

SDC Service Standards

USPS Web Tools™

Application Programming Interface

Reference

Document Version 1.2a (02/01/13)



To Our Customers

In registering for use of the USPS Web Tools™ (Web Tools), you received a user ID that will allow you to begin sending calls to the server when you are ready. Any additional information or contact with you will occur as indicated on the registration form, please return to the Web Tools [documentation website](#) for the most recent documentation from any of the Web Tools.

If you require technical support, contact the USPS Internet Customer Care Center (ICCC). This office is staffed as follows:

- Monday through Friday from 8:00 a.m. to 8:30 p.m. Eastern Time
- Saturdays from 8:00 a.m. to 6:00 p.m. Eastern Time
- Sunday and Postal Holidays - Closed except for the following Holidays: Martin Luther King; President's Day; Columbus Day; & Veteran's Day with hours from 9:00 a.m. to 6:00 p.m. ET.

E-mail address: uspstechsupport@esecurecare.net

Telephone: 1-800-344-7779

USPS Customer Commitment

The United States Postal Service fully understands the importance of providing information and service anytime day or night to your Internet and e-commerce customers. For that reason, the USPS is committed to providing 24 x 7 service from our Web Tools servers, 365 days a year.

Trademarks

Express Mail, First-Class Mail, Global Express Mail, GXG, Global Priority Mail, Standard Post, Parcel Select, Priority Mail, Express Mail International, First Class Mail International, Priority Mail International, USPS, and ZIP + 4 are registered trademarks of the U.S. Postal Service.

Delivery Confirmation, Global Express Guaranteed, International Parcel Post, Priority Mail Global Guaranteed, Signature Confirmation, USPS Web Tools, and ZIP Code are trademarks of the U.S. Postal Service.

Microsoft and Visual Basic are registered trademarks of Microsoft Corporation.

Adobe Acrobat is a trademark of Adobe Systems Incorporated.

DUNS is a registered trademark of Dun & Bradstreet.

Table of Contents

1	Introduction.....	4
1.1	Error Responses.....	4
2	SDCGetLocations API.....	5
2.1	SDCGetLocations API Request.....	5
2.1.1	API Signature.....	5
2.1.2	Request Schema.....	6
2.1.3	Request Parameters.....	8
2.1.4	Request Example.....	10
2.2	Response.....	11
2.2.1	Response Schema.....	11
2.2.2	Response Parameters.....	17
2.2.3	Response Example.....	28

1 Introduction

This document contains a Reference Guide to the Service Delivery Calculator Service Commitment API. See the Developer's Guide to Web Tools APIs to learn the administrative process for gaining access to the Web Tools APIs as well as the basic mechanism for calling the APIs and processing the results. The Developer's Guide also contains information on testing and trouble-shooting.

Note: The Request Parameter sections present the XML input tags for generating Live requests along with the restrictions on the values allowed. An error message will be returned if an incorrect value is entered.

When building the XML request, pay particular attention to the **order and case** for tags. An error message will be returned if an incorrect value is entered. Remember that all data and attribute values in this document are for illustration purposes and are to be replaced by your actual values. For instance, a line of sample code may be:

```
<ZipDestination>12345</ZipDestination>
```

In this instance, you will replace "12345" with the destination ZIP Code for the domestic-bound package.

1.1 Error Responses

Error conditions are handled at the main XML document level. When parsing, it is best to check for an error document first before checking for good data. Error documents have the following format:

```
<Error>  
  <Number></Number>  
  <Source></Source>  
  <Description></Description>  
  <HelpFile></HelpFile>  
  <HelpContext></HelpContext>  
</Error>
```

Where:

- Number = the error number generated by the Web Tools server.
- Source = the component and interface that generated the error on the Web Tools server.
- Description = the error description.
- HelpFile = [reserved for future use].
- HelpContext = [reserved for future use].

Errors that are further down in the hierarchy also follow the above format.

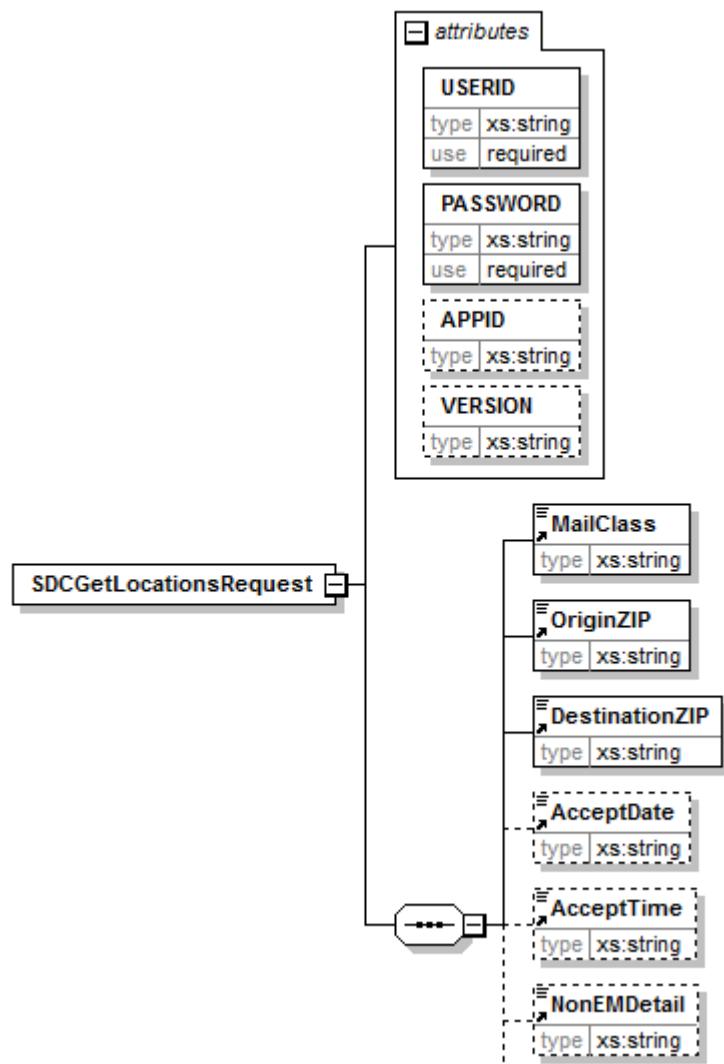
2 SDCGetLocations API

2.1 SDCGetLocations API Request

2.1.1 API Signature

<i>Scheme</i>	<i>Host</i>	<i>Path</i>	<i>API</i>	<i>XML</i>
http://	production.shippingapis.com	/ShippingAPI.dll	?API=SDCGetLocations	&XML=(see below)

2.1.2 Request Schema



NonEMOriginType
type xs:string

NonEMDestType
type xs:string

Weight
type xs:string

2.1.3 Request Parameters

Tag Name	Occurs	Description	Type
SDCGetLocationsRequest	required once	API=SDCGetLocations This API returns service commitments for a variety of mail classes.	(group)
SDCGetLocationsRequest / @USERID	required	This attribute specifies your Web Tools ID. See the Developer's Guide for information on obtaining your USERID.	NMTOKEN
SDCGetLocationsRequest / @PASSWORD	optional	For backward compatibility; not validated.	NMTOKEN
SDCGetLocationsRequest / MailClass	required once	Defines mail class for commitment data. "0" = All Mail Classes "1" = Express Mail "2" = Priority Mail "3" = First Class Mail "4" = Standard Mail "5" = Periodicals "6" = Package Services For Example: <MailClass>0<MailClass>	string
SDCGetLocationsRequest / OriginZIP	required once	ZIP code must be valid. May be 3, 5, or 9 characters. For example: <OriginZIP>20770</OriginZIP>	string
SDCGetLocationsRequest / DestinationZIP	required once	ZIP code must be valid. For example: <DestinationZIP>54324</DestinationZIP>	string
SDCGetLocationsRequest / AcceptDate	optional	Date Package will be mailed. Acceptance date may be up to 30 days in advance. Defaults to system date. Enter the date in format: dd-mmm-yyyy. For Example: <AcceptDate>24-Sep-2010</AcceptDate>	string

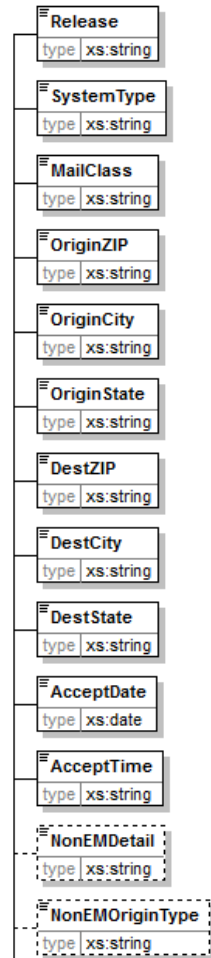
Tag Name	Occurs	Description	Type
SDCGetLocationsRequest / AcceptTime	optional	Time package will be accepted at a postal facility. Defaults to system time. Enter the time in format: HHMM For Example: <AcceptTime>1600</AcceptTime>	string
SDCGetLocationsRequest / NonEMDetail	optional	Returns additional detail for Non-Express Mail mail classes when 'True.' Default='False' For Example: <NonEMDetail>True</NonEMDetail>	string
SDCGetLocationsRequest / NonEMOriginType	optional	Origin type indicator for non-Express Mail shipments: "1" = Local Mail "2" = Destination Entered Mail For Example: <NonEMOriginType>1</NonEMOriginType>	string
SDCGetLocationsRequest / NonEMDestType	optional	Destination type indicator for non-Express Mail shipments: "1" = PO-Addressee - Street "2" = PO-Addressee – PO Box "3" = Hold for pickup For Example: <NonEMDestType>1</NonEMDestType>	string
SDCGetLocationsRequest / Weight	optional	Item weight. For future use.	string

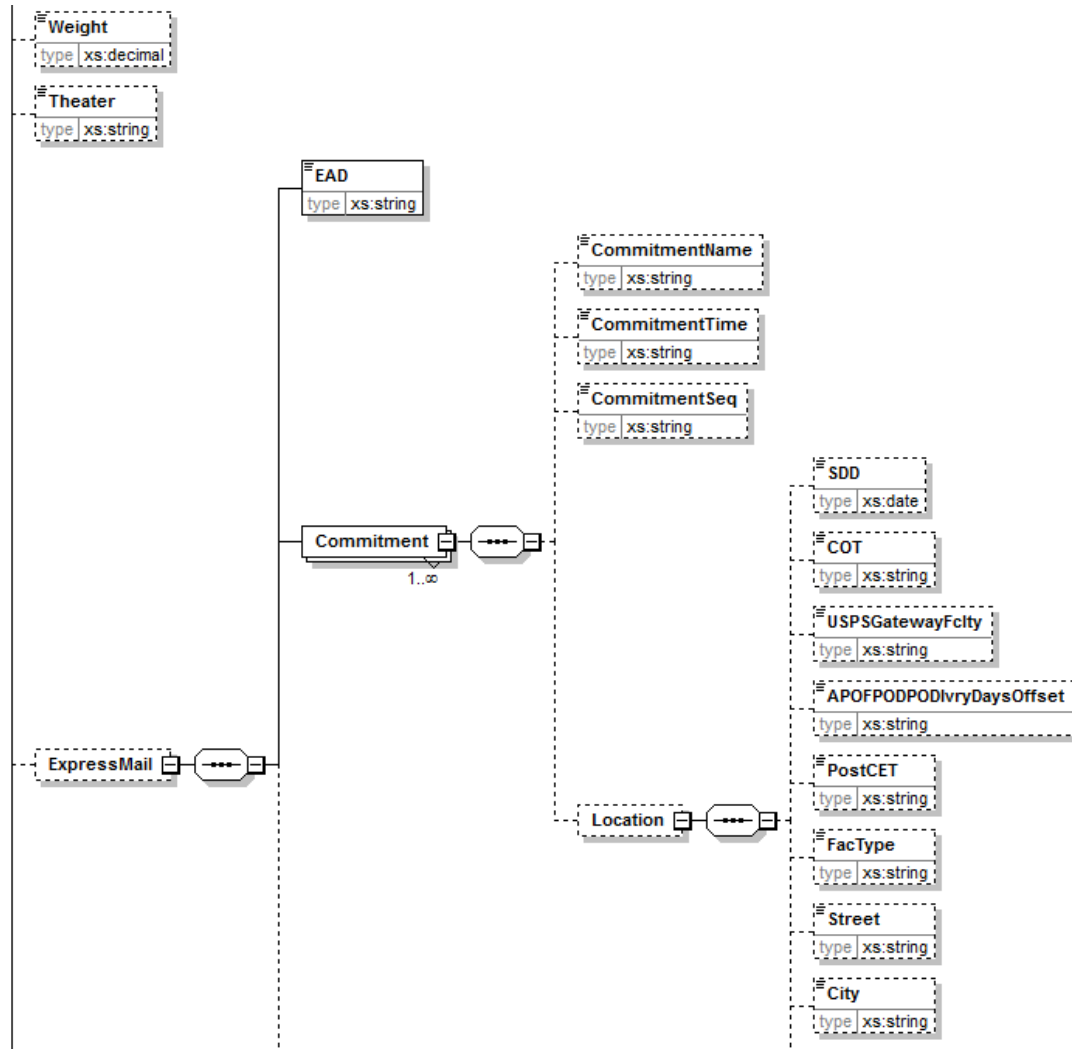
2.1.4 Request Example

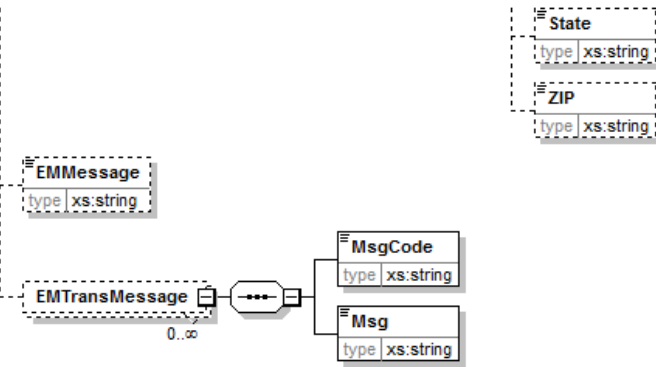
```
<SDCGetLocationsRequest USERID="xxx">  
<MailClass>0</MailClass>  
<OriginZIP>18702</OriginZIP>  
<DestinationZIP>98101</DestinationZIP>  
<AcceptDate>07-Feb-2011</AcceptDate>  
<AcceptTime>1800</AcceptTime>  
<NonEMDetail>True</NonEMDetail>  
</SDCGetLocationsRequest>
```

2.2 Response

2.2.1 Response Schema

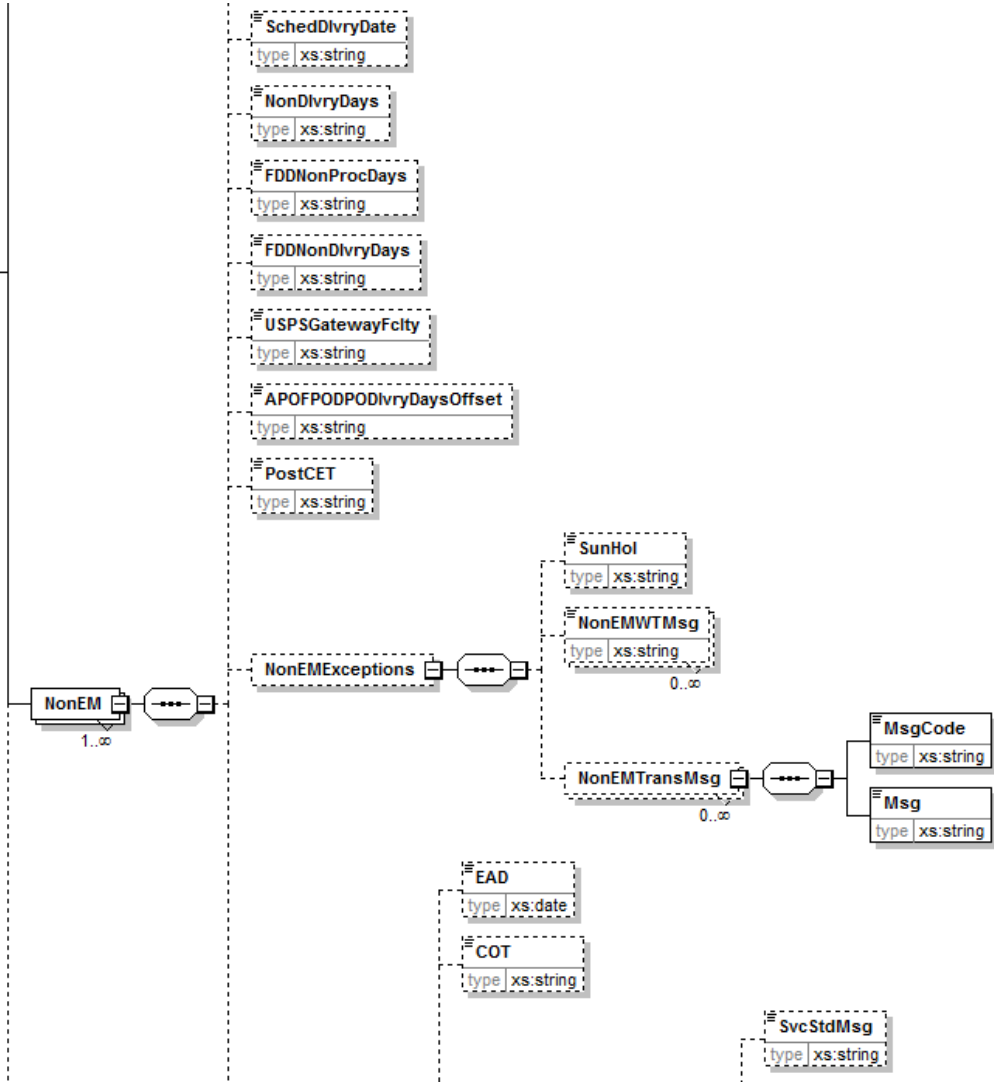


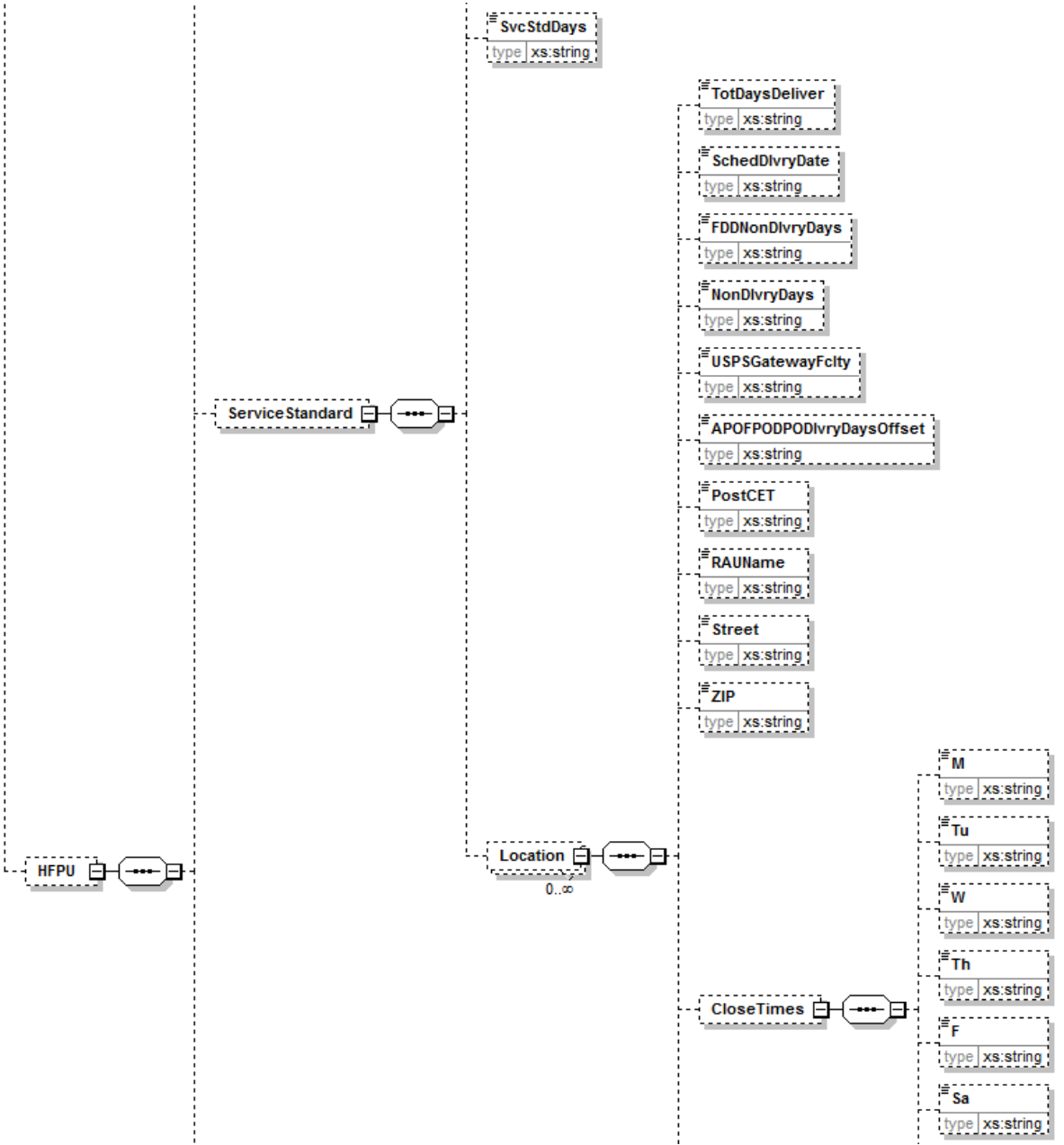


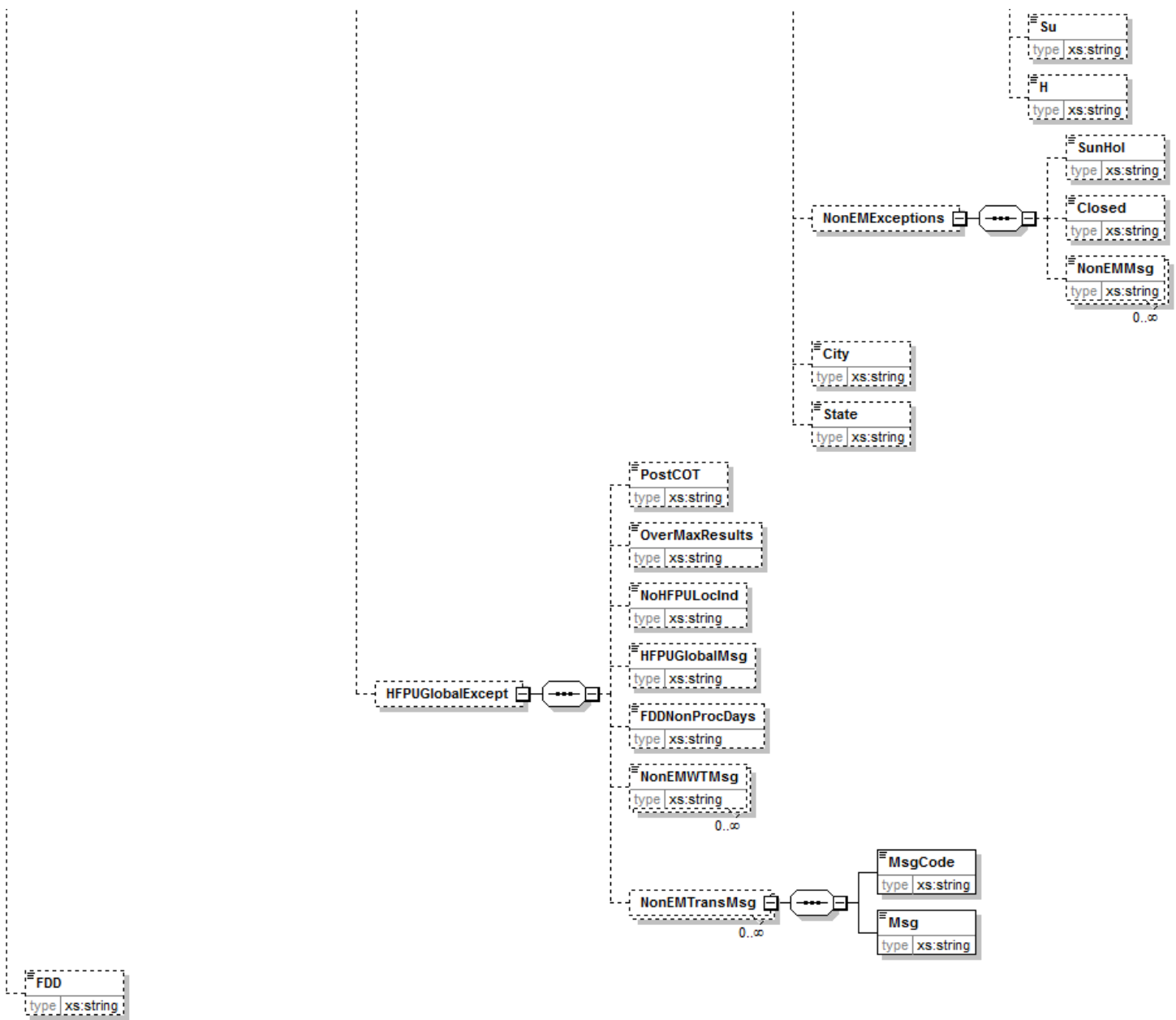


- MailClass**: type xs:string
- NonEMDestType**: type xs:string
- SAM**: type xs:string
- EAD**: type xs:string
- COT**: type xs:string
- PostCOT**: type xs:string
- SvcStdMsg**: type xs:string
- SvcStdDays**: type xs:string
- TotDaysDeliver**: type xs:string

SDCGetLocationsResponse







2.2.2 Response Parameters

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / Release	required once	Internal Use Only	string
SDCGetLocationsResponse / SystemType	required once	Internal Use Only	string
SDCGetLocationsResponse / MailClass	required once	MailClass from request	string
SDCGetLocationsResponse / OriginZIP	required once	OriginZIP from request	string
SDCGetLocationsResponse / OriginCity	required once	Origin City	string
SDCGetLocationsResponse / OriginState	required once	Origin State	string
SDCGetLocationsResponse / DestZIP	required once	DestinationZIP from request	string
SDCGetLocationsResponse / DestCity	required once	Destination City	string
SDCGetLocationsResponse / DestState	required once	Destination State	string
SDCGetLocationsResponse / AcceptDate	required once	Acceptance date at postal facility	string
SDCGetLocationsResponse / AcceptTime	required once	Acceptance time at postal facility	string
SDCGetLocationsResponse / NonEMDetail	required once	NonEMDetail from request "1"=true "0"=false	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEMOriginType	required once	NonEMOriginType from request <u>Valid Values</u> "1" = Local Mail "2" = Destination Entered Mail	string
SDCGetLocationsResponse / Weight	required once	Weight from request	string
SDCGetLocationsResponse / Theater	optional	Holds the two digit theater if the origin or destination is an APO/FPO/DPO location. <u>Valid Theaters:</u> "AA" "AE" "AP"	string
SDCGetLocationsResponse / ExpressMail	optional	Groups Express Mail elements (appears where applicable: SDCGetLocationsRequest[MailClass='0' or MailClass='1'])	(group)
SDCGetLocationsResponse / ExpressMail / EAD	optional	Effective Acceptance Date	string
SDCGetLocationsResponse / ExpressMail / Commitment	optional, repeating up to unbounded times	Groups Express Mail commitment information	(group)
SDCGetLocationsResponse / ExpressMail / Commitment / CommitmentName	optional	Commitment Name	string
SDCGetLocationsResponse / ExpressMail / Commitment / CommitmentTime	optional	Commitment Time	string
SDCGetLocationsResponse / ExpressMail / Commitment / CommitmentSeq	optional	Commitment Sequence	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / ExpressMail / Commitment / Location	optional, repeating up to 50 times	Groups drop off location information	(group)
SDCGetLocationsResponse / ExpressMail / Commitment / Location / SDD	optional	Scheduled Delivery Date	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / COT	optional	Cut-off Time	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / USPSGatewayFcity	optional	USPS Gateway Facility. Returns if origin or destination is an APO/FPO/DPO location.	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / APOFPODPODlvryDaysOffset	optional	The number of days delivery was deferred due to additional transportation between an APO/FPO/DPO ZIP Code location and the USPS Gateway Facility.	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / PostCET	optional	Indicates if an APO/FPO/DPO mailpiece arrived at the USPS Gateway Facility after the Critical Entry Time (CET)	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / FacType	optional	Facility Type	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / Street	optional	Facility Street	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / City	optional	Facility City	string
SDCGetLocationsResponse / ExpressMail / Commitment / Location / State	optional	Facility State	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / ExpressMail / Commitment / Location / ZIP	optional	Facility Zip Code	string
SDCGetLocationsResponse / ExpressMail / EMMessage	optional	Holds a message code value for the customer explaining their delivery date when certain conditions are met: <u>Valid Message Codes</u> "1" = Over 200 Results	string
SDCGetLocationsResponse / ExpressMail / EMTransMsg	optional, repeating up to unbounded times	Groups Express Mail transportation messaging	(group)
SDCGetLocationsResponse / ExpressMail / MsgCode	optional	Express Mail transportation messaging code	string
SDCGetLocationsResponse / ExpressMail / Msg	optional	Express Mail transportation messaging text	string
SDCGetLocationsResponse / NonEM	optional	Groups Non-Express Mail Mail Class elements (appears where applicable: SDCGetLocationsRequest[MailClass<>'1']) *Note: If this is a HFPU section then all elements from SDCGetLocationsResponse/NonEM/EAD through SDCGetLocationsResponse/NonEM/NonEMExceptions/NonEMWTMsg will not be returned.	(group)
SDCGetLocationsResponse / NonEM / MailClass	optional	Mail Class	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / NonEMDestType	optional	<p>Destination Type.</p> <p><u>Valid Values</u> "1" = PO-Addressee - Street "2" = PO-Addressee - PO Box "3" = HFPU</p> <p>*Note: Until Five Day Delivery is turned on the <NonEMDestType> = "1" shall be used for each Mail Class and all other <NonEM> blocks with a different <NonEMDestType> value shall be ignored.</p>	string
SDCGetLocationsResponse / NonEM / SAM	optional	Space Available Mail Indicator.	string
SDCGetLocationsResponse / NonEM / EAD	optional	<p>Effective Acceptance Date.</p> <p>(appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])</p>	string
SDCGetLocationsResponse / NonEM / COT	optional	<p>Cut-off Time</p> <p>(appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])</p>	string
SDCGetLocationsResponse / NonEM / PostCOT	optional	<p>Indicates "Accept Time" after "COT" on "Accept Date"</p> <p>(appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])</p>	string
SDCGetLocationsResponse / NonEM / SvcStdMsg	optional	<p>Service Standard Message</p> <p>(appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])</p>	string
SDCGetLocationsResponse / NonEM / SvcStdDays	optional	Service Standard Days	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / TotDaysDeliver	optional	Total Days to Deliver (appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])	string
SDCGetLocationsResponse / NonEM / SchedDlvryDate	optional	Scheduled Delivery Date	string
SDCGetLocationsResponse / NonEM / NonDlvryDays	optional	Non-Delivery Days (appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])	string
SDCGetLocationsResponse / NonEM / FDDNonProcDays	optional	Five day delivery, non-processing days For future use.	string
SDCGetLocationsResponse / NonEM / FDDNonDlvryDays	optional	Five day delivery, non-delivery days For future use.	string
SDCGetLocationsResponse / NonEM / USPSGatewayFcity	optional	USPS Gateway Facility. Returns if origin or destination is an APO/FPO/DPO location.	string
SDCGetLocationsResponse / NonEM / APOFPODPODlvryDaysOffset	optional	The number of days delivery was deferred due to additional transportation between an APO/FPO/DPO ZIP Code location and the USPS Gateway Facility.	string
SDCGetLocationsResponse / NonEM / PostCET	optional	Indicates if an APO/FPO/DPO mailpiece arrived at the USPS Gateway Facility after the Critical Entry Time (CET)	string
SDCGetLocationsResponse / NonEM / NonEMExceptions	optional	Groups Exception Elements (appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])	(group)
SDCGetLocationsResponse / NonEM / NonEMExceptions / SunHol	optional	Indicates if delivery date is a Sunday or Holiday. (appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / NonEMExceptions / NonEMWTMsg	optional	Additional exception messaging <u>Valid Message Codes</u> "00133" = SDD Cannot be Calculated "00135" = SSD lists OD Pair but is missing the Service Standard (appears where applicable: SDCGetLocationsRequest[NonEMDetail='True'])	string
SDCGetLocationsResponse / NonEM / NonEMExceptions / NonEMTransMsg	optional, repeating up to unbounded times	Groups Non-Express Mail transportation messaging	(group)
SDCGetLocationsResponse / NonEM / NonEMExceptions / NonEMTransMsg / MsgCode	optional	Non-Express Mail transportation messaging code	string
SDCGetLocationsResponse / NonEM / NonEMExceptions / NonEMTransMsg / Msg	optional	Non-Express Mail transportation messaging text	string
SDCGetLocationsResponse / NonEM / HFPU	optional, repeating up to one time	Groups HFPU information. If not present then a HFPU Service Standard is not available.	(group)
SDCGetLocationsResponse / NonEM / HFPU / EAD	optional	Effective Acceptance Date.	string
SDCGetLocationsResponse / NonEM / HFPU / COT	optional	Cut-off Time.	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard	optional, repeating up to one time	Groups HFPU Service Standard Elements	(group)
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / SvcStdMsg	optional	Service Standard Message	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / SvcStdDays	optional	Service Standard Days	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location	optional, repeating up to 40 times	Groups HFPU Location information	(group)
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / TotDaysDeliver	optional	Total Days to Deliver	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / SchedDlvryDate	optional	Scheduled Delivery Date	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / FDDNonDlvryDays	optional	Five day delivery, non-delivery days For future use.	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / NonDeliveryDays	optional	Non-Delivery Days	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / USPSGatewayFclty	optional	USPS Gateway Facility. Returns if origin or destination is an APO/FPO/DPO location.	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / APOFPODPODlvryDaysOffset	optional	The number of days delivery was deferred due to additional transportation between an APO/FPO/DPO ZIP Code location and the USPS Gateway Facility.	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / PostCET	optional	Indicates if an APO/FPO/DPO mailpiece arrived at the USPS Gateway Facility after the Critical Entry Time (CET)	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / RAUName	optional	RAU Name	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / Street	optional	RAU Street Address	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / ZIP	optional	Facility Zip Code	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes	optional	Groups Close times by day of the week for HFPU location	(group)
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / M	optional	Close Time for Monday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / Tu	optional	Close Time for Tuesday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / W	optional	Close Time for Wednesday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / Th	optional	Close Time for Thursday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / F	optional	Close Time for Friday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / Sa	optional	Close Time for Saturday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / Su	optional	Close Time for Sunday	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / CloseTimes / H	optional	Close Time for Holiday	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / NonEMExceptions	optional	Groups HFPU Location Exception Elements	(group)
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / NonEMExceptions / SunHol	optional	Indicates if delivery date is a Sunday or Holiday.	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / NonEMExceptions / Closed	optional	Indicates if Post Office was closed, impacting deliver date	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / NonEMExceptions / NonEMMsg	optional	Additional exception messaging <u>Valid Message Codes</u> "00133" = SDD Cannot be Calculated	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / City	optional	RAU City	string
SDCGetLocationsResponse / NonEM / HFPU / ServiceStandard / Location / State	optional	RAU State	string
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept	optional	Groups HFPU Exception Elements	(group)
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept / PostCOT	optional	Indicates if the mailpiece arrived after the Cut-Off Time	string
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept / OverMaxResults	optional	Indicates if more than the number of returned HFPU locations was found	string

Tag Name	Occurs	Description	Type
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept / NoHFPULocInd	optional	Indicates if there were no locations found in the RAU that support HFPU	string
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept / HFPUGlobalMsg	optional	Additional HFPU exception messaging <u>Valid Message Codes</u> "ECT" = Cut-Off Time was missed	string
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept / FDDNonProcDays	optional	Five day delivery, non-processing days For future use.	string
SDCGetLocationsResponse / NonEM / HFPU / HFPUGlobalExcept / NonEMWTMsg	optional	Additional exception messaging <u>Valid Message Codes</u> "00133" = SDD Cannot be Calculated "00135" = SSD lists OD Pair but is missing the Service Standard	string
SDCGetLocationsResponse / NonEM / HFPUGlobalExcept / NonEMTransMsg	optional, repeating up to unbounded times	Groups Non-Express Mail transportation messaging	(group)
SDCGetLocationsResponse / NonEM / HFPUGlobalExcept / NonEMTransMsg / MsgCode	optional	Non-Express Mail transportation messaging code	string
SDCGetLocationsResponse / NonEM / HFPUGlobalExcept / NonEMTransMsg / Msg	optional	Non-Express Mail transportation messaging text	string
SDCGetLocationsResponse / FDD	optional	FDD Indicator. For Future Use.	string

2.2.3 Response Example

```
<?xml version="1.0" ?>
<SDCGetLocationsResponse>
  <SystemType>4</SystemType>
  <MailClass>0</MailClass>
  <OriginZIP>18702</OriginZIP>
  <OriginCity>WILKES BARRE</OriginCity>
  <OriginState>PA</OriginState>
  <DestZIP>98101</DestZIP>
  <DestCity>SEATTLE</DestCity>
  <DestState>WA</DestState>
  <AcceptDate>2011-02-07</AcceptDate>
  <AcceptTime>1800</AcceptTime>
  <NonEMDetail>1</NonEMDetail>
  <ExpressMail>
    <EAD>2011-02-07</EAD>
    <Commitment>
      <CommitmentName>2nd Day</CommitmentName>
      <CommitmentTime>1000</CommitmentTime>
      <CommitmentSeq>B0201</CommitmentSeq>
      <Location>
        <SDD>2011-02-09</SDD>
        <COT>1830</COT>
        <FacType>POST OFFICE</FacType>
        <Street>300 S MAIN ST</Street>
        <City>WILKES BARRE</City>
        <State>PA</State>
        <ZIP>18701</ZIP>
      </Location>
    </Commitment>
    <Commitment>
      <CommitmentName>2nd Day</CommitmentName>
      <CommitmentTime>1500</CommitmentTime>
```

```
<CommitmentSeq>A0201</CommitmentSeq>
  <Location>
    <SDD>2011-02-09</SDD>
    <COT>1830</COT>
    <FacType>POST OFFICE</FacType>
    <Street>300 S MAIN ST</Street>
    <City>WILKES BARRE</City>
    <State>PA</State>
    <ZIP>18701</ZIP>
  </Location>
</Commitment>
</ExpressMail>
<NonEM>
  <MailClass>2</MailClass>
  <EAD>2011-02-08</EAD>
  <COT>1830</COT>
  <PostCOT>1</PostCOT>
  <SvcStdMsg>2 Days</SvcStdMsg>
  <SvcStdDays>2</SvcStdDays>
  <TotDaysDeliver>3</TotDaysDeliver>
  <SchedDlvryDate>2011-02-10</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
</NonEM>
<NonEM>
  <MailClass>3</MailClass>
  <EAD>2011-02-08</EAD>
  <COT>1830</COT>
  <PostCOT>1</PostCOT>
  <SvcStdMsg>3 Days</SvcStdMsg>
  <SvcStdDays>3</SvcStdDays>
  <TotDaysDeliver>4</TotDaysDeliver>
  <SchedDlvryDate>2011-02-11</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
</NonEM>
<NonEM>
  <MailClass>6</MailClass>
  <EAD>2011-02-08</EAD>
  <COT>1830</COT>
```

```
<PostCOT>1</PostCOT>
<SvcStdMsg>7 Days</SvcStdMsg>
<SvcStdDays>7</SvcStdDays>
<TotDaysDeliver>8</TotDaysDeliver>
<SchedDlvryDate>2011-02-15</SchedDlvryDate>
<NonDlvryDays>0</NonDlvryDays>
</NonEM>
<NonEM>
  <MailClass>5</MailClass>
  <EAD>2011-02-08</EAD>
  <COT>1830</COT>
  <PostCOT>1</PostCOT>
  <SvcStdMsg>7 Days</SvcStdMsg>
  <SvcStdDays>7</SvcStdDays>
  <TotDaysDeliver>8</TotDaysDeliver>
  <SchedDlvryDate>2011-02-15</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
</NonEM>
<NonEM>
  <MailClass>4</MailClass>
  <EAD>2011-02-08</EAD>
  <COT>1830</COT>
  <PostCOT>1</PostCOT>
  <SvcStdMsg>8 Days</SvcStdMsg>
  <SvcStdDays>8</SvcStdDays>
  <TotDaysDeliver>9</TotDaysDeliver>
  <SchedDlvryDate>2011-02-16</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
</NonEM>
<NonEM>
  <MailClass>2</MailClass>
  <NonEMDestType>3</NonEMDestType>
  <HFPU>
    <EAD>2011-02-08</EAD>
    <COT>1700</COT>
    <ServiceStandard>
      <SvcStdMsg>2 Days</SvcStdMsg>
      <SvcStdDays>2</SvcStdDays>
```

```
<Location>
  <TotDaysDeliver>3</TotDaysDeliver>
  <SchedDlvryDate>2011-02-10</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
  <RAUName>MIDTOWN</RAUName>
  <Street>301 UNION ST</Street>
  <ZIP>981019998</ZIP>
  <CloseTimes>
    <M>1730</M>
    <Tu>1730</Tu>
    <W>1730</W>
    <Th>1730</Th>
    <F>1730</F>
    <Sa>0000</Sa>
    <Su>0000</Su>
    <H>0000</H>
  </CloseTimes>
  <City>SEATTLE</City>
  <State>WA</State>
</Location>
<Location>
  <TotDaysDeliver>3</TotDaysDeliver>
  <SchedDlvryDate>2011-02-10</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
  <RAUName>SEATTLE DHQ</RAUName>
  <Street>301 UNION ST RM 306</Street>
  <ZIP>981019997</ZIP>
  <CloseTimes>
    <M>2359</M>
    <Tu>2359</Tu>
    <W>2359</W>
    <Th>2359</Th>
    <F>2359</F>
    <Sa>2359</Sa>
    <Su>2359</Su>
    <H>2359</H>
  </CloseTimes>
```

```
<City>SEATTLE</City>
<State>WA</State>
</Location>
</ServiceStandard>
<HFPUGlobalExcept>
  <PostCOT>1</PostCOT>
  <HFPUGlobalMsg>ECT</HFPUGlobalMsg>
</HFPUGlobalExcept>
</HFPU>
</NonEM>
<NonEM>
  <MailClass>3</MailClass>
  <NonEMDestType>3</NonEMDestType>
  <HFPU>
    <EAD>2011-02-08</EAD>
    <COT>1700</COT>
    <ServiceStandard>
      <SvcStdMsg>3 Days</SvcStdMsg>
      <SvcStdDays>3</SvcStdDays>
      <Location>
        <TotDaysDeliver>4</TotDaysDeliver>
        <SchedDlvryDate>2011-02-11</SchedDlvryDate>
        <NonDlvryDays>0</NonDlvryDays>
        <RAUName>MIDTOWN</RAUName>
        <Street>301 UNION ST</Street>
        <ZIP>981019998</ZIP>
        <CloseTimes>
          <M>1730</M>
          <Tu>1730</Tu>
          <W>1730</W>
          <Th>1730</Th>
          <F>1730</F>
          <Sa>0000</Sa>
          <Su>0000</Su>
          <H>0000</H>
        </CloseTimes>
      </Location>
    </ServiceStandard>
  </HFPU>
  <City>SEATTLE</City>
```



```
<State>WA</State>
</Location>
<Location>
  <TotDaysDeliver>4</TotDaysDeliver>
  <SchedDlvryDate>2011-02-11</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
  <RAUName>SEATTLE DHQ</RAUName>
  <Street>301 UNION ST RM 306</Street>
  <ZIP>981019997</ZIP>
  <CloseTimes>
    <M>2359</M>
    <Tu>2359</Tu>
    <W>2359</W>
    <Th>2359</Th>
    <F>2359</F>
    <Sa>2359</Sa>
    <Su>2359</Su>
    <H>2359</H>
  </CloseTimes>
  <City>SEATTLE</City>
  <State>WA</State>
</Location>
</ServiceStandard>
<HFPUGlobalExcept>
  <PostCOT>1</PostCOT>
  <HFPUGlobalMsg>ECT</HFPUGlobalMsg>
</HFPUGlobalExcept>
</HFPU>
</NonEM>
<NonEM>
  <MailClass>6</MailClass>
  <NonEMDestType>3</NonEMDestType>
  <HFPU>
    <EAD>2011-02-08</EAD>
    <COT>1700</COT>
    <ServiceStandard>
      <SvcStdMsg>7 Days</SvcStdMsg>
```

```
<SvcStdDays>7</SvcStdDays>
<Location>
  <TotDaysDeliver>8</TotDaysDeliver>
  <SchedDlvryDate>2011-02-15</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
  <RAUName>MIDTOWN</RAUName>
  <Street>301 UNION ST</Street>
  <ZIP>981019998</ZIP>
  <CloseTimes>
    <M>1730</M>
    <Tu>1730</Tu>
    <W>1730</W>
    <Th>1730</Th>
    <F>1730</F>
    <Sa>0000</Sa>
    <Su>0000</Su>
    <H>0000</H>
  </CloseTimes>
  <City>SEATTLE</City>
  <State>WA</State>
</Location>
<Location>
  <TotDaysDeliver>8</TotDaysDeliver>
  <SchedDlvryDate>2011-02-15</SchedDlvryDate>
  <NonDlvryDays>0</NonDlvryDays>
  <RAUName>SEATTLE DHQ</RAUName>
  <Street>301 UNION ST RM 306</Street>
  <ZIP>981019997</ZIP>
  <CloseTimes>
    <M>2359</M>
    <Tu>2359</Tu>
    <W>2359</W>
    <Th>2359</Th>
    <F>2359</F>
    <Sa>2359</Sa>
    <Su>2359</Su>
    <H>2359</H>
```

```
    </CloseTimes>
    <City>SEATTLE</City>
    <State>WA</State>
  </Location>
</ServiceStandard>
<HFPUGlobalExcept>
  <PostCOT>1</PostCOT>
  <HFPUGlobalMsg>ECT</HFPUGlobalMsg>
</HFPUGlobalExcept>
</HFPU>
</NonEM>
</SDCGetLocationsResponse>
```