



***MailXML Version 22.0***

## **System Messages Specification**

**October 3, 2018**

**Working Group Chair**

Bob Schimek, Santori Software

**Technical Director**

Shariq Mirza, Idealliance

**Editor:**

Dianne Kennedy, Idealliance

Copyright (c) International Digital Enterprise Alliance, Inc. [Idealliance] (2004 – 2018). All Rights Reserved.

Mail.dat is a registered trademark of Idealliance

Mail.XML is a trademark of Idealliance



## **Copyright and Legal Notices**

**© 2001 – 2018 International Digital Enterprise Alliance, Inc. All Rights Reserved.**

This document may be downloaded and copied provided that the above copyright notice and this Notice are included on all such copies. This document itself may not be modified in any way, except as needed for the purpose of developing International Digital Enterprise Alliance, Inc. ("Idealliance") specifications. Use of the specification or standard set forth in this document shall not create for the user any rights in or to such specification or standard or this document, which rights are exclusively reserved to Idealliance or its licensors or contributors.

Use of this document and any specification or standard contained herein is voluntary. By making use of this document or any specification or standard contained herein, the user assumes all risks and waives all claims against Idealliance, its licensors and contributors. By making this document available, Idealliance is not providing any professional services or advice to any person or entity. Any person or entity utilizing this document or any specification or standard contained herein should rely upon the advice of a competent professional before using any such information.

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 STANDARD OR OTHER PRODUCT MADE AVAILABLE BY IDEALLIANCE. THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN AND INCLUDED IN ANY SPECIFICATION OR STANDARD 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.

IN NO EVENT SHALL IDEALLIANCE, ITS LICENSEES, CONTRIBUTORS OR THEIR RESPECTIVE OFFICERS, DIRECTORS, EMPLOYEES, AGENTS, REPRESENTATIVES, SUPPLIERS OR CONTENT OR SERVICE PROVIDERS BE LIABLE FOR DAMAGES OF ANY KIND, INCLUDING WITHOUT LIMITATION, DIRECT, INDIRECT, COMPENSATORY, SPECIAL, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION DAMAGES FROM DATA LOSS OR BUSINESS INTERRUPTION) EVEN IF MADE AWARE OF THE POSSIBILITY OF SUCH DAMAGES, WHETHER IN AN ACTION UNDER CONTRACT, TORT OR ANY OTHER THEORY, ARISING OUT OF OR IN CONNECTION WITH THE USE, INABILITY TO USE OR PERFORMANCE OF THIS DOCUMENT, THE SPECIFICATION OR STANDARD CONTAINED HEREIN, OR ANY OTHER DOCUMENT OR SPECIFICATION OR STANDARD MADE AVAILABLE BY IDEALLIANCE.

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

Idealliance takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed or implicated with respect 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 at [www.Idealliance.org](http://www.Idealliance.org). Copies of third-party claims of rights, 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 at [patent-disclosure@Idealliance.org](mailto:patent-disclosure@Idealliance.org).

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 at [patent-disclosure@Idealliance.org](mailto:patent-disclosure@Idealliance.org).

## 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 MailXML™

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 MailXML Version 22.0?

With this release, the Mail.XML Messaging Protocol moves to Version 22.0. In addition to minor cleanup, this release supports Mail.dat modernization and provides a new message for mailers to notify USPS of transportation dispatch details.

Changes supported by MailXML 22.0 include:

- Correct the data type of the Start induction and End induction elements to be an XML dateTime datatype.
- Update transportation messages to reflect modernization of Mail.dat transportation fields.
- Add a new ability for mailers to notify USPS of dispatch details to enable USPS to better plan in order to increase efficiencies and lower costs.

## About MailXML Schema Modularization

Today Mail.XML messages are grouped into 8 message types.

- Transportation Messages (TM)
- Mailing Messages (MM)
- Data Distribution Messages (DD)

- Dynamic Payment Template Messages
- Identification Messages (ID)
- Supply Chain Messages (SC)
- Informed Visibility (IV)
- System Messages
- Base: Shared simple types
- Definitions: Shared complex types and elements

The simple types shared across 2 or more modules are found in the Base schema. Likewise the shared definitions module contains complex type definitions and elements that are shared across 2 or more modules.

## MailXML Module Versioning Rules

The following versioning rules will be followed:

- The MailXML wrapper schema\*\*.xsd) will always be given the next higher version number (or Errara designation) when any update is made to base, defs or any module. The name of the .xsd file will indicate the new version and the new version number will be used in the namespace and target declarations:  
`xmlns:mailxml="http://Idealliance.org/Specs/mailxml22.0/mailxml"  
targetNamespace="http://Idealliance.org/Specs/mailxml22.0/mailxml"`
- When updates are made, only those modules that are updated will be given the next higher version number (or Errara letter designation).
- If updates are made to the base or defs, then the base and defs xsds will be given the next higher version number (or Errata designation) **and** all modules that call to them will also be given the next higher version number (or Errara designation).

For example:

- If the wrapper version is labeled as  
`xmlns:mailxml="http://Idealliance.org/Specs/mailxml15.0A/mailxml"` then at least one of the XSDs is at same version such as filename ='mailxml\_15.0.A.xsd' <- Errata A
- If the wrapper version is labeled as  
`xmlns:mailxml="http://Idealliance.org/Specs/mailxml15.0B/mailxml"` then at least one of the XSDs is at same version such as filename ='mailxml\_15.0B.xsd' <- Errata B
- If the wrapper version is labeled as  
`xmlns:mailxml="http://Idealliance.org/Specs/mailxml15.0/mailxml"` then at least one of the XSDs is at same version such as filename ='mailxml\_15.0.xsd' <- Major Version

## MailXML 22.0 XSD Modules:

The following MailXML XSD modules/namespaces are used:

- **mailxml\_tm.xsd**: This module contains all the transportation (or FAST) messages and the attributes, elements and complex types that are *unique* to these messages.  
**Namespace=mailxml\_tm:**
- **mailxml\_mm.xsd**: This module contains all the mailing messages (eDoc) and the attributes, elements and complex types that are *unique* to these messages. **Namespace=mailxml\_mm:**
- **mailxml\_iv.xsd**: This module contains informed visibility messages and the attributes, elements and complex types that are *unique* to these messages. **Namespace=mailxml\_iv:**
- **mailxml\_dd.xsd**: This module contains all the data distribution messages and the attributes, elements and complex types that are *unique* to these messages. **Namespace=mailxml\_dd:**
- **mailxml\_id.xsd**: This module contains all the identification messages and the attributes, elements and complex types that are *unique* to these messages. **Namespace=mailxml\_id:**
- **mailxml\_sc.xsd**: This module contains all the supply chain messages and the attributes, elements and complex types that are *unique* to these messages. **Namespace=mailxml\_sc:**
- **mailxml\_defs.xsd**: This module contains all the common definitions of attributes, elements and complex types that are used across two or more message types. **Namespace=mailxml\_defs:**
- **mailxml\_base.xsd**: This module contains simple types that are shared across two or more modules that make up 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 MailXML™ 22 Messaging Documentation Set

The Mail.XML Messaging Specification has been organized into a set of documents. This *Schemas Specification* is one document in a set of documents that make up the Mail.XML Specification 22.0. Updates in this Specification are NOT backwardly compatible with previous versions. Other documents in the specification set include:

- *Mail.XML™ 22.0: Transportation Messaging Specification* documents all transportation messages
- *Mail.XML™ 22.0: Mailing Messaging Specification* documents all mailing messages
- *Mail.XML™ 22.0: Informed Visibility Specification* documents all informed visibility messages
- *Mail.XML™ 22.0: Data Distribution Messaging Specification* documents all data distribution messages
- *Mail.XML™ 22.0: Identification Messaging Specification* documents all identification messages
- *Mail.XML™ 22.0: Supply Chain Messaging Specification* documents all supply chain messages
- *Mail.XML™ 22.0: System Messaging Specification* documents all systems and fault messages
- *Mail.XML™ 22.0: Simple Types Specification* documents all simple types used across MailXML messages
- *Mail.XML™ 22.0: Common Definitions Specification* documents all shared elements and complex types.

## MailXML Version 22.0 Identification Specification

- *Mail.XML™ 22.0: Schemas* contains the .XSDs that make up the MailXML Messaging Specification

## Table of Contents

Abstract .....	i
About Mail.XML™ .....	i
What's New in Mail.XML Version 22.0? .....	i
About MailXML Schema Modularization .....	i
MailXML Module Versioning Rules .....	ii
MailXML 22.0 XSD Modules: .....	iii
The Mail.XML™ 22 Messaging Documentation Set .....	iii
1 Index.....	1
2 Types and Elements.....	3

## 1 Index

### Elements

[DeliveryResponse](#)  
[Fault](#)  
[MessageResponseRetrievalRequest](#)  
[MessageResponseRetrievalResponse](#)  
[NotificationResponse](#)  
[SystemVersionQueryRequest](#)  
[SystemVersionQueryResponse](#)

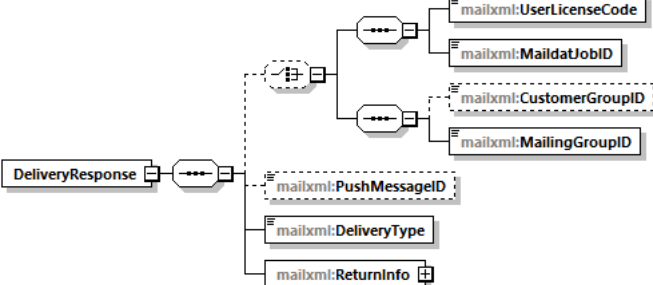
### Complex types

[messageResponseNotAvailableResponseType](#)  
[messageResponseRetrievalRequestType](#)  
[messageResponseRetrievalResponseType](#)



## 2 Types and Elements

### element **DeliveryResponse**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
children	<a href="#"><b>mailxml:UserLicenseCode</b></a> <a href="#"><b>mailxml:MaildatJobID</b></a> <a href="#"><b>mailxml:CustomerGroupID</b></a> <a href="#"><b>mailxml:MailingGroupID</b></a> <a href="#"><b>mailxml:PushMessageID</b></a> <a href="#"><b>mailxml:DeliveryType</b></a> <a href="#"><b>mailxml:ReturnInfo</b></a>
used by	element <a href="#"><b>messageResponseRetrievalResponseType/QueryResults</b></a>
annotation	documentation Response sent to USPS by a customer when any delivery is pushed. For example when a delivery point validation delivery is pushed by USPS this response is returned by the receiver.

### element **DeliveryResponse/UserLicenseCode**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:userLicenseCodeType</b>

### element **DeliveryResponse/MaildatJobID**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:jobIDType</b>

### element **DeliveryResponse/CustomerGroupID**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:s25</b>

### element **DeliveryResponse/MailingGroupID**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>xs:nonNegativeInteger</b>

**element DeliveryResponse/PushMessageID**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<b>mailxml_base:s25</b>

**element DeliveryResponse/DeliveryType**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<b>xs:string</b>

**element DeliveryResponse/ReturnInfo**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<b>mailxml_defs:basicReturnInfoType</b>
children	<b>mailxml_defs:ReturnCode</b> <b>mailxml_defs:ReturnDescription</b> <b>mailxml_defs:errorWarning</b> <b>mailxml_defs:ContainerErrorWarningBlock</b>

**element Fault**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
children	<b>mailxml:ErrorWarning</b>
used by	element <a href="#">messageResponseRetrievalResponseType/QueryResults</a>
attributes	Name Type Use Default Fixed Annotation <b>mailxml:TrackingID</b> <b>mailxml_base:s20</b>
annotation	documentation A fault message.

**attribute Fault/@TrackingID**

namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
-----------	--

## MailXML Version 22.0 Identification Specification

type	<b>mailxml_base:s20</b>
------	-------------------------

### element **Fault/ErrorWarning**

diagram	<pre> classDiagram     class mailxml_ErrorWarning     class mailxml_errorWarningType {         Code         Severity         KeyDvalues         SubmissionDate         ErrorDescription         Action         TrackingID         SubmitterTrackingID         MailxmlDetail     }     mailxml_ErrorWarning "2" --&gt; "1" mailxml_errorWarningType   </pre>
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_defs:errorWarningType</b>
children	<b>mailxml_defs:Code</b> <b>mailxml_defs:Severity</b> <b>mailxml_defs:KeyDvalues</b> <b>mailxml_defs:SubmissionDate</b> <b>mailxml_defs:ErrorDescription</b> <b>mailxml_defs:Action</b> <b>mailxml_defs:TrackingID</b> <b>mailxml_defs:SubmitterTrackingID</b> <b>mailxml_defs:MailxmlDetail</b>

### element **MessageResponseRetrievalRequest**

diagram	<pre> sequenceDiagram     participant MessageResponseRetrievalRequ     participant SubmittingParty     participant SubmittingSoftware     Note over SubmittingParty: mailxml:SubmittingParty     Note over SubmittingSoftware: mailxml:SubmittingSoftware     Note over MessageResponse: mailxml:MessageResponse     MessageResponseRetrievalRequ-&gt;&gt;SubmittingParty:      SubmittingParty-&gt;&gt;SubmittingSoftware:      SubmittingSoftware--&gt;&gt;1..∞:    </pre>
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
children	<b>mailxml:SubmittingParty</b> <b>mailxml:SubmittingSoftware</b> <b>mailxml:MessageResponse</b>
annotation	documentation Request to send responses once more when the response was interrupted by a system fault.

### element **MessageResponseRetrievalRequest/SubmittingParty**

diagram	<pre> classDiagram     class mailxml_SubmittingParty     class mailxml_participantIDType {         attributes         MailerID6         MailerID9         CRID         SchedulerID         MailatUserLicense         ShippingAgentID         ReceivingAgentID     }     mailxml_SubmittingParty "2" --&gt; "1" mailxml_participantIDType   </pre>
---------	---

## MailXML Version 22.0 Identification Specification

namespace	http://idealliance.org/Specs/mailxml22.0/mailxml					
type	<b>mailxml_defs:participantIDType</b>					
attributes	Name mailxml_defs:MailerID6 mailxml_defs:MailerID9 mailxml_defs:CRID mailxml_defs:SchedulerID mailxml_defs:MaildatUserLicense mailxml_defs:ShippingAgentID mailxml_defs:ReceivingAgentID	Type <b>mailxml_base:mailerID6Type</b> <b>mailxml_base:mailerID9Type</b> <b>mailxml_base:CRIDType</b> <b>mailxml_base:s12</b> <b>mailxml_base:userLicenseCodeType</b> <b>mailxml_base:s12</b> <b>mailxml_base:s12</b>	Use	Default	Fixed	Annotation

### element **MessageResponseRetrievalRequest/SubmittingSoftware**

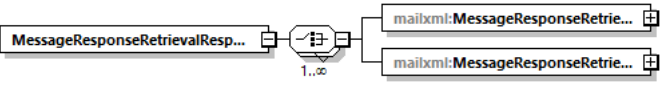
diagram	<pre> classDiagram     class mailxml {         &lt;&lt;SubmittingSoftware&gt;&gt;     }     class mailxml_defs {         &lt;&lt;submittingSoftwareType&gt;&gt;         &lt;&lt;SoftwareName&gt;&gt;         &lt;&lt;Vendor&gt;&gt;         &lt;&lt;Version&gt;&gt;         &lt;&lt;ApprovalDate&gt;&gt;         &lt;&lt;ApprovalKey&gt;&gt;     }     mailxml &lt; --&gt; mailxml_defs:submittingSoftwareType   </pre>																														
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml																														
type	<b>mailxml_defs:submittingSoftwareType</b>																														
attributes	<table> <tr> <td>Name mailxml_defs:SoftwareName</td> <td>Type <b>xs:string</b></td> <td>Use required</td> <td>Default</td> <td>Fixed</td> <td>Annotation</td> </tr> <tr> <td>mailxml_defs:Vendor</td> <td><b>xs:string</b></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mailxml_defs:Version</td> <td><b>xs:string</b></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>mailxml_defs:ApprovalDate</td> <td><b>xs:date</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>mailxml_defs:ApprovalKey</td> <td><b>xs:string</b></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Name mailxml_defs:SoftwareName	Type <b>xs:string</b>	Use required	Default	Fixed	Annotation	mailxml_defs:Vendor	<b>xs:string</b>	required				mailxml_defs:Version	<b>xs:string</b>	required				mailxml_defs:ApprovalDate	<b>xs:date</b>					mailxml_defs:ApprovalKey	<b>xs:string</b>				
Name mailxml_defs:SoftwareName	Type <b>xs:string</b>	Use required	Default	Fixed	Annotation																										
mailxml_defs:Vendor	<b>xs:string</b>	required																													
mailxml_defs:Version	<b>xs:string</b>	required																													
mailxml_defs:ApprovalDate	<b>xs:date</b>																														
mailxml_defs:ApprovalKey	<b>xs:string</b>																														

### element **MessageResponseRetrievalRequest/MessageResponse**

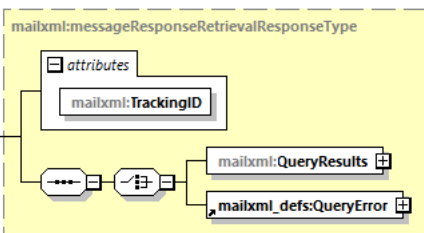
diagram	<pre> classDiagram     class mailxml {         &lt;&lt;MessageResponse&gt;&gt;     }     class mailxml_messageResponseRetrievalRequestType {         &lt;&lt;TrackingID&gt;&gt;     }     mailxml &lt; --&gt; mailxml_messageResponseRetrievalRequestType   </pre>						
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml						
type	<b>mailxml:messageResponseRetrievalRequestType</b>						
attributes	<table> <tr> <td>Name <a href="#">mailxml:TrackingID</a></td> <td>Type <b>mailxml_base:s20</b></td> <td>Use required</td> <td>Default</td> <td>Fixed</td> <td>Annotation</td> </tr> </table>	Name <a href="#">mailxml:TrackingID</a>	Type <b>mailxml_base:s20</b>	Use required	Default	Fixed	Annotation
Name <a href="#">mailxml:TrackingID</a>	Type <b>mailxml_base:s20</b>	Use required	Default	Fixed	Annotation		

## MailXML Version 22.0 Identification Specification

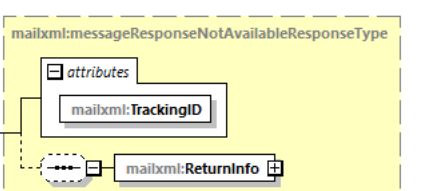
### element **MessageResponseRetrievalResponse**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
children	<a href="#">mailxml:MessageResponseRetrievalAccept</a> <a href="#">mailxml:MessageResponseRetrievalReject</a>
annotation	documentation Response to the Message Response Retrieval Request that resends interrupted responses.

### element **MessageResponseRetrievalResponse/MessageResponseRetrievalAccept**

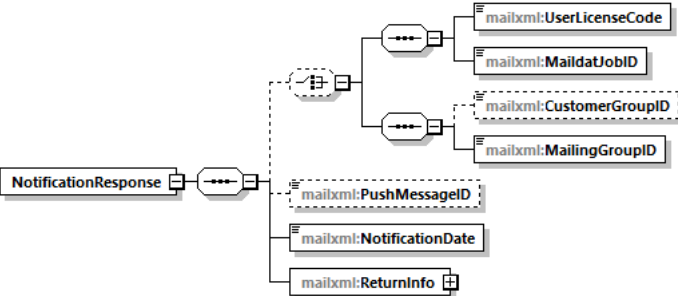
diagram													
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>												
type	<a href="#">mailxml:messageResponseRetrievalResponseType</a>												
children	<a href="#">mailxml:QueryResults</a> <a href="#">mailxml_defs:QueryError</a>												
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><a href="#">mailxml:TrackingID</a></td> <td><a href="#">mailxml_base:s20</a></td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	<a href="#">mailxml:TrackingID</a>	<a href="#">mailxml_base:s20</a>	required			
Name	Type	Use	Default	Fixed	Annotation								
<a href="#">mailxml:TrackingID</a>	<a href="#">mailxml_base:s20</a>	required											

### element **MessageResponseRetrievalResponse/MessageResponseRetrievalReject**

diagram													
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>												
type	<a href="#">mailxml:messageResponseNotAvailableResponseType</a>												
children	<a href="#">mailxml:ReturnInfo</a>												
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><a href="#">mailxml:TrackingID</a></td> <td><a href="#">mailxml_base:s20</a></td> <td>required</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	<a href="#">mailxml:TrackingID</a>	<a href="#">mailxml_base:s20</a>	required			
Name	Type	Use	Default	Fixed	Annotation								
<a href="#">mailxml:TrackingID</a>	<a href="#">mailxml_base:s20</a>	required											

## MailXML Version 22.0 Identification Specification

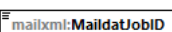
### element **NotificationResponse**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
children	<a href="#">mailxml:UserLicenseCode</a> <a href="#">mailxml:MaildatJobID</a> <a href="#">mailxml:CustomerGroupID</a> <a href="#">mailxml:MailingGroupID</a> <a href="#">mailxml:PushMessageID</a> <a href="#">mailxml:NotificationDate</a> <a href="#">mailxml:ReturnInfo</a>
used by	element <a href="#">messageResponseRetrievalResponseType/QueryResults</a>
annotation	documentation Standard response to a USPS notification to indicate the notification has been received.

### element **NotificationResponse/UserLicenseCode**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">mailxml_base:userLicenseCodeType</a>

### element **NotificationResponse/MaildatJobID**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">mailxml_base:jobIDType</a>

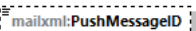
### element **NotificationResponse/CustomerGroupID**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">mailxml_base:s25</a>

### element **NotificationResponse/MailingGroupID**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">xs:nonNegativeInteger</a>

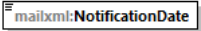
### element **NotificationResponse/PushMessageID**

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

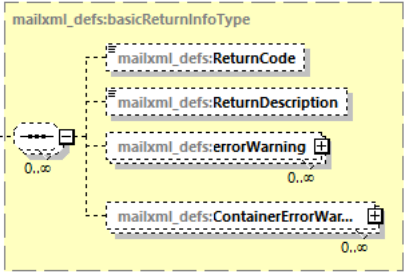
## MailXML Version 22.0 Identification Specification

namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:s25</b>

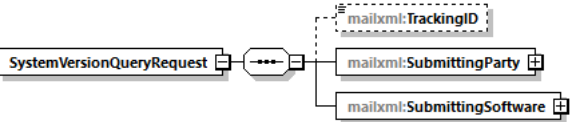
### element **NotificationResponse/NotificationDate**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>xs:date</b>

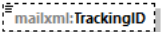
### element **NotificationResponse/ReturnInfo**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_defs:basicReturnInfoType</b>
children	<b>mailxml_defs:ReturnCode</b> <b>mailxml_defs:ReturnDescription</b> <b>mailxml_defs:errorWarning</b> <b>mailxml_defs:ContainerErrorWarningBlock</b>

### element **SystemVersionQueryRequest**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
children	<b>mailxml:TrackingID</b> <b>mailxml:SubmittingParty</b> <b>mailxml:SubmittingSoftware</b>
annotation	documentation Query request for the receiving system version information.

### element **SystemVersionQueryRequest/TrackingID**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:s20</b>

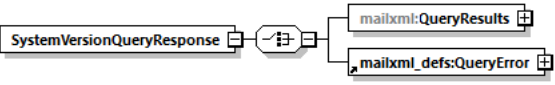
element **SystemVersionQueryRequest/SubmittingParty**

diagram	<pre> classDiagram     participantIDType "7" as mailxml_defs:participantIDType     SubmittingParty "6" as mailxml:SubmittingParty      SubmittingParty --&gt; participantIDType      participantIDType {         &lt;&lt;attributes&gt;&gt;         MailerID6         MailerID9         CRID         SchedulerID         MaildatUserLicense         ShippingAgentID         ReceivingAgentID     }   </pre>																																																
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>																																																
type	<b>mailxml_defs:participantIDType</b>																																																
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>mailerID6</td> <td><b>mailxml_base:mailerID6Type</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>mailerID9</td> <td><b>mailxml_base:mailerID9Type</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CRID</td> <td><b>mailxml_base:CRIDType</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SchedulerID</td> <td><b>mailxml_base:s12</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>MaildatUserLicense</td> <td><b>mailxml_base:userLicenseCodeType</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ShippingAgentID</td> <td><b>mailxml_base:s12</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ReceivingAgentID</td> <td><b>mailxml_base:s12</b></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	mailerID6	<b>mailxml_base:mailerID6Type</b>					mailerID9	<b>mailxml_base:mailerID9Type</b>					CRID	<b>mailxml_base:CRIDType</b>					SchedulerID	<b>mailxml_base:s12</b>					MaildatUserLicense	<b>mailxml_base:userLicenseCodeType</b>					ShippingAgentID	<b>mailxml_base:s12</b>					ReceivingAgentID	<b>mailxml_base:s12</b>				
Name	Type	Use	Default	Fixed	Annotation																																												
mailerID6	<b>mailxml_base:mailerID6Type</b>																																																
mailerID9	<b>mailxml_base:mailerID9Type</b>																																																
CRID	<b>mailxml_base:CRIDType</b>																																																
SchedulerID	<b>mailxml_base:s12</b>																																																
MaildatUserLicense	<b>mailxml_base:userLicenseCodeType</b>																																																
ShippingAgentID	<b>mailxml_base:s12</b>																																																
ReceivingAgentID	<b>mailxml_base:s12</b>																																																

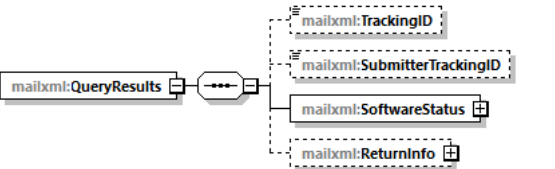
element **SystemVersionQueryRequest/SubmittingSoftware**

diagram	<pre> classDiagram     submittingSoftwareType "7" as mailxml_defs:submittingSoftwareType     SubmittingSoftware "6" as mailxml:SubmittingSoftware      SubmittingSoftware --&gt; submittingSoftwareType      submittingSoftwareType {         &lt;&lt;attributes&gt;&gt;         SoftwareName         Vendor         Version         ApprovalDate         ApprovalKey     }   </pre>																																				
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>																																				
type	<b>mailxml_defs:submittingSoftwareType</b>																																				
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>SoftwareName</td> <td><b>xs:string</b></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Vendor</td> <td><b>xs:string</b></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Version</td> <td><b>xs:string</b></td> <td>required</td> <td></td> <td></td> <td></td> </tr> <tr> <td>ApprovalDate</td> <td><b>xs:date</b></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ApprovalKey</td> <td><b>xs:string</b></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	Name	Type	Use	Default	Fixed	Annotation	SoftwareName	<b>xs:string</b>	required				Vendor	<b>xs:string</b>	required				Version	<b>xs:string</b>	required				ApprovalDate	<b>xs:date</b>					ApprovalKey	<b>xs:string</b>				
Name	Type	Use	Default	Fixed	Annotation																																
SoftwareName	<b>xs:string</b>	required																																			
Vendor	<b>xs:string</b>	required																																			
Version	<b>xs:string</b>	required																																			
ApprovalDate	<b>xs:date</b>																																				
ApprovalKey	<b>xs:string</b>																																				

element **SystemVersionQueryResponse**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
children	<a href="#">mailxml:QueryResults</a> <a href="#">mailxml_defs:QueryError</a>
used by	element <a href="#">messageResponseRetrievalResponseType/QueryResults</a>
annotation	documentation Response to a query for the receiving system version information.

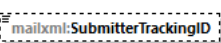
element **SystemVersionQueryResponse/QueryResults**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
children	<a href="#">mailxml:TrackingID</a> <a href="#">mailxml:SubmitterTrackingID</a> <a href="#">mailxml:SoftwareStatus</a> <a href="#">mailxml:ReturnInfo</a>

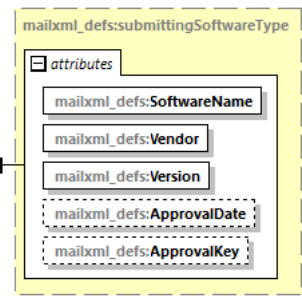
element **SystemVersionQueryResponse/QueryResults/TrackingID**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">mailxml_base:s20</a>

element **SystemVersionQueryResponse/QueryResults/SubmitterTrackingID**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">mailxml_base:s20</a>

element **SystemVersionQueryResponse/QueryResults/SoftwareStatus**

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<a href="#">mailxml_defs:submittingSoftwareType</a>

## MailXML Version 22.0 Identification Specification

	Name	Type	Use	Default	Fixed	Annotation
	mailxml_defs:SoftwareName	<b>xs:string</b>	required			
	mailxml_defs:Vendor	<b>xs:string</b>	required			
	mailxml_defs:Version	<b>xs:string</b>	required			
	mailxml_defs:ApprovalDate	<b>xs:date</b>				
	mailxml_defs:ApprovalKey	<b>xs:string</b>				

### element SystemVersionQueryResponse/QueryResults/ReturnInfo

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<b>mailxml_defs:basicReturnInfoType</b>
children	<b>mailxml_defs:ReturnCode</b> <b>mailxml_defs:ReturnDescription</b> <b>mailxml_defs:errorWarning</b> <b>mailxml_defs:ContainerErrorWarningBlock</b>

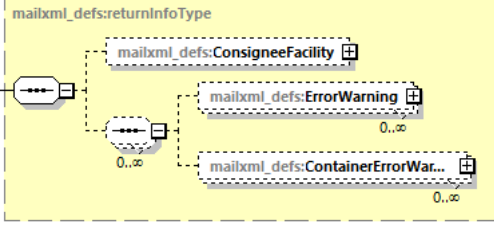
### complexType messageResponseNotAvailableResponseType

diagram	
namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
children	<b>mailxml:ReturnInfo</b>
used by	element <a href="#">MessageResponseRetrievalResponse/MessageResponseRetrievalReject</a>
attributes	Name <b>mailxml:TrackingID</b> Type <b>mailxml_base:s20</b> Use required Default Fixed Annotation

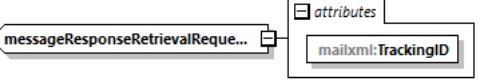
### attribute messageResponseNotAvailableResponseType/@TrackingID

namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
type	<b>mailxml_base:s20</b>

element **messageResponseNotAvailableResponseType/ReturnInfo**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_defs:returnInfoType</b>
children	<b>mailxml_defs:ConsigneeFacility mailxml_defs:ErrorWarning mailxml_defs:ContainerErrorWarningBlock</b>

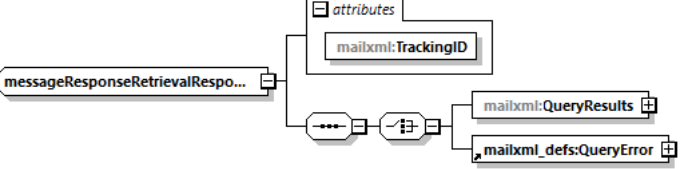
complexType **messageResponseRetrievalRequestType**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
used by	element <a href="#">MessageResponseRetrievalRequest/MessageResponse</a>
attributes	Name <b>mailxml:TrackingID</b> Type <b>mailxml_base:s20</b> Use required Default Fixed Annotation

attribute **messageResponseRetrievalRequestType/@TrackingID**

namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:s20</b>

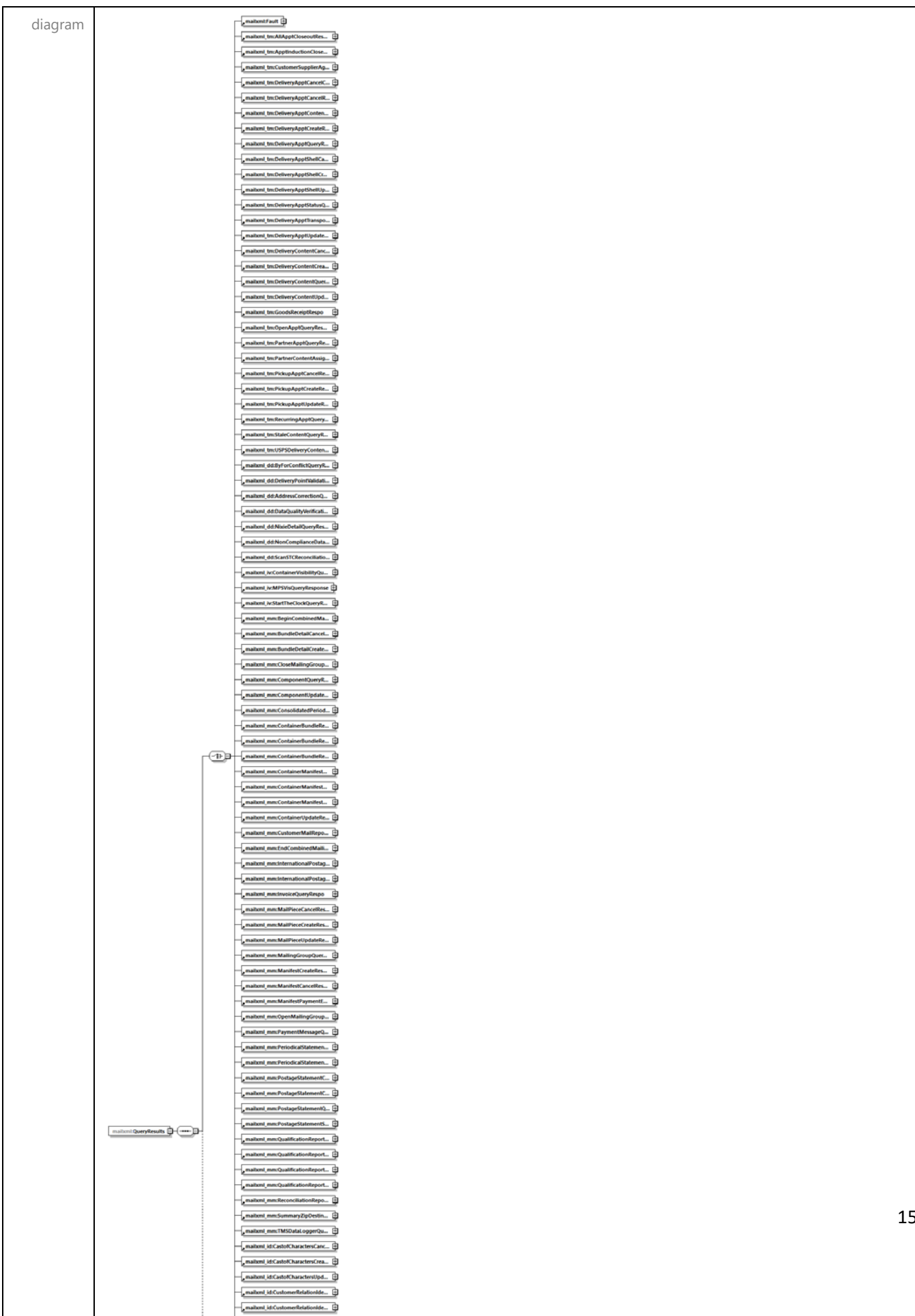
complexType **messageResponseRetrievalResponseType**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
children	<b>mailxml:QueryResults mailxml_defs:QueryError</b>
used by	element <a href="#">MessageResponseRetrievalResponse/MessageResponseRetrievalAccept</a>
attributes	Name <b>mailxml:TrackingID</b> Type <b>mailxml_base:s20</b> Use required Default Fixed Annotation

attribute **messageResponseRetrievalResponseType/@TrackingID**

namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_base:s20</b>

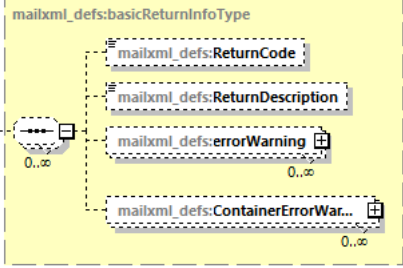
element **messageResponseRetrievalResponseType/QueryResults**



## MailXML Version 22.0 Identification Specification

namespace	http://idealliance.org/Specs/mailxml22.0/mailxml
children	<p><a href="#">mailxml:Fault</a> mailxml_tm:AllApptCloseoutResponse mailxml_tm:ApptInductionCloseoutResponse      mailxml_tm:CustomerSupplierAgreementQueryResponse mailxml_tm:DeliveryApptCancelCreateResponse      mailxml_tm:DeliveryApptCancelResponse mailxml_tm:DeliveryApptContentRemoveResponse      mailxml_tm:DeliveryApptCreateResponse mailxml_tm:DeliveryApptQueryResponse      mailxml_tm:DeliveryApptShellCancelResponse mailxml_tm:DeliveryApptShellCreateResponse      mailxml_tm:DeliveryApptShellUpdateResponse mailxml_tm:DeliveryApptStatusQueryResponse      mailxml_tm:DeliveryApptTransportationUpdateResponse mailxml_tm:DeliveryApptUpdateResponse      mailxml_tm:DeliveryContentCancelResponse mailxml_tm:DeliveryContentCreateResponse      mailxml_tm:DeliveryContentQueryResponse mailxml_tm:DeliveryContentUpdateResponse      mailxml_tm:GoodsReceiptResponse mailxml_tm:OpenApptQueryResponse mailxml_tm:PartnerApptQueryResponse      mailxml_tm:PartnerContentAssignmentResponse mailxml_tm:PickupApptCancelResponse      mailxml_tm:PickupApptCreateResponse mailxml_tm:PickupApptUpdateResponse      mailxml_tm:RecurringApptQueryResponse mailxml_tm:StaleContentQueryResponse      mailxml_tm:USPSDeliveryContentUpdatedQueryResponse mailxml_dd:ByForConflictQueryResponse      mailxml_dd:DeliveryPointValidationQueryResponse mailxml_dd:AddressCorrectionQueryResponse      mailxml_dd:DataQualityVerificationReportQueryResponse mailxml_dd:NixieDetailQueryResponse      mailxml_dd:NonComplianceDataWithPostageOwedReportQueryResponse      mailxml_dd:ScanSTCReconciliationQueryResponse mailxml_iv:ContainerVisibilityQueryResponse      mailxml_iv:MPSVisQueryResponse mailxml_iv:StartTheClockQueryResponse      mailxml_mm:BeginCombinedMailingResponse mailxml_mm:BundleDetailCancelResponse      mailxml_mm:BundleDetailCreateResponse mailxml_mm:CloseMailingGroupResponse      mailxml_mm:ComponentQueryResponse mailxml_mm:ComponentUpdateResponse      mailxml_mm:ConsolidatedPeriodicalStatementCreateResponse mailxml_mm:ContainerBundleReportCancelResponse      mailxml_mm:ContainerBundleReportCreateResponse mailxml_mm:ContainerBundleReportQueryResponse      mailxml_mm:ContainerManifestCreateResponse mailxml_mm:ContainerManifestUpdateResponse      mailxml_mm:ContainerManifestCancelResponse mailxml_mm:ContainerUpdateResponse      mailxml_mm:CustomerMailReportCreateResponse mailxml_mm:EndCombinedMailingResponse      mailxml_mm:InternationalPostageStatementCreateResponse      mailxml_mm:InternationalPostageStatementQueryResponse mailxml_mm:InvoiceQueryResponse      mailxml_mm:MailPieceCancelResponse mailxml_mm:MailPieceCreateResponse      mailxml_mm:MailPieceUpdateResponse mailxml_mm:MailingGroupQueryResponse      mailxml_mm:ManifestCreateResponse mailxml_mm:ManifestCancelResponse      mailxml_mm:ManifestPaymentExtractQueryResponse mailxml_mm:OpenMailingGroupResponse      mailxml_mm:PaymentMessageQueryResponse mailxml_mm:PeriodicalStatementCreateResponse      mailxml_mm:PeriodicalStatementQueryResponse mailxml_mm:PostageStatementCancelResponse      mailxml_mm:PostageStatementCreateResponse mailxml_mm:PostageStatementQueryResponse      mailxml_mm:PostageStatementStatusQueryResponse mailxml_mm:QualificationReportCreateResponse      mailxml_mm:QualificationReportDetailCreateResponse mailxml_mm:QualificationReportQueryResponse      mailxml_mm:QualificationReportSummaryCreateResponse mailxml_mm:ReconciliationReportQueryResponse      mailxml_mm:SummaryZipDestinationReportCreateResponse mailxml_mm:TMSDataLoggerQueryResponse      mailxml_id:CastofCharactersCancelResponse mailxml_id:CastofCharactersCreateResponse      mailxml_id:CastofCharactersUpdateResponse mailxml_id:CustomerRelationIdentifyQueryResponse      mailxml_id:CustomerRelationIdentifyUpdateResponse mailxml_id:IncentiveEnrollmentCreateResponse      mailxml_id:USPSCRIDCreateValidateResponse mailxml_id:USPSMIDCreateValidateResponse      mailxml_sc:ContainerStatusQueryResponse mailxml_sc:OriginalContainerLinkageCancelResponse      mailxml_sc:OriginalContainerLinkageCreateResponse mailxml_sc:PostageAdjustmentCreateResponse      mailxml_sc:SiblingContainerCancelResponse mailxml_sc:SiblingContainerCreateResponse <a href="#">mailxml:DeliveryResponse</a>  <a href="#">mailxml:NotificationResponse</a> <a href="#">mailxml:SystemVersionQueryResponse</a> <a href="#">mailxml:ReturnInfo</a> </p>

element **messageResponseRetrievalResponseType/QueryResults/ReturnInfo**

diagram	
namespace	<a href="http://idealliance.org/Specs/mailxml22.0/mailxml">http://idealliance.org/Specs/mailxml22.0/mailxml</a>
type	<b>mailxml_defs:basicReturnInfoType</b>
children	<b>mailxml_defs:ReturnCode</b> <b>mailxml_defs:ReturnDescription</b> <b>mailxml_defs:errorWarning</b> <b>mailxml_defs:ContainerErrorWarningBlock</b>

XML Schema documentation generated by **XMLSpy** Schema Editor <http://www.altova.com/xmlspy>