConsigneeFacility**

diagram	 A diagram showing the structure of the "mailxml_tm:ConsigneeFacility" element. It is a dashed box containing a sequence container (a circle with three dots) that has several children. The first child is "mailxml_defs:CompanyIName". The second child is a choice container (a circle with a vertical bar) that has two children: "mailxml_defs:FacilityNumber" and "mailxml_defs:FacilityAddress" (with a plus sign in a box). The third child is "mailxml_defs:FacilityAddress" (with a plus sign in a box). The fourth child is "mailxml_defs:FacilityIName". The fifth child is "mailxml_defs:FacilityType". The sixth child is "mailxml_defs:URL". The seventh child is "mailxml_defs:CommonContact" (with a plus sign in a box). The entire structure is enclosed in a yellow dashed box labeled "mailxml_defs:consigneeFacilityType". The cardinality "0..∞" is shown at the bottom right of the yellow box.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **pickupApptBlockResponseType/PickupLocation**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **pickupApptBlockResponseType/ScheduledAppt**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	complexTypes apptBlockGoodsType apptInfoType

element **pickupApptBlockResponseType/Comment**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **pickupApptBlockResponseType/TransportationResponsibility**

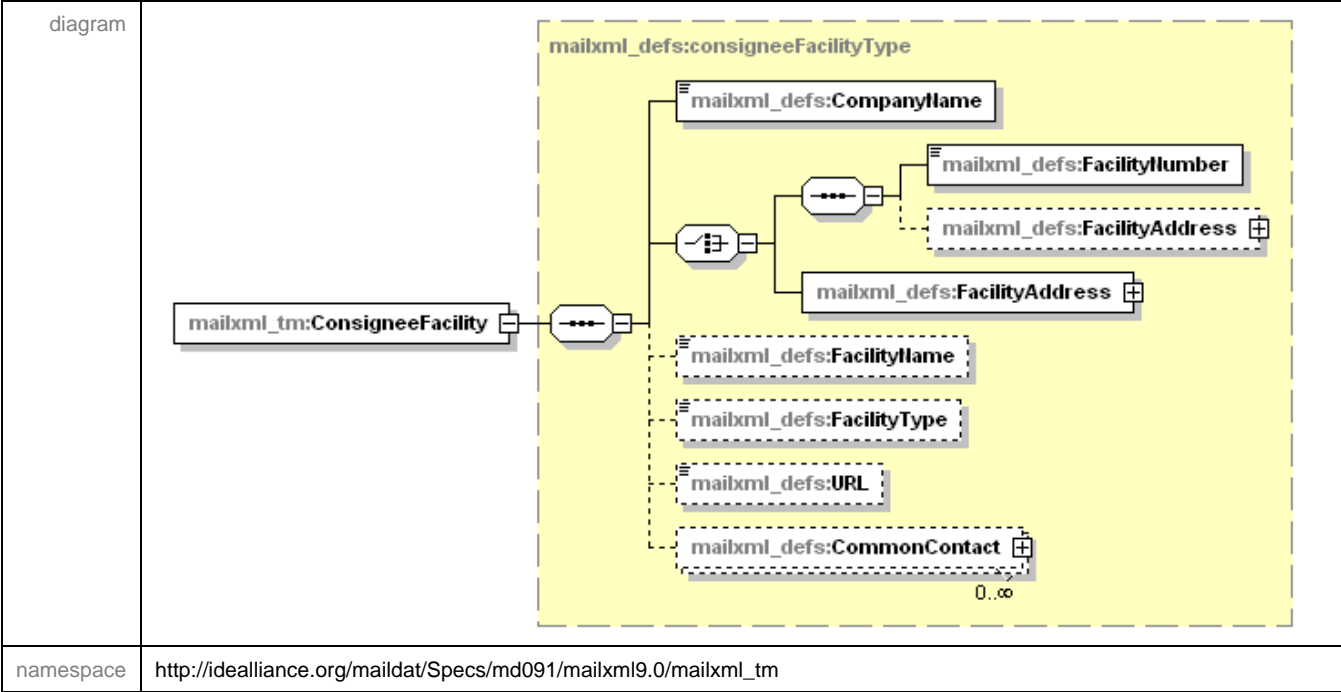
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Shipper	
	enumeration	Consignee	

complexType recurringApptBlockType

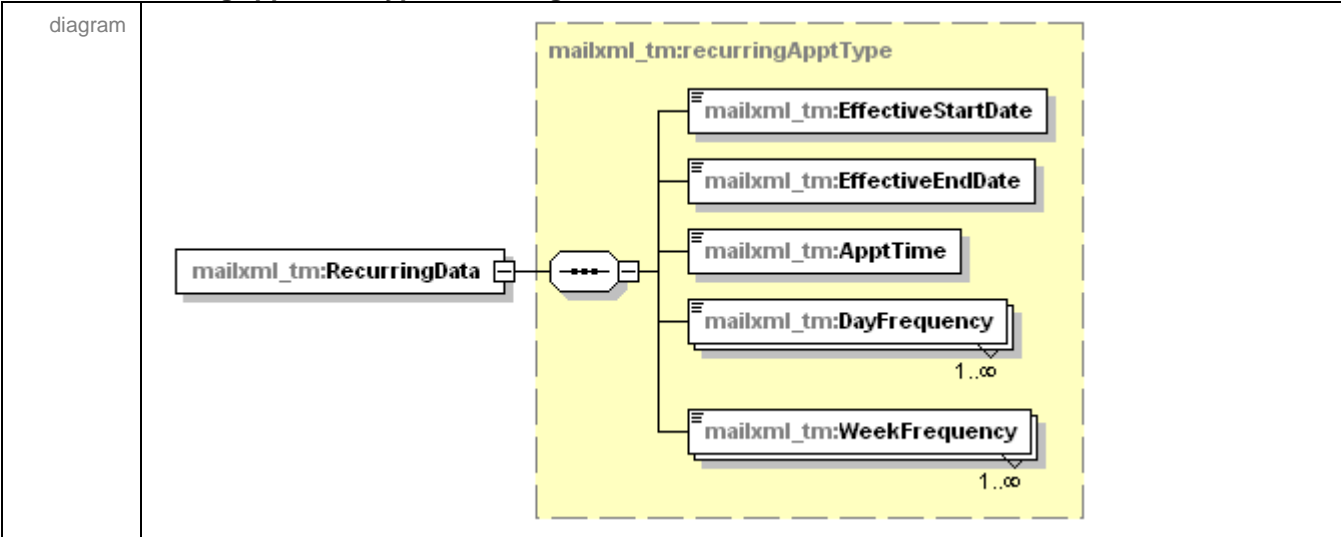
diagram	<pre> xsd:complexType base="base" name="recurringApptBlockType"> <div> <div> <div>attributes</div> <div> <div>grp mailxml_tm:RecurringApptQueryResponseHeaderInfo</div> <div> <div>mailxml_tm:CreatorSchedulerID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:CreatorSchedulerCorpID</div> <div>type mailxml_base:s12</div> </div> <div> <div>mailxml_tm:CreatorSchedulerCRID</div> <div>type mailxml_base:CRIDType</div> </div> <div> <div>mailxml_tm:RecurringApptID</div> <div>type mailxml_base:s08</div> </div> <div> <div>mailxml_tm:ApptType</div> <div>type mailxml_base:apptTypeType</div> </div> <div> <div>mailxml_tm:RecurringApptStatus</div> <div>type mailxml_base:recurringStatusType</div> </div> <div> <div>mailxml_tm:RetrieveContentUpdatedStartDate</div> <div>type xs:date</div> </div> <div> <div>mailxml_tm:RetrieveContentUpdatedEndDate</div> <div>type xs:date</div> </div> </div> </div> </div> <div> <div>mailxml_tm:ConsigneeFacility</div> <div>mailxml_tm:RecurringData</div> <div>mailxml_tm:RecurringApptStatus</div> <div>mailxml_tm:USPSSummary</div> <div>mailxml_tm:PostalClass</div> <div>mailxml_tm:ReturnInfo</div> </div> </pre>
---------	--

mailxml_tm:RecurringApptID	mailxml_base:s08	required
mailxml_tm:ApptType	mailxml_base:apptTypeType	required
mailxml_tm:RecurringApptStatus	mailxml_base:recurringStatusType	required
mailxml_tm:RetrieveContentUpdatedStartDate	xs:date	
mailxml_tm:RetrieveContentUpdatedEndDate	xs:date	

element **recurringApptBlockType/ConsigneeFacility**




element **recurringApptBlockType/RecurringData**



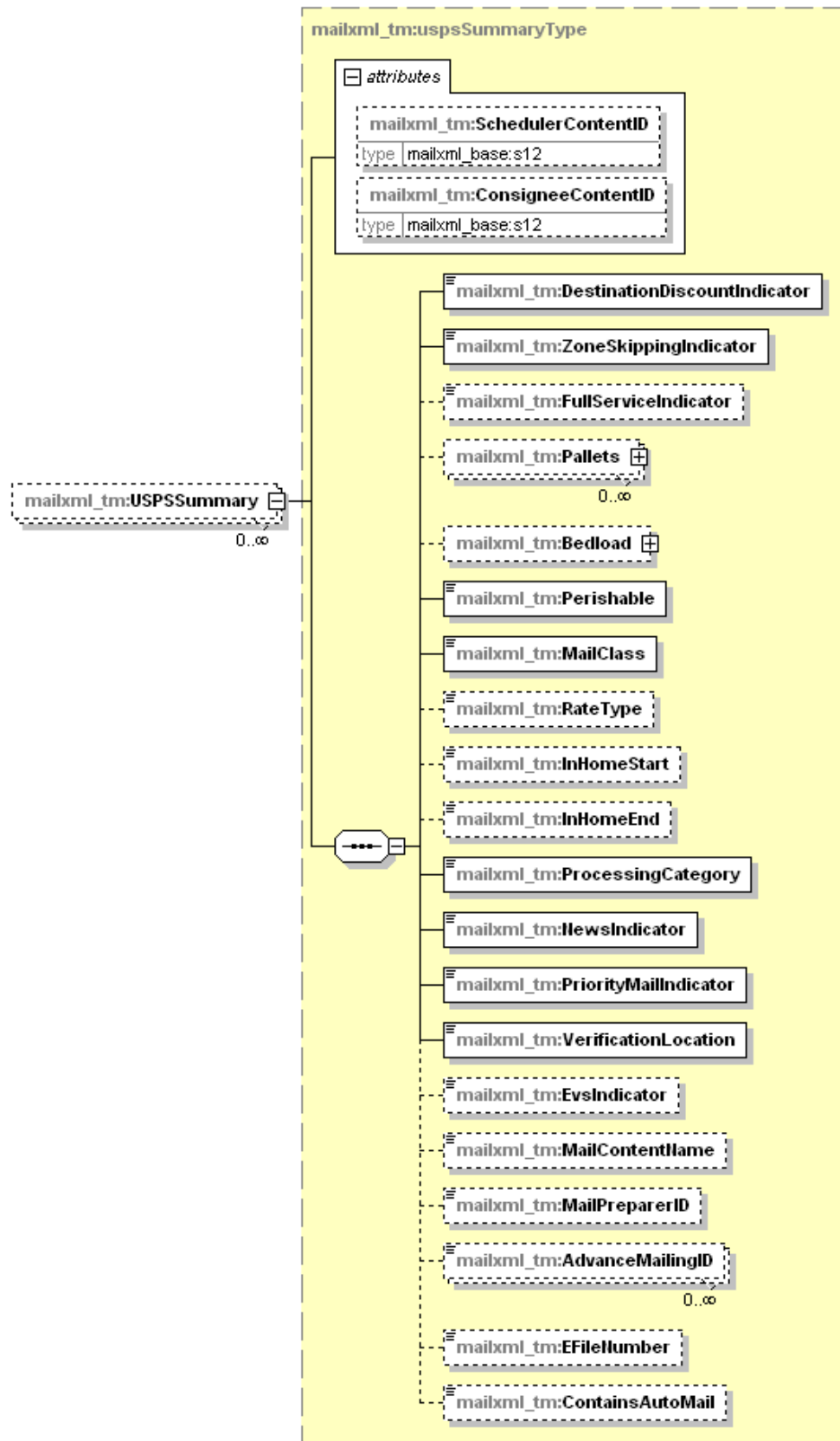
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

element **recurringApptBlockType/RecurringApptStatus**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Active	
	enumeration	Pending	
	enumeration	All	


element **recurringApptBlockType/USPSSummary**

diagram

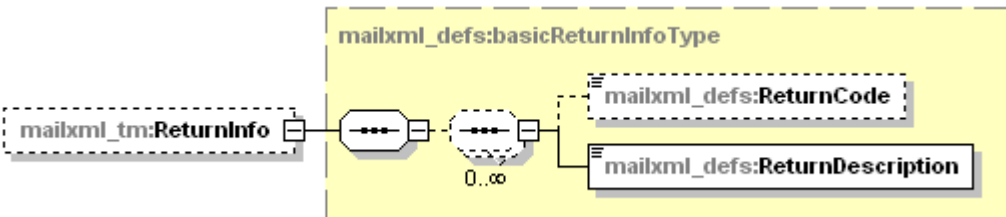


namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerContentID	mailxml_base:s12				
	mailxml_tm:ConsigneeContentID	mailxml_base:s12				

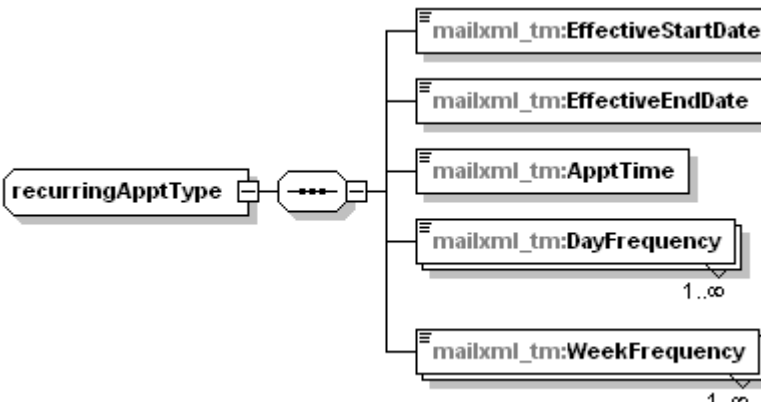
element recurringApptBlockType/PostalClass

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	1				
	enumeration	2				
	enumeration	3				
	enumeration	4				
	enumeration	6				

element recurringApptBlockType/ReturnInfo


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

complexType recurringApptType


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	DeliveryApptCreateRequest/RecurringAppt DeliveryApptQueryRequest/RecurringAppt DeliveryApptQueryResponse/QueryResults/RecurringAppt DeliveryApptUpdateRequest/RecurringAppt DeliveryApptShellCreateRequest/RecurringAppt				

	DeliveryApptShellUpdateRequest/RecurringAppt deliveryApptAcceptType/RecurringAppt deliveryApptUpdateAcceptType/RecurringAppt deliveryApptShellAcceptType/RecurringAppt recurringApptBlockType/RecurringData
--	---


element **recurringApptType/EffectiveStartDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **recurringApptType/EffectiveEndDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **recurringApptType/ApptTime**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **recurringApptType/DayFrequency**

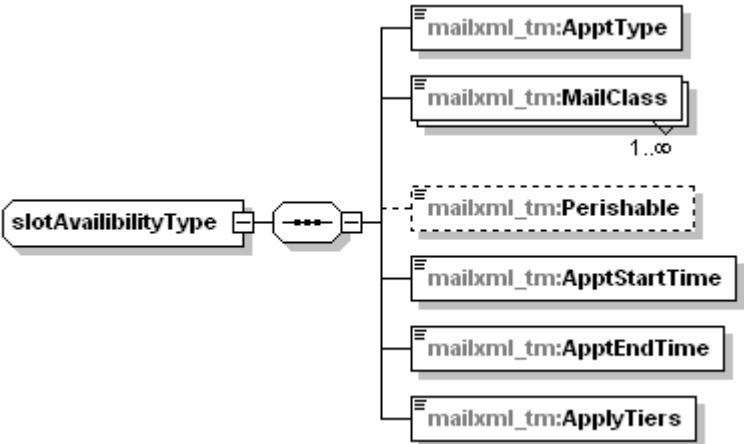
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Daily	
	enumeration	Monday	
	enumeration	Tuesday	
	enumeration	Wednesday	
	enumeration	Thursday	
	enumeration	Friday	
	enumeration	Saturday	
	enumeration	Sunday	

element **recurringApptType/WeekFrequency**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

facets	Kind	Value	annotation
	enumeration	Weekly	
	enumeration	Bi-Weekly	
	enumeration	First	
	enumeration	Second	
	enumeration	Third	
	enumeration	Fourth	
	enumeration	Fifth	
	enumeration	Sixth	

complexType **slotAvailabilityType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	elements	DeliveryApptQueryRequest/SlotAvailibilty DeliveryApptQueryResponse/QueryResults/SlotAvailibilty	

element **slotAvailabilityType/ApptType**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

element **slotAvailabilityType/MailClass**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	


element **slotAvailabilityType/Perishable**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


element **slotAvailabilityType/ApptStartTime**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

element **slotAvailabilityType/ApptEndTime**

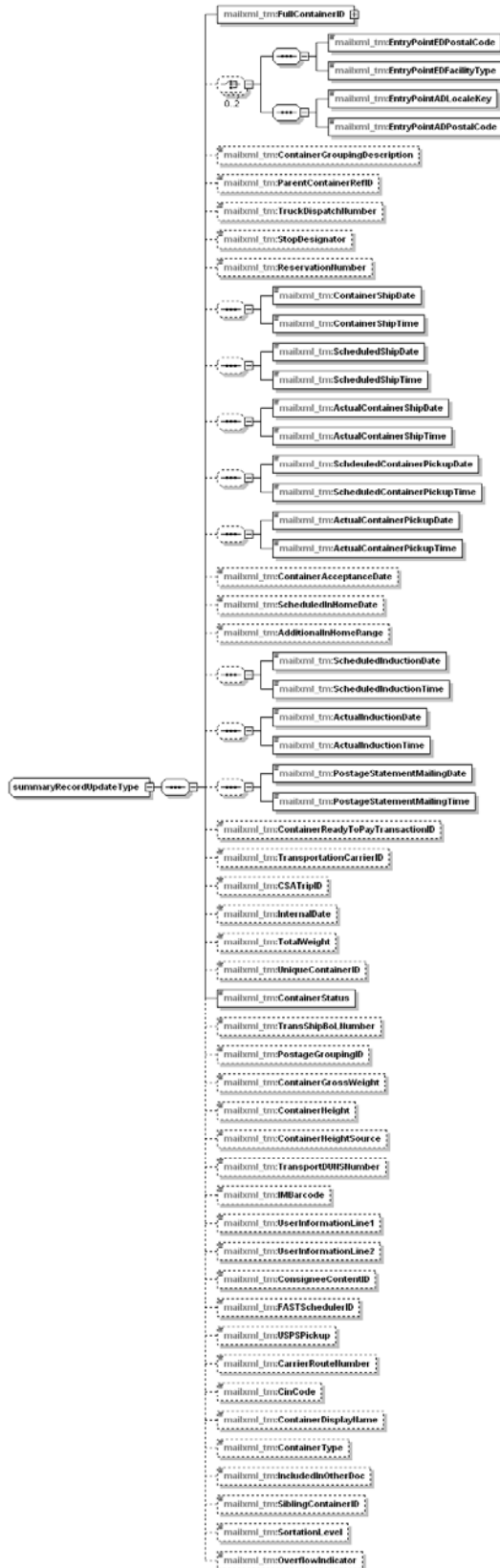
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

element **slotAvailabilityType/ApplyTiers**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

complexType summaryRecordUpdateType

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element ContainerUpdateRequest/SummaryRecordUpdate

element **summaryRecordUpdateType/FullContainerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/EntryPointEDPostalCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/EntryPointEDFacilityType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/EntryPointADLocaleKey**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/EntryPointADPostalCode**


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---


element **summaryRecordUpdateType/ContainerGroupingDescription**

diagram	 A diagram of the mailxml_tm:ContainerGroupingDescription element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ParentContainerRefID**

diagram	 A diagram of the mailxml_tm:ParentContainerRefID element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

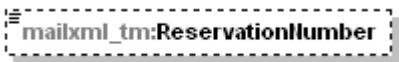
element **summaryRecordUpdateType/TruckDispatchNumber**

diagram	 A diagram of the mailxml_tm:TruckDispatchNumber element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/StopDesignator**

diagram	 A diagram of the mailxml_tm:StopDesignator element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ReservationNumber**

diagram	 A diagram of the mailxml_tm:ReservationNumber element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ContainerShipDate**

diagram	 A diagram of the mailxml_tm:ContainerShipDate element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ContainerShipTime**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:Container Ship Time" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ScheduledShipDate**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:ScheduledShipDate" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ScheduledShipTime**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:ScheduledShipTime" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ActualContainerShipDate**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:ActualContainer ShipDate" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ActualContainerShipTime**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:ActualContainer ShipTime" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/SchdeuledContainerPickupDate**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:SchdeuledContainerPickupDate" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ScheduledContainerPickupTime**

diagram	 A diagram showing a rectangular box with a small icon of three horizontal lines on the left and the text "mailxml_tm:ScheduledContainerPickupTime" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

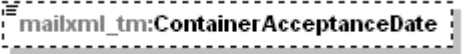
element **summaryRecordUpdateType/ActualContainerPickupDate**

diagram	 The diagram shows the element name 'mailxml_tm:ActualContainerPickupDate' in a solid rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

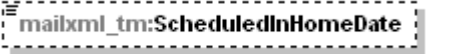
element **summaryRecordUpdateType/ActualContainerPickupTime**

diagram	 The diagram shows the element name 'mailxml_tm:ActualContainerPickupTime' in a solid rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

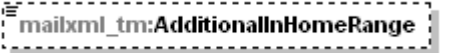
element **summaryRecordUpdateType/ContainerAcceptanceDate**

diagram	 The diagram shows the element name 'mailxml_tm:ContainerAcceptanceDate' in a dashed rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ScheduledInHomeDate**

diagram	 The diagram shows the element name 'mailxml_tm:ScheduledInHomeDate' in a dashed rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/AdditionalInHomeRange**

diagram	 The diagram shows the element name 'mailxml_tm:AdditionalInHomeRange' in a dashed rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ScheduledInductionDate**

diagram	 The diagram shows the element name 'mailxml_tm:ScheduledInductionDate' in a solid rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ScheduledInductionTime**

diagram	 The diagram shows the element name 'mailxml_tm:ScheduledInductionTime' in a solid rectangular box with a small icon to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ActualInductionDate**

diagram	 A diagram of the mailxml_tm:ActualInductionDate element, represented by a solid rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ActualInductionTime**

diagram	 A diagram of the mailxml_tm:ActualInductionTime element, represented by a solid rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

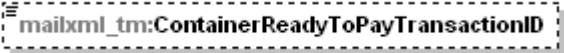
element **summaryRecordUpdateType/PostageStatementMailingDate**

diagram	 A diagram of the mailxml_tm:PostageStatementMailingDate element, represented by a solid rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

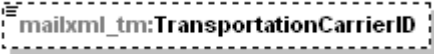
element **summaryRecordUpdateType/PostageStatementMailingTime**

diagram	 A diagram of the mailxml_tm:PostageStatementMailingTime element, represented by a solid rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ContainerReadyToPayTransactionID**

diagram	 A diagram of the mailxml_tm:ContainerReadyToPayTransactionID element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/TransportationCarrierID**

diagram	 A diagram of the mailxml_tm:TransportationCarrierID element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

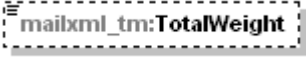
element **summaryRecordUpdateType/CSATripID**

diagram	 A diagram of the mailxml_tm:CSATripID element, represented by a dashed rectangular box with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/InternalDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/TotalWeight**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

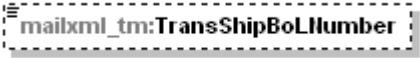
element **summaryRecordUpdateType/UniqueContainerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ContainerStatus**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	R	
	enumeration	X	
	enumeration	C	
	enumeration	D	
	enumeration	P	
	enumeration	T	


element **summaryRecordUpdateType/TransShipBoLNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/PostageGroupingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

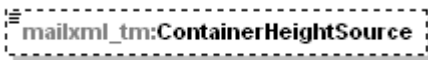
element **summaryRecordUpdateType/ContainerGrossWeight**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:ContainerGrossWeight'. To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a barcode or a list marker.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

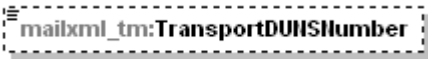
element **summaryRecordUpdateType/ContainerHeight**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:ContainerHeight'. To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a barcode or a list marker.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/ContainerHeightSource**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	E	


element **summaryRecordUpdateType/TransportDUNSNumber**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:TransportDUNSNumber'. To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a barcode or a list marker.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/IMBarcode**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:IMBarcode'. To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a barcode or a list marker.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/UserInformationLine1**

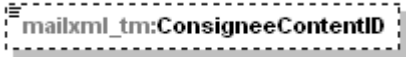
diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:UserInformationLine1'. To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a barcode or a list marker.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **summaryRecordUpdateType/UserInformationLine2**

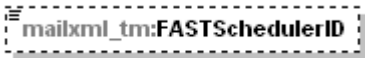
diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:UserInformationLine2'. To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a barcode or a list marker.
---------	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--


element **summaryRecordUpdateType/ConsigneeContentID**

diagram	 A diagram showing the element <code>mailxml_tm:ConsigneeContentID</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/FASTSchedulerID**

diagram	 A diagram showing the element <code>mailxml_tm:FASTSchedulerID</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

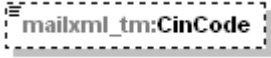
element **summaryRecordUpdateType/USPSPickup**

diagram										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm									
facets	<table><tr><td>Kind</td><td>Value</td><td>annotation</td></tr><tr><td>enumeration</td><td>Y</td><td></td></tr><tr><td>enumeration</td><td>N</td><td></td></tr></table>	Kind	Value	annotation	enumeration	Y		enumeration	N	
Kind	Value	annotation								
enumeration	Y									
enumeration	N									


element **summaryRecordUpdateType/CarrierRouteNumber**

diagram	 A diagram showing the element <code>mailxml_tm:CarrierRouteNumber</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **summaryRecordUpdateType/CinCode**

diagram	 A diagram showing the element <code>mailxml_tm:CinCode</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

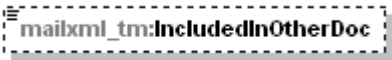
element **summaryRecordUpdateType/ContainerDisplayName**

diagram	 A diagram showing the element <code>mailxml_tm:ContainerDisplayName</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

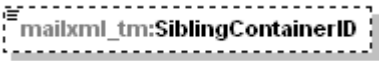
element **summaryRecordUpdateType/ContainerType**

diagram	 The diagram shows the element <code>mailxml_tm:ContainerType</code> with a dashed border and a small icon to its left.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	E	
	enumeration	F	
	enumeration	L	
	enumeration	O	
	enumeration	P	
	enumeration	S	
	enumeration	T	
	enumeration	V	
	enumeration	B	
	enumeration	U	
	enumeration	Z	
	enumeration	X	
	enumeration	H	
	enumeration	A	
	enumeration	G	
	enumeration	D	
	enumeration	R	
	enumeration	C	
	enumeration	M	

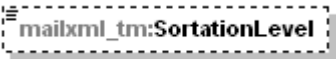
element **summaryRecordUpdateType/IncludedInOtherDoc**

diagram	 The diagram shows the element <code>mailxml_tm:IncludedInOtherDoc</code> with a dashed border and a small icon to its left.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	L	
	enumeration	O	

element **summaryRecordUpdateType/SiblingContainerID**

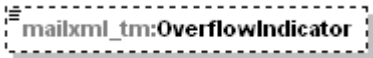
diagram	 The diagram shows the element <code>mailxml_tm:SiblingContainerID</code> with a dashed border and a small icon to its left.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		

element **summaryRecordUpdateType/SortationLevel**

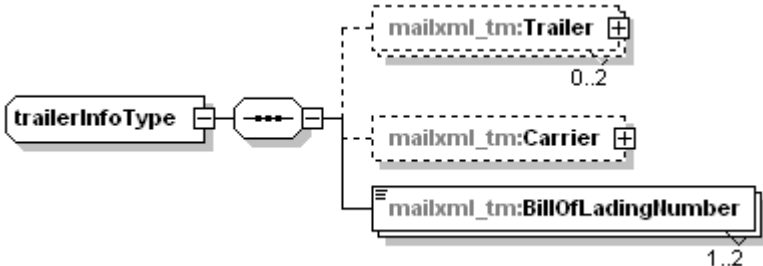
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	G	
	enumeration	H	
	enumeration	I	
	enumeration	J	
	enumeration	K	
	enumeration	M	
	enumeration	N	
	enumeration	P	
	enumeration	Q	
	enumeration	R	
	enumeration	S	
	enumeration	T	
	enumeration	U	
	enumeration	V	
	enumeration	W	
	enumeration	X	
	enumeration	Y	
	enumeration	Z	
	enumeration	AA	
	enumeration	AB	
	enumeration	AC	
	enumeration	AD	
	enumeration	AE	
	enumeration	AF	
	enumeration	AG	
	enumeration	AH	
	enumeration	AI	
	enumeration	AJ	
	enumeration	AK	
	enumeration	AL	
	enumeration	AM	
	enumeration	AN	
	enumeration	AO	
	enumeration	AP	
	enumeration	AQ	
	enumeration	BA	

	enumeration	BB
	enumeration	BC
	enumeration	BD
	enumeration	BE
	enumeration	BF
	enumeration	BG
	enumeration	BH
	enumeration	BI
	enumeration	BJ
	enumeration	BK
	enumeration	BL
	enumeration	BM

element **summaryRecordUpdateType/OverflowIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

complexType **trailerInfoType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	elements	deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationAcceptPartnerApptBlockType/TrailerInfo deliveryApptShellAcceptType/TrailerInfo deliveryApptUpdateAcceptType/TrailerInfo deliveryApptTransportationUpdateRequestType/TrailerInfo deliveryApptAcceptType/TrailerInfo UnscheduledConsigneeGoodsReceiptDelivery/TrailerInfo UnscheduledConsigneeGoodsReceipt/TrailerInfo DeliveryReApptRequest/TrailerInfo DeliveryApptShellUpdateRequest/TrailerInfo DeliveryApptShellCreateRequest/TrailerInfo DeliveryApptUpdateRequest/TrailerInfo DeliveryApptUpdate/TrailerInfo DeliveryApptQueryResponse/QueryResults/TrailerInfo DeliveryApptQueryRequest/TrailerInfo DeliveryApptCreateRequest/TrailerInfo DeliveryApptCancelCreateRequest/TrailerInfo ConsigneeGoodsReceiptDelivery/TrailerInfo ConsigneeGoodsReceipt/TrailerInfo	

element trailerInfoType/Trailer

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element trailerInfoType/Carrier

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element trailerInfoType/BillOfLadingNumber

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


complexType trailerType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
used by	element trailerInfoType/Trailer

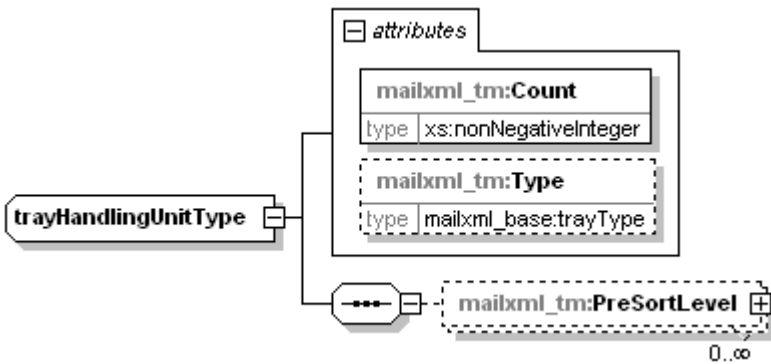
element **trailerType/TrailerNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **trailerType/TrailerLength**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	20ft	
	enumeration	40ft	
	enumeration	45ft	
	enumeration	48ft	
	enumeration	53ft	

complexType **trayHandlingUnitType**

diagram																			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm																		
used by	element bedloadUnitType/Trays																		
attributes	<table><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr><tr><td>mailxml_tm:Count</td><td>xs:nonNegativeInteger</td><td>required</td><td></td><td></td><td></td></tr><tr><td>mailxml_tm:Type</td><td>mailxml_base:trayType</td><td></td><td>MixedLengthTrays</td><td></td><td></td></tr></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_tm:Count	xs:nonNegativeInteger	required				mailxml_tm:Type	mailxml_base:trayType		MixedLengthTrays		
Name	Type	Use	Default	Fixed	annotation														
mailxml_tm:Count	xs:nonNegativeInteger	required																	
mailxml_tm:Type	mailxml_base:trayType		MixedLengthTrays																

attribute **trayHandlingUnitType/@Count**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **trayHandlingUnitType/@Type**

attribute: trayHandlingGeneralTypeOrType			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind enumeration	Value MixedLengthTrays	annotation

	enumeration	1ft Tray
	enumeration	2ft Tray
	enumeration	EMM Tray
	enumeration	Flat Tub


element **trayHandlingUnitType/PreSortLevel**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MaildatCode	mailxml_base:containerLevelType	required			
	mailxml_defs:Count	xs:nonNegativeInteger	required			


complexType **uspsContainerInfoType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	bedloadUnitType/USPSContainerInfo palletUnitType/USPSContainerInfo palletPresortType/USPSContainerInfo				

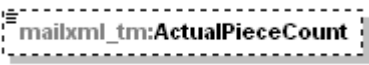
element **uspsContainerInfoType/MailOwnerID**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:MailOwnerID'. Below the box, the cardinality '0..∞' is indicated.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsContainerInfoType/USPSPublicationID**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:USPSPublicationID'. Below the box, the cardinality '0..∞' is indicated.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsContainerInfoType/ActualPieceCount**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:ActualPieceCount'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsContainerInfoType/ContainerWeight**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:ContainerWeight'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **uspsContainerInfoType/UniqueContainerBarcode**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:UniqueContainerBarcode'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **uspsContainerInfoType/SiblingBarcode**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_tm:SiblingBarcode'. Below the box, the cardinality '0..∞' is indicated.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **uspsContainerInfoType/ContainerDestination3digitZIP**

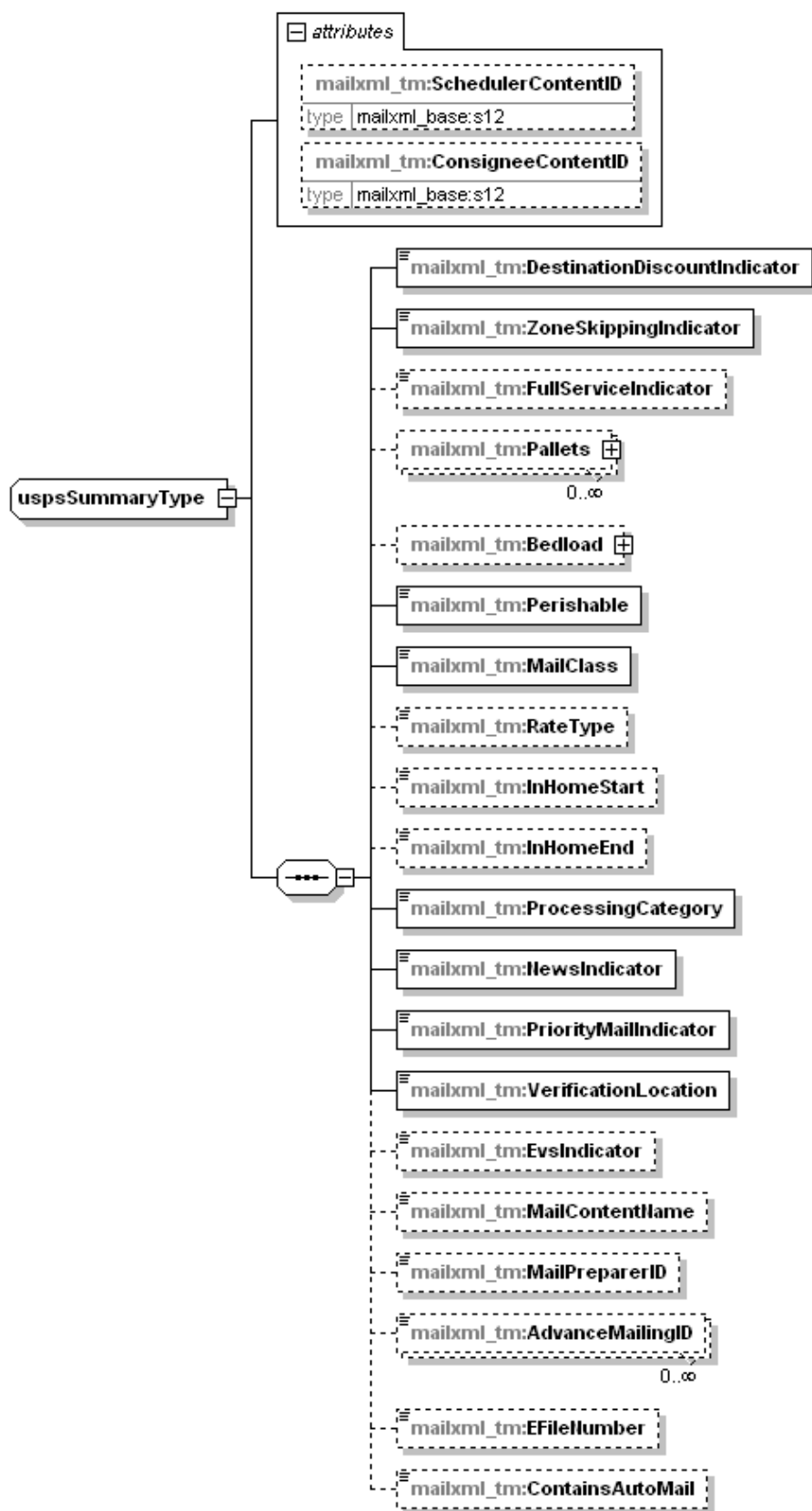
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **uspsContainerInfoType/ContainerDestination5digitZIP**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

complexType **uspsSummaryType**

diagram



namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	detailInfoType/USPSSummary recurringApptBlockType/USPSSummary				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerContentID	mailxml_base:s12				
	mailxml_tm:ConsigneeContentID	mailxml_base:s12				

attribute **uspsSummaryType/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--


attribute **uspsSummaryType/@ConsigneeContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

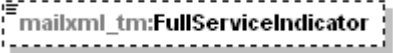
element **uspsSummaryType/DestinationDiscountIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **uspsSummaryType/ZoneSkippingIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **uspsSummaryType/FullServiceIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Yes				
	enumeration	No				

element **uspsSummaryType/Pallets**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:Count	xs:nonNegativeInteger	required			
	mailxml_tm:HandlingUnitType	mailxml_base:palletHandlingUnitType	required			
	mailxml_tm:PalletType	mailxml_base:palletType	required			

element **uspsSummaryType/Bedload**


diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					

element **uspsSummaryType/Perishable**


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **uspsSummaryType/MailClass**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	

element **uspsSummaryType/RateType**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	R	
	enumeration	L	
	enumeration	B	
	enumeration	C	
	enumeration	S	
	enumeration	F	
	enumeration	A	
	enumeration	N	
	enumeration	P	
	enumeration	T	
	enumeration	D	
	enumeration	X	
	enumeration	H	
	enumeration	M	
	enumeration	Z	
	enumeration	E	
	enumeration	G	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	J	
	enumeration	K	

	enumeration	W
	enumeration	Y
	enumeration	TBD_1
	enumeration	TBD_2
	enumeration	TBD_3
	enumeration	TBD_4
	enumeration	TBD_5
	enumeration	TBD_6
	enumeration	TBD_7
	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10

element **uspsSummaryType/InHomeStart**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsSummaryType/InHomeEnd**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsSummaryType/ProcessingCategory**

diagram	<div><div><div><div></div><div></div><div></div></div><div>mailxml_tm:ProcessingCategory</div></div></div>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	LT	
	enumeration	FL	
	enumeration	CD	
	enumeration	OS	
	enumeration	MP	
	enumeration	IR	
	enumeration	PF	
	enumeration	CM	
	enumeration	NP	
	enumeration	NA	
	enumeration	NB	

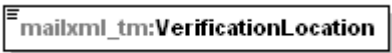
element **uspsSummaryType/NewsIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

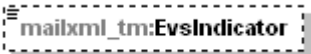
element **uspsSummaryType/PriorityMailIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


element **uspsSummaryType/VerificationLocation**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	BMEU	
	enumeration	DMU	


element **uspsSummaryType/EvsIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

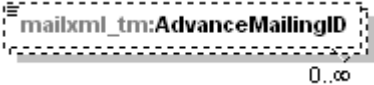
element **uspsSummaryType/MailContentName**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsSummaryType/MailPreparerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm


element **uspsSummaryType/AdvanceMailingID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **uspsSummaryType/EFileNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm

element **uspsSummaryType/ContainsAutoMail**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

4 Transportation Messaging Attribute

attributeGroup **ApptStatusRequestMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	DeliveryApptStatusQueryRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			

attribute **ApptStatusRequestMsgHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ApptStatusRequestMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **CancelCreateMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	DeliveryApptCancelCreateRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ShipperMultiStopID	mailxml_base:s12				
	mailxml_tm:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_tm:ShipperStopNumber	mailxml_base:n06				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	required			
	mailxml_tm:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_tm:PalletPositionCount	mailxml_base:n02				
	mailxml_tm:TransferAllContent	mailxml_base:yesNo	required			

attribute **CancelCreateMsgHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@ShipperMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@ConsigneeMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@ShipperStopNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **CancelCreateMsgHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

attribute **CancelCreateMsgHeaderInfo/@PickupOrDelivery**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pickup	
	enumeration	Delivery	

attribute **CancelCreateMsgHeaderInfo/@PalletPositionCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute CancelCreateMsgHeaderInfo/@TransferAllContent

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

attributeGroup ContainerBundleReportHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CustomerGroupID	mailxml_base:s25	required			
	mailxml_tm:MailingGroupID	xs:nonNegativeInteger	required			

attribute ContainerBundleReportHeaderInfo/@CustomerGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute ContainerBundleReportHeaderInfo/@MailingGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup ContentRemoveRequestMsgHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	DeliveryApptContentRemoveRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			

attribute ContentRemoveRequestMsgHeaderInfo/@ConsigneeApptID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute ContentRemoveRequestMsgHeaderInfo/@SchedulerID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute ContentRemoveRequestMsgHeaderInfo/@SchedulerCorpID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup CustomerSupplierAgreementQueryMsgHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
used by	elements	CustomerSupplierAgreementQueryRequest CustomerSupplierAgreementQueryResponse	

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:OwnerCRID	mailxml_base:s10				
	mailxml_tm:CSAID	mailxml_base:s10				

attribute **CustomerSupplierAgreementQueryMsgHeaderInfo/@OwnerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **CustomerSupplierAgreementQueryMsgHeaderInfo/@CSAID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attributeGroup **DeliveryApptTransportUpdateHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	complexType deliveryApptTransportationUpdateRequestType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerContentID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			

attribute **DeliveryApptTransportUpdateHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryApptTransportUpdateHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryApptTransportUpdateHeaderInfo/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryApptTransportUpdateHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attributeGroup **DeliveryContentHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements DeliveryContentCreateRequest StaleContentDelivery StaleContentNotification complexType deliveryContentAcceptType deliveryContentRejectType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				

	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType
--	--	-----------------------

attribute **DeliveryContentHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **DeliveryContentHeaderInfoCancel**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	deliveryContentCancelResponseType/DeliveryContentCancelAccept				
	complexType	deliveryContentCancelResponseType/DeliveryContentCancelReject deliveryContentCancelRequestType				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				

attribute **DeliveryContentHeaderInfoCancel/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentHeaderInfoCancel/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentHeaderInfoCancel/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **DeliveryContentQueryMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	DeliveryContentQueryRequest DeliveryContentQueryResponse StaleContentQueryRequest StaleContentQueryResponse				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				

	mailxml_tm:SchedulerID	mailxml_base:s12
	mailxml_tm:SchedulerCorpID	mailxml_base:s12
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType
	mailxml_tm:SchedulerContentID	mailxml_base:s12
	mailxml_tm:ConsigneeContentID	mailxml_base:s12
	mailxml_tm:RetrieveContentUpdatedStartDate	xs:date
	mailxml_tm:RetrieveContentUpdatedEndDate	xs:date

attribute **DeliveryContentQueryMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@ConsigneeContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@RetrieveContentUpdatedStartDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **DeliveryContentQueryMsgHeaderInfo/@RetrieveContentUpdatedEndDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attributeGroup **DeliveryContentUpdateHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	DeliveryContentUpdateRequest				
	complexType	deliveryContentUpdateAcceptType deliveryContentUpdateRejectType				
attributes	Name	Type	Use	Default	Fixed	annotation

	mailxml_tm:ConsigneeApptID	mailxml_base:s12	
	mailxml_tm:SchedulerID	mailxml_base:s12	
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType	
	mailxml_tm:FullContentReplacement	mailxml_base:yesNo	No

attribute **DeliveryContentUpdateHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentUpdateHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentUpdateHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentUpdateHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **DeliveryContentUpdateHeaderInfo/@FullContentReplacement**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

attributeGroup **InductionCloseoutMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	ApptInductionCloseoutRequest				
	complexType	apptCloseoutNotAvailableResponseType apptCloseoutResponseType				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	optional			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			

attribute **InductionCloseoutMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **InductionCloseoutMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute InductionCloseoutMsgHeaderInfo/@SchedulerCorpID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attributeGroup PartnerApptRequestHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	PartnerApptQueryRequest PartnerApptQueryResponse				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:SchedulerContentID	mailxml_base:s12				
	mailxml_tm:ConsigneeContentID	mailxml_base:s12				
	mailxml_tm:Start	xs:dateTime				
	mailxml_tm:End	xs:dateTime				
	mailxml_tm:RetrieveContentUpdatedStartDate	xs:date				
	mailxml_tm:RetrieveContentUpdatedEndDate	xs:date				

attribute PartnerApptRequestHeaderInfo/@ConsigneeApptID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute PartnerApptRequestHeaderInfo/@SchedulerID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute PartnerApptRequestHeaderInfo/@SchedulerCorpID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute PartnerApptRequestHeaderInfo/@SchedulerCRID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute PartnerApptRequestHeaderInfo/@SchedulerContentID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute PartnerApptRequestHeaderInfo/@ConsigneeContentID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **PartnerApptRequestHeaderInfo/@Start**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PartnerApptRequestHeaderInfo/@End**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PartnerApptRequestHeaderInfo/@RetrieveContentUpdatedStartDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PartnerApptRequestHeaderInfo/@RetrieveContentUpdatedEndDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **PickupRequestHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	PickupApptCreateResponse / PickupApptCreateReject PickupApptCreateRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType				

attribute **PickupRequestHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupRequestHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupRequestHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupRequestHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupRequestHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

attributeGroup **PickupResponseHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	PickupApptCancelResponse/DeliveryApptCancelAccept PickupApptCancelResponse/DeliveryApptCancelReject PickupApptCreateResponse/PickupApptCreateAccept PickupApptUpdateResponse/PickupApptUpdateAccept PickupApptUpdateResponse/PickupApptUpdateReject PickupApptCancelRequest PickupApptUpdateRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType				

attribute **PickupResponseHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
facets	Kind	Value	annotation			
	enumeration	Pallet				
	enumeration	DropAndPick				
	enumeration	Speedline				
	enumeration	Bedload				

attributeGroup **PickupResponseUnscheduledHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:ApptType	mailxml_base:apptTypeType				

attribute **PickupResponseUnscheduledHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseUnscheduledHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseUnscheduledHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **PickupResponseUnscheduledHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

attributeGroup **RecurringApptQueryRequestHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element RecurringApptQueryRequest					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12				
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12				
	mailxml_tm:CreatorSchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:RecurringApptStatus	mailxml_base:recurringStatusType	required			
	mailxml_tm:RecurringApptID	mailxml_base:s08				
	mailxml_tm:RetrieveContentUpdatedStartDate	xs:date				
	mailxml_tm:RetrieveContentUpdatedEndDate	xs:date				

attribute **RecurringApptQueryRequestHeaderInfo/@CreatorSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryRequestHeaderInfo/@CreatorSchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryRequestHeaderInfo/@CreatorSchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryRequestHeaderInfo/@RecurringApptStatus**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm			
facets	Kind	Value	annotation	
	enumeration	Active		
	enumeration	Pending		
	enumeration	All		

attribute **RecurringApptQueryRequestHeaderInfo/@RecurringApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryRequestHeaderInfo/@RetrieveContentUpdatedStartDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryRequestHeaderInfo/@RetrieveContentUpdatedEndDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **RecurringApptQueryResponseHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	complexType recurringApptBlockType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12				
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12				
	mailxml_tm:CreatorSchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:RecurringApptID	mailxml_base:s08	required			
	mailxml_tm:ApptType	mailxml_base:apptTypeType	required			
	mailxml_tm:RecurringApptStatus	mailxml_base:recurringStatusType	required			
	mailxml_tm:RetrieveContentUpdatedStartDate	xs:date				

	mailxml_tm:RetrieveContentUpdatedEndDate xs:date
--	---

attribute **RecurringApptQueryResponseHeaderInfo/@CreatorSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryResponseHeaderInfo/@CreatorSchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryResponseHeaderInfo/@CreatorSchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryResponseHeaderInfo/@RecurringApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryResponseHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

attribute **RecurringApptQueryResponseHeaderInfo/@RecurringApptStatus**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Active	
	enumeration	Pending	
	enumeration	All	

attribute **RecurringApptQueryResponseHeaderInfo/@RetrieveContentUpdatedStartDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **RecurringApptQueryResponseHeaderInfo/@RetrieveContentUpdatedEndDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **ResponseApptUpdateMsgHeaderInfo**

namespac	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
----------	--

e						
used by	elements	DeliveryApptUpdate DeliveryApptUpdateRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	required			
	mailxml_tm:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_tm:PalletPositionCount	mailxml_base:n02				

attribute **ResponseApptUpdateMsgHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **ResponseApptUpdateMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **ResponseApptUpdateMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **ResponseApptUpdateMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **ResponseApptUpdateMsgHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

attribute **ResponseApptUpdateMsgHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm				
facets	Kind	Value	annotation		
	enumeration	Pallet			
	enumeration	DropAndPick			
	enumeration	Speedline			
	enumeration	Bedload			

attribute **ResponseApptUpdateMsgHeaderInfo/@PickupOrDelivery**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	---

facets	Kind	Value	annotation
	enumeration	Pickup	
	enumeration	Delivery	

attribute **ResponseApptUpdateMsgHeaderInfo/@PalletPositionCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **ResponseMultiStopMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	DeliveryApptMultiStopUpdateRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:ShipperMultiStopID	mailxml_base:s12				
	mailxml_tm:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_tm:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_tm:ShipperStopNumber	mailxml_base:n06				

attribute **ResponseMultiStopMsgHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ResponseMultiStopMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ResponseMultiStopMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ResponseMultiStopMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ResponseMultiStopMsgHeaderInfo/@ShipperMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ResponseMultiStopMsgHeaderInfo/@ConsigneeMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **ResponseMultiStopMsgHeaderInfo/@PickupOrDelivery**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pickup	
	enumeration	Delivery	

attribute **ResponseMultiStopMsgHeaderInfo/@ShipperStopNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **StatusQueryMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	ContainerStatusQueryRequest ContainerStatusQueryResponse				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			

attribute **StatusQueryMsgHeaderInfo/@CreatorSchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusQueryMsgHeaderInfo/@CreatorSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **StatusRequestByTimeMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element	AllDeliveryApptCloseoutRequest				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:SchedulerID	mailxml_base:s12	required			
	mailxml_tm:SchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	required			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			
	mailxml_tm:Start	xs:dateTime	optional			
	mailxml_tm:End	xs:dateTime	optional			

attribute **StatusRequestByTimeMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestByTimeMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestByTimeMsgHeaderInfo/@CreatorSchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestByTimeMsgHeaderInfo/@CreatorSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestByTimeMsgHeaderInfo/@Start**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestByTimeMsgHeaderInfo/@End**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **StatusRequestMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	elements	AllApptCloseoutResponse/AllDeliveryApptCloseoutAccept AllApptCloseoutResponse/AllDeliveryApptCloseoutReject allDeliveryApptCloseoutAcceptType				
	complexType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:CloseoutResponseID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCorpID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerID	mailxml_base:s12	optional			
	mailxml_tm:CreatorSchedulerCRID	mailxml_base:CRIDType	optional			

attribute **StatusRequestMsgHeaderInfo/@CloseoutResponseID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestMsgHeaderInfo/@CreatorSchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestMsgHeaderInfo/@CreatorSchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **StatusRequestMsgHeaderInfo/@CreatorSchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attributeGroup **UnscheduledResponseMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm					
used by	element UnscheduledConsigneeGoodsReceipt					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_tm:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_tm:SchedulerID	mailxml_base:s12				
	mailxml_tm:SchedulerCorpID	mailxml_base:s12				
	mailxml_tm:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_tm:ApptType	mailxml_base:apptTypeType	optional			

attribute **UnscheduledResponseMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **UnscheduledResponseMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **UnscheduledResponseMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **UnscheduledResponseMsgHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm
-----------	--

attribute **UnscheduledResponseMsgHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_tm		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

5 Common Definitions Elements

element **ContainerDetailData**

diagram	<pre> graph LR CDD[ContainerDetailData] --- Bus(()) Bus --- MOW[mailxml_defs:MailOwner +] Bus --- CRN[mailxml_defs:CarrierRouteNumber] Bus --- CP[mailxml_defs:CumulativePostage] Bus --- EDT[mailxml_defs:EntryDiscountType] Bus --- MESN[mailxml_defs:MailEndSeqNo] Bus --- MSN[mailxml_defs:MailStartSeqNo] Bus --- P[mailxml_defs:Postage] Bus --- RL[mailxml_defs:RateLevel] Bus --- TC[mailxml_defs:TotalCopies] Bus --- TP[mailxml_defs:TotalPieces] Bus --- Z[mailxml_defs:Zone] Bus --- VID[mailxml_defs:VersionID] Bus --- ZTF[mailxml_defs:ZipThreeFive] Bus --- IOCI[mailxml_defs:InOutCountyIndicator] Bus --- RLIN[mailxml_defs:RateLevelIndicator] Bus --- CCL[mailxml_defs:ContainerChargeContainerLevel] Bus --- AP[mailxml_defs:ActualPieces] Bus --- SLI[mailxml_defs:ServiceLevelIndicator] Bus --- USPI[mailxml_defs:USPSPriceIncentiveType] Bus --- USPID[mailxml_defs:USPSPriceIncentiveID] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element ContainerInfoData

element **ContainerDetailData/MailOwner**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerDetailData/CarrierRouteNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerDetailData/CumulativePostage**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerDetailData/EntryDiscountType**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	N	
	enumeration	B	
	enumeration	S	
	enumeration	D	
	enumeration	A	
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	

	enumeration	TBD_9
	enumeration	TBD_10


element **ContainerDetailData/MailEndSeqNo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerDetailData/MailStartSeqNo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerDetailData/Postage**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerDetailData/RateLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	SP	
	enumeration	5B	
	enumeration	3B	
	enumeration	AB	
	enumeration	PSRT	
	enumeration	5D	
	enumeration	3D	
	enumeration	NDC	
	enumeration	ONDC	
	enumeration	BP	
	enumeration	MP	
	enumeration	AD	
	enumeration	MD	
	enumeration	WS	
	enumeration	HD	
	enumeration	CR	
	enumeration	MB	

	enumeration	FB
	enumeration	BB


element **ContainerDetailData/TotalCopies**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerDetailData/TotalPieces**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerDetailData/Zone**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	N	
	enumeration	M	
	enumeration	LC	
	enumeration	1	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	ICD	
	enumeration	IC	
	enumeration	DDU	
	enumeration	SCF	
	enumeration	ADC	

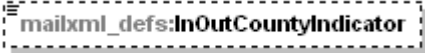
element **ContainerDetailData/VersionID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerDetailData/ZipThreeFive**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

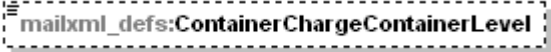
element **ContainerDetailData/InOutCountyIndicator**

diagram										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs									
facets	<table><tr><th>Kind</th><th>Value</th><th>annotation</th></tr><tr><td>enumeration</td><td>I</td><td></td></tr><tr><td>enumeration</td><td>N</td><td></td></tr></table>	Kind	Value	annotation	enumeration	I		enumeration	N	
Kind	Value	annotation								
enumeration	I									
enumeration	N									


element **ContainerDetailData/RateLevelIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	C	
	enumeration	M	
	enumeration	N	


element **ContainerDetailData/ContainerChargeContainerLevel**

diagram																
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs															
facets	<table><tr><th>Kind</th><th>Value</th><th>annotation</th></tr><tr><td>enumeration</td><td>3</td><td></td></tr><tr><td>enumeration</td><td>5</td><td></td></tr><tr><td>enumeration</td><td>A</td><td></td></tr><tr><td>enumeration</td><td>M</td><td></td></tr></table>	Kind	Value	annotation	enumeration	3		enumeration	5		enumeration	A		enumeration	M	
Kind	Value	annotation														
enumeration	3															
enumeration	5															
enumeration	A															
enumeration	M															

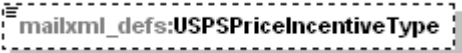
element **ContainerDetailData/ActualPieces**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

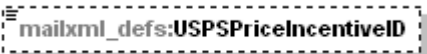
element **ContainerDetailData/ServiceLevelIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	F	
	enumeration	B	
	enumeration	P	
	enumeration	O	

element **ContainerDetailData/USPSPriceIncentiveType**

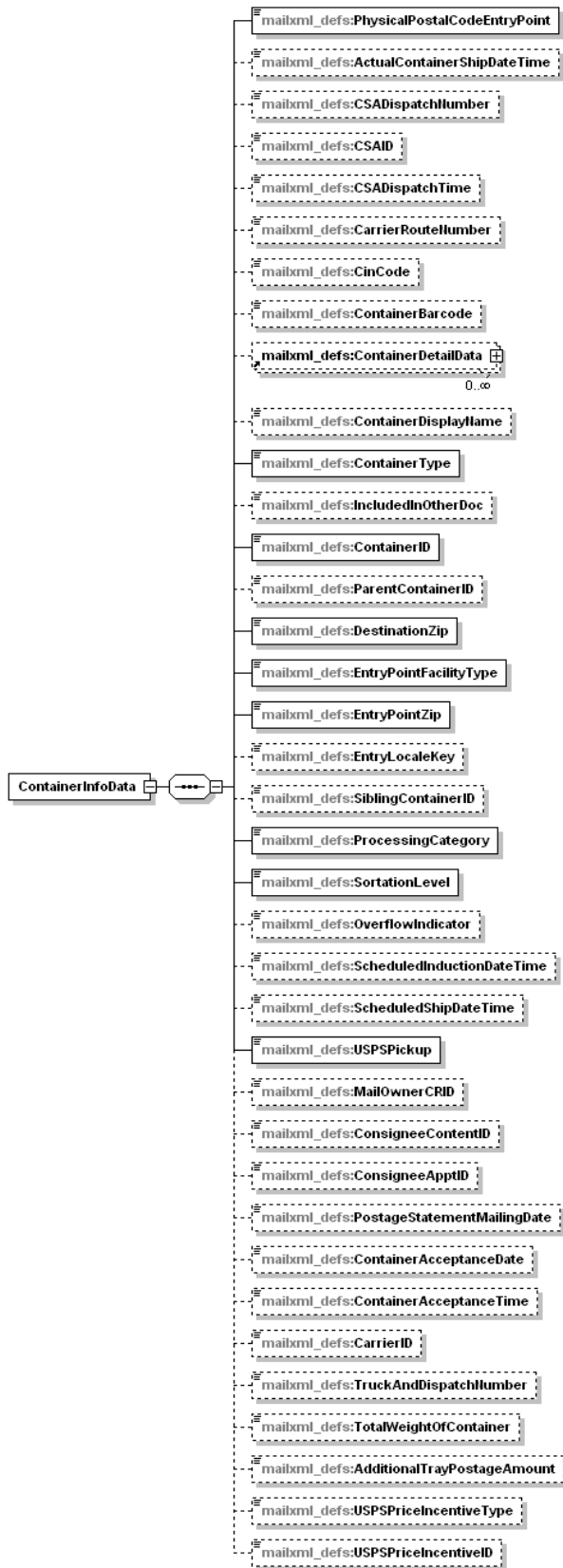
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **ContainerDetailData/USPSPriceIncentiveID**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element ContainerInfoData

diagram




namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

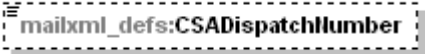
element **ContainerInfoData/PhysicalPostalCodeEntryPoint**

diagram	 A diagram showing the element <code>mailxml_defs:PhysicalPostalCodeEntryPoint</code> with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/ActualContainerShipDateTime**

diagram	 A diagram showing the element <code>mailxml_defs:ActualContainerShipDateTime</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

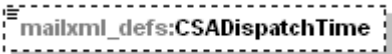
element **ContainerInfoData/CSADispatchNumber**

diagram	 A diagram showing the element <code>mailxml_defs:CSADispatchNumber</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

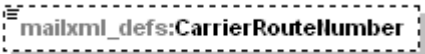
element **ContainerInfoData/CSAID**

diagram	 A diagram showing the element <code>mailxml_defs:CSAID</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/CSADispatchTime**

diagram	 A diagram showing the element <code>mailxml_defs:CSADispatchTime</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

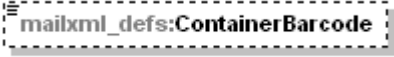
element **ContainerInfoData/CarrierRouteNumber**

diagram	 A diagram showing the element <code>mailxml_defs:CarrierRouteNumber</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/CinCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/ContainerBarcode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerInfoData/ContainerDisplayName**

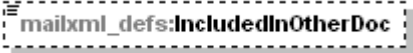
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerInfoData/ContainerType**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	E	
	enumeration	F	
	enumeration	L	
	enumeration	O	
	enumeration	P	
	enumeration	S	
	enumeration	T	
	enumeration	V	
	enumeration	B	
	enumeration	U	
	enumeration	Z	
	enumeration	X	
	enumeration	H	
	enumeration	A	
	enumeration	G	
	enumeration	D	

	enumeration	R
	enumeration	C
	enumeration	M

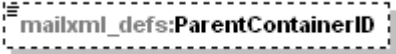
element **ContainerInfoData/IncludedInOtherDoc**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	
facets	Kind	Value annotation
	enumeration	L
	enumeration	O


element **ContainerInfoData/ContainerID**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	


element **ContainerInfoData/ParentContainerID**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	

element **ContainerInfoData/DestinationZip**


diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	

element **ContainerInfoData/EntryPointFacilityType**


diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	
facets	Kind	Value annotation
	enumeration	O
	enumeration	B
	enumeration	S
	enumeration	D
	enumeration	A
	enumeration	TBD_1

	enumeration	TBD_2
	enumeration	TBD_3
	enumeration	TBD_4
	enumeration	TBD_5
	enumeration	TBD_6
	enumeration	TBD_7
	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10

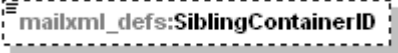
element **ContainerInfoData/EntryPointZip**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerInfoData/EntryLocaleKey**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerInfoData/SiblingContainerID**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerInfoData/ProcessingCategory**

diagram	<div><div><div><div></div><div>mailxml_defs:ProcessingCategory</div></div></div></div>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	LT	
	enumeration	FL	
	enumeration	CD	
	enumeration	OS	
	enumeration	MP	
	enumeration	IR	
	enumeration	PF	
	enumeration	CM	
	enumeration	NP	
	enumeration	NA	

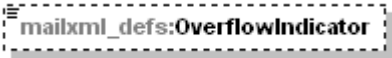
	enumeration	NB
--	-------------	----

element **ContainerInfoData/SortationLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	G	
	enumeration	H	
	enumeration	I	
	enumeration	J	
	enumeration	K	
	enumeration	M	
	enumeration	N	
	enumeration	P	
	enumeration	Q	
	enumeration	R	
	enumeration	S	
	enumeration	T	
	enumeration	U	
	enumeration	V	
	enumeration	W	
	enumeration	X	
	enumeration	Y	
	enumeration	Z	
	enumeration	AA	
	enumeration	AB	
	enumeration	AC	
	enumeration	AD	
	enumeration	AE	
	enumeration	AF	
	enumeration	AG	
	enumeration	AH	
	enumeration	AI	
	enumeration	AJ	
	enumeration	AK	
	enumeration	AL	
	enumeration	AM	
	enumeration	AN	
	enumeration	AO	
	enumeration	AP	

	enumeration	AQ
	enumeration	BA
	enumeration	BB
	enumeration	BC
	enumeration	BD
	enumeration	BE
	enumeration	BF
	enumeration	BG
	enumeration	BH
	enumeration	BI
	enumeration	BJ
	enumeration	BK
	enumeration	BL
	enumeration	BM


element **ContainerInfoData/OverflowIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


element **ContainerInfoData/ScheduledInductionDateTime**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		


element **ContainerInfoData/ScheduledShipDateTime**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		

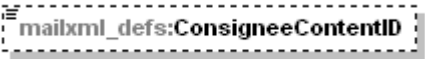
element **ContainerInfoData/USPSPickup**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

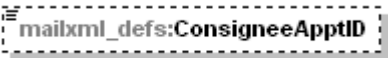
element **ContainerInfoData/MailOwnerCRID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

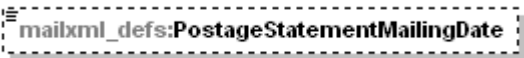
element **ContainerInfoData/ConsigneeContentID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

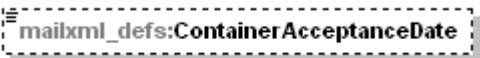
element **ContainerInfoData/ConsigneeApptID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

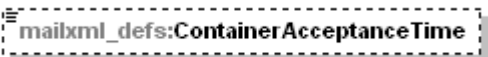
element **ContainerInfoData/PostageStatementMailingDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/ContainerAcceptanceDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

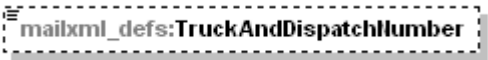
element **ContainerInfoData/ContainerAcceptanceTime**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/CarrierID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ContainerInfoData/TruckAndDispatchNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

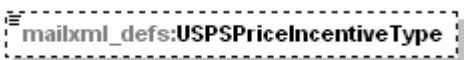
element **ContainerInfoData/TotalWeightOfContainer**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

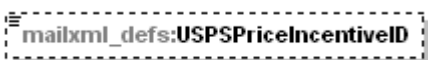
element **ContainerInfoData/AdditionalTrayPostageAmount**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ContainerInfoData/USPSPriceIncentiveType**

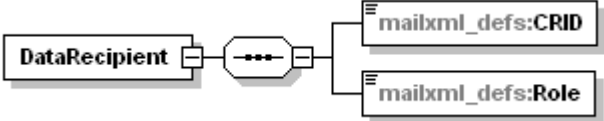
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **ContainerInfoData/USPSPriceIncentiveID**


diagram										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs									
facets	<table><tr><td>Kind</td><td>Value</td><td>annotation</td></tr><tr><td>enumeration</td><td>TBD_1</td><td></td></tr><tr><td>enumeration</td><td>TBD_2</td><td></td></tr></table>	Kind	Value	annotation	enumeration	TBD_1		enumeration	TBD_2	
Kind	Value	annotation								
enumeration	TBD_1									
enumeration	TBD_2									

	enumeration	TBD_3
	enumeration	TBD_4
	enumeration	TBD_5
	enumeration	TBD_6
	enumeration	TBD_7
	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10


element DataRecipient

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	
used by	elements	AllApptCloseoutDelivery ConsigneeGoodsReceiptDelivery StaleContentDelivery UnscheduledConsigneeGoodsReceiptDelivery

element DataRecipient/CRID

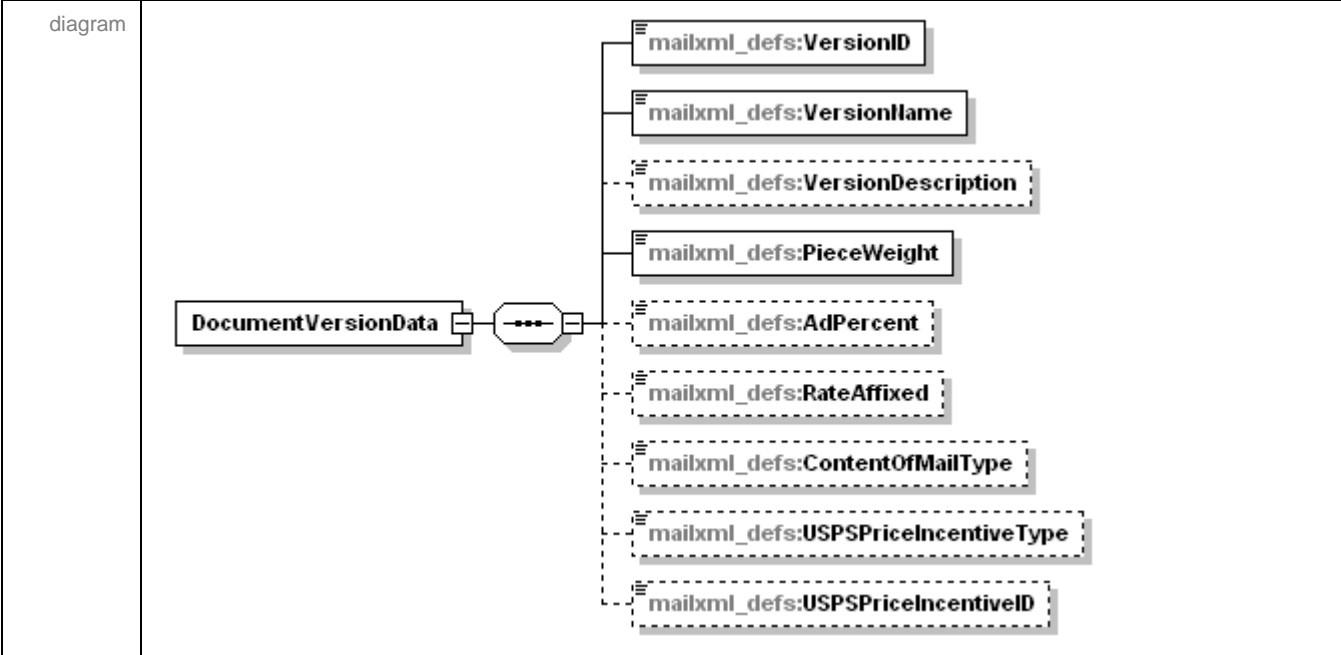
diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	

element DataRecipient/Role

diagram																																															
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs																																														
facets	<table> <thead> <tr> <th>Kind</th><th>Value</th><th>annotation</th></tr> </thead> <tbody> <tr><td>enumeration</td><td>Data Update Agent</td><td></td></tr> <tr><td>enumeration</td><td>Owner</td><td></td></tr> <tr><td>enumeration</td><td>Confirm Subscriber</td><td></td></tr> <tr><td>enumeration</td><td>Confirm Data Receiver</td><td></td></tr> <tr><td>enumeration</td><td>ACS Data Receiver</td><td></td></tr> <tr><td>enumeration</td><td>ACS Subscriber</td><td></td></tr> <tr><td>enumeration</td><td>List Owner</td><td></td></tr> <tr><td>enumeration</td><td>Mail Creator</td><td></td></tr> <tr><td>enumeration</td><td>Addressor</td><td></td></tr> <tr><td>enumeration</td><td>Comail</td><td></td></tr> <tr><td>enumeration</td><td>CoMingler</td><td></td></tr> <tr><td>enumeration</td><td>MLOCR</td><td></td></tr> <tr><td>enumeration</td><td>Mail Owner</td><td></td></tr> <tr><td>enumeration</td><td>Mail Agent</td><td></td></tr> </tbody> </table>	Kind	Value	annotation	enumeration	Data Update Agent		enumeration	Owner		enumeration	Confirm Subscriber		enumeration	Confirm Data Receiver		enumeration	ACS Data Receiver		enumeration	ACS Subscriber		enumeration	List Owner		enumeration	Mail Creator		enumeration	Addressor		enumeration	Comail		enumeration	CoMingler		enumeration	MLOCR		enumeration	Mail Owner		enumeration	Mail Agent		
Kind	Value	annotation																																													
enumeration	Data Update Agent																																														
enumeration	Owner																																														
enumeration	Confirm Subscriber																																														
enumeration	Confirm Data Receiver																																														
enumeration	ACS Data Receiver																																														
enumeration	ACS Subscriber																																														
enumeration	List Owner																																														
enumeration	Mail Creator																																														
enumeration	Addressor																																														
enumeration	Comail																																														
enumeration	CoMingler																																														
enumeration	MLOCR																																														
enumeration	Mail Owner																																														
enumeration	Mail Agent																																														


	enumeration	Entry Point Planner
	enumeration	Shipment Planner
	enumeration	Consolidator
	enumeration	Secondary Consolidator
	enumeration	Appointment Management Receiver
	enumeration	Consignee/Product Receiver
	enumeration	Dispatcher
	enumeration	Tracker CONFIRM-scan
	enumeration	Tracker CONFIRM-payer
	enumeration	Tracker Seed Source
	enumeration	Tracker Piece-level-scan
	enumeration	Tracker ASN-scan
	enumeration	Tracker Induction-scan
	enumeration	Tracker Planet-code
	enumeration	ACS receiver
	enumeration	ACS payer
	enumeration	Seamless Acceptance
	enumeration	Seamless Verification
	enumeration	Security
	enumeration	Logistics Provider
	enumeration	Carrier
	enumeration	Data Brokering Agent
	enumeration	Nixie
	enumeration	StartTheClock
	enumeration	ContainerVisibility
	enumeration	DeliveryPointValidation

element **DocumentVersionData**




namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	complexTypes bundleVersionRecordType palletContainerVersionRecordType sackTrayContainerVersionRecordType

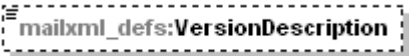
element **DocumentVersionData/VersionID**

diagram	 A diagram of the <code>mailxml_defs:VersionID</code> element, represented as a solid rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionData/VersionName**

diagram	 A diagram of the <code>mailxml_defs:VersionName</code> element, represented as a solid rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionData/VersionDescription**

diagram	 A diagram of the <code>mailxml_defs:VersionDescription</code> element, represented as a dashed rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionData/PieceWeight**

diagram	 A diagram of the <code>mailxml_defs:PieceWeight</code> element, represented as a solid rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

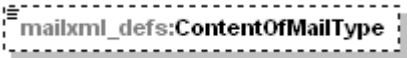
element **DocumentVersionData/AdPercent**

diagram	 A diagram of the <code>mailxml_defs:AdPercent</code> element, represented as a dashed rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionData/RateAffixed**

diagram	 A diagram of the <code>mailxml_defs:RateAffixed</code> element, represented as a dashed rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **DocumentVersionData/ContentOfMailType**

diagram	 The diagram shows the element <code>mailxml_defs:ContentOfMailType</code> enclosed in a dashed rectangular box.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **DocumentVersionData/USPSPriceIncentiveType**

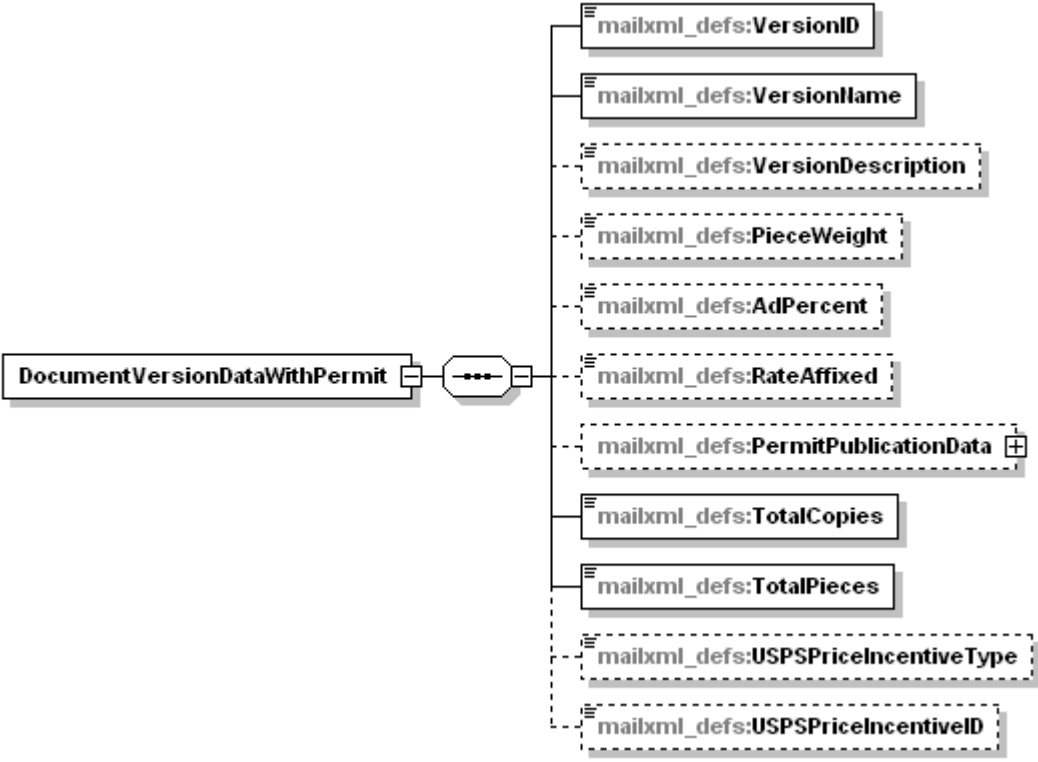
diagram	 The diagram shows the element <code>mailxml_defs:USPSPriceIncentiveType</code> enclosed in a dashed rectangular box.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **DocumentVersionData/USPSPriceIncentiveID**


diagram	 The diagram shows the element <code>mailxml_defs:USPSPriceIncentiveID</code> enclosed in a dashed rectangular box.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	

	enumeration	TBD_7
	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10


element **DocumentVersionDataWithPermit**

diagram	 <p>The diagram shows the structure of the DocumentVersionDataWithPermit element. It is a container element (rectangle with a small square on the right) connected to a sequence container (oval with three dots). This sequence container lists the following child elements from top to bottom: mailxml_defs:VersionID (solid box), mailxml_defs:VersionName (solid box), mailxml_defs:VersionDescription (dashed box), mailxml_defs:PieceWeight (dashed box), mailxml_defs:AdPercent (dashed box), mailxml_defs:RateAffixed (dashed box), mailxml_defs:PermitPublicationData (dashed box with a plus sign in a small square), mailxml_defs:TotalCopies (solid box), mailxml_defs:TotalPieces (solid box), mailxml_defs:USPSPriceIncentiveType (dashed box), and mailxml_defs:USPSPriceIncentiveID (dashed box).</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionDataWithPermit/VersionID**

diagram	 <p>The diagram shows the mailxml_defs:VersionID element as a simple solid rectangular box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionDataWithPermit/VersionName**

diagram	 <p>The diagram shows the mailxml_defs:VersionName element as a simple solid rectangular box.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionDataWithPermit/VersionDescription**

diagram	 A dashed rectangular box containing the text <code>mailxml_defs:VersionDescription</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionDataWithPermit/PieceWeight**

diagram	 A dashed rectangular box containing the text <code>mailxml_defs:PieceWeight</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

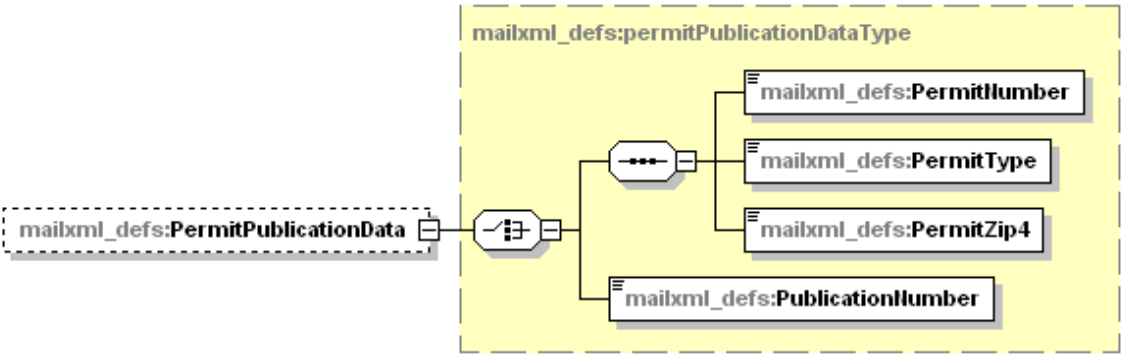
element **DocumentVersionDataWithPermit/AdPercent**

diagram	 A dashed rectangular box containing the text <code>mailxml_defs:AdPercent</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionDataWithPermit/RateAffixed**

diagram	 A dashed rectangular box containing the text <code>mailxml_defs:RateAffixed</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **DocumentVersionDataWithPermit/PermitPublicationData**

diagram	 A diagram showing the structure of the <code>mailxml_defs:PermitPublicationData</code> element. On the left, a dashed box contains the text <code>mailxml_defs:PermitPublicationData</code> . This box is connected to a sequence container (a circle with a vertical bar and a plus sign). The sequence container has two children: a choice container (a circle with a vertical bar and a plus sign) and a <code>mailxml_defs:PublicationNumber</code> element. The choice container has three children: <code>mailxml_defs:PermitNumber</code> , <code>mailxml_defs:PermitType</code> , and <code>mailxml_defs:PermitZip4</code> . The entire structure is enclosed in a yellow dashed box labeled <code>mailxml_defs:permitPublicationDataType</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

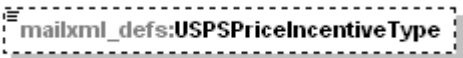
element **DocumentVersionDataWithPermit/TotalCopies**

diagram	 A dashed rectangular box containing the text <code>mailxml_defs:TotalCopies</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

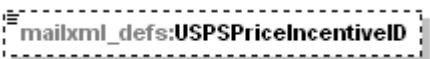
element **DocumentVersionDataWithPermit/TotalPieces**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **DocumentVersionDataWithPermit/USPSPriceIncentiveType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	


element **DocumentVersionDataWithPermit/USPSPriceIncentiveID**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **ExtraServiceData**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ExtraServiceData/ServiceCode**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	CM	
	enumeration	COD	
	enumeration	COM	
	enumeration	DC	
	enumeration	IM	
	enumeration	PAL	
	enumeration	RD	
	enumeration	RM	
	enumeration	RR	
	enumeration	RRE	
	enumeration	RRM	
	enumeration	SC	
	enumeration	SH	

element **ExtraServiceData/ServiceRate**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ExtraServiceData/ServiceSubCode**

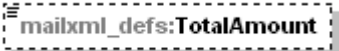
diagram	
---------	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	N	
	enumeration	E	
	enumeration	R	
	enumeration	T	
	enumeration	B	


element **ExtraServiceData/ServiceValue**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		

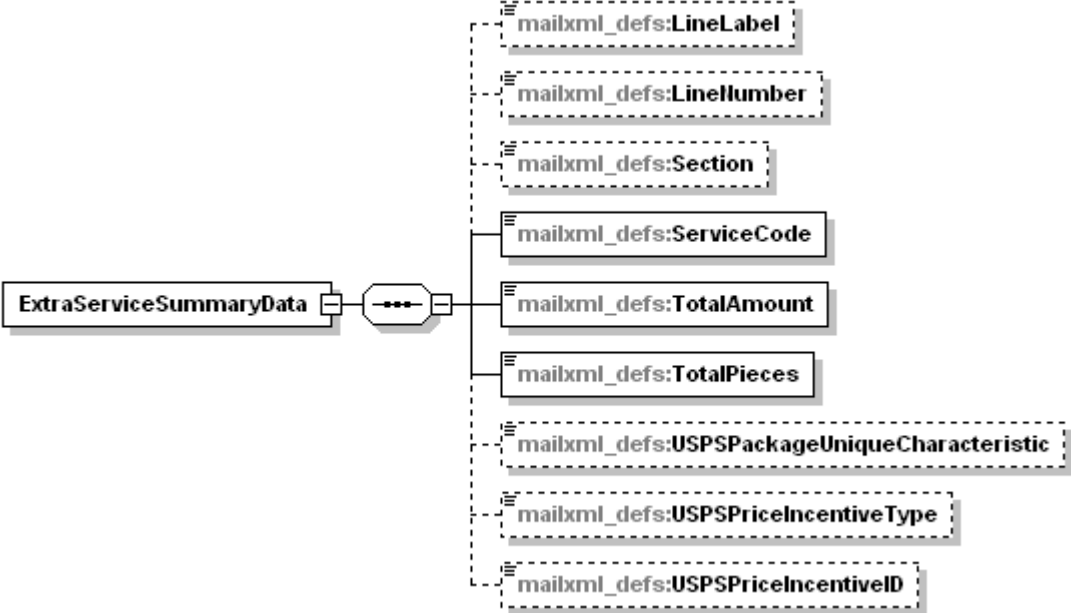
element **ExtraServiceData/TotalAmount**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		


element **ExtraServiceData/TotalPieces**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		


element **ExtraServiceSummaryData**

diagram	 <p>The diagram shows the structure of the ExtraServiceSummaryData element. It is a container element (rectangle with a small square on the left) that contains a sequence of child elements. The children are: mailxml_defs:LineLabel, mailxml_defs:LineLumber, mailxml_defs:Section, mailxml_defs:ServiceCode, mailxml_defs:TotalAmount, mailxml_defs:TotalPieces, mailxml_defs:USPSPackageUniqueCharacteristic, mailxml_defs:USPSPriceIncentiveType, and mailxml_defs:USPSPriceIncentiveID. The first three elements are shown in dashed boxes, while the last six are in solid boxes. A dashed line connects the container to the first three elements, and a solid line connects it to the last six.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ExtraServiceSummaryData/LineLabel**

diagram	 <p>The diagram shows the mailxml_defs:LineLabel element, which is a simple text element represented by a dashed rectangle.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ExtraServiceSummaryData/LineLumber**

diagram	 <p>The diagram shows the mailxml_defs:LineLumber element, which is a simple text element represented by a dashed rectangle.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ExtraServiceSummaryData/Section**


diagram	 <p>The diagram shows the mailxml_defs:Section element, which is a simple text element represented by a dashed rectangle.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **ExtraServiceSummaryData/ServiceCode**


diagram	 <p>The diagram shows the mailxml_defs:ServiceCode element, which is a simple text element represented by a solid rectangle.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

facets	Kind	Value	annotation
	enumeration	CM	
	enumeration	COD	
	enumeration	COM	
	enumeration	DC	
	enumeration	IM	
	enumeration	PAL	
	enumeration	RD	
	enumeration	RM	
	enumeration	RR	
	enumeration	RRE	
	enumeration	RRM	
	enumeration	SC	
	enumeration	SH	

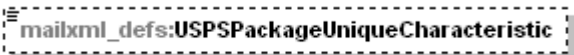
element **ExtraServiceSummaryData/TotalAmount**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **ExtraServiceSummaryData/TotalPieces**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

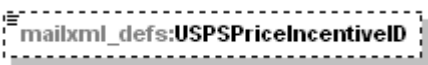
element **ExtraServiceSummaryData/USPSPackageUniqueCharacteristic**

element: mailxml_defs:USPSPackageUniqueCharacteristic			
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	


element **ExtraServiceSummaryData/USPSPricelncentiveType**

diagram	 The diagram shows a box labeled 'mailxml_defs:USPSPricelncentiveType' with a dashed border and a small icon in the top left corner.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **ExtraServiceSummaryData/USPSPricelncentiveID**

diagram	 The diagram shows a box labeled 'mailxml_defs:USPSPricelncentiveID' with a dashed border and a small icon in the top left corner.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element **LargeTransactionDivider**

diagram	 The diagram shows a box labeled 'LargeTransactionDivider' connected to a box labeled 'mailxml_defs:TrackingID' via a line with a small icon in the middle.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
used by	element LargeTransactionDividerResult		

element **LargeTransactionDivider/TrackingID**

diagram	 The diagram shows a box labeled 'mailxml_defs:TrackingID' with a dashed border and a small icon in the top left corner.		
---------	---	--	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

element **LargeTransactionDividerResult**

diagram	<pre> sequenceDiagram participant A as LargeTransactionDividerResult participant B as ... participant C as mailxml_defs:LargeTransactionDivider A --> B B --> C C -- "1..∞" --> C </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **LineItemSummaryData**

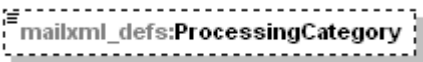
diagram




namespace

http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/ProcessingCategory**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	LT	
	enumeration	FL	
	enumeration	CD	
	enumeration	OS	
	enumeration	MP	
	enumeration	IR	
	enumeration	PF	
	enumeration	CM	
	enumeration	NP	
	enumeration	NA	
	enumeration	NB	

element **LinItemSummaryData/BarcodeRate**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Y	
	enumeration	N	
	enumeration	O	

element **LinItemSummaryData/EntryDiscount**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	N	
	enumeration	B	
	enumeration	S	
	enumeration	D	
	enumeration	A	
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	

	enumeration	TBD_8
	enumeration	TBD_9
	enumeration	TBD_10


element **LinItemSummaryData/LineLabel**

diagram	 A diagram showing a dashed rectangular box containing the text "mailxml_defs:LineLabel". To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a list or menu icon.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/LineNumber**

diagram	 A diagram showing a dashed rectangular box containing the text "mailxml_defs:Linellumber". To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a list or menu icon.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/PiecePostage**

diagram	 A diagram showing a dashed rectangular box containing the text "mailxml_defs:PiecePostage". To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a list or menu icon.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

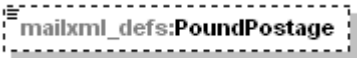
element **LinItemSummaryData/PieceRate**

diagram	 A diagram showing a dashed rectangular box containing the text "mailxml_defs:PieceRate". To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a list or menu icon.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/PostageAmount**

diagram	 A diagram showing a dashed rectangular box containing the text "mailxml_defs:PostageAmount". To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a list or menu icon.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/PoundPostage**

diagram	 A diagram showing a dashed rectangular box containing the text "mailxml_defs:PoundPostage". To the left of the box is a small icon consisting of three horizontal lines of increasing length, resembling a list or menu icon.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/PoundRate**

diagram	 The diagram shows a dashed rectangular box containing the text 'mailxml_defs:PoundRate'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **LinItemSummaryData/PreparedAsSM**


diagram	 The diagram shows a solid rectangular box containing the text 'mailxml_defs:PreparedAsSM'.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

element **LinItemSummaryData/RateCategory**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	AF	
	enumeration	B	
	enumeration	BF	
	enumeration	D	
	enumeration	DF	
	enumeration	E	
	enumeration	FB	
	enumeration	G	
	enumeration	GF	
	enumeration	H	
	enumeration	K	
	enumeration	KF	
	enumeration	L	
	enumeration	L1	
	enumeration	L2	
	enumeration	L3	
	enumeration	L4	
	enumeration	L5	
	enumeration	L6	
	enumeration	L7	
	enumeration	L8	
	enumeration	N	
	enumeration	NG	
	enumeration	NK	

	enumeration	N5
	enumeration	N6
	enumeration	PI
	enumeration	PM
	enumeration	P7
	enumeration	P8
	enumeration	PE
	enumeration	PQ
	enumeration	PR
	enumeration	PG
	enumeration	PK
	enumeration	P5
	enumeration	P6
	enumeration	S
	enumeration	Z1
	enumeration	Z2


element **LinItemSummaryData/Section**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **LinItemSummaryData/SurchargeType**

diagram	<div><div><div></div></div><div>mailxml_defs:SurchargeType</div></div>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	2	
	enumeration	A	
	enumeration	D	
	enumeration	N	
	enumeration	P	
	enumeration	E	
	enumeration	R	
	enumeration	L	
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	

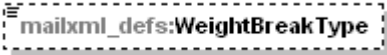
element **LinItemSummaryData/TotalPieces**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

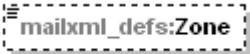
element **LinItemSummaryData/TotalWeight**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **LinItemSummaryData/WeightBreakType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	H	
	enumeration	N	

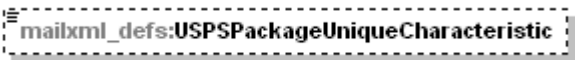
element **LinItemSummaryData/Zone**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	N	
	enumeration	M	
	enumeration	LC	
	enumeration	1	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	
	enumeration	ICD	
	enumeration	IC	
	enumeration	DDU	
	enumeration	SCF	
	enumeration	ADC	


element **LinItemSummaryData/FlatRateIndicator**

diagram	 The diagram shows a dashed rectangular box containing the text <code>mailxml_defs:FlatRateIndicator</code> . To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a document or a list.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	B	
	enumeration	E	
	enumeration	L	
	enumeration	M	
	enumeration	S	

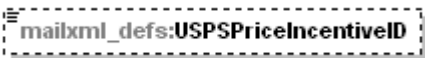
element **LinItemSummaryData/USPSPackageUniqueCharacteristic**

diagram	 The diagram shows a dashed rectangular box containing the text <code>mailxml_defs:USPSPackageUniqueCharacteristic</code> . To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a document or a list.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

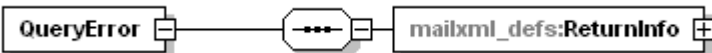
element **LinItemSummaryData/USPSPriceIncentiveType**

diagram	 The diagram shows a dashed rectangular box containing the text <code>mailxml_defs:USPSPriceIncentiveType</code> . To the left of the box is a small icon consisting of three horizontal lines of decreasing width, resembling a document or a list.		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

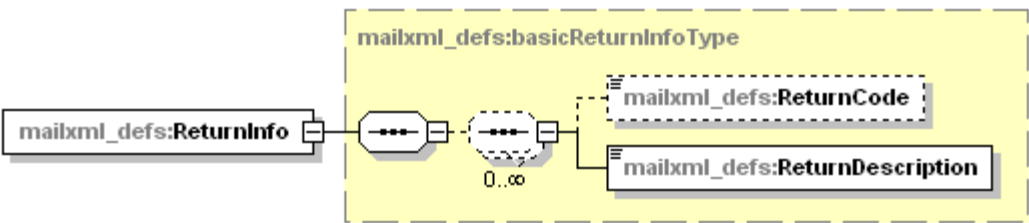
element LinelItemSummaryData/USPSPriceIncentiveID

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	TBD_1	
	enumeration	TBD_2	
	enumeration	TBD_3	
	enumeration	TBD_4	
	enumeration	TBD_5	
	enumeration	TBD_6	
	enumeration	TBD_7	
	enumeration	TBD_8	
	enumeration	TBD_9	
	enumeration	TBD_10	

element QueryError

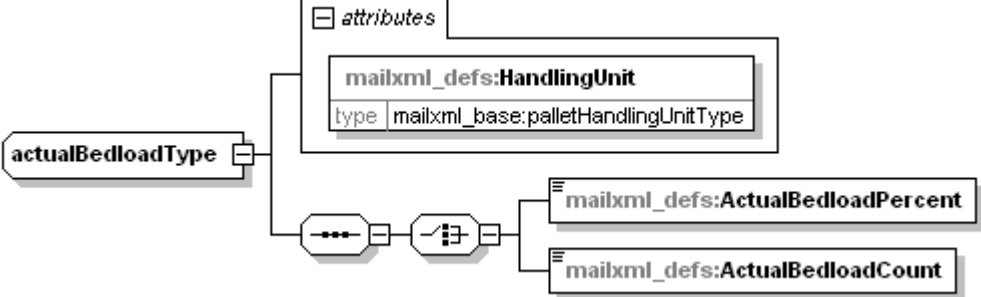
diagram	 The diagram shows a box labeled 'QueryError' connected to a box labeled 'mailxml_defs:ReturnInfo'. Below the boxes is the text: 'Error issued when the query data cannot be provided.'
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements ContainerStatusQueryResponse DeliveryApptStatusQueryResponse OpenApptQueryResponse
annotation	documentation Error issued when the query data cannot be provided.

element QueryError/ReturnInfo

diagram	 The diagram shows a box labeled 'mailxml_defs:ReturnInfo' connected to a dashed box labeled 'mailxml_defs:basicReturnInfoType'. Inside the dashed box, there is a box labeled 'mailxml_defs:ReturnCode' and a box labeled 'mailxml_defs:ReturnDescription'. The 'ReturnCode' box is connected to the 'ReturnDescription' box. The 'ReturnCode' box has a dashed border and a '+' sign. The 'ReturnDescription' box has a solid border and a '+' sign. The 'ReturnCode' box is connected to the 'ReturnDescription' box. The 'ReturnCode' box has a dashed border and a '+' sign. The 'ReturnDescription' box has a solid border and a '+' sign. The 'ReturnCode' box is connected to the 'ReturnDescription' box. The 'ReturnCode' box has a dashed border and a '+' sign. The 'ReturnDescription' box has a solid border and a '+' sign.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

6 Common Definitions Complex Types


complexType **actualBedloadType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	apptBlockGoodsType/ActualBedload apptBlockUnscheduledGoodsType/ActualBedload				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:HandlingUnit	mailxml_base:palletHandlingUnitType	required			

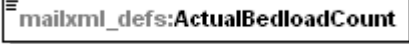
attribute **actualBedloadType/@HandlingUnit**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
facets	Kind	Value	annotation			
	enumeration	Sacks				
	enumeration	Bundles				
	enumeration	MixedLengthTrays				
	enumeration	1ft Tray				
	enumeration	2ft Tray				
	enumeration	EMM Tray				
	enumeration	Flat Tub				
	enumeration	Parcels				

element **actualBedloadType/ActualBedloadPercent**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **actualBedloadType/ActualBedloadCount**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **actualPalletType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements apptBlockGoodsType/ActualPalletCount apptBlockUnscheduledGoodsType/ActualPalletCount					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:HandlingUnit	mailxml_base:palletHandlingUnitType	required			

attribute **actualPalletType/@HandlingUnit**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
facets	Kind	Value	annotation			
	enumeration	Sacks				
	enumeration	Bundles				
	enumeration	MixedLengthTrays				
	enumeration	1ft Tray				
	enumeration	2ft Tray				
	enumeration	EMM Tray				
	enumeration	Flat Tub				
	enumeration	Parcels				

element **actualPalletType/ActualPalletCount**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					


complexType addressCorrectionAddressType

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
used by	element	newAddressCorrectionAddressType/NewDomesticAddress	


element addressCorrectionAddressType/AddressType

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	F	
	enumeration	G	
	enumeration	H	
	enumeration	P	
	enumeration	R	
	enumeration	S	
	enumeration	U	
	enumeration	V	
	enumeration	X	


element **addressCorrectionAddressType/UrbanizationName**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressCorrectionAddressType/PrimaryNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressCorrectionAddressType/PreDirectional**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressCorrectionAddressType/StreetName**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressCorrectionAddressType/StreetSuffix**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

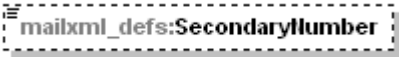
element **addressCorrectionAddressType/PostDirectional**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressCorrectionAddressType/UnitDesignator**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressCorrectionAddressType/SecondaryNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **addressCorrectionAddressType/City**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **addressCorrectionAddressType/State**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	AA	
	enumeration	AE	
	enumeration	AP	
	enumeration	AL	
	enumeration	AK	
	enumeration	AS	
	enumeration	AZ	
	enumeration	AR	
	enumeration	CA	
	enumeration	CO	
	enumeration	CT	
	enumeration	DE	
	enumeration	DC	
	enumeration	FM	
	enumeration	FL	
	enumeration	GA	
	enumeration	GU	
	enumeration	HI	
	enumeration	IL	
	enumeration	IN	
	enumeration	IA	
	enumeration	ID	
	enumeration	KS	
	enumeration	KY	
	enumeration	LA	
	enumeration	MH	
	enumeration	MD	

	enumeration	MA
	enumeration	ME
	enumeration	MO
	enumeration	MI
	enumeration	MN
	enumeration	MS
	enumeration	MT
	enumeration	NE
	enumeration	NH
	enumeration	NV
	enumeration	NJ
	enumeration	NM
	enumeration	NY
	enumeration	NC
	enumeration	ND
	enumeration	MP
	enumeration	OH
	enumeration	OR
	enumeration	OK
	enumeration	PW
	enumeration	PA
	enumeration	PR
	enumeration	RI
	enumeration	SC
	enumeration	SD
	enumeration	TN
	enumeration	TX
	enumeration	UT
	enumeration	VT
	enumeration	VI
	enumeration	VA
	enumeration	WA
	enumeration	WV
	enumeration	WI
	enumeration	WY

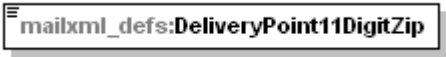
element **addressCorrectionAddressType/ZipCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

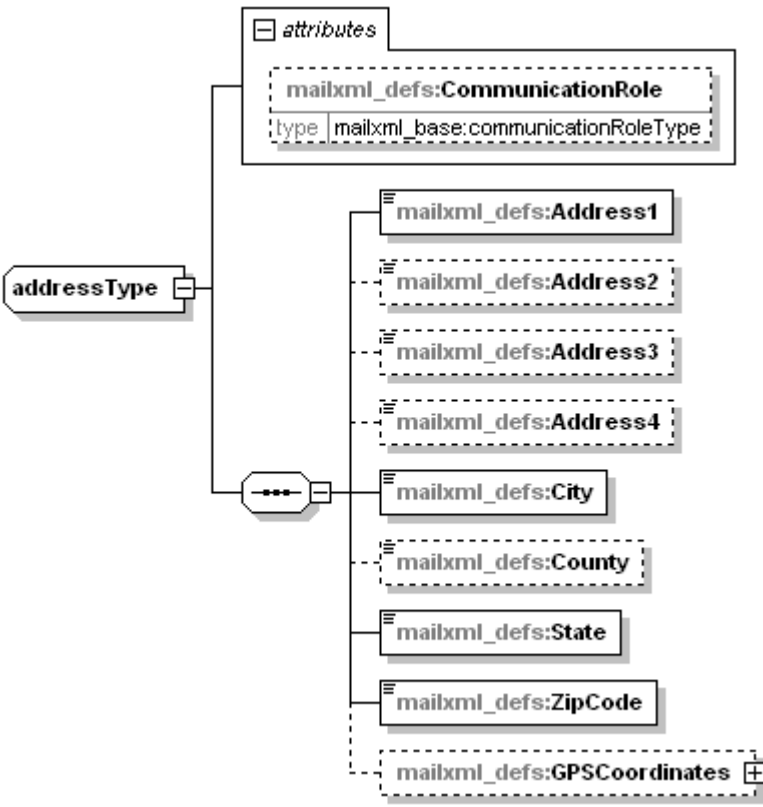
element **addressCorrectionAddressType/ZipCodePlus4**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **addressCorrectionAddressType/DeliveryPoint11DigitZip**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **addressType**


diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
used by	elements	consigneeFacilityType/FacilityAddress consigneeFacilityType/FacilityAddress carrierType/CarrierAddress			
attributes	Name	Type	Use	Default	Fixed annotation
	mailxml_defs:CommunicationRole	mailxml_base:communicationRoleType			

attribute **addressType/@CommunicationRole**


namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs			
facets	Kind	Value	annotation	

	enumeration	From
	enumeration	To
	enumeration	CC


element **addressType/Address1**

diagram	 A diagram of the mailxml_defs:Address1 element, represented by a rectangle with a dashed border and a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressType/Address2**

diagram	 A diagram of the mailxml_defs:Address2 element, represented by a rectangle with a dashed border and a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressType/Address3**

diagram	 A diagram of the mailxml_defs:Address3 element, represented by a rectangle with a dashed border and a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressType/Address4**

diagram	 A diagram of the mailxml_defs:Address4 element, represented by a rectangle with a dashed border and a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **addressType/City**

diagram	 A diagram of the mailxml_defs:City element, represented by a rectangle with a dashed border and a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **addressType/County**


diagram	 A diagram of the mailxml_defs:County element, represented by a rectangle with a dashed border and a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **addressType/State**

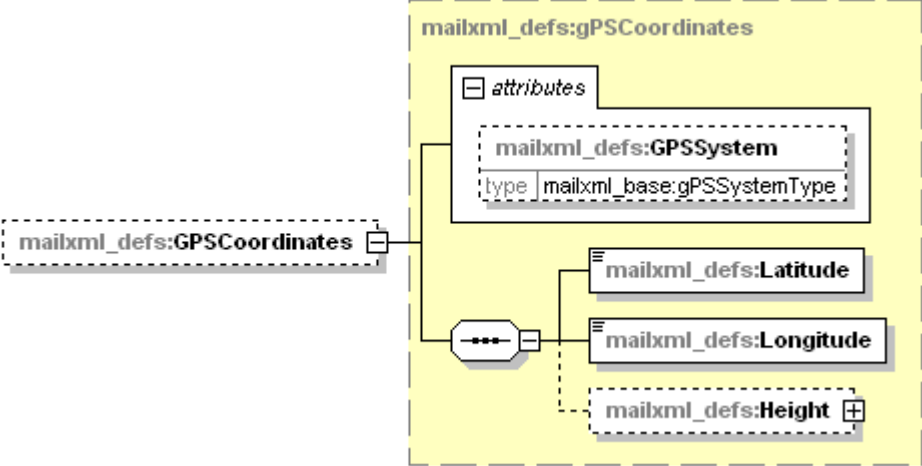
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	AA	
	enumeration	AE	
	enumeration	AP	
	enumeration	AL	
	enumeration	AK	
	enumeration	AS	
	enumeration	AZ	
	enumeration	AR	
	enumeration	CA	
	enumeration	CO	
	enumeration	CT	
	enumeration	DE	
	enumeration	DC	
	enumeration	FM	
	enumeration	FL	
	enumeration	GA	
	enumeration	GU	
	enumeration	HI	
	enumeration	IL	
	enumeration	IN	
	enumeration	IA	
	enumeration	ID	
	enumeration	KS	
	enumeration	KY	
	enumeration	LA	
	enumeration	MH	
	enumeration	MD	
	enumeration	MA	
	enumeration	ME	
	enumeration	MO	
	enumeration	MI	
	enumeration	MN	
	enumeration	MS	
	enumeration	MT	
	enumeration	NE	
	enumeration	NH	
	enumeration	NV	
	enumeration	NJ	
	enumeration	NM	
	enumeration	NY	
	enumeration	NC	

	enumeration	ND
	enumeration	MP
	enumeration	OH
	enumeration	OR
	enumeration	OK
	enumeration	PW
	enumeration	PA
	enumeration	PR
	enumeration	RI
	enumeration	SC
	enumeration	SD
	enumeration	TN
	enumeration	TX
	enumeration	UT
	enumeration	VT
	enumeration	VI
	enumeration	VA
	enumeration	WA
	enumeration	WV
	enumeration	WI
	enumeration	WY

element **addressType/ZipCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **addressType/GPSCoordinates**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation

	mailxml_defs:GPSSystem	mailxml_base:gPSSystemType	MSL
--	--	----------------------------	-----

complexType **basicReturnInfoType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
used by	elements	QueryError/ReturnInfo recurringApptBlockType/ReturnInfo deliveryApptContentRemoveRejectType/ReturnInfo csalInfoType/ReturnInfo ComponentQueryResponse/ComponentQueryReject/ReturnInfo ComponentQueryResponse/ComponentQueryAccept/ReturnInfo ComponentUpdateResponse/ComponentUpdateReject/ReturnInfo ComponentUpdateResponse/ComponentUpdateAccept/ReturnInfo RecurringApptQueryResponse/QueryResults/ReturnInfo PickupApptUpdateResponse/PickupApptUpdateReject/ReturnInfo PickupApptUpdateResponse/PickupApptUpdateAccept/ReturnInfo PickupApptCreateResponse/PickupApptCreateReject/ReturnInfo PickupApptCreateResponse/PickupApptCreateAccept/ReturnInfo PickupApptCancelRequest/ReturnInfo ContainerUpdateResponse/ContainerUpdateReject/ReturnInfo ContainerUpdateResponse/ContainerUpdateAccept/ReturnInfo AllApptCloseoutResponse/AllDeliveryApptCloseoutReject/ReturnInfo	

element **basicReturnInfoType/ReturnCode**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		

element **basicReturnInfoType/ReturnDescription**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		

complexType **bundleRecordType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleRecordType/PublicationInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleRecordType/PublicationTitle**

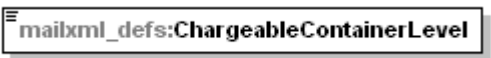
diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleRecordType/PostageStatementLineNumber**

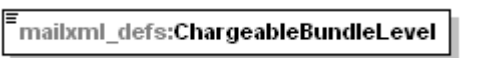
diagram	
---------	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	D1	
	enumeration	D2	
	enumeration	D3	
	enumeration	D4	
	enumeration	D5	
	enumeration	D6	
	enumeration	D7	
	enumeration	D8	
	enumeration	D9	
	enumeration	D10	
	enumeration	D11	
	enumeration	D12	
	enumeration	D13	
	enumeration	D14	
	enumeration	D15	
	enumeration	D16	
	enumeration	D17	


element **bundleRecordType/ChargeableContainerLevel**

diagram	 <pre> mailxml_defs:ChargeableContainerLevel </pre>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	M	


element **bundleRecordType/ChargeableBundleLevel**

diagram	 <pre> mailxml_defs:ChargeableBundleLevel </pre>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	C	
	enumeration	F	
	enumeration	M	

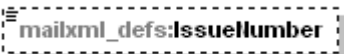
element **bundleRecordType/Bundles**

diagram	 A diagram of the mailxml_defs:Bundles element, represented by a rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

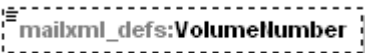
element **bundleRecordType/IssueDate**

diagram	 A diagram of the mailxml_defs:IssueDate element, represented by a rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleRecordType/IssueNumber**

diagram	 A diagram of the mailxml_defs:IssueNumber element, represented by a dashed rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleRecordType/VolumeNumber**

diagram	 A diagram of the mailxml_defs:VolumeNumber element, represented by a dashed rectangle with a small icon in the top-left corner.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **bundleVersionRecordType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

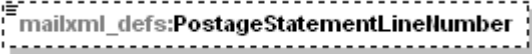
element **bundleVersionRecordType/PublicationInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleVersionRecordType/PublicationTitle**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **bundleVersionRecordType/PostageStatementLineNumber**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	D1	
	enumeration	D2	
	enumeration	D3	
	enumeration	D4	
	enumeration	D5	
	enumeration	D6	
	enumeration	D7	
	enumeration	D8	
	enumeration	D9	
	enumeration	D10	
	enumeration	D11	
	enumeration	D12	
	enumeration	D13	
	enumeration	D14	
	enumeration	D15	
	enumeration	D16	
	enumeration	D17	

element **bundleVersionRecordType/ChargeableContainerLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	M	

element **bundleVersionRecordType/ChargeableBundleLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	C	
	enumeration	F	

	enumeration M
--	---------------


element **bundleVersionRecordType/Bundles**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text "mailxml_defs:Bundles" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **bundleVersionRecordType/IssueDate**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text "mailxml_defs:IssueDate" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

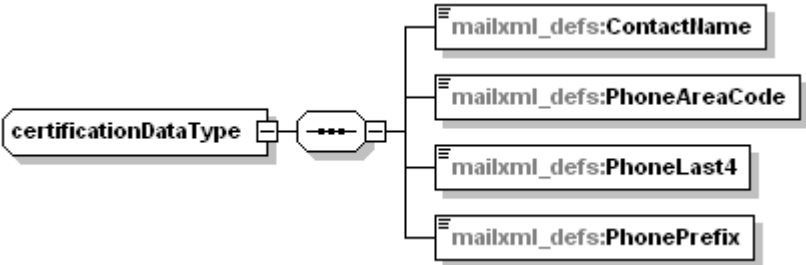
element **bundleVersionRecordType/IssueNumber**

diagram	 A diagram showing a dashed rectangular box with a small icon on the left and the text "mailxml_defs:IssueNumber" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **bundleVersionRecordType/VolumeNumber**

diagram	 A diagram showing a dashed rectangular box with a small icon on the left and the text "mailxml_defs:VolumeNumber" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **certificationDataType**


diagram	 A diagram showing a complex type structure. On the left is a box labeled "certificationDataType". A line connects it to a circle containing three dots. From this circle, four lines branch out to four separate boxes on the right, each with a small icon and text: "mailxml_defs:ContactName", "mailxml_defs:PhoneAreaCode", "mailxml_defs:PhoneLast4", and "mailxml_defs:PhonePrefix".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **certificationDataType/ContactName**


diagram	 A diagram showing a rectangular box with a small icon on the left and the text "mailxml_defs:ContactName" inside.
---------	---

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--


element **certificationDataType/PhoneAreaCode**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text "mailxml_defs:PhoneAreaCode" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

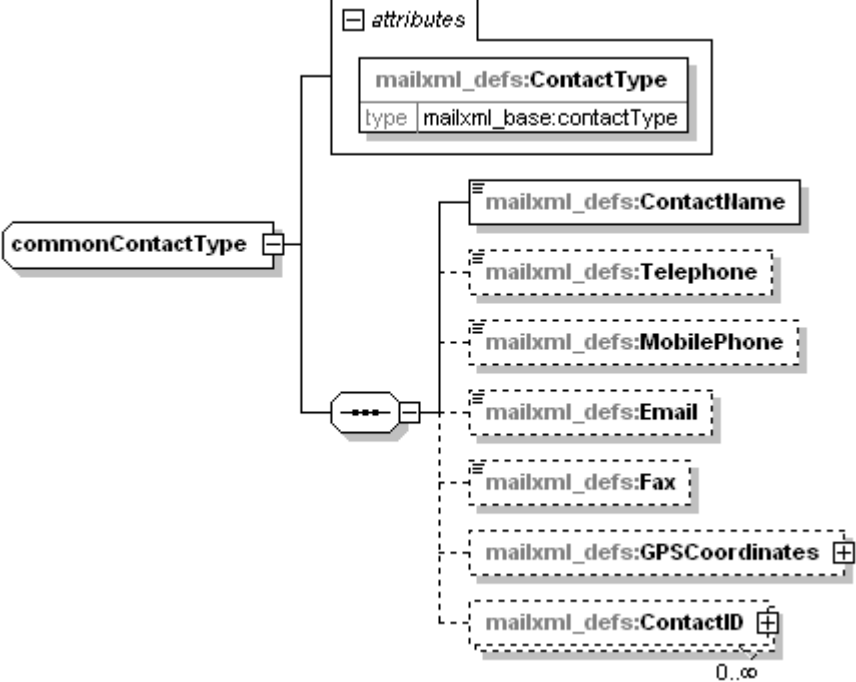
element **certificationDataType/PhoneLast4**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text "mailxml_defs:PhoneLast4" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **certificationDataType/PhonePrefix**

diagram	 A diagram showing a rectangular box with a small icon on the left and the text "mailxml_defs:PhonePrefix" inside.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **commonContactType**


diagram	 A diagram showing the structure of the commonContactType complex type. It features a central box labeled "commonContactType" connected to an "attributes" box containing "mailxml_defs:ContactType" with a "type" attribute of "mailxml_base:contactType". Below this, a vertical stack of dashed boxes represents optional elements: "mailxml_defs:ContactName", "mailxml_defs:Telephone", "mailxml_defs:MobilePhone", "mailxml_defs:Email", "mailxml_defs:Fax", "mailxml_defs:GPSCoordinates", and "mailxml_defs:ContactID". The last two elements have a small icon with a plus sign. A "0..∞" cardinality is shown at the bottom right.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements consigneeFacilityType/CommonContact apptCloseoutDetailType/ApptCloseoutEmployeeContactInfo carrierType/CommonContact

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ContactType	mailxml_base:contactType	required			


attribute **commonContactType/@ContactType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
facets	Kind	Value	annotation		
	enumeration	AccountManager			
	enumeration	Carrier			
	enumeration	CrossDock			
	enumeration	CustomerService			
	enumeration	HelpDesk			
	enumeration	DropShipCoordinator			
	enumeration	ApptCoordinator			
	enumeration	Plant			
	enumeration	InboundFreightCoordinator			
	enumeration	SalesOffice			
	enumeration	TruckDriver			
	enumeration	Warehouse			
	enumeration	Other			


element **commonContactType/ContactName**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **commonContactType/Telephone**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **commonContactType/MobilePhone**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

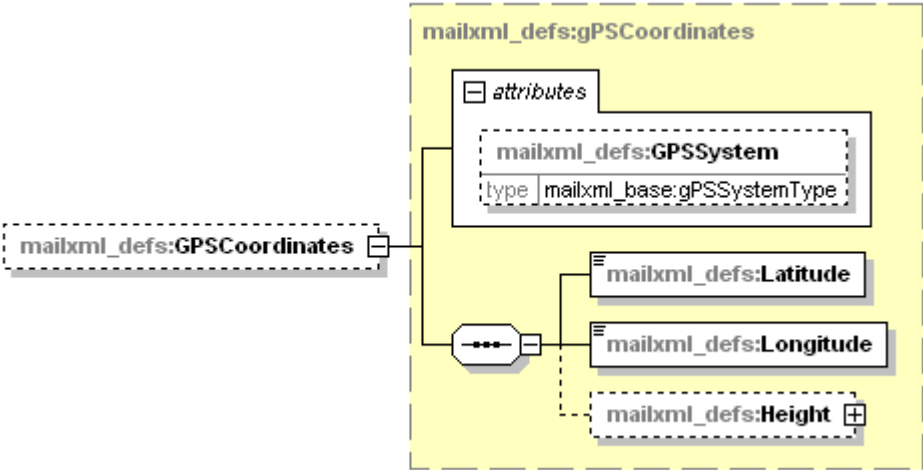
element **commonContactType/Email**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

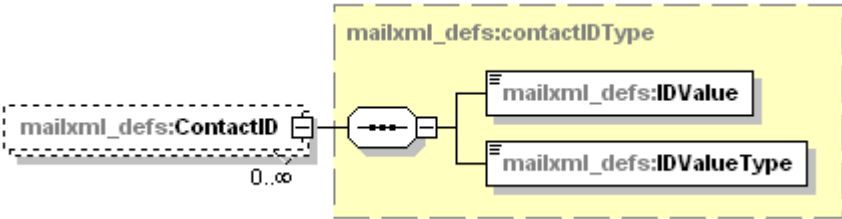
element **commonContactType/Fax**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **commonContactType/GPSCoordinates**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:GPSSystem	mailxml_base:GPSSystemType		MSL		

element **commonContactType/ContactID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

complexType consigneeFacilityType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	<p>elements</p> <p>ActualConsigneeFacility returnInfoType/ConsigneeFacility StaleContentQueryRequest/ConsigneeFacility StaleContentQueryResponse/QueryResults/ConsigneeFacility apptBlockRequestType/ConsigneeFacility apptBlockUpdateType/ConsigneeFacility containerStatusInfoType/ConsigneeFacility deliveryApptAcceptType/ConsigneeFacility deliveryContentAcceptType/ConsigneeFacility deliveryContentUpdateAcceptType/ConsigneeFacility deliveryApptUpdateAcceptType/ConsigneeFacility deliveryApptShellAcceptType/ConsigneeFacility optReturnInfoType/ConsigneeFacility PartnerApptBlockType/ConsigneeFacility pickupApptBlockRequestType/ConsigneeFacility pickupApptBlockResponseType/ConsigneeFacility recurringApptBlockType/ConsigneeFacility DeliveryApptCreateRequest/ConsigneeFacility DeliveryApptQueryRequest/ConsigneeFacility DeliveryApptQueryResponse/QueryResults/ConsigneeFacility DeliveryApptUpdateRequest/ConsigneeFacility DeliveryApptShellCreateRequest/ConsigneeFacility DeliveryApptShellUpdateRequest/ConsigneeFacility DeliveryContentCreateRequest/ConsigneeFacility DeliveryContentQueryRequest/ConsigneeFacility DeliveryContentQueryResponse/QueryResults/ConsigneeFacility DeliveryContentUpdateRequest/ConsigneeFacility OpenApptQueryRequest/ConsigneeFacility OpenApptQueryResponse/QueryResults/ConsigneeFacility PartnerApptQueryRequest/ConsigneeFacility RecurringApptQueryRequest/ConsigneeFacility StaleContentDelivery/ConsigneeFacility StaleContentNotification/ConsigneeFacility pickupApptBlockRequestType/PickupLocation pickupApptBlockResponseType/PickupLocation apptBlockGoodsType/ScheduledConsigneeFacility</p>

element consigneeFacilityType/CompanyName

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element consigneeFacilityType/FacilityNumber

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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

element **consigneeFacilityType/FacilityAddress**

diagram	<pre>graph TD subgraph mailxml_defs_addressType [mailxml_defs:addressType] direction TB subgraph attributes CR[mailxml_defs:CommunicationRole] CR_type[mailxml_base:communicationRoleType] end CR_type --- CR CR --- Seq(()) Seq --- A1[mailxml_defs:Address1] Seq --- A2[mailxml_defs:Address2] Seq --- A3[mailxml_defs:Address3] Seq --- A4[mailxml_defs:Address4] Seq --- City[mailxml_defs:City] Seq --- County[mailxml_defs:County] Seq --- State[mailxml_defs:State] Seq --- ZipCode[mailxml_defs:ZipCode] Seq --- GPSCoordinates[mailxml_defs:GPSCoordinates+] end</pre>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CommunicationRole	mailxml_base:communicationRoleType				

element **consigneeFacilityType/FacilityAddress**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
attributes	Name	Type	Use	Default	Fixed annotation
	mailxml_defs:CommunicationRole	mailxml_base:communicationRoleType			


element **consigneeFacilityType/FacilityName**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				

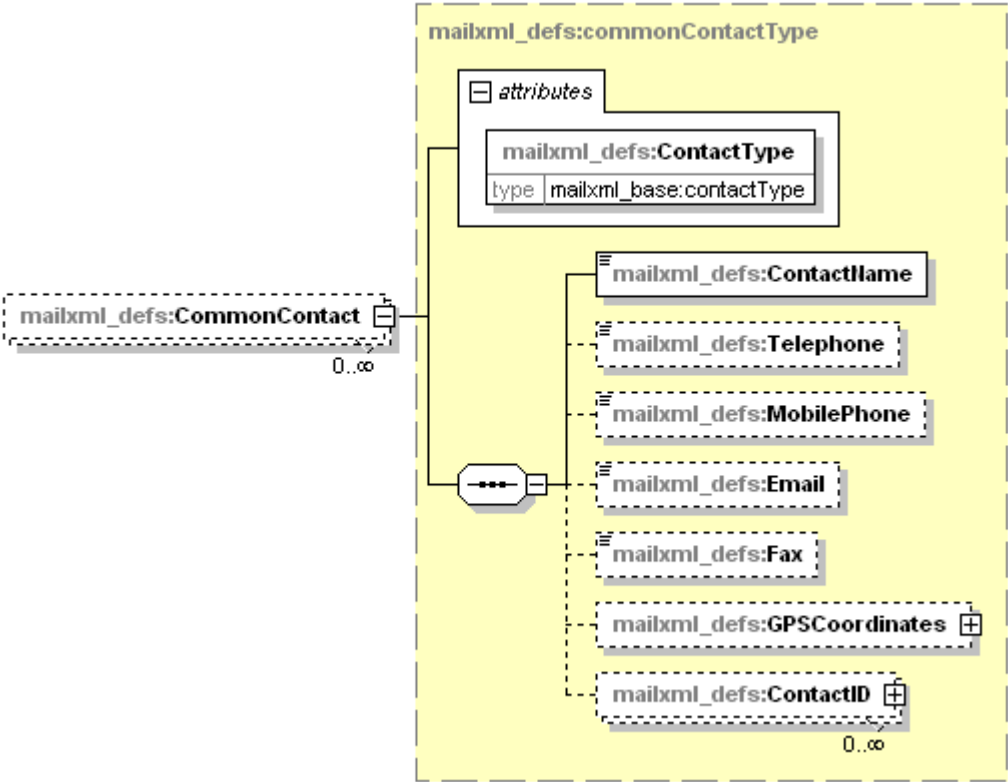
element **consigneeFacilityType/FacilityType**

diagram					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				

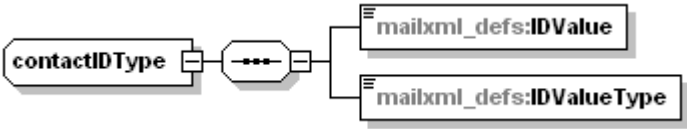
element **consigneeFacilityType/URL**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **consigneeFacilityType/CommonContact**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name mailxml_defs:ContactType	Type mailxml_base:contactType	Use required	Default	Fixed	annotation


complexType **contactIDType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	element	commonContactType/ContactID				

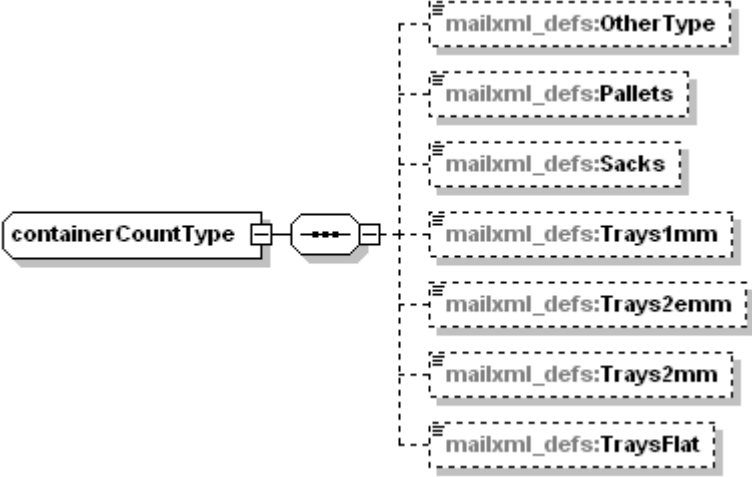
element **contactIDType/IDValue**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **contactIDType/IDValueType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	DriversLicense	
	enumeration	EmployeeID	


complexType **containerCountType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **containerCountType/OtherType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **containerCountType/Pallets**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element containerCountType/Sacks

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element containerCountType/Trays1mm

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element containerCountType/Trays2emm

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

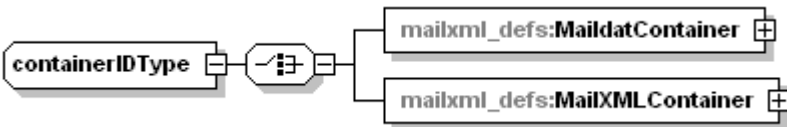
element containerCountType/Trays2mm

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element containerCountType/TraysFlat

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType containerIDType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element ContainerStatusQueryRequest/ContainerID

element containerIDType/MaildatContainer

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	Annotation
	mailxml_defs:UserLicenseCode	mailxml_base:userLicenseCodeType	required			
	mailxml_defs:MaildatJobID	mailxml_base:jobIDType	required			
	mailxml_defs:ContainerID	mailxml_base:s06	required			
	mailxml_defs:UniqueContainerBarcode	mailxml_base:container24CharacterBarcodeType	required			

element containerIDType/MailXMLContainer

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

complexType containerInductionInfoType

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

used by	element apptCloseoutResponseType/ContainerInductionInfo
---------	---


element **containerInductionInfoType/ContainerType**

diagram	<pre> graph LR A[mailxml_defs:ContainerType] </pre>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	E	
	enumeration	F	
	enumeration	L	
	enumeration	O	
	enumeration	P	
	enumeration	S	
	enumeration	T	
	enumeration	V	
	enumeration	B	
	enumeration	U	
	enumeration	Z	
	enumeration	X	
	enumeration	H	
	enumeration	A	
	enumeration	G	
	enumeration	D	
	enumeration	R	
	enumeration	C	
	enumeration	M	


complexType **containerPostageType**

diagram	<pre> graph LR A[containerPostageType] --- B((...)) B --- C[mailxml_defs:ContainerID] B --- D[mailxml_defs:Pieces] B --- E[mailxml_defs:Copies] </pre>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		


element **containerPostageType/ContainerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

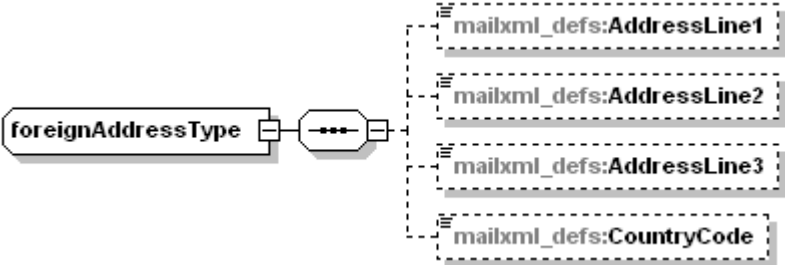
element **containerPostageType/Pieces**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

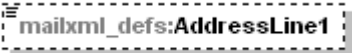
element **containerPostageType/Copies**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

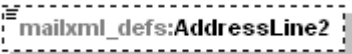
complexType **foreignAddressType**

diagram	 <p>The diagram shows a complex type named foreignAddressType connected to a sequence container (a circle with three dots). This container is linked to four child elements, each in a dashed box: mailxml_defs:AddressLine1, mailxml_defs:AddressLine2, mailxml_defs:AddressLine3, and mailxml_defs:CountryCode.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element newAddressCorrectionAddressType/NewForeignAddress


element **foreignAddressType/AddressLine1**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **foreignAddressType/AddressLine2**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

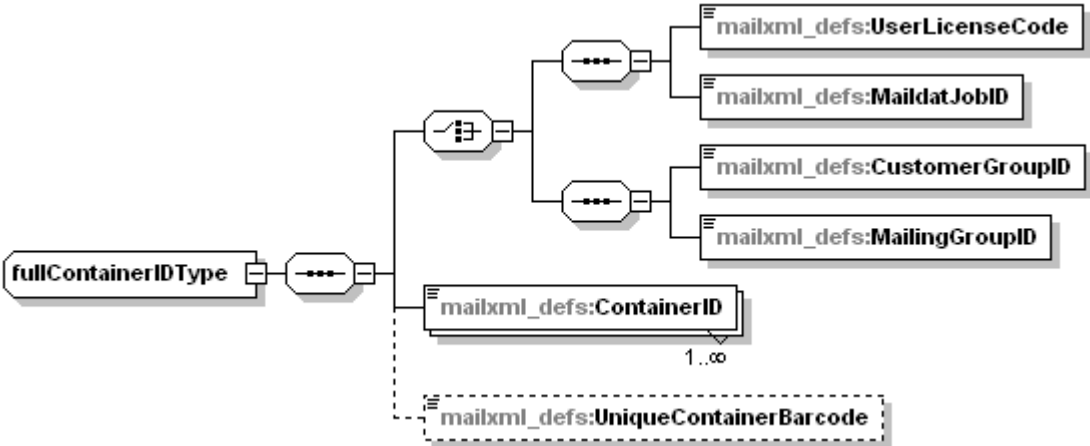
element foreignAddressType/AddressLine3

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element foreignAddressType/CountryCode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


complexType fullContainerIDType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements ContainerUpdateResponse/ContainerUpdateAccept/FullContainerID ContainerUpdateResponse/ContainerUpdateReject/FullContainerID summaryRecordUpdateType/FullContainerID


element fullContainerIDType/UserLicenseCode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element fullContainerIDType/MaildatJobID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element fullContainerIDType/CustomerGroupID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element fullContainerIDType/MailingGroupID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

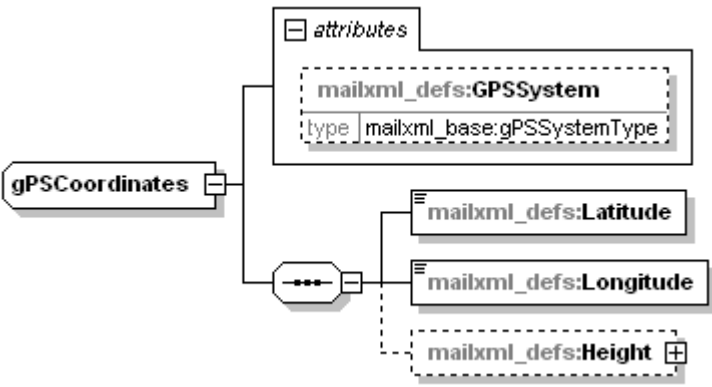
element fullContainerIDType/ContainerID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element fullContainerIDType/UniqueContainerBarcode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


complexType GPSCoordinates

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements addressType/GPSCoordinates commonContactType/GPSCoordinates					
attributes	Name mailxml_defs:GPSSystem	Type mailxml_base:GPSSystemType	Use	Default MSL	Fixed	annotation


attribute **gPSCoordinates/@GPSSystem**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	ECEF	
	enumeration	HAE	
	enumeration	MSL	

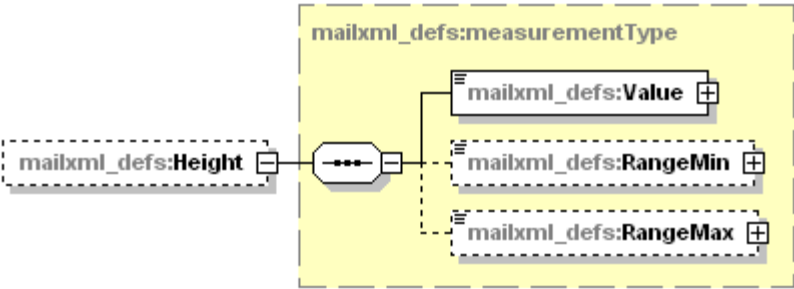
element **gPSCoordinates/Latitude**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **gPSCoordinates/Longitude**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **gPSCoordinates/Height**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType intelligentMailBarcodeType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements mailPieceBlockType/IMB mailPieceIDType/IMB


element intelligentMailBarcodeType/BarcodeID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element intelligentMailBarcodeType/ServiceTypeCode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element intelligentMailBarcodeType/MailClass

element intelligentMailBarcodeType/MailClass			
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	6	


element **intelligentMailBarcodeType/MailerID6**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

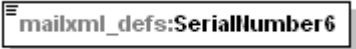
element **intelligentMailBarcodeType/SerialNumber9**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

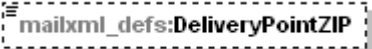
element **intelligentMailBarcodeType/MailerID9**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **intelligentMailBarcodeType/SerialNumber6**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **intelligentMailBarcodeType/DeliveryPointZIP**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType maildatContainerIDType

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	element	containerIDType/MaildatContainer				
attributes	Name	Type	Use	Default	Fixed	Annotation
	mailxml_defs:UserLicenseCode	mailxml_base:userLicenseCodeType	required			
	mailxml_defs:MaildatJobID	mailxml_base:jobIDType	required			
	mailxml_defs:ContainerID	mailxml_base:s06	required			
	mailxml_defs:UniqueContainerBarcode	mailxml_base:container24CharacterBarcodeType	required			

complexType maildatSummaryType

diagram						

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	contentDetailInfoType/MaildatSummary contentDetailInfoUpdateType/MaildatSummary detailInfoType/MaildatSummary				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:IncludedInSummarizationBlock	mailxml_base:yesNo		No		
	mailxml_defs:SchedulerContentID	mailxml_base:s12				


attribute **maildatSummaryType/@IncludedInSummarizationBlock**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	


attribute **maildatSummaryType/@SchedulerContentID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--


element **maildatSummaryType/UserLicenseCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

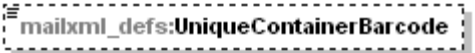
element **maildatSummaryType/MaildatJobID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

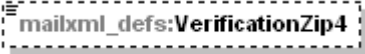
element **maildatSummaryType/DatabaseContainerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

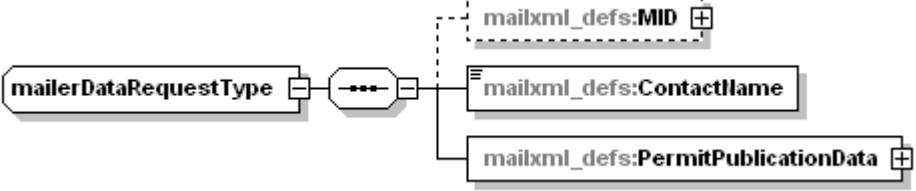
element **maildatSummaryType/UniqueContainerBarcode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

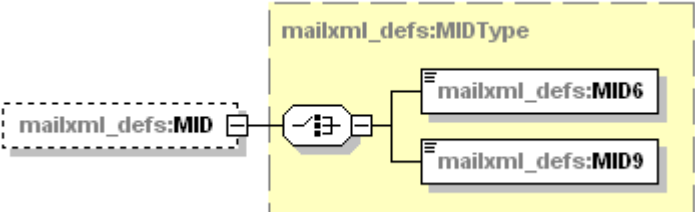
element maildatSummaryType/VerificationZip4

diagram	 The diagram shows a single rectangular box labeled <code>mailxml_defs:VerificationZip4</code> with a dashed border.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


complexType mailerDataRequestType

diagram	 The diagram shows a sequence of elements. It starts with a box labeled <code>mailerDataRequestType</code> . This is followed by a connector box with three dots. Then, there is a dashed box containing <code>mailxml_defs:MID</code> with a plus sign. Below this, there are two more boxes: <code>mailxml_defs:ContactName</code> and <code>mailxml_defs:PermitPublicationData</code> , both with plus signs.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

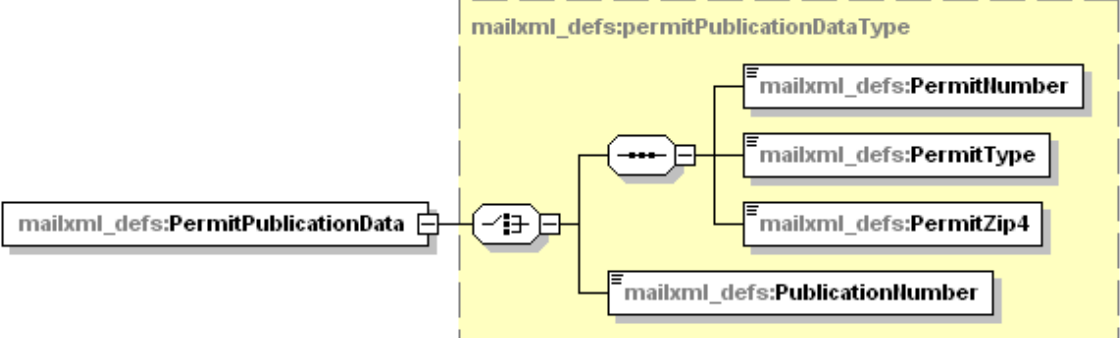
element mailerDataRequestType/MID

diagram	 The diagram shows a dashed box labeled <code>mailxml_defs:MID</code> connected to a connector box with a plus sign. This connector leads to a yellow-shaded box labeled <code>mailxml_defs:MIDType</code> . Inside this box, there are two sub-elements: <code>mailxml_defs:MID6</code> and <code>mailxml_defs:MID9</code> .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailerDataRequestType/ContactName

diagram	 The diagram shows a single rectangular box labeled <code>mailxml_defs:ContactName</code> with a dashed border.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailerDataRequestType/PermitPublicationData

diagram	 The diagram shows a box labeled <code>mailxml_defs:PermitPublicationData</code> connected to a connector box with a plus sign. This connector leads to a yellow-shaded box labeled <code>mailxml_defs:PermitPublicationDataType</code> . Inside this box, there is a sequence of elements: <code>mailxml_defs:PermitNumber</code> , a connector box with three dots, <code>mailxml_defs:PermitType</code> , <code>mailxml_defs:PermitZip4</code> , and <code>mailxml_defs:PublicationNumber</code> .
---------	---

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	---


complexType **mailerDataType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/Address1**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/Address2**

diagram	 A dashed rectangular box containing the text "mailxml_defs:Address2".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/City**

diagram	 A dashed rectangular box containing the text "mailxml_defs:City".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/Country**

diagram	 A dashed rectangular box containing the text "mailxml_defs:Country".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

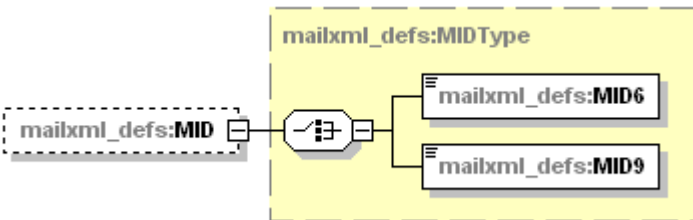
element **mailerDataType/DunsNumber**

diagram	 A dashed rectangular box containing the text "mailxml_defs:DunsNumber".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

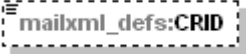
element **mailerDataType/Email**

diagram	 A dashed rectangular box containing the text "mailxml_defs:Email".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/MID**

diagram	 A diagram showing the structure of the mailxml_defs:MID element. On the left is a dashed box labeled "mailxml_defs:MID". A line connects it to a central box labeled "mailxml_defs:MIDType". This central box contains two sub-elements: "mailxml_defs:MID6" and "mailxml_defs:MID9".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

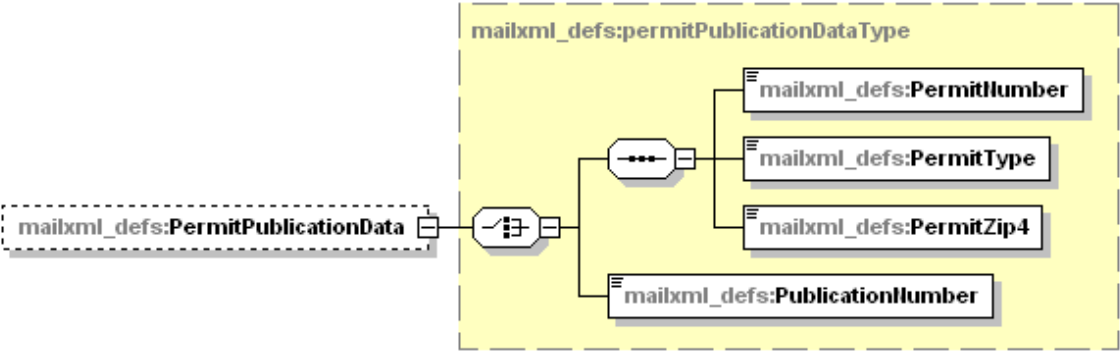
element **mailerDataType/CRID**

diagram	 A dashed rectangular box containing the text mailxml_defs:CRID .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/ContactName**

diagram	 A solid rectangular box containing the text mailxml_defs:ContactName .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/PermitPublicationData**

diagram	 A diagram showing the structure of the mailxml_defs:PermitPublicationData element. On the left, a dashed box labeled mailxml_defs:PermitPublicationData is connected to a complex structure. This structure includes a container box labeled mailxml_defs:permitPublicationDataType which contains three sub-elements: mailxml_defs:PermitNumber , mailxml_defs:PermitType , and mailxml_defs:PermitZip4 . Additionally, there is a mailxml_defs:PublicationNumber element connected to the main structure via a connector box.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/PhoneAreaCode**

diagram	 A solid rectangular box containing the text mailxml_defs:PhoneAreaCode .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailerDataType/PhoneExtension**

diagram	 A dashed rectangular box containing the text mailxml_defs:PhoneExtension .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

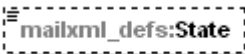
element **mailerDataType/PhoneLast4**

diagram	 A solid rectangular box containing the text mailxml_defs:PhoneLast4 .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailerDataType/PhonePrefix**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailerDataType/State**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	AA	
	enumeration	AE	
	enumeration	AP	
	enumeration	AL	
	enumeration	AK	
	enumeration	AS	
	enumeration	AZ	
	enumeration	AR	
	enumeration	CA	
	enumeration	CO	
	enumeration	CT	
	enumeration	DE	
	enumeration	DC	
	enumeration	FM	
	enumeration	FL	
	enumeration	GA	
	enumeration	GU	
	enumeration	HI	
	enumeration	IL	
	enumeration	IN	
	enumeration	IA	
	enumeration	ID	
	enumeration	KS	
	enumeration	KY	
	enumeration	LA	
	enumeration	MH	
	enumeration	MD	
	enumeration	MA	
	enumeration	ME	
	enumeration	MO	
	enumeration	MI	
	enumeration	MN	

	enumeration	MS
	enumeration	MT
	enumeration	NE
	enumeration	NH
	enumeration	NV
	enumeration	NJ
	enumeration	NM
	enumeration	NY
	enumeration	NC
	enumeration	ND
	enumeration	MP
	enumeration	OH
	enumeration	OR
	enumeration	OK
	enumeration	PW
	enumeration	PA
	enumeration	PR
	enumeration	RI
	enumeration	SC
	enumeration	SD
	enumeration	TN
	enumeration	TX
	enumeration	UT
	enumeration	VT
	enumeration	VI
	enumeration	VA
	enumeration	WA
	enumeration	WV
	enumeration	WI
	enumeration	WY

element **mailerDataType/ZipCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailerDataType/ZipCode4**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType mailingGroupDataType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailingGroupDataType/CustomerDescription

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailingGroupDataType/SubmitterCRID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailingGroupDataType/PermitPublicationData**

diagram	<pre> graph LR A[mailxml_defs:PermitPublicationData] --> B[Choice] B --> C[mailxml_defs:PermitType] B --> D[mailxml_defs:PublicationNumber] C --> E[mailxml_defs:PermitNumber] C --> F[mailxml_defs:PermitType] C --> G[mailxml_defs:PermitZip4] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailingGroupDataType/PostOfficeOfMailingZip**

diagram	<pre> graph LR A[mailxml_defs:PostOfficeOfMailingZip] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailingGroupDataType/MailingFacility**

diagram	<pre> graph LR A[mailxml_defs:MailingFacility] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailingGroupDataType/MailXMLPresentationCategory**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	M	
	enumeration	P	
	enumeration	I	
	enumeration	N	
	enumeration	S	

element **mailingGroupDataType/MailerID**

diagram	<pre> graph LR A[mailxml_defs:MailerID] </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailingGroupDataType/FullServiceParticipationIndicator**

element:mailxml_defs:FullServiceParticipationIndicator			
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	M	
	enumeration	F	

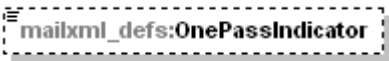
element **mailingGroupDataType/MailAgreementType**

element:mailxml_defs:MailAgreementType			
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	E	
	enumeration	F	

element **mailingGroupDataType/ContractNumber**

diagram	 The diagram shows the element <code>mailxml_defs:ContractNumber</code> enclosed in a dashed rectangular box.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailingGroupDataType/OnePassIndicator**

diagram										
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs									
facets	<table><tr><th>Kind</th><th>Value</th><th>annotation</th></tr><tr><td>enumeration</td><td>Yes</td><td></td></tr><tr><td>enumeration</td><td>No</td><td></td></tr></table>	Kind	Value	annotation	enumeration	Yes		enumeration	No	
Kind	Value	annotation								
enumeration	Yes									
enumeration	No									

element **mailingGroupDataType/LogicalPhysicalContainerIndicator**

diagram	 The diagram shows the element <code>mailxml_defs:LogicalPhysicalContainerIndicator</code> enclosed in a dashed rectangular box.						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs						
facets	<table><tr><th>Kind</th><th>Value</th><th>annotation</th></tr><tr><td>enumeration</td><td>P</td><td></td></tr></table>	Kind	Value	annotation	enumeration	P	
Kind	Value	annotation					
enumeration	P						

	enumeration L
--	---------------

complexType **mailOwnerBlockType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element mailPieceBlockType/MailOwner

element **mailOwnerBlockType/CRID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailOwnerBlockType/SchedulerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailOwnerBlockType/MaildatUserLicense**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailOwnerBlockType/PermitPublicationData**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailOwnerBlockType/MailOwnerMID6**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailOwnerBlockType/MailOwnerMID9**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


complexType **mailPieceBlockGroupType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

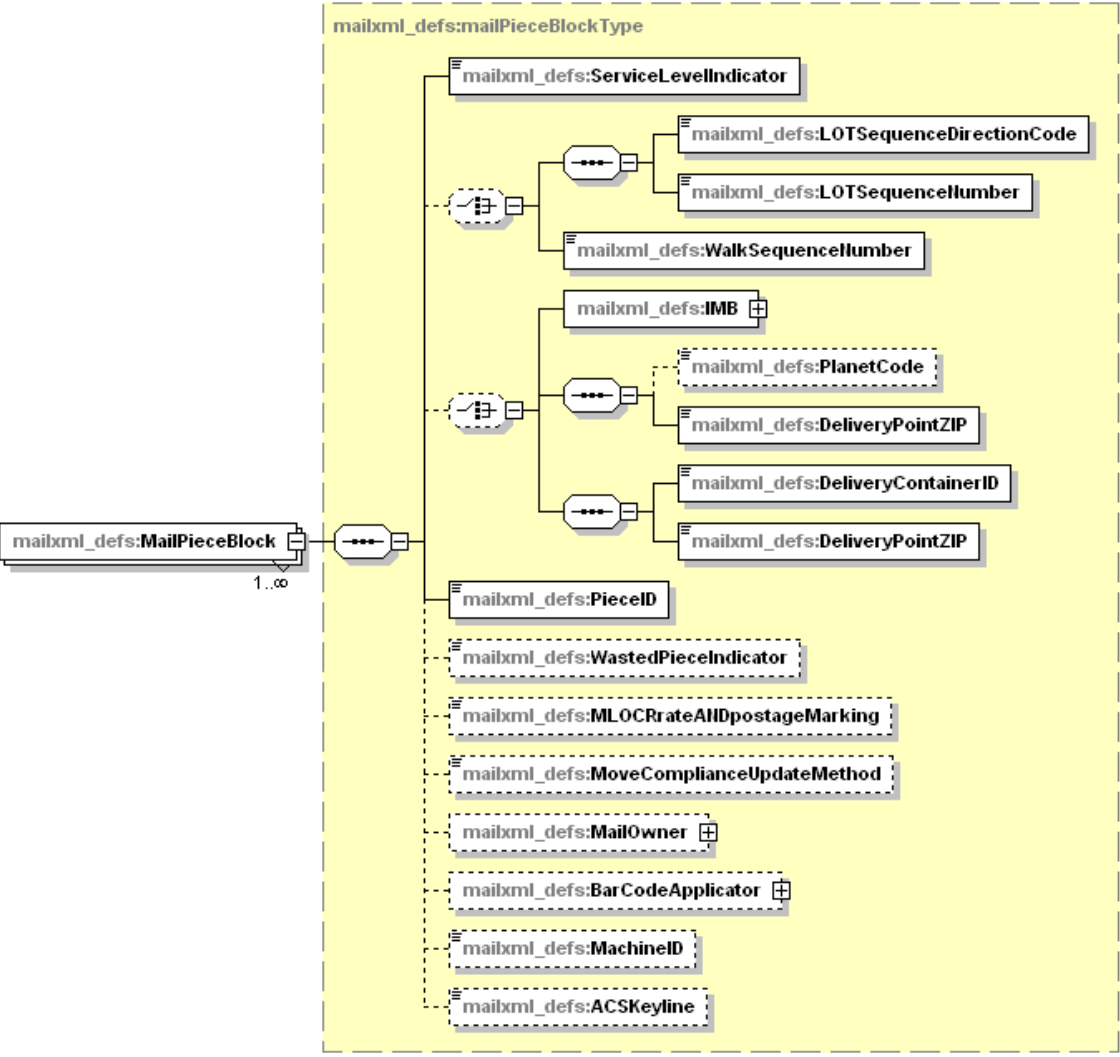
element **mailPieceBlockGroupType/ContainerID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailPieceBlockGroupType/BundleID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailPieceBlockGroupType/MailPieceBlock**

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_defs:MailPieceBlock</code> element. It is a complex type containing several sub-elements. The root element is <code>mailxml_defs:MailPieceBlock</code>, which is connected to a container element (represented by a circle with a plus sign). This container element is further connected to a sequence of sub-elements: <code>mailxml_defs:ServiceLevelIndicator</code>, <code>mailxml_defs:LOTSequenceDirectionCode</code>, <code>mailxml_defs:LOTSequenceNumber</code>, <code>mailxml_defs:WalkSequenceNumber</code>, <code>mailxml_defs:IMB</code>, <code>mailxml_defs:PlanetCode</code>, <code>mailxml_defs:DeliveryPointZIP</code>, <code>mailxml_defs:DeliveryContainerID</code>, <code>mailxml_defs:DeliveryPointZIP</code>, <code>mailxml_defs:PieceID</code>, <code>mailxml_defs:WastedPieceIndicator</code>, <code>mailxml_defs:MLOCRateANDpostageMarking</code>, <code>mailxml_defs:MoveComplianceUpdateMethod</code>, <code>mailxml_defs:MailOwner</code>, <code>mailxml_defs:BarCodeApplicator</code>, <code>mailxml_defs:MachineID</code>, and <code>mailxml_defs:ACSKeyline</code>. The <code>mailxml_defs:MailPieceBlock</code> element is shown with a cardinality of 1..∞.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

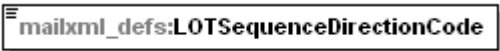
complexType mailPieceBlockType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements mailPieceBlockGroupType/MailPieceBlock PDRMailPieceBlockType/MailPieceBlock

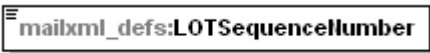
element mailPieceBlockType/ServiceLevelIndicator

element main:ServiceLevelIndicator			
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	F	
	enumeration	B	
	enumeration	P	
	enumeration	O	

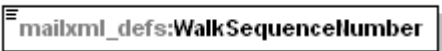
element mailPieceBlockType/LOTSequenceDirectionCode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

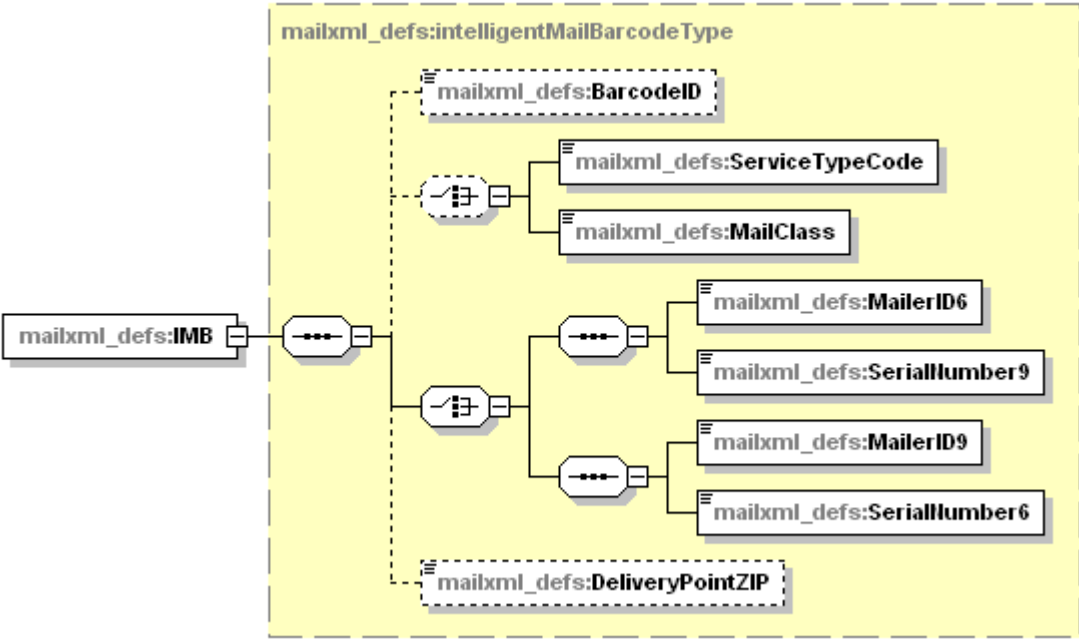
element mailPieceBlockType/LOTSequenceNumber

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element mailPieceBlockType/WalkSequenceNumber

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element mailPieceBlockType/IMB

diagram	 <p>The diagram illustrates the structure of the <code>mailxml_defs:IMB</code> element. It is a complex structure with a root element <code>mailxml_defs:IMB</code> that branches into several sub-elements. The main structure is enclosed in a yellow dashed box labeled <code>mailxml_defs:intelligentMailBarcodeType</code>. The sub-elements include:</p> <ul style="list-style-type: none"> <code>mailxml_defs:BarcodeID</code> (dashed box) <code>mailxml_defs:ServiceTypeCode</code> <code>mailxml_defs:MailClass</code> <code>mailxml_defs:MailerID6</code> <code>mailxml_defs:SerialNumber9</code> <code>mailxml_defs:MailerID9</code> <code>mailxml_defs:SerialNumber6</code> <code>mailxml_defs:DeliveryPointZIP</code> (dashed box) <p>The diagram uses various symbols to represent different types of elements: rectangles for simple elements, ovals for complex elements, and dashed boxes for optional or conditional elements. The connections between elements are shown using lines and arrows.</p>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailPieceBlockType/PlanetCode**

diagram	 A diagram showing the element mailxml_defs:PlanetCode with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailPieceBlockType/DeliveryPointZIP**

diagram	 A diagram showing the element mailxml_defs:DeliveryPointZIP with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **mailPieceBlockType/DeliveryContainerID**

diagram	 A diagram showing the element mailxml_defs:DeliveryContainerID with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailPieceBlockType/DeliveryPointZIP**

diagram	 A diagram showing the element mailxml_defs:DeliveryPointZIP with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

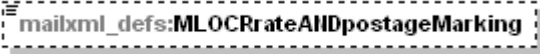
element **mailPieceBlockType/PieceID**

diagram	 A diagram showing the element mailxml_defs:PieceID with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

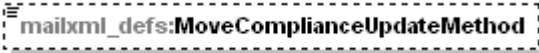
element **mailPieceBlockType/WastedPieceIndicator**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	W	
	enumeration	S	
	enumeration	X	
	enumeration	T	

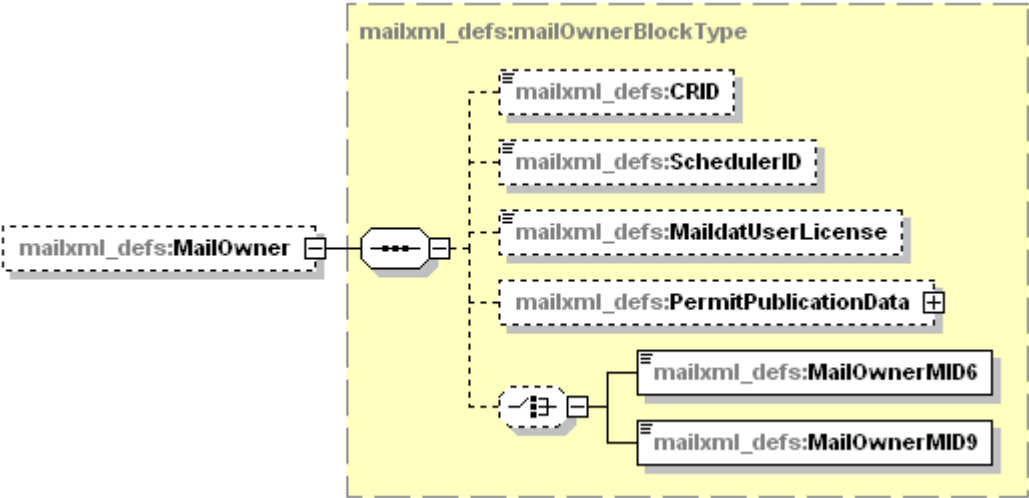
element **mailPieceBlockType/MLOCRrateANDpostageMarking**

diagram	 A dashed box containing the text mailxml_defs:MLOCRrateANDpostageMarking .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailPieceBlockType/MoveComplianceUpdateMethod**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	0	
	enumeration	1	
	enumeration	2	
	enumeration	3	
	enumeration	4	
	enumeration	5	
	enumeration	6	
	enumeration	7	
	enumeration	8	

element **mailPieceBlockType/MailOwner**

diagram	 A diagram showing the structure of the mailxml_defs:MailOwner element. On the left, a dashed box labeled mailxml_defs:MailOwner is connected to a larger yellow-shaded box labeled mailxml_defs:mailOwnerBlockType . Inside the yellow box, there is a dashed box containing four elements: mailxml_defs:CRID , mailxml_defs:SchedulerID , mailxml_defs:MaildatUserLicense , and mailxml_defs:PermitPublicationData (which has a '+' sign). Below this dashed box is an optional group (indicated by a circle with a slash) containing two elements: mailxml_defs:MailOwnerMID6 and mailxml_defs:MailOwnerMID9 .
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **mailPieceBlockType/BarCodeApplicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **mailPieceBlockType/MachineID**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

element **mailPieceBlockType/ACSKeyline**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

complexType mailPieceIDType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailPieceIDType/IMB

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailPieceIDType/PlanetCode


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element mailPieceIDType/DeliveryPointZIP


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

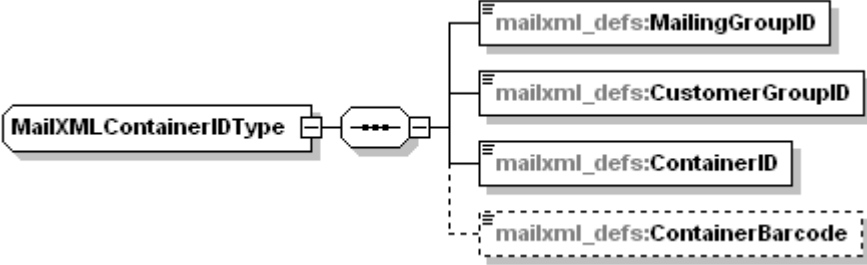
element mailPieceIDType/DeliveryContainerID

diagram	 A diagram showing a rectangular box with a small square icon in the top-left corner, containing the text 'mailxml_defs:DeliveryContainerID'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element mailPieceIDType/DeliveryPointZIP

diagram	 A diagram showing a rectangular box with a small square icon in the top-left corner, containing the text 'mailxml_defs:DeliveryPointZIP'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


complexType MailXMLContainerIDType

diagram	 A diagram showing the structure of the MailXMLContainerIDType complex type. It starts with a box labeled 'MailXMLContainerIDType' connected to a connector box with three dots. This connector box then branches into four separate boxes: 'mailxml_defs:MailingGroupID', 'mailxml_defs:CustomerGroupID', 'mailxml_defs:ContainerID', and 'mailxml_defs:ContainerBarcode'. The last box is enclosed in a dashed border.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element containerIDType/MailXMLContainer


element MailXMLContainerIDType/MailingGroupID

diagram	 A diagram showing a rectangular box with a small square icon in the top-left corner, containing the text 'mailxml_defs:MailingGroupID'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

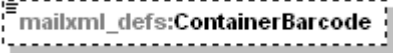
element MailXMLContainerIDType/CustomerGroupID

diagram	 A diagram showing a rectangular box with a small square icon in the top-left corner, containing the text 'mailxml_defs:CustomerGroupID'.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

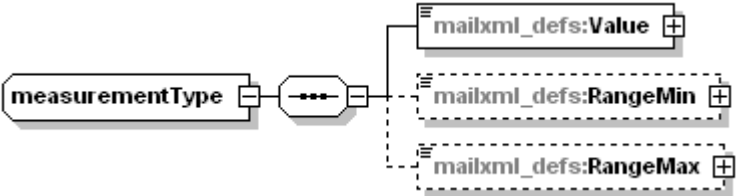
element MailXMLContainerIDType/ContainerID

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

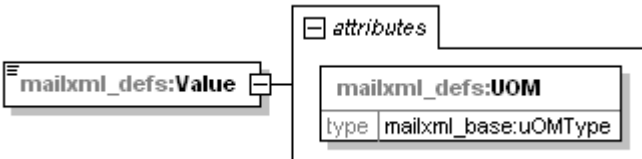
element MailXMLContainerIDType/ContainerBarcode

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType measurementType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element GPSCoordinates/Height

element measurementType/Value

diagram													
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs												
attributes	<table><tr><th>Name</th><th>Type</th><th>Use</th><th>Default</th><th>Fixed</th><th>annotation</th></tr><tr><td>mailxml_defs:UOM</td><td>mailxml_base:uOMType</td><td>required</td><td></td><td></td><td></td></tr></table>	Name	Type	Use	Default	Fixed	annotation	mailxml_defs:UOM	mailxml_base:uOMType	required			
Name	Type	Use	Default	Fixed	annotation								
mailxml_defs:UOM	mailxml_base:uOMType	required											

attribute measurementType/Value/@UOM

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
facets	Kind	Value	annotation		
	enumeration	AirDryMetricTonne			
	enumeration	AirDryPercent			
	enumeration	AirDryShortTon			
	enumeration	Bale			
	enumeration	BoardFoot			
	enumeration	BookUnit			
	enumeration	Box			

	enumeration	Bundle
	enumeration	C-Size
	enumeration	Centimeter
	enumeration	Cord
	enumeration	CubicFoot
	enumeration	CubicMeter
	enumeration	Cubit
	enumeration	Day
	enumeration	DotsPerInch
	enumeration	Foot
	enumeration	Gallon
	enumeration	Gram
	enumeration	GramsPerSquareMeter
	enumeration	Hour
	enumeration	HundredBoardFeet
	enumeration	HundredLinealFeet
	enumeration	HundredPound
	enumeration	HundredSquareFeet
	enumeration	Inch
	enumeration	Kilogram
	enumeration	KilogramsPerDay
	enumeration	KilogramsPerWeek
	enumeration	KnownBreaks
	enumeration	Layer
	enumeration	Leaves
	enumeration	LinearFoot
	enumeration	LinesPerInch
	enumeration	Load
	enumeration	MagazineUnit
	enumeration	Megabyte
	enumeration	Meter
	enumeration	MetricTon
	enumeration	MetricTonsPerDay
	enumeration	MetricTonsPerWeek
	enumeration	Micron
	enumeration	Millimeter
	enumeration	Minute
	enumeration	Month
	enumeration	None
	enumeration	Package
	enumeration	Page
	enumeration	PagesPerInch
	enumeration	PalletUnit
	enumeration	Percentage
	enumeration	PerThousand
	enumeration	Picas

attribute **measurementType/RangeMin/@UOM**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	AirDryMetricTonne	
	enumeration	AirDryPercent	
	enumeration	AirDryShortTon	
	enumeration	Bale	
	enumeration	BoardFoot	
	enumeration	BookUnit	
	enumeration	Box	
	enumeration	Bundle	
	enumeration	C-Size	
	enumeration	Centimeter	
	enumeration	Cord	
	enumeration	CubicFoot	
	enumeration	CubicMeter	
	enumeration	Cubit	
	enumeration	Day	
	enumeration	DotsPerInch	
	enumeration	Foot	
	enumeration	Gallon	
	enumeration	Gram	
	enumeration	GramsPerSquareMeter	
	enumeration	Hour	
	enumeration	HundredBoardFeet	
	enumeration	HundredLinealFeet	
	enumeration	HundredPound	
	enumeration	HundredSquareFeet	
	enumeration	Inch	
	enumeration	Kilogram	
	enumeration	KilogramsPerDay	
	enumeration	KilogramsPerWeek	
	enumeration	KnownBreaks	
	enumeration	Layer	
	enumeration	Leaves	
	enumeration	LinearFoot	
	enumeration	LinesPerInch	
	enumeration	Load	
	enumeration	MagazineUnit	
	enumeration	Megabyte	
	enumeration	Meter	
	enumeration	MetricTon	
	enumeration	MetricTonsPerDay	
	enumeration	MetricTonsPerWeek	
	enumeration	Micron	
	enumeration	Millimeter	
	enumeration	Minute	

enumeration	Month
enumeration	None
enumeration	Package
enumeration	Page
enumeration	PagesPerInch
enumeration	PalletUnit
enumeration	Percentage
enumeration	PerThousand
enumeration	Picas
enumeration	Piece
enumeration	PixelsPerInch
enumeration	Pound
enumeration	PoundsPerDay
enumeration	PoundsPerHour
enumeration	PoundsPerWeek
enumeration	PulpUnit
enumeration	Ream
enumeration	Reel
enumeration	Set
enumeration	Sheet
enumeration	ShortTon
enumeration	ShortTonsPerDay
enumeration	ShortTonsPerHour
enumeration	ShortTonsPerWeek
enumeration	Signature
enumeration	Skid
enumeration	SquareInch
enumeration	SquareFeet
enumeration	SquareMeter
enumeration	ThousandBoardFeet
enumeration	ThousandLinealFeet
enumeration	ThousandPieces
enumeration	ThousandSquareCentimeters
enumeration	ThousandSquareFeet
enumeration	ThousandSquareInch
enumeration	Ton
enumeration	TonsPerHour
enumeration	Unit
enumeration	UnknownBreaks
enumeration	Week
enumeration	Yard

element **measurementType/RangeMax**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name mailxml_defs:UOM	Type mailxml_base:uOMType	Use required	Default	Fixed	annotation

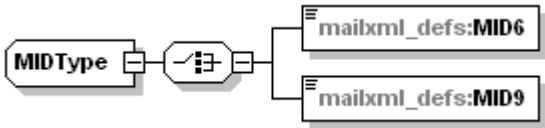
attribute **measurementType/RangeMax/@UOM**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
facets	Kind	Value	annotation		
	enumeration	AirDryMetricTonne			
	enumeration	AirDryPercent			
	enumeration	AirDryShortTon			
	enumeration	Bale			
	enumeration	BoardFoot			
	enumeration	BookUnit			
	enumeration	Box			
	enumeration	Bundle			
	enumeration	C-Size			
	enumeration	Centimeter			
	enumeration	Cord			
	enumeration	CubicFoot			
	enumeration	CubicMeter			
	enumeration	Cubit			
	enumeration	Day			
	enumeration	DotsPerInch			
	enumeration	Foot			
	enumeration	Gallon			
	enumeration	Gram			
	enumeration	GramsPerSquareMeter			
	enumeration	Hour			
	enumeration	HundredBoardFeet			
	enumeration	HundredLinealFeet			
	enumeration	HundredPound			
	enumeration	HundredSquareFeet			
	enumeration	Inch			
	enumeration	Kilogram			
	enumeration	KilogramsPerDay			
	enumeration	KilogramsPerWeek			
	enumeration	KnownBreaks			
	enumeration	Layer			
	enumeration	Leaves			


	enumeration	LinearFoot
	enumeration	LinesPerInch
	enumeration	Load
	enumeration	MagazineUnit
	enumeration	Megabyte
	enumeration	Meter
	enumeration	MetricTon
	enumeration	MetricTonsPerDay
	enumeration	MetricTonsPerWeek
	enumeration	Micron
	enumeration	Millimeter
	enumeration	Minute
	enumeration	Month
	enumeration	None
	enumeration	Package
	enumeration	Page
	enumeration	PagesPerInch
	enumeration	PalletUnit
	enumeration	Percentage
	enumeration	PerThousand
	enumeration	Picas
	enumeration	Piece
	enumeration	PixelsPerInch
	enumeration	Pound
	enumeration	PoundsPerDay
	enumeration	PoundsPerHour
	enumeration	PoundsPerWeek
	enumeration	PulpUnit
	enumeration	Ream
	enumeration	Reel
	enumeration	Set
	enumeration	Sheet
	enumeration	ShortTon
	enumeration	ShortTonsPerDay
	enumeration	ShortTonsPerHour
	enumeration	ShortTonsPerWeek
	enumeration	Signature
	enumeration	Skid
	enumeration	SquareInch
	enumeration	SquareFeet
	enumeration	SquareMeter
	enumeration	ThousandBoardFeet
	enumeration	ThousandLinealFeet
	enumeration	ThousandPieces
	enumeration	ThousandSquareCentimeters
	enumeration	ThousandSquareFeet

	enumeration	ThousandSquareInch
	enumeration	Ton
	enumeration	TonsPerHour
	enumeration	Unit
	enumeration	UnknownBreaks
	enumeration	Week
	enumeration	Yard


complexType **MIDType**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	
used by	elements	mailerDataType/MID mailerDataRequestType/MID

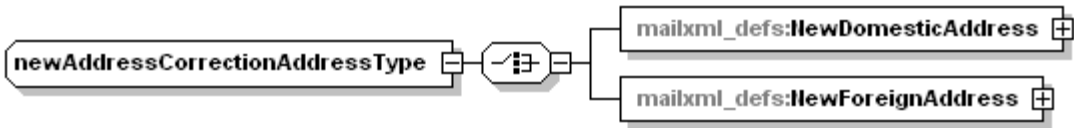
element **MIDType/MID6**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	

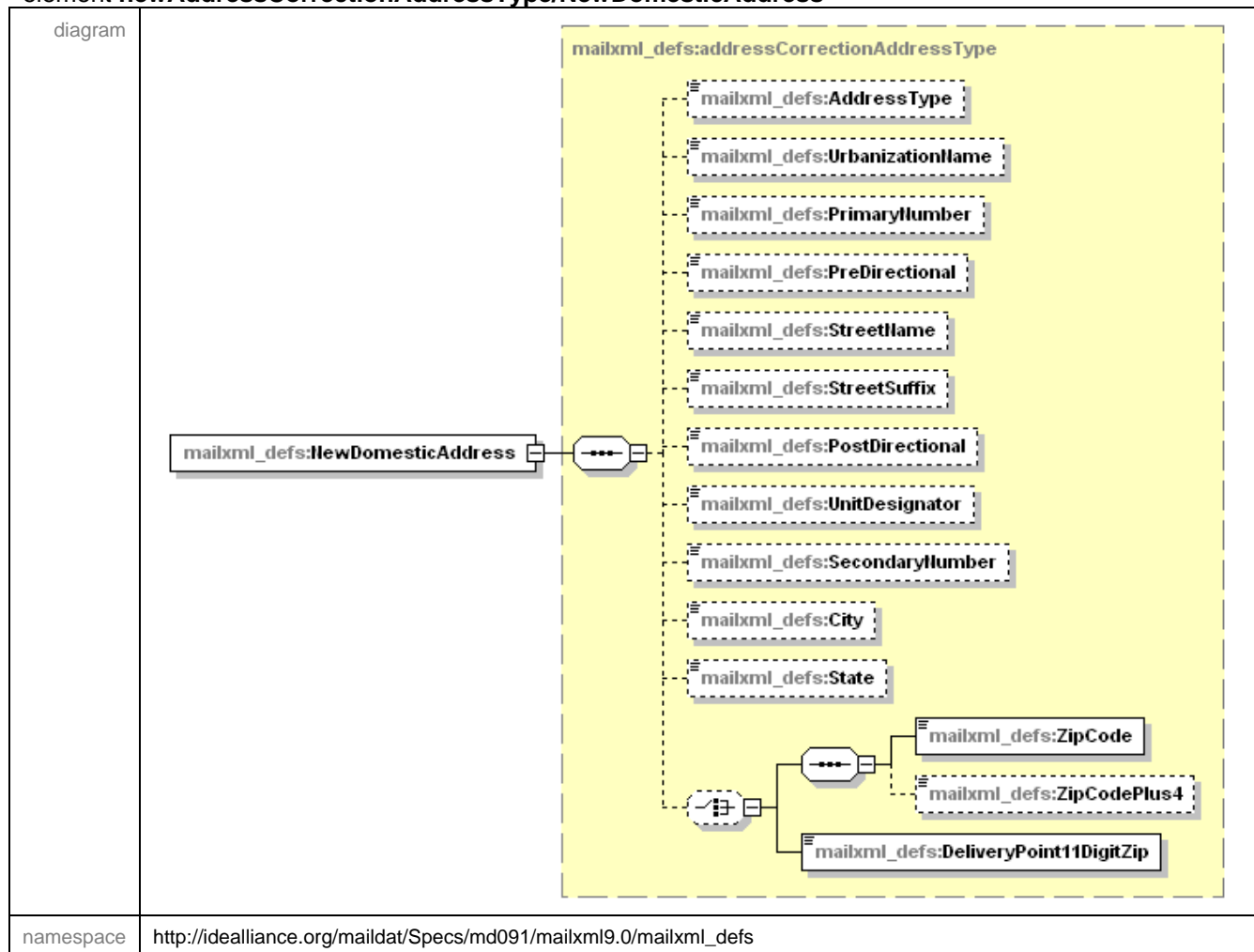
element **MIDType/MID9**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	

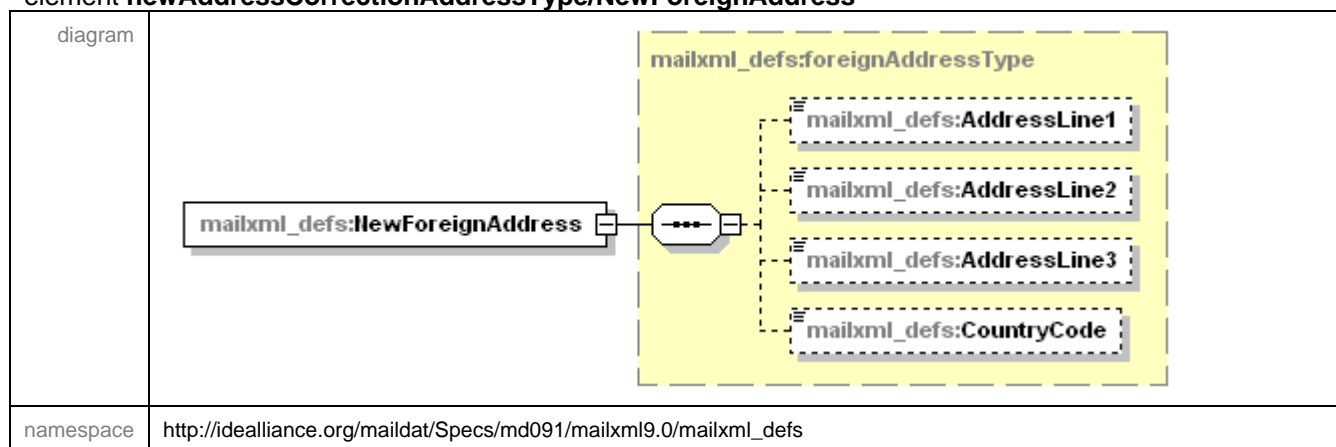
complexType **newAddressCorrectionAddressType**

diagram		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs	

element **newAddressCorrectionAddressType/NewDomesticAddress**



element **newAddressCorrectionAddressType/NewForeignAddress**



complexType **palletContainerRecordType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerRecordType/PublicationInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerRecordType/PublicationTitle**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerRecordType/PostageStatementLineNumber**

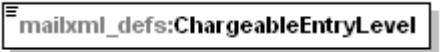
diagram	
---------	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	E26	
	enumeration	E27	
	enumeration	E28	
	enumeration	E29	
	enumeration	E30	
	enumeration	E31	
	enumeration	E32	
	enumeration	E33	
	enumeration	E34	
	enumeration	E35	
	enumeration	E36	
	enumeration	E37	
	enumeration	E38	
	enumeration	E39	
	enumeration	E40	
	enumeration	E41	
	enumeration	E42	
	enumeration	E43	
	enumeration	E44	
	enumeration	E45	
	enumeration	E46	

element **palletContainerRecordType/ChargeableContainerLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	M	

element **palletContainerRecordType/ChargeableEntryLevel**

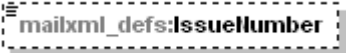
diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	J	
	enumeration	K	

	enumeration	O
	enumeration	R
	enumeration	S

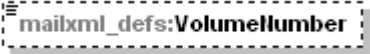
element **palletContainerRecordType/Containers**

diagram	 A diagram showing the element <code>mailxml_defs:Containers</code> with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **palletContainerRecordType/IssueNumber**

diagram	 A diagram showing the element <code>mailxml_defs:Issuenumber</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerRecordType/VolumeNumber**

diagram	 A diagram showing the element <code>mailxml_defs:Volumenumber</code> with a dashed border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerRecordType/IssueDate**

diagram	 A diagram showing the element <code>mailxml_defs:IssueDate</code> with a solid border and a small icon to the left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **palletContainerVersionRecordType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

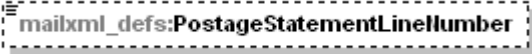
element **palletContainerVersionRecordType/PublicationInfo**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **palletContainerVersionRecordType/PublicationTitle**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

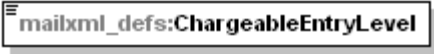
element **palletContainerVersionRecordType/PostageStatementLineNumber**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	E26	
	enumeration	E27	
	enumeration	E28	
	enumeration	E29	
	enumeration	E30	
	enumeration	E31	
	enumeration	E32	
	enumeration	E33	
	enumeration	E34	
	enumeration	E35	
	enumeration	E36	
	enumeration	E37	
	enumeration	E38	
	enumeration	E39	
	enumeration	E40	
	enumeration	E41	
	enumeration	E42	
	enumeration	E43	
	enumeration	E44	
	enumeration	E45	
	enumeration	E46	

element **palletContainerVersionRecordType/ChargeableContainerLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	M	

element **palletContainerVersionRecordType/ChargeableEntryLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	B	

	enumeration	C
	enumeration	D
	enumeration	J
	enumeration	K
	enumeration	O
	enumeration	R
	enumeration	S

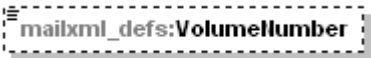
element **palletContainerVersionRecordType/Containers**

diagram	 mailxml_defs:Containers
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **palletContainerVersionRecordType/IssueNumber**

diagram	 mailxml_defs:Issuennumber
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerVersionRecordType/VolumeNumber**

diagram	 mailxml_defs:Volumennumber
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **palletContainerVersionRecordType/IssueDate**

diagram	 mailxml_defs:IssueDate
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType participantIDType

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	mailPieceBlockType/BarCodeApplicator pieceRangeBlockType/MailOwner pieceRangeBlockType/MailPreparer PartnerContentAssignmentRequest/CurrentPartnerOwner partnerContentAssignmentType/PartnerIdentifier OpenApptQueryRequest/SubmittingParty PartnerApptQueryRequest/SubmittingParty PartnerContentAssignmentRequest/SubmittingParty PickupApptCancelRequest/SubmittingParty PickupApptCreateRequest/SubmittingParty PickupApptUpdateRequest/SubmittingParty RecurringApptQueryRequest/SubmittingParty UnscheduledConsigneeGoodsReceiptDelivery/SubmittingParty UnscheduledConsigneeGoodsReceiptNotification/SubmittingParty ComponentUpdateRequest/SubmittingParty ComponentQueryRequest/SubmittingParty StaleContentDelivery/SubmittingParty StaleContentNotification/SubmittingParty StaleContentQueryRequest/SubmittingParty deliveryContentCancelRequestType/SubmittingParty deliveryApptShellCancelRequestType/SubmittingParty deliveryApptTransportationUpdateRequestType/SubmittingParty pickupApptBlockRequestType/SubmittingParty AllApptCloseoutDelivery/SubmittingParty AllDeliveryApptCloseoutRequest/SubmittingParty AllApptCloseoutNotification/SubmittingParty AllPickupApptCloseoutRequest/SubmittingParty ApptInductionCloseoutRequest/SubmittingParty ConsigneeGoodsReceiptDelivery/SubmittingParty ConsigneeGoodsReceiptNotification/SubmittingParty ContainerStatusQueryRequest/SubmittingParty ContainerUpdateRequest/SubmittingParty CustomerSupplierAgreementQueryRequest/SubmittingParty DeliveryApptContentRemoveRequest/SubmittingParty DeliveryApptCancelRequest/SubmittingParty DeliveryApptCancelCreateRequest/SubmittingParty DeliveryApptCreateRequest/SubmittingParty DeliveryApptMultiStopUpdateRequest/SubmittingParty DeliveryApptQueryRequest/SubmittingParty DeliveryApptUpdateRequest/SubmittingParty DeliveryApptShellCreateRequest/SubmittingParty DeliveryApptShellUpdateRequest/SubmittingParty DeliveryContentCreateRequest/SubmittingParty DeliveryContentQueryRequest/SubmittingParty DeliveryContentUpdateRequest/SubmittingParty DeliveryReApptRequest/SubmittingParty				
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

attribute participantIDType/@MailerID6

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **participantIDType/@MailerID9**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **participantIDType/@CRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **participantIDType/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **participantIDType/@MaildatUserLicense**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

complexType **PDRMailPieceBlockType**

diagram	<pre>sequenceDiagram participant PDRMailPieceBlockType PDRMailPieceBlockType --> Ellipsis Ellipsis --> PackageID[mailxml_defs:PackageID] Ellipsis --> CQTDatabaselD[mailxml_defs:CQTDatabaselD] Ellipsis --> MailPieceBlock[mailxml_defs:MailPieceBlock]</pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **PDRMailPieceBlockType/PackageID**

diagram	<pre>sequenceDiagram participant PackageID[mailxml_defs:PackageID]</pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **PDRMailPieceBlockType/CQTDatabaselD**

diagram	<pre>sequenceDiagram participant CQTDatabaselD[mailxml_defs:CQTDatabaselD]</pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **PDRMailPieceBlockType/MailPieceBlock**


<p>diagram</p>	<pre> classDiagram class MailPieceBlock["mailxml_defs:MailPieceBlock"] class ServiceLevelIndicator["mailxml_defs:ServiceLevelIndicator"] class LOTSequenceDirectionCode["mailxml_defs:LOTSequenceDirectionCode"] class LOTSequenceNumber["mailxml_defs:LOTSequenceNumber"] class WalkSequenceNumber["mailxml_defs:WalkSequenceNumber"] class IMB["mailxml_defs:IMB"] class PlanetCode["mailxml_defs:PlanetCode"] class DeliveryPointZIP1["mailxml_defs:DeliveryPointZIP"] class DeliveryContainerID["mailxml_defs:DeliveryContainerID"] class DeliveryPointZIP2["mailxml_defs:DeliveryPointZIP"] class PieceID["mailxml_defs:PieceID"] class WastedPieceIndicator["mailxml_defs:WastedPieceIndicator"] class MLOCrateANDpostageMarking["mailxml_defs:MLOCrateANDpostageMarking"] class MoveComplianceUpdateMethod["mailxml_defs:MoveComplianceUpdateMethod"] class MailOwner["mailxml_defs:MailOwner"] class BarCodeApplicator["mailxml_defs:Bar CodeApplicator"] class MachineID["mailxml_defs:MachineID"] class ACSKeyline["mailxml_defs:ACSKeyline"] MailPieceBlock "1" *-- "1" Structure Structure --> ServiceLevelIndicator Structure --> Choice1["Choice: LOTSequenceDirectionCode, LOTSequenceNumber"] Structure --> WalkSequenceNumber Structure --> Choice2["Choice: IMB, Choice: PlanetCode, DeliveryPointZIP"] Structure --> DeliveryContainerID Structure --> DeliveryPointZIP2 Structure --> PieceID Structure --> WastedPieceIndicator Structure --> MLOCrateANDpostageMarking Structure --> MoveComplianceUpdateMethod Structure --> MailOwner Structure --> BarCodeApplicator Structure --> MachineID Structure --> ACSKeyline </pre> <p>mailxml_defs:mailPieceBlock Type</p> <p>mailxml_defs:ServiceLevelIndicator</p> <p>mailxml_defs:LOTSequenceDirectionCode</p> <p>mailxml_defs:LOTSequenceNumber</p> <p>mailxml_defs:WalkSequenceNumber</p> <p>mailxml_defs:IMB</p> <p>mailxml_defs:PlanetCode</p> <p>mailxml_defs:DeliveryPointZIP</p> <p>mailxml_defs:DeliveryContainerID</p> <p>mailxml_defs:DeliveryPointZIP</p> <p>mailxml_defs:PieceID</p> <p>mailxml_defs:WastedPieceIndicator</p> <p>mailxml_defs:MLOCrateANDpostageMarking</p> <p>mailxml_defs:MoveComplianceUpdateMethod</p> <p>mailxml_defs:MailOwner</p> <p>mailxml_defs:Bar CodeApplicator</p> <p>mailxml_defs:MachineID</p> <p>mailxml_defs:ACSKeyline</p>
<p>namespace</p>	<p>http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs</p>

complexType **permitPublicationDataType**


diagram	<pre> classDiagram class permitPublicationDataType { +mailxml_defs:PermitNumber +mailxml_defs:PermitType +mailxml_defs:PermitZip4 +mailxml_defs:PublicationNumber } permitPublicationDataType --> mailxml_defs:PermitNumber permitPublicationDataType --> mailxml_defs:PermitType permitPublicationDataType --> mailxml_defs:PermitZip4 permitPublicationDataType --> mailxml_defs:PublicationNumber </pre>
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	<div>elements</div> ContainerDetailData/MailOwner DocumentVersionDataWithPermit/PermitPublicationData mailerDataType/PermitPublicationData mailerDataRequestType/PermitPublicationData mailingGroupDataType/PermitPublicationData mailOwnerBlockType/PermitPublicationData bundleRecordType/PublicationInfo bundleVersionRecordType/PublicationInfo

	palletContainerRecordType/PublicationInfo palletContainerVersionRecordType/PublicationInfo sackTrayContainerRecordType/PublicationInfo sackTrayContainerVersionRecordType/PublicationInfo
--	---


element **permitPublicationDataType/PermitNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **permitPublicationDataType/PermitType**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	PI	
	enumeration	MT	
	enumeration	PC	
	enumeration	BR	
	enumeration	PE	
	enumeration	GH	
	enumeration	PP	

element **permitPublicationDataType/PermitZip4**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **permitPublicationDataType/PublicationNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **pieceRangeBlockType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/PieceRangeID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeLowerSerialization**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeLowerSerialization/MailerID6**

diagram	 A rectangular box with a header bar containing three horizontal lines, and the text "mailxml_defs:MailerID6" below it.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeLowerSerialization/SerialNumber9**

diagram	 A rectangular box with a header bar containing three horizontal lines, and the text "mailxml_defs:SerialNumber9" below it.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

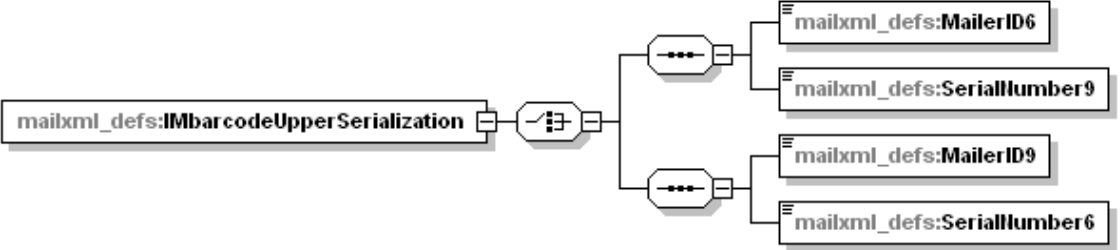
element **pieceRangeBlockType/IMbarcodeLowerSerialization/MailerID9**

diagram	 A rectangular box with a header bar containing three horizontal lines, and the text "mailxml_defs:MailerID9" below it.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeLowerSerialization/SerialNumber6**

diagram	 A rectangular box with a header bar containing three horizontal lines, and the text "mailxml_defs:SerialNumber6" below it.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeUpperSerialization**

diagram	 A complex diagram showing the structure of the IMbarcodeUpperSerialization element. It starts with a rectangular box labeled "mailxml_defs:IMbarcodeUpperSerialization". This box is connected to a circular connector with three horizontal lines. This connector is then connected to two parallel paths. Each path starts with a circular connector with three horizontal lines, followed by a rectangular box. The top path's box is connected to two more boxes: "mailxml_defs:MailerID6" and "mailxml_defs:SerialNumber9". The bottom path's box is connected to two more boxes: "mailxml_defs:MailerID9" and "mailxml_defs:SerialNumber6".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeUpperSerialization/MailerID6**

diagram	 A rectangular box with a header bar containing three horizontal lines, and the text "mailxml_defs:MailerID6" below it.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **pieceRangeBlockType/IMbarcodeUpperSerialization/SerialNumber9**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

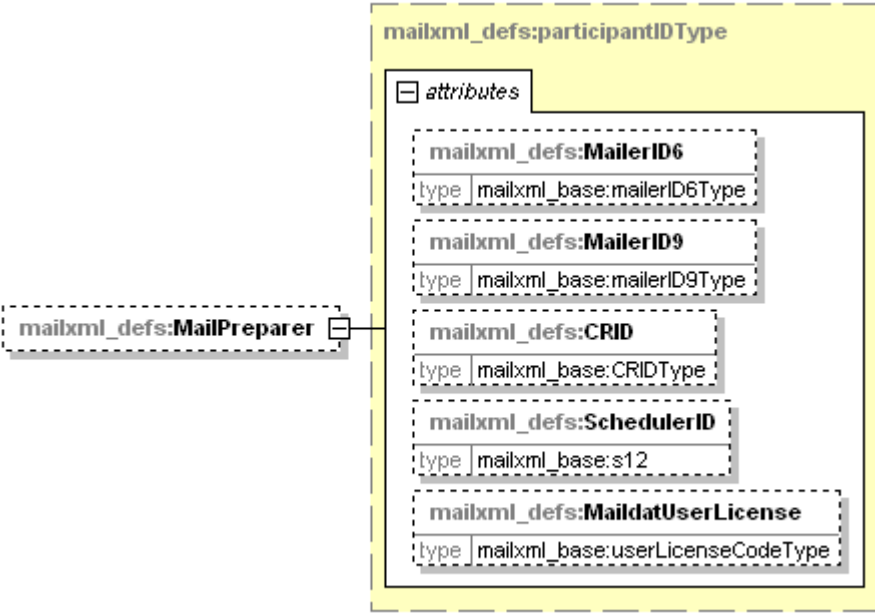
element **pieceRangeBlockType/IMbarcodeUpperSerialization/MailerID9**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **pieceRangeBlockType/IMbarcodeUpperSerialization/SerialNumber6**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **pieceRangeBlockType/MailPreparer**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense	Type mailxml_base:mailerID6Type mailxml_base:mailerID9Type mailxml_base:CRIDType mailxml_base:s12 mailxml_base:userLicenseCodeType	Use	Default	Fixed	annotation

element **pieceRangeBlockType/MailOwner**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MailerID6	mailxml_base:mailerID6Type				
	mailxml_defs:MailerID9	mailxml_base:mailerID9Type				
	mailxml_defs:CRID	mailxml_base:CRIDType				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:MaildatUserLicense	mailxml_base:userLicenseCodeType				

element **pieceRangeBlockType/ServiceTypeCode**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

element **pieceRangeBlockType/MailClass**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
facets	Kind	Value	annotation			
	enumeration	1				
	enumeration	2				
	enumeration	3				
	enumeration	4				

	enumeration	6
--	-------------	---

element **pieceRangeBlockType/ServiceLevelIndicator**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
facets	Kind	Value	annotation			
	enumeration	F				
	enumeration	B				
	enumeration	P				
	enumeration	O				

element **pieceRangeBlockType/Pieces**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

element **pieceRangeBlockType/Copies**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					

complexType **presortType**

diagram						
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	bedloadHandlingUnitType/PreSortLevel trayHandlingUnitType/PreSortLevel				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MaildatCode	mailxml_base:containerLevelType	required			
	mailxml_defs:Count	xs:nonNegativeInteger	required			

attribute **presortType/@MaildatCode**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	A	
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	G	
	enumeration	H	
	enumeration	I	
	enumeration	J	
	enumeration	K	
	enumeration	M	
	enumeration	N	
	enumeration	P	
	enumeration	Q	
	enumeration	R	
	enumeration	S	
	enumeration	T	
	enumeration	U	
	enumeration	V	
	enumeration	W	
	enumeration	X	
	enumeration	Y	
	enumeration	Z	
	enumeration	AA	
	enumeration	AB	
	enumeration	AC	
	enumeration	AD	
	enumeration	AE	
	enumeration	AF	
	enumeration	AG	
	enumeration	AH	
	enumeration	AI	
	enumeration	AJ	
	enumeration	AK	
	enumeration	AL	
	enumeration	AM	
	enumeration	AN	
	enumeration	AO	
	enumeration	AP	
	enumeration	AQ	
	enumeration	BA	
	enumeration	BB	
	enumeration	BC	
	enumeration	BD	
	enumeration	BE	

	enumeration	BF
	enumeration	BG
	enumeration	BH
	enumeration	BI
	enumeration	BJ
	enumeration	BK
	enumeration	BL
	enumeration	BM

attribute **presortType/@Count**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--


complexType **qualificationPreparerDataType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **qualificationPreparerDataType/PermitNumber**


diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **qualificationPreparerDataType/PermitType**


diagram													
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs												
facets	<table><thead><tr><th>Kind</th><th>Value</th><th>annotation</th></tr></thead><tbody><tr><td>enumeration</td><td>PI</td><td></td></tr><tr><td>enumeration</td><td>MT</td><td></td></tr><tr><td>enumeration</td><td>PC</td><td></td></tr></tbody></table>	Kind	Value	annotation	enumeration	PI		enumeration	MT		enumeration	PC	
Kind	Value	annotation											
enumeration	PI												
enumeration	MT												
enumeration	PC												

	enumeration	BR
	enumeration	PE
	enumeration	GH
	enumeration	PP


element **qualificationPreparerDataType/PermitZip4**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **qualificationPreparerDataType/PublicationNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **qualificationPreparerDataType/MailerID6**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **qualificationPreparerDataType/MailerID9**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **qualificationPreparerDataType/CRID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **queryErrorType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements CustomerSupplierAgreementQueryResponse/QueryError DeliveryApptQueryResponse/QueryError DeliveryContentQueryResponse/QueryError PartnerApptQueryResponse/QueryError RecurringApptQueryResponse/QueryError StaleContentQueryResponse/QueryError

element queryErrorType/ReturnInfo

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType returnInfoType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	<p>elements</p> <ul style="list-style-type: none"> queryErrorType/ReturnInfo deliveryApptTransportationUpdateResponseType/DeliveryApptTransportationReject PartnerContentAssignmentResponse/PartnerContentAssignmentRejected availableApptType/ReturnInfo containerStatusInfoType/ReturnInfo deliveryApptAcceptType/ReturnInfo deliveryApptRejectType/ReturnInfo deliveryApptShellRejectType/ReturnInfo deliveryContentAcceptType/ReturnInfo deliveryContentUpdateAcceptType/ReturnInfo deliveryContentUpdateRejectType/ReturnInfo deliveryContentRejectType/ReturnInfo deliveryContentCancelResponseType/DeliveryContentCancelReject/ReturnInfo deliveryApptShellCancelResponseType/DeliveryApptCancelReject/ReturnInfo deliveryApptUpdateAcceptType/ReturnInfo deliveryApptUpdateRejectType/ReturnInfo deliveryApptShellAcceptType/ReturnInfo StaleContentQueryResponse/QueryResults/ReturnInfo UnscheduledConsigneeGoodsReceipt/ReturnInfo PickupApptCancelResponse/DeliveryApptCancelReject/ReturnInfo PartnerApptQueryResponse/QueryResults/ReturnInfo GoodsReceiptResponse/ReturnInfo DeliveryContentQueryResponse/QueryResults/ReturnInfo DeliveryApptUpdateRequest/ReturnInfo DeliveryApptQueryResponse/QueryResults/ReturnInfo DeliveryApptMultiStopUpdateRequest/ReturnInfo DeliveryApptCancelCreateResponse/ReturnInfo DeliveryApptCancelCreateRequest/ReturnInfo DeliveryApptCancelResponse/DeliveryApptCancelReject/ReturnInfo ConsigneeGoodsReceiptDelivery/ReturnInfo ConsigneeGoodsReceipt/ReturnInfo

element **returnInfoType/ConsigneeFacility**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **returnInfoType/ReturnCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **returnInfoType/ReturnDescription**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType sackTrayContainerRecordType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element sackTrayContainerRecordType/PublicationInfo

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element sackTrayContainerRecordType/PublicationTitle

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element sackTrayContainerRecordType/PostageStatementLineNumber

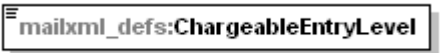
diagram	
---------	--

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	E1	
	enumeration	E2	
	enumeration	E3	
	enumeration	E4	
	enumeration	E5	
	enumeration	E6	
	enumeration	E7	
	enumeration	E8	
	enumeration	E9	
	enumeration	E10	
	enumeration	E11	
	enumeration	E12	
	enumeration	E13	
	enumeration	E14	
	enumeration	E15	
	enumeration	E16	
	enumeration	E17	
	enumeration	E18	
	enumeration	E19	
	enumeration	E20	
	enumeration	E21	
	enumeration	E22	
	enumeration	E23	
	enumeration	E24	

element **sackTrayContainerRecordType/ChargeableContainerLevel**


diagram	 <pre> mailxml_defs:ChargeableContainerLevel </pre>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	M	

element **sackTrayContainerRecordType/ChargeableEntryLevel**


diagram	 <pre> mailxml_defs:ChargeableEntryLevel </pre>		
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	B	
	enumeration	C	

	enumeration	D
	enumeration	J
	enumeration	K
	enumeration	O
	enumeration	R
	enumeration	S

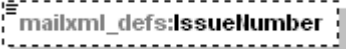
element **sackTrayContainerRecordType/Containers**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

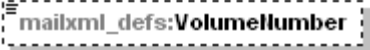
element **sackTrayContainerRecordType/IssueDate**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **sackTrayContainerRecordType/IssueNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **sackTrayContainerRecordType/VolumeNumber**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType sackTrayContainerVersionRecordType

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

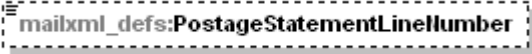
element sackTrayContainerVersionRecordType/PublicationInfo

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element sackTrayContainerVersionRecordType/PublicationTitle

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **sackTrayContainerVersionRecordType/PostageStatementLineNumber**

diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	E1	
	enumeration	E2	
	enumeration	E3	
	enumeration	E4	
	enumeration	E5	
	enumeration	E6	
	enumeration	E7	
	enumeration	E8	
	enumeration	E9	
	enumeration	E10	
	enumeration	E11	
	enumeration	E12	
	enumeration	E13	
	enumeration	E14	
	enumeration	E15	
	enumeration	E16	
	enumeration	E17	
	enumeration	E18	
	enumeration	E19	
	enumeration	E20	
	enumeration	E21	
	enumeration	E22	
	enumeration	E23	
	enumeration	E24	

element **sackTrayContainerVersionRecordType/ChargeableContainerLevel**


diagram			
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	3	
	enumeration	5	
	enumeration	A	
	enumeration	M	

element **sackTrayContainerVersionRecordType/ChargeableEntryLevel**


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

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	B	
	enumeration	C	
	enumeration	D	
	enumeration	J	
	enumeration	K	
	enumeration	O	
	enumeration	R	
	enumeration	S	


element **sackTrayContainerVersionRecordType/Containers**

diagram	 The diagram shows a box labeled 'mailxml_defs:Containers' with a small icon of three horizontal lines to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

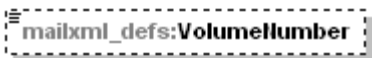
element **sackTrayContainerVersionRecordType/IssueDate**

diagram	 The diagram shows a box labeled 'mailxml_defs:IssueDate' with a small icon of three horizontal lines to its left.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **sackTrayContainerVersionRecordType/IssueNumber**

diagram	 The diagram shows a box labeled 'mailxml_defs:Issuellumber' with a small icon of three horizontal lines to its left. The box has a dashed border.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **sackTrayContainerVersionRecordType/VolumeNumber**

diagram	 The diagram shows a box labeled 'mailxml_defs:Volumellumber' with a small icon of three horizontal lines to its left. The box has a dashed border.
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType submittingSoftwareType

diagram	<pre> classDiagram class submittingSoftwareType { mailxml_defs:SoftwareName xs:string mailxml_defs:Vendor xs:string mailxml_defs:Version xs:string mailxml_defs:ApprovalDate xs:date mailxml_defs:ApprovalKey xs:string } </pre>					
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	DeliveryContentUpdateRequest/SubmittingSoftware DeliveryReApptRequest/SubmittingSoftware OpenApptQueryRequest/SubmittingSoftware PartnerApptQueryRequest/SubmittingSoftware PartnerContentAssignmentRequest/SubmittingSoftware PickupApptCancelRequest/SubmittingSoftware PickupApptCreateRequest/SubmittingSoftware PickupApptUpdateRequest/SubmittingSoftware RecurringApptQueryRequest/SubmittingSoftware UnscheduledConsigneeGoodsReceiptDelivery/SubmittingSoftware UnscheduledConsigneeGoodsReceiptNotification/SubmittingSoftware ComponentUpdateRequest/SubmittingSoftware ComponentQueryRequest/SubmittingSoftware StaleContentDelivery/SubmittingSoftware StaleContentNotification/SubmittingSoftware StaleContentQueryRequest/SubmittingSoftware deliveryContentCancelRequestType/SubmittingSoftware deliveryApptShellCancelRequestType/SubmittingSoftware deliveryApptTransportationUpdateRequestType/SubmittingSoftware pickupApptBlockRequestType/SubmittingSoftware AllApptCloseoutDelivery/SubmittingSoftware AllDeliveryApptCloseoutRequest/SubmittingSoftware AllApptCloseoutNotification/SubmittingSoftware AllPickupApptCloseoutRequest/SubmittingSoftware ApptInductionCloseoutRequest/SubmittingSoftware ConsigneeGoodsReceiptDelivery/SubmittingSoftware ConsigneeGoodsReceiptNotification/SubmittingSoftware ContainerStatusQueryRequest/SubmittingSoftware ContainerUpdateRequest/SubmittingSoftware CustomerSupplierAgreementQueryRequest/SubmittingSoftware DeliveryApptContentRemoveRequest/SubmittingSoftware DeliveryApptCancelRequest/SubmittingSoftware DeliveryApptCancelCreateRequest/SubmittingSoftware DeliveryApptCreateRequest/SubmittingSoftware DeliveryApptMultiStopUpdateRequest/SubmittingSoftware DeliveryApptQueryRequest/SubmittingSoftware DeliveryApptUpdateRequest/SubmittingSoftware DeliveryApptShellCreateRequest/SubmittingSoftware DeliveryApptShellUpdateRequest/SubmittingSoftware DeliveryContentCreateRequest/SubmittingSoftware DeliveryContentQueryRequest/SubmittingSoftware				
attributes	Name mailxml_defs:SoftwareName mailxml_defs:Vendor mailxml_defs:Version mailxml_defs:ApprovalDate mailxml_defs:ApprovalKey	Type xs:string xs:string xs:string xs:date xs:string	Use required required required	Default	Fixed	annotation

attribute **submittingSoftwareType/@SoftwareName**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **submittingSoftwareType/@Vendor**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **submittingSoftwareType/@Version**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **submittingSoftwareType/@ApprovalDate**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **submittingSoftwareType/@ApprovalKey**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

complexType **uspsClosedBySVType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element uspsDetailType/USPSClosedBySV

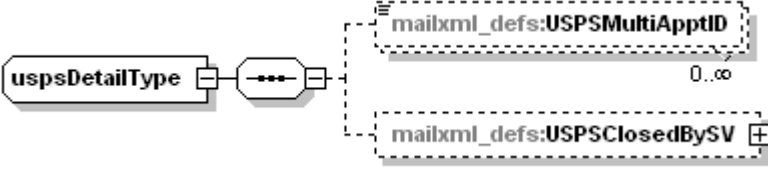
element **uspsClosedBySVType/AutoScan**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

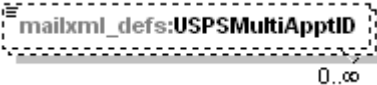
element **uspsClosedBySVType/ManualScan**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

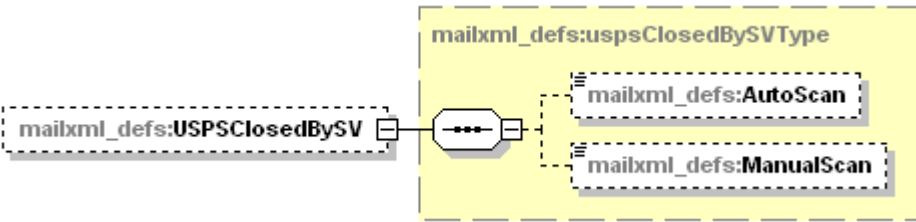
complexType **uspsDetailType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	element apptBlockGoodsType/USPSDetail

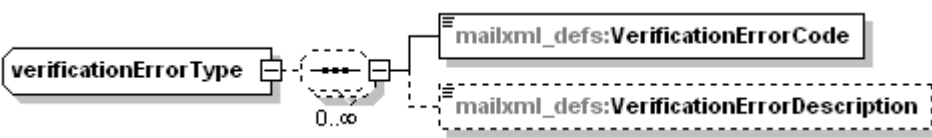
element **uspsDetailType/USPSMultiApptID**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs


element **uspsDetailType/USPSClosedBySV**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **verificationErrorType**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

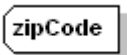
element **verificationErrorType/VerificationErrorCode**

diagram	
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

element **verificationErrorType/VerificationErrorDescription**

diagram	 The diagram shows a dashed rectangular box containing the text "mailxml_defs:VerificationErrorDescription".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs

complexType **zipCode**

diagram	 The diagram shows a rounded rectangular box containing the text "zipCode".
namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
used by	elements addressType/ZipCode mailerDataType/ZipCode

7 Common Definitions Attribute

attributeGroup ContainerGroupRequestHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SenderContainerGroupID	mailxml_base:s12	required			
	mailxml_defs:ReceiverContainerGroupID	mailxml_base:s12	optional			

attribute ContainerGroupRequestHeaderInfo/@SenderContainerGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute ContainerGroupRequestHeaderInfo/@ReceiverContainerGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup ContainerGroupResponseHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SenderContainerGroupID	mailxml_base:s12	required			
	mailxml_defs:ReceiverContainerGroupID	mailxml_base:s12	optional			

attribute ContainerGroupResponseHeaderInfo/@SenderContainerGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute ContainerGroupResponseHeaderInfo/@ReceiverContainerGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup LargeTransactionDividerGroupOptionalType

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements AllApptCloseoutDelivery AllApptCloseoutResponse ApptInductionCloseoutResponse StaleContentDelivery					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MessageGroupID	mailxml_base:s20	optional			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	optional			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	optional			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	optional			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	optional			
	mailxml_defs:LastMessage	mailxml_base:yesNo	optional	No		

attribute LargeTransactionDividerGroupOptionalType/@MessageGroupID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupOptionalType/@TotalMessageCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupOptionalType/@MessageSerialNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupOptionalType/@TransmittedRecordCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupOptionalType/@TotalRecordsAcrossMessages**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupOptionalType/@LastMessage**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

attributeGroup **LargeTransactionDividerGroupType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:MessageGroupID	mailxml_base:s20	required			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	required			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	required			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	required			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	required			
	mailxml_defs>LastMessage	mailxml_base:yesNo	optional	No		

attribute **LargeTransactionDividerGroupType/@MessageGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupType/@TotalMessageCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupType/@MessageSerialNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupType/@TransmittedRecordCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupType/@TotalRecordsAcrossMessages**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **LargeTransactionDividerGroupType/@LastMessage**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

attributeGroup **MailGroupLargeTransactionDividerGroupType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CustomerGroupID	mailxml_base:s25	required			
	mailxml_defs:MailingGroupID	xs:nonNegativeInteger	required			
	mailxml_defs:MessageGroupID	mailxml_base:s20	required			
	mailxml_defs:TotalMessageCount	xs:positiveInteger	required			
	mailxml_defs:MessageSerialNumber	xs:positiveInteger	required			
	mailxml_defs:TransmittedRecordCount	xs:positiveInteger	required			
	mailxml_defs:TotalRecordsAcrossMessages	xs:positiveInteger	required			
	mailxml_defs:LastMessage	mailxml_base:yesNo	optional	No		

attribute **MailGroupLargeTransactionDividerGroupType/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@MailingGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@MessageGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@TotalMessageCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@MessageSerialNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@TransmittedRecordCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@TotalRecordsAcrossMessages**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailGroupLargeTransactionDividerGroupType/@LastMessage**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Yes	
	enumeration	No	

attributeGroup **MailingGroupIDHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name mailxml_defs:CustomerGroupID	Type mailxml_base:s25	Use required	Default	Fixed	annotation

attribute **MailingGroupIDHeaderInfo/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MailingGroupMessageHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CustomerGroupID	mailxml_base:s25				
	mailxml_defs:MailingGroupID	xs:nonNegativeInteger	required			

attribute **MailingGroupMessageHeaderInfo/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailingGroupMessageHeaderInfo/@MailingGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MailPieceGroupRequestHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SenderMailPieceGroupID	mailxml_base:s12	required			
	mailxml_defs:ReceiverMailPieceGroupID	mailxml_base:s12	optional			

attribute **MailPieceGroupRequestHeaderInfo/@SenderMailPieceGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailPieceGroupRequestHeaderInfo/@ReceiverMailPieceGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MailPieceGroupResponseHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:SenderMailPieceGroupID	mailxml_base:s12	required			
	mailxml_defs:ReceiverMailPieceGroupID	mailxml_base:s12	required			

attribute **MailPieceGroupResponseHeaderInfo/@SenderMailPieceGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailPieceGroupResponseHeaderInfo/@ReceiverMailPieceGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MailXMLHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CustomerGroupID	mailxml_base:s25				
	mailxml_defs:MailingGroupID	xs:nonNegativeInteger				
	mailxml_defs:MaildatJobID	mailxml_base:jobIDType				
	mailxml_defs:UserLicenseCode	mailxml_base:userLicenseCodeType				

attribute **MailXMLHeaderInfo/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailXMLHeaderInfo/@MailingGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MaiXMLHeaderInfo/@MaildatJobID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MaiXMLHeaderInfo/@UserLicenseCode**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MaiXMLMessageHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CustomerGroupID	mailxml_base:s25	required			
	mailxml_defs:MailingGroupID	xs:nonNegativeInteger	required			

attribute **MaiXMLMessageHeaderInfo/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MaiXMLMessageHeaderInfo/@MailingGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MaiXMLMessageOptionalHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CustomerGroupID	mailxml_base:s25				
	mailxml_defs:MailingGroupID	xs:nonNegativeInteger				

attribute **MaiXMLMessageOptionalHeaderInfo/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MaiXMLMessageOptionalHeaderInfo/@MailingGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **MaiXMLMsgResponseHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:CustomerGroupID	mailxml_base:s25	required			
	mailxml_defs:MailingGroupID	xs:nonNegativeInteger	required			
	mailxml_defs:Status	mailxml_base:statusType				

attribute **MailXMLMsgResponseHeaderInfo/@CustomerGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailXMLMsgResponseHeaderInfo/@MailingGroupID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **MailXMLMsgResponseHeaderInfo/@Status**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
facets	Kind	Value	annotation		
	enumeration	Accepted			
	enumeration	Amended			
	enumeration	Cancelled			
	enumeration	Counterproposal			
	enumeration	New			
	enumeration	NoAction			
	enumeration	Original			
	enumeration	PartiallyAccepted			
	enumeration	Pending			
	enumeration	Rejected			
	enumeration	Replaced			

attributeGroup **QueryMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
used by	elements	OpenApptQueryRequest OpenApptQueryResponse			
attributes	Name	Type	Use	Default	Fixed annotation
	mailxml_defs:SchedulerID	mailxml_base:s12	required		
	mailxml_defs:SchedulerCorpID	mailxml_base:s12	required		
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required		

attribute **QueryMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **QueryMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **QueryMsgHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs				
facets	Kind	Value	annotation		
	enumeration	Pallet			
	enumeration	DropAndPick			

	enumeration	Speedline
	enumeration	Bedload

attributeGroup RequestMsgHeaderInfo

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	DeliveryApptCreateRequest DeliveryApptQueryRequest DeliveryApptQueryResponse DeliveryApptShellCreateRequest DeliveryApptShellUpdateRequest				
	complexTypes	deliveryApptRejectType deliveryApptShellAcceptType deliveryApptShellCancelRequestType deliveryApptShellRejectType deliveryApptUpdateRejectType				
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12				
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				
	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12				
	mailxml_defs:ShipperStopNumber	mailxml_base:n06				
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required			
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required			
	mailxml_defs:PalletPositionCount	mailxml_base:n02				

attribute RequestMsgHeaderInfo/@ShipperApptRequestID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute RequestMsgHeaderInfo/@ConsigneeApptID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute RequestMsgHeaderInfo/@SchedulerID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute RequestMsgHeaderInfo/@SchedulerCorpID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute RequestMsgHeaderInfo/@SchedulerCRID

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **RequestMsgHeaderInfo/@ShipperMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **RequestMsgHeaderInfo/@ConsigneeMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **RequestMsgHeaderInfo/@ShipperStopNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **RequestMsgHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	
	enumeration	Bedload	

attribute **RequestMsgHeaderInfo/@PickupOrDelivery**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Pickup	
	enumeration	Delivery	

attribute **RequestMsgHeaderInfo/@PalletPositionCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **ResponseMsgHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	elements	ConsigneeGoodsReceipt DeliveryApptCancelRequest DeliveryReApptRequest DeliveryApptCancelResponse/DeliveryApptCancelAccept deliveryApptShellCancelResponseType/DeliveryApptCancelAccept DeliveryApptCancelResponse/DeliveryApptCancelReject deliveryApptShellCancelResponseType/DeliveryApptCancelReject deliveryApptAcceptType deliveryApptUpdateAcceptType				
	complexType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:ShipperApptRequestID	mailxml_base:s12	required			
	mailxml_defs:ConsigneeApptID	mailxml_base:s12	required			
	mailxml_defs:SchedulerID	mailxml_base:s12				
	mailxml_defs:SchedulerCorpID	mailxml_base:s12				
	mailxml_defs:SchedulerCRID	mailxml_base:CRIDType				
	mailxml_defs:ShipperMultiStopID	mailxml_base:s12				

	mailxml_defs:ConsigneeMultiStopID	mailxml_base:s12	
	mailxml_defs:ShipperStopNumber	mailxml_base:n06	
	mailxml_defs:ApptType	mailxml_base:apptTypeType	required
	mailxml_defs:PickupOrDelivery	mailxml_base:pickupOrDeliveryType	required
	mailxml_defs:PalletPositionCount	mailxml_base:n02	

attribute **ResponseMsgHeaderInfo/@ShipperApptRequestID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@ConsigneeApptID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@SchedulerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@SchedulerCorpID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@SchedulerCRID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@ShipperMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@ConsigneeMultiStopID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@ShipperStopNumber**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **ResponseMsgHeaderInfo/@ApptType**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Pallet	
	enumeration	DropAndPick	
	enumeration	Speedline	

	enumeration	Bedload
--	-------------	---------

attribute **ResponseMsgHeaderInfo/@PickupOrDelivery**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs		
facets	Kind	Value	annotation
	enumeration	Pickup	
	enumeration	Delivery	

attribute **ResponseMsgHeaderInfo/@PalletPositionCount**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attributeGroup **SiblingIdentifierHeaderInfo**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs					
used by	complexType maildatContainerIDType					
attributes	Name	Type	Use	Default	Fixed	annotation
	mailxml_defs:UserLicenseCode	mailxml_base:userLicenseCodeType	required			
	mailxml_defs:MaildatJobID	mailxml_base:jobIDType	required			
	mailxml_defs:ContainerID	mailxml_base:s06	required			
	mailxml_defs:UniqueContainerBarcode	mailxml_base:container24CharacterBarcodeType				
annotation	documentation Group of attributes identifying an original or sibling container					

attribute **SiblingIdentifierHeaderInfo/@UserLicenseCode**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **SiblingIdentifierHeaderInfo/@MaildatJobID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **SiblingIdentifierHeaderInfo/@ContainerID**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--

attribute **SiblingIdentifierHeaderInfo/@UniqueContainerBarcode**

namespace	http://idealliance.org/maildat/Specs/md091/mailxml9.0/mailxml_defs
-----------	--