Web Tools
Release Notes

Version 1.19

Application: Web Tools APIs
Package Name: 2022 Updates
Package Version: 1.19

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1 Revision History

<table>
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<tr>
<td></td>
<td></td>
<td></td>
<td>- August 25 Release section 2.9 added</td>
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### Implementation Summary

External testing availability via the Web Tools CAT / stg- environment for each release can be found in the respective section below. The external test environment can be accessed, using your production USERID, via the following URL scheme, host and path:

- Secure APIs: https://stg-secure.shippingapis.com/ShippingApi.dll

If you receive an authorization error, please contact webtools@usps.gov and include your USERID.

Note: Gray coloring indicates production release changes have been implemented.

#### Production Release: January 8, 2022

External testing: December 28, 2022

The API changes noted below will be released to production in the late-night hours of January 6. USPS is enacting a Price Change on January 9, 2022, which will be available on January 6 when using a ship date of January 9 or beyond. All domestic and international price calculator and shipping label APIs will reflect updated pricing in XML responses, on shipping label images, and in the Shipping Services Files (see Appendix A for full list of price calculator and label APIs). For information on specific prices being updated, please go to [https://about.usps.com/newsroom/national-releases/2021/1110-usps-announces-new-competitive-prices-and-two-new-mail-products-for-2022.htm](https://about.usps.com/newsroom/national-releases/2021/1110-usps-announces-new-competitive-prices-and-two-new-mail-products-for-2022.htm) To test updated prices, use a ship date of today in our test environment.

Changes beyond basic price updates are explained below, per API.

#### 2.1 Domestic Price Calculator API – Parcel Select Destination Entry/Parcel Select Lightweight Updates (API=RateV4)

1. **Summary:** The RateV4 API will be updated to support Parcel Select Destination Entry (PSDE) Machinable DSCF SCF (Sectional Center Facility) and Parcel Select Destination Entry (PSDE) Machinable DSCF 5-Digit pricing and availability.
   
   - Parcel Select Destination Entry Machinable DSCF SCF pricing and availability will return when the following inputs are included in the XML request:
     - `<ServiceType>"PARCEL SELECT DE"
     - `<DestinationEntryFacilityType>"DSCF"
     - `<Machinable>"True"
     - `<SortationLevel>"SCF"

   - Parcel Select Destination Entry Machinable DSCF 5-Digit pricing and availability will return when the following inputs are included in the XML request:
     - `<ServiceType>"PARCEL SELECT DE"
     - `<DestinationEntryFacilityType>"DSCF"
     - `<Machinable>"True"
     - `<SortationLevel>"5D" (5-Digit)

   - `<SortationLevel> will be required for Parcel Select Destination Entry (PSDE) Machinable DSCF requests to return pricing/availability otherwise an error will return:
     - When `<ServiceType>="PARCEL SELECT DE", `<DestinationEntryFacilityType>="DSCF", and `<Machinable>="True" are passed in the XML request and `<SortationLevel> is not specified (i.e., null or "NONE" values) an error will return.

   - Reference [https://pe.usps.com/pricechange](https://pe.usps.com/pricechange) for additional details.
   - Reference Appendix B for sample XML request/response.
   - Contact webtools@usps.gov for questions or detailed specifications.

2. **Summary:** The RateV4 API will be updated to support Parcel Select Lightweight (PSLW) Machinable SCF DSCF pricing and availability.
   - Parcel Select Lightweight (PSLW) Machinable SCF DSCF pricing and availability will return when the following inputs are included in the XML request:
2.1.2 eVS Domestic Label API - Parcel Select Destination Entry/Parcel Select Lightweight Updates (API=eVS)

1. Summary: The eVS Domestic Label API will be updated to support Parcel Select Destination Entry (PSDE) Machinable DSCF SCF (Sectional Center Facility) and Parcel Select Destination Entry (PSDE) Machinable DSCF 5-Digit.

   o Parcel Select Destination Entry Machinable DSCF SCF will return a successful response when the following inputs are included in the XML request:
     - `<ServiceType>`="PARCEL SELECT DE"
     - `<DestinationEntryFacilityType>`="DSCF"
     - `<Machinable>`="True"
     - `<SortationLevel>`="SCF"

   o Parcel Select Destination Entry Machinable DSCF 5-Digit will return a successful response when the following inputs are included in the XML request:
     - `<ServiceType>`="PARCEL SELECT DE"
     - `<DestinationEntryFacilityType>`="DSCF"
     - `<Machinable>`="True"
     - `<SortationLevel>`="5D" (5-Digit)

   o `<SortationLevel>` will be required for Parcel Select Destination Entry (PSDE) Machinable DSCF requests to return a successful response otherwise an error will return:
     - When `<ServiceType>`="PARCEL SELECT DE", `<DestinationEntryFacilityType>`="DSCF", and `<Machinable>`="True" are passed in the XML request and `<SortationLevel>` is not specified (i.e., null or "NONE" values) an error will return.

   o Shipping Services File updates – Web Tools will make updates to generate the Shipping Services File for eVS Parcel Select Destination Entry (PSDE) Machinable DSCF SCF (Sectional Center Facility) and Parcel Select Destination Entry (PSDE) Machinable DSCF 5-Digit labels per USPS PUB199 specifications.

2. Summary: The eVS Domestic Label API will be updated to support Parcel Select Lightweight (PSLW) Machinable SCF DSCF pricing and availability.

   o Parcel Select Lightweight (PSLW) Machinable SCF DSCF will return a successful response when the following inputs are included in the XML request:
     - `<ServiceType>`="PARCEL SELECT LW"
     - `<DestinationEntryFacilityType>`="DSCF"
     - `<Machinable>`="True"
     - `<SortationLevel>`="SCF"

   o The below scenario will be available for machinable packages effective 1/9/22 and therefore removed from the eVS Domestic Label API PSLW Machinable "Bypass" permissions. Current integrators with PSLW Machinable "bypass" permissions will not have to update their XML requests to return successful responses.
     - `<ServiceType>`="PARCEL SELECT LW"
     - `<DestinationEntryFacilityType>`="DSCF"
     - `<SortationLevel>`="SCF"

   o Contact webtools@usps.gov for questions or detailed specifications.
2.1.3 Domestic Price Calculator API – USPS Retail Ground Updates (API=RateV4)

1. **Summary:** USPS Retail Ground will be available for zones 1-4 even if the contents do not contain hazardous materials (i.e., HAZMAT).
   - The RateV4 API will support USPS Retail Ground pricing and availability for zones 1-4 when `<Service>"Retail Ground"`.

2.1.4 Domestic Price Calculator API – USPS Tracking Plus Updates (API=RateV4)

1. **Summary:** USPS will expand the product offering that supports USPS Tracking Plus option to allow a customer to purchase extended retention of tracking data on their mail piece for varying lengths of time up to 10 years when available. USPS Tracking Plus will now be available for Bound Printed Matter, Media Mail, Library Mail, First Class Mail (Letters and Flats) and USPS Marketing Mail products.

2. **RateV4 Updates:**
   - Updated prices for USPS Tracking Plus extra service options shown in table below which will return for eligible mail products:

```
<table>
<thead>
<tr>
<th>ServiceID</th>
<th>Special Service Name</th>
<th>&lt;TrackingRetentionPeriod&gt;</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;0.5&quot; (6 Months)</td>
<td>$0.99</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;1&quot; (1 Year)</td>
<td>$1.20</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$1.50</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;5&quot; (5 Years)</td>
<td>$2.00</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$3.00</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;10&quot; (10 Years)</td>
<td>$4.20</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$3.75</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;5&quot; (5 Years)</td>
<td>$4.75</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$5.75</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;10&quot; (10 Years)</td>
<td>$6.75</td>
</tr>
</tbody>
</table>
```

Table 1: RateV4 API USPS Tracking Plus options

- Contact webtools@usps.gov for any questions and detailed specifications.

2.1.5 International Price Calculator API – USPS Tracking Plus Updates (API=IntlRateV2)

1. **Summary:** USPS will offer Tracking Plus option for applicable international mail products to allow a customer to purchase extended retention of tracking data on their mail piece for varying lengths of time up to 7 years when available.

2. **IntlRateV2 API Updates:**
   - New extra service (i.e., `<ExtraService>`) enumerations added to request USPS Tracking Plus options:
     - Non-signature products (“Scan Retention”): ServiceID="181"
     - Signature products (“Scan + Signature Retention”): ServiceID="182"
   - New optional request tag `<TrackingRetentionPeriod>` added to indicate USPS Tracking Plus length of time in years. i.e., `<TrackingRetentionPeriod>="0.5"` indicates 6 months.
   - When `<ExtraService>`="181" or "182" provided in XML request, a valid `<TrackingRetentionPeriod>` (see Table 2) is required otherwise a new error will return to indicate the specified ServiceID and Tracking Retention period combination is invalid (ex., "182" extra service and "0.5" Tracking Retention period are invalid.)

   1. Note: Error response will return in the below XML response format:

   ```xml
   <Error>
   <Number></Number>
   <Source></Source>
   <Description></Description>
   <HelpFile></HelpFile>
   <HelpContext></HelpContext>
   </Error>
   ```
When <MailType>= "ALL" is indicated in XML request and a <TrackingRetentionPeriod> value is not specified, the lowest tracking retention period values (i.e., "0.5" (6 months) for ServiceID="181" and "3" (3 years) for ServiceID="182") will be used to return available USPS Tracking Plus extra service options for supported mail services.

New USPS Tracking Plus extra service options shown in table below:

<table>
<thead>
<tr>
<th>ServiceID</th>
<th>Extra Service Name</th>
<th>&lt;TrackingRetentionPeriod&gt;</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;0.5&quot; (6 Months)</td>
<td>$0.99</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;1&quot; (1 Year)</td>
<td>$1.20</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$1.50</td>
</tr>
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<td>181</td>
<td>Scan Retention</td>
<td>&quot;5&quot; (5 Years)</td>
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<td>181</td>
<td>Scan Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$3.00</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$3.75</td>
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<td>$4.75</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$5.75</td>
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Table 2: InlRateV2 API USPS Tracking Plus options

Reference Appendix B for sample XML request/response.
Contact webtools@usps.gov for any questions and detailed specifications.

2.1.6 International eVS Label APIs – Tracking Plus Updates

1. Summary: USPS will offer Tracking Plus option for applicable international mail products to allow a customer to purchase extended retention of tracking data on their mail piece for varying lengths of time up to 7 years when available.

2. eVSExpressMailIntl (eVSPMEI) API Updates:
   - New optional <ExtraService> request tags (grouping) added with below enumerations to request USPS Tracking Plus options:
     - Non-signature products ("Scan Retention"): ServiceID= "181"
     - Signature products ("Scan + Signature Retention"): ServiceID= "182"
   - New optional request tag <TrackingRetentionPeriod> added to indicate USPS Tracking Plus length of time in years. (i.e., <TrackingRetentionPeriod>="0.5" indicates 6 months).
   - When <ExtraService>= "181" or "182" is provided in XML request, <TrackingRetentionPeriod> is required and vice versa otherwise an error will return.
   - When <ExtraService>= "181" or "182" is provided in XML request, a valid <TrackingRetentionPeriod> (see Table 3) is required otherwise a new error will return to indicate the specified ServiceID and Tracking Retention period combination is invalid (ex., "182" extra service and "0.5" Tracking Retention period are invalid.)

New USPS Tracking Plus extra service options shown in table below:

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<th>ServiceID</th>
<th>Extra Service Name</th>
<th>&lt;TrackingRetentionPeriod&gt;</th>
<th>Price</th>
<th>SSF ESC</th>
</tr>
</thead>
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<td>Scan Retention</td>
<td>&quot;0.5&quot; (6 Months)</td>
<td>$0.99</td>
<td>480</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;1&quot; (1 Year)</td>
<td>$1.20</td>
<td>481</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$1.50</td>
<td>482</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;5&quot; (5 Years)</td>
<td>$2.00</td>
<td>483</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$3.00</td>
<td>484</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$3.75</td>
<td>486</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;5&quot; (5 Years)</td>
<td>$4.75</td>
<td>487</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$5.75</td>
<td>488</td>
</tr>
</tbody>
</table>

Table 3: eVSExpressMailIntl (eVSPMEI) Label API USPS Tracking Plus options

- Web Tools will update the Shipping Services File to include correct Extra Service Code (SSFv2.0 D1, pos 44) and Extra Service Fee SSFv2.0 D1, pos 45) as specified in USPS Pub 199.
  - Reference above Table 3 for Shipping Service File (SSF) Extra Service Code (ESC) values associated with each Tracking Plus option.

- Reference Appendix B for sample XML request.
3. **eVSPriorityMailIntl (eVSPMI) Label API and eVSFirstClassMailIntl (eVSFCMI) Label API Updates:**
   - New `<ExtraService>` enumerations added to request USPS Tracking Plus options:
     - Non-signature products (“Scan Retention”): `ServiceID= "181"
     - Signature products (“Scan + Signature Retention”): `ServiceID= "182"
   - New optional request tag `<TrackingRetentionPeriod>` added to indicate Tracking Plus length of time in years. (i.e., `<TrackingRetentionPeriod>="0.5"` indicates 6 months).
     - When `<ExtraService>= "181"` or “182” provided in XML request, `<TrackingRetentionPeriod>` is required and vice versa.
   - New USPS Tracking Plus extra service options shown in table below:

<table>
<thead>
<tr>
<th>ServiceID</th>
<th>Service Name</th>
<th><code>&lt;TrackingRetentionPeriod&gt;</code></th>
<th>Price</th>
<th>SSF ESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;0.5&quot; (6 Months)</td>
<td>$0.99</td>
<td>480</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;1&quot; (1 Year)</td>
<td>$1.20</td>
<td>481</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$1.50</td>
<td>482</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;5&quot; (5 Years)</td>
<td>$2.00</td>
<td>483</td>
</tr>
<tr>
<td>181</td>
<td>Scan Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$3.00</td>
<td>484</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;3&quot; (3 Years)</td>
<td>$3.75</td>
<td>486</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;5&quot; (5 Years)</td>
<td>$4.75</td>
<td>487</td>
</tr>
<tr>
<td>182</td>
<td>Scan + Signature Retention</td>
<td>&quot;7&quot; (7 Years)</td>
<td>$5.75</td>
<td>488</td>
</tr>
</tbody>
</table>

   Table 4: eVSPMI and eVSFCMI Label API USPS Tracking Plus options

   - Web Tools will update the Shipping Services File to include the correct Extra Service Code (SSFv2.0 D1, pos 44) and Extra Service Fee SSFv2.0 D1, pos 45) as specified in USPS Pub 199.
     - Reference above Table 4 for Shipping Service File (SSF) Extra Service Code (ESC) values associated with each USPS Tracking Plus option.
   - Reference Appendix B for sample XML requests.
   - Contact webtools@usps.gov for any questions and detailed specifications.

2.1.7 **Domestic Price Calculator API – USPS Connect Local Updates (API=RateV4)**

1. **Summary:** Web Tools will update RateV4 API to support USPS Connect Local
   - New `<Service>` enumeration “CONNECT LOCAL” will be added to return USPS Connect Local pricing and availability indicated by mail class identifier “88” (i.e., CLASSID="88") in XML response.
   - New `<Container>` enumerations: “SM FLAT RATE BAG”, “LG FLAT RATE BAG”, “FLAT RATE BOX” will be added to return USPS Connect Local Flat Rate pricing and availability when included in the XML request with `<Service>="Connect Local"`.
     - USPS Connect Local Small Flat Rate Bag will be indicated by mail class identifier “89” (i.e., CLASSID="89") in XML response when XML request includes `<Container>="SM FLAT RATE BAG"`.
     - USPS Connect Local Large Flat Rate Bag will be indicated by mail class identifier “90” (i.e., CLASSID="90") in XML response when XML request includes `<Container>="LG FLAT RATE BAG"`.
     - USPS Connect Local Flat Rate Box will be indicated by mail class identifier “91” (i.e., CLASSID="91") in XML response when XML request includes `<Container>="FLAT RATE BOX"`.
   - When `<Service>="CONNECT LOCAL"`, the below additional request tags must be provided to return pricing/availability:
     - `<DestinationEntryFacilityType>; value="DDU"` (Destination Delivery Unit)
     - Note: `<SortationLevel>` is not applicable to USPS Connect Local DDU facilities.
   - When `<Service>="ONLINE"`, USPS Connect Local will return when available.
   - New extra service (i.e., `<SpecialService>`) enumeration added to request Sunday Delivery service for USPS Connect:
     - USPS Connect Sunday Delivery: `ServiceID= "447"
   - Contact webtools@usps.gov for any questions and detailed specifications.
2.1.8 Maintenance

1. Updates to support new 2022 GXG Effective Dates and Holidays
2. Fixes made to the eVS Domestic Label API (API=eVS) prevent incorrectly generating a Shipping Services File when email failures occur.
3. Updates to support new 2022 Special Drawing Rights (SDR) values.

2.2 Production Release: February 24, 2022

External testing: February 7

2.2.1 External Post Office Locator API – Gift Cards Service Updates (API=POLocatorV2Ext)

1. Web Tools will update the POLocatorV2Ext (External) API to support Gift Cards service when offered for applicable facilities.
2. External POLocatorV2Ext API Updates:
   - New optional XML request service filter enumeration “GIFTCARDS” (i.e., <Service>=“GIFTCARDS”) added to enable searching for Post Office facilities that offer Gift Cards services.
   - New Gift Cards service will return in the XML response service grouping (i.e., <Service name="GIFTCARDS"/> ) when applicable for a given facility.
   - Reference Appendix B for example XML request/response.

2.2.2 Maintenance

1. The Web Tools Registration page (registration.shippingapis.com) will be updated to remove “Package Tracking” API (API=TrackV2) from permissions list granted upon successful registration.

2.3 Production Release: March 31, 2022

External testing: March 14

2.3.1 Domestic Price Calculator API (API=RateV4) - Nonstandard Fee Updates (Effective 4/3/22)

1. Summary: Effective April 3, 2022, USPS will enforce new Nonstandard Volume and Length Fees for parcels that exceed 2 cubic feet (3546 cubic inches) or have a length greater than 22 inches. Reference https://www.prc.gov/docs/120/120310/Notice.Delayed.Imp.pdf and pe.usps.com/text/dmm300/notice123.htm for details.
2. RateV4 API Updates:
   - Postage (returned in <Rate> response tag) will be updated to include new Nonstandard Length and Volume Fees:

<table>
<thead>
<tr>
<th>Nonstandard Length Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>22” &lt; x &lt; 30” = $2 (for DDU entered packages)</td>
</tr>
<tr>
<td>22” &lt; x &lt; 30” = $3 (for DNDC/DSCF entered packages)</td>
</tr>
<tr>
<td>22” &lt; x &lt; 30” = $4 (for all other packages)</td>
</tr>
<tr>
<td>x &gt; 30” = $7.50 (for DDU entered packages)</td>
</tr>
<tr>
<td>x &gt; 30” = $11.25 (for DNDC/DSCF entered packages)</td>
</tr>
<tr>
<td>x &gt; 30” = $15 (for all other packages)</td>
</tr>
</tbody>
</table>

   Nonstandard Volume Fee
   - x > 2 cubic feet (3546 cubic inches) = $15 (for all packages)

Table 5: Nonstandard Fees

- Nonstandard length and volume fees could apply to a single parcel if above fee criteria are met.
New optional request tag `<ReturnFees>` with values (“True”/”False”) will be added to return new fee details in the API response when applicable:

- When `<ReturnFees>`="True", new `<Fees>` response tags will return in the RateV4 response to show breakdown of fees included in postage amount returned.
  - If `<ReturnFees>`="True", but no fees apply to postage the new `<Fees>` response tags will not return.
- When `<ReturnFees>`="False" or not supplied, new `<Fees>` response tags will NOT return. Applicable Nonstandard fees will only be reflected in postage (i.e., `<Rate>`) returned.

New response tag grouping `<Fees>` will return individual fee details when applicable.

- `<Fee>` (group)
- `<FeeType>` – values: “Nonstandard Length Fee” or “Nonstandard Volume Fee”
- `<FeePrice>`
- `<FeeInformation>` (group)
  - `<FeeInfo FeeInfoType="Mailentry">` – values: DDU, DNDC, DSCF
    - When destination entry is not applicable, `<FeeInformation>` response tag group will not return.

Example: DDU entry Nonstandard Length and Volume fees returned when `<ReturnFees>`="True" included in XML request:

```xml
<Fees>
  <Fee>
    <FeeType>Nonstandard Length Fee > 22 in.</FeeType>
    <FeePrice>2.00</FeePrice>
    <FeeInformation>
      <FeeInfo FeeInfoType="Mailentry">DDU</FeeInfo>
    </FeeInformation>
  </Fee>
  <Fee>
    <FeeType>Nonstandard Volume Fee > 2 cu. ft.</FeeType>
    <FeePrice>15.00</FeePrice>
    <FeeInformation>
      <FeeInfo FeeInfoType="Mailentry">DDU</FeeInfo>
    </FeeInformation>
  </Fee>
</Fees>
```

### 2.3.2 eVS Domestic Label API (API=eVS) - Nonstandard Fee Updates (Effective 4/3/22)

1. Summary: Effective April 3, 2022, USPS will enforce new Nonstandard Volume and Length Fees for parcels that exceed 2 cubic feet (3546 cubic inches) or have a length greater than 22 inches respectively. Reference [https://www.prc.gov/docs/120/120310/Notice.Delayed.Imp.pdf](https://www.prc.gov/docs/120/120310/Notice.Delayed.Imp.pdf) and [pe.usps.com/text/dmm300/notice123.htm](pe.usps.com/text/dmm300/notice123.htm) for details.
2. eVS Domestic Label API Updates:
   o Postage will be updated to include new Nonstandard Length and Volume Fees:

<table>
<thead>
<tr>
<th>Nonstandard Length Fees</th>
</tr>
</thead>
<tbody>
<tr>
<td>22&quot; &lt; x &lt; 30&quot; = $2 (for DDU entered packages)</td>
</tr>
<tr>
<td>22&quot; &lt; x &lt; 30&quot; = $3 (for DNDC/DSCF entered packages)</td>
</tr>
<tr>
<td>22&quot; &lt; x &lt; 30&quot; = $4 (for all other packages)</td>
</tr>
<tr>
<td>x &gt; 30&quot; = $7.50 (for DDU entered packages)</td>
</tr>
<tr>
<td>x &gt; 30&quot; = $11.25 (for DNDC/DSCF entered packages)</td>
</tr>
<tr>
<td>x &gt; 30&quot; = $15 (for all other packages)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nonstandard Volume Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>x &gt; 2 cubic feet (3546 cubic inches) = $15 (for all packages)</td>
</tr>
</tbody>
</table>

   Table 6: Nonstandard Fees

   o Nonstandard length and volume fees could apply to a single parcel if above fee criteria are met.
   o New optional request tag <ReturnFees> with values (“True”/”False”) will be added to return new fee details in the API response when applicable:
     • When <ReturnFees>=”True”, new <Fees> response tags will return in the RateV4 response to show breakdown of fees included in postage amount returned.
     ➢ If <ReturnFees>=”True”, but no fees apply to postage the new <Fees> response tags will not return.
     • When <ReturnFees>=”False” or not supplied, new <Fees> response tags will NOT return. Applicable Nonstandard fees will only be reflected in postage returned.
   o New response tag grouping <Fees> will return individual fee details when applicable.
     • <Fee> (group)
     • <FeeType> – values: “Nonstandard Length Fee” or “Nonstandard Volume Fee”
     • <FeePrice>
     • <FeeInformation> (group)
     • <FeeInfo FeeInfoType=”Mailentry”> – values: DDU, DNDC, DSCF
       ➢ When destination entry is not applicable, <FeeInformation> response tag group will not return.
   o Example: DDU entry Nonstandard Length and Volume fees returned when <ReturnFees>=”True” included in XML request:

   `<Fees>`
   `<Fee>`
   `<FeeType>Nonstandard Length Fee > 22 in.</FeeType>`
   `<FeePrice>2.00</FeePrice>`
   `<FeeInformation>`
   `<FeeInfo FeeInfoType="Mailentry"">DDU</FeeInfo>`
   `<FeeInformation>`
   `</Fee>`
   `<Fee>`
   `<FeeType>Nonstandard Volume Fee > 2 cu. ft.</FeeType>`
   `<FeePrice>15.00</FeePrice>`
   `<FeeInformation>`
   `<FeeInfo FeeInfoType="Mailentry"">DDU</FeeInfo>`
   `<FeeInformation>`
   `</Fee>`
   `</Fees>`

   o When a Nonstandard Fee applies, Web Tools will update the Shipping Services File (SSF) D1 pos 44 Extra Service Code (ESC) field with the following values:
Nonstandard Length Fees

<table>
<thead>
<tr>
<th>Length</th>
<th>Fee</th>
<th>SSF ESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>$22&quot; &lt; x &lt; 30&quot;</td>
<td>$2</td>
<td>881</td>
</tr>
<tr>
<td>$22&quot; &lt; x &lt; 30&quot;</td>
<td>$3</td>
<td>881</td>
</tr>
<tr>
<td>$22&quot; &lt; x &lt; 30&quot;</td>
<td>$4</td>
<td>881</td>
</tr>
<tr>
<td>$x &gt; 30&quot;</td>
<td>$7.50</td>
<td>882</td>
</tr>
<tr>
<td>$x &gt; 30&quot;</td>
<td>$11.25</td>
<td>882</td>
</tr>
<tr>
<td>$x &gt; 30&quot;</td>
<td>$15</td>
<td>882</td>
</tr>
</tbody>
</table>

Nonstandard Volume Fee

<table>
<thead>
<tr>
<th>Volume</th>
<th>Fee</th>
<th>SSF ESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x &gt; 2 cubic feet</td>
<td>$15</td>
<td>883</td>
</tr>
</tbody>
</table>

Table 7: Nonstandard Fee SSF Extra Service Codes

- When multiple Nonstandard Fees apply, Web Tools will update the Shipping Services File (SSF) D1 pos 44 Extra Service Code (ESC) field with the following combination values:

<table>
<thead>
<tr>
<th>Nonstandard Fee Combination</th>
<th>SSF ESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>$22&quot; &lt; x &lt; 30&quot; Nonstandard Length (881)</td>
<td>884</td>
</tr>
<tr>
<td>$x &gt; 2 cubic feet Nonstandard Volume (883)</td>
<td>885</td>
</tr>
</tbody>
</table>

Table 8: Nonstandard Fee Combination SSF ESCs

2.3.3 Maintenance

1. Domestic Label APIs will be updated to streamline logic when oversize pricing is supported to accurately populate the “OS” rate indicator in the Shipping Services File. Updates are backend and will not impact structure of XML request/response. (Deferred)
   - Impacted APIs:
     - eVS (Domestic)
     - USPSReturnsLabel

2. Effective 4/1/22, the RateV4 API will be updated to clarify the current ambiguous error message returned for Parcel Select Destination Entry (PSDE) Machinable DSCF requests when the <Sortation> value is invalid.
   - When <ServiceType>="PARCEL SELECT DE", <DestinationEntryFacilityType>="DSCF", and <Machinable>="True" are passed in the XML request and <SortationLevel> is not specified (i.e., null or “NONE” values) an updated error message will return in RateV4 API.

3. Effective 4/8/22, a fix to the eVS Domestic API will resolve incorrect postage returning for select APO destinations (i.e., 09021).

2.4 Production Release: April 28, 2022

External testing: April 12

2.4.1 Maintenance

1. The Domestic Label APIs will be updated to remove current hard-coded logic and use the new Rate Engine oversize indicator when oversize pricing is supported to accurately populate the “OS” rate indicator in the Shipping Services File.
   - Impacted APIs:
     - eVS
     - USPSReturnsLabel
2.5 Production Release: May 26, 2022

External testing: May 16

2.5.1 Domestic Price Calculator API (API=RateV4) - Postage Visibility Updates

1. Summary: Web Tools will update the RateV4 API to allow integrators the option to return a streamlined breakdown of how postage was calculated for increased visibility.
   o New tags will be eligible to return in the XML response when <ReturnFees>="True" is provided in the request.
     • XML response <Fees> and <Attributes> groups will contain a comprehensive breakdown of how postage was calculated.
   o When <ReturnFees>="False" is indicated in the XML request (or not supplied), new tags will not return. However, fees will be reflected in the postage returned when applicable.

2. Oversize Updates - When oversize pricing applies to postage, Web Tools will return a new indicator in the XML response <Fees> group when <ReturnFees>="True" is provided in the request so that an integrator can see their package was priced as oversized.
   o New indicator with value of “true” (i.e., <Oversized>= “true”) will return when oversize pricing is reflected in the postage.
   o New indicator will not return if the package is not priced as oversized.

3. Dimensional Weight Updates - When dimensional weight pricing applies to postage, Web Tools will return a new <Attributes> grouping with dimensional weight indicators when <ReturnFees>="True" is provided in the request so that an integrator can see their package was priced using dimensional weight.
   o New XML response tags eligible to return when <ReturnFees>="True" and dimensional weight applies:
     • <Attributes>
     • <Attribute Key="DimensionalWeight" Type="RetailRate">50</Attribute>
     • <Attribute Key="DimensionalWeight" Type="CommercialRate">50</Attribute>
     • <Attribute Key="DimensionalWeight" Type="CommercialPlusRate">50</Attribute>
     • </Attributes>
   o New dimensional weight indicators will return the dimensional weight value used to calculate postage for each price type.
     • Attribute Key="DimensionalWeight" indicates package was priced using dimensional weight value returned.
     • Type="RetailRate" indicates postage returned in the <Rate> postage tag.
       ➢ Note: any pricing that is NOT an explicitly published Commercial Base (CBP) or Commercial Plus (CPP) will return in this tag (i.e., Retail products or Commercial products such as Parcel Select Ground, Library Mail, and Media Mail etc.).
     • Type="CommercialRate" indicates published Commercial Base Pricing (CBP) returned in the <CommercialRate> postage tag.
     • Type="CommercialPlusRate" indicates published Commercial Plus Pricing (CPP) returned in <CommercialPlusRate> postage tag.
   o New dimensional weight indicators will not return if the package is not priced using dimensional weight.
   o The current <ReturnDimensionalWeight> optional request tag with "true"/"false" inputs which returns <DimensionalWeightRate>, <DimensionalWeightCommercialRate>, and <DimensionalWeightCommercialPlusRate> tags will remain unchanged.
     • These legacy tags will be deprecated in a future release.

4. Nonmachinable Fee - When Nonmachinable fee applies to postage, Web Tools will return a new indicator in the XML response <Fees> group when <ReturnFees>="True" is provided in the request so that an integrator can see their package was priced as Nonmachinable.
   o The new indicator will display the fee amount reflected in the postage returned.
   o The new indicator will not return if the package is not priced as Nonmachinable.

5. Live Animal Transportation Fee - When the Live Animal Transportation fee applies to postage, Web Tools will return a new indicator in the XML response <Fees> group when <ReturnFees>="True" is provided in the request so that an integrator can see their package was priced as Live Animal Transportation.
The new indicator will display the fee amount reflected in the postage returned.
- The new indicator will not return if the package is not priced as Live Animal Transportation.

2.5.2 eVS Domestic Label API (API=eVS) - Postage Visibility Updates

1. Summary: Web Tools will update the eVS Domestic Label API (API=eVS) to allow integrators to optionally return a streamlined breakdown of how postage was calculated for increased visibility.
   - New tags eligible to return in the XML response when `<ReturnFees>="True"` is provided in the request.
     - XML response `<Fees>` and `<Attributes>` groups will contain a comprehensive breakdown of how postage was calculated.
     - When `<ReturnFees>="False"` is indicated in the XML request (or not supplied), new tags will not return. However, fees will be reflected in the postage returned when applicable.

2. Oversize Updates - When oversize pricing applies to postage, Web Tools will return a new indicator in the XML response `<Fees>` group when `<ReturnFees>="True"` is provided in the request so that an integrator can see their package was priced as oversized.
   - New indicator with value of "true" (i.e., `<Oversized>= "true"`) will return when oversize pricing is reflected in the postage.
   - New indicator will not return if the package is not priced as oversized.
   - Oversized packages will contain an "OS" (Oversized) value in the Shipping Services File (SSF) D1 pos 37 Rate Indicator field.

3. Dimensional Weight Updates - When dimensional weight pricing applies to postage, Web Tools will return a new `<Attributes>` group with dimensional weight indicators when `<ReturnFees>="True"` is provided in the request so that an integrator can see their package was priced using dimensional weight.
   - New dimensional weight indicator ("DimensionalWeight") will return the dimensional weight value ("50") used to calculate postage.
   - New XML response tags eligible to return when `<ReturnFees>="True"` and dimensional weight applies:
     - `<Attributes>`
     - `<Attribute Key="DimensionalWeight">50</Attribute>`
     - `<Attributes>`
   - New dimensional weight indicator will not return if the package is not priced using dimensional weight.
   - Current dimensional weight tag (i.e., `<DimensionalWeight>`) which displays the dimensional weight value when applicable in the XML response will remain unchanged.
     - This legacy tag will be deprecated in a future release.

4. Nonmachinable Fee - When Nonmachinable fee applies to postage, Web Tools will return a new indicator in the XML response `<Fees>` group when `<ReturnFees>="True"` is provided in the request so that an integrator can see their package was priced as Nonmachinable.
   - The new indicator will display the fee amount reflected in the postage returned.
   - The new indicator will not return if the package is not priced as Nonmachinable.
   - Packages where the Nonmachinable fee applies to postage will contain the following Shipping Service File (SSF) inputs:
     - D1 pos 57 Surcharge Type:
       - "N1" (Nonmachinable Parcel Surcharge)
       - "S4" (Nonmachinable Letter Surcharge)
     - D1 pos 57 Surcharge Amount will contain the Nonmachinable fee
   - Note: Current logic for eVS Parcel Select Destination Entry and Lightweight (PSDE/PSLW) when `<NextDay>=True` which requires a Surcharge of "E2" will take precedence in SSF.

5. Live Animal Transportation Fee - When the Live Animal Transportation fee applies to postage, Web Tools will return a new indicator in the XML response `<Fees>` group when `<ReturnFees>="True"` is provided in the request so that an integrator can see their package was priced as Live Animal Transportation.
   - The new indicator will display the fee amount reflected in the postage returned.
   - The new indicator will not return if the package is not priced as Live Animal Transportation.
o Packages where the Live Animal Transportation fee applies to postage will contain the following Shipping Service File (SSF) inputs:
  • D1 pos 44 Extra Service Code (ESC) value of “856” (LIVES)
  • D1 pos 45 Extra Service Fee will contain the Live Animal Transportation fee

2.6  Production Release: June 30, 2022

External testing: June 13 – June 21

The API changes noted below will be released to production in the late-night hours of June 30. USPS is enacting a Price Change on July 10, 2022, which will be available on June 30 when using a ship date of July 10 or beyond. All domestic and international price calculator and shipping label APIs will reflect updated pricing in XML responses, on shipping label images, and in the Shipping Services Files (see Appendix A for full list of price calculator and label APIs). For information on specific prices being updated, please go to https://about.usps.com/newsroom/national-releases/2022/0406-usps-new-prices-for-2022.htm. To test updated prices, use a ship date of tomorrow in our lower testing environments.

Changes beyond basic price updates are explained below, per API.

2.6.1  USPS Returns Label API (API=USPSReturnsLabel) - Postage Visibility Updates (effective 5/26/22)

1. Summary: Effective 5/26/22, Web Tools will update the USPS Returns Label API (API=USPSReturnsLabel) to allow integrators to optionally return a streamlined breakdown of how postage was calculated for increased visibility.
   a. New tags eligible to return in the XML response when <ReturnFees>="true" is provided in the request.
      i. XML response <Fees> and <Attributes> groups will contain a comprehensive breakdown of how postage was calculated.
   b. When <ReturnFees>="false" is indicated in the XML request (or not supplied), new tags will not return. However, fees will be reflected in the postage returned when applicable.

2. Nonstandard Volume and Length Fees (effective April 3, 2022) – New response tag grouping <Fees> will return individual Nonstandard fee details when applicable and <ReturnFees>="true" is provided in the request. Example:

   <Fees>
   <Fee>
   <FeeType>Nonstandard Volume fee > 2 cu. ft.</FeeType>
   <FeePrice>15.00</FeePrice>
   </Fee>
   </Fees>

   a. When a Nonstandard Fee applies, Web Tools will indicate in the Shipping Services File (SSF) D1 pos 44 Extra Service Code (ESC) and D1 pos 45 Extra Service Fee fields.

3. Oversize Updates - When oversize pricing applies to postage, Web Tools will return a new indicator in the XML response <Fees> group when <ReturnFees>="true" is provided in the request so that an integrator can see their package was priced as oversized.
   a. New indicator with value of “true” (i.e., <Oversized>="true") will return when oversize pricing is reflected in the postage.
   b. New indicator will not return if the package is not priced as oversized.
   c. Oversized packages will contain an “OS” (Oversized) value in the Shipping Services File (SSF) D1 pos 37 Rate Indicator field.

4. Dimensional Weight Updates - When dimensional weight pricing applies to postage, Web Tools will return a new <Attributes> group with dimensional weight indicators when <ReturnFees>="true" is provided in the request so that an integrator can see their package was priced using dimensional weight.
   a. New dimensional weight indicator (<Attribute Key="DimensionalWeight">) will return the dimensional weight value (“25”) used to calculate postage.
   b. New XML response tags eligible to return when <ReturnFees>="true" and dimensional weight applies:
<Attributes>
  <Attribute Key="DimensionalWeight">25.0</Attribute>
</Attributes>

- New dimensional weight indicator will not return if the package is not priced using dimensional weight.
- Current dimensional weight tag (i.e., <DimensionalWeight>) which displays the dimensional weight value when applicable in the XML response will remain unchanged.
  - This legacy tag will be deprecated in a future release.
5. Reference Appendix B for example XML request and response.

2.6.2 USPS Priority Mail Return Service - Baked-In Insurance Updates

1. Summary: Web Tools will make updates to support $100 baked-in insurance for Priority Mail Return Service.

2. RateV4 API Updates:
   - Priority Mail Return Service requests with insurance indicated will return a price that reflects the new baked-in insurance threshold of $100.
     - When <ServiceType>="PRIORITY MAIL RETURNS" and insurance is indicated below baked-in threshold [i.e., <SpecialService>="125" (Insurance – Priority Mail) and <Value> is less than or equal to $100], the insurance price returned will be zero ("$0.00") to reflect baked-in insurance.
     - When <ServiceType>="PRIORITY MAIL RETURNS" and insurance is indicated above baked-in threshold [i.e., <SpecialService>="125" (Insurance – Priority Mail) and <Value> is greater than $100], the insurance price returned will reflect an extra cost since baked-in insurance was exceeded.
   - The XML response for Priority Mail Return Service rate requests with insurance not indicated will remain unchanged.

3. USPSReturnsLabel API Updates:
   - Priority Mail Return Service label requests with insurance indicated will return a price that reflects the new baked-in insurance threshold of $100.
     - When <ServiceType>="PRIORITY" and insurance is indicated below baked-in threshold [i.e., <ExtraService>="125" (Insurance – Priority Mail) and <InsuredAmount> is less than or equal to $100], the insurance price returned will be zero ("$0.00") to reflect baked-in insurance.
     - Web Tools will populate the Shipping Services File with the following fields to indicate insurance:
       - D1 pos 44 Extra Service Code (ESC) value of "930" (Insurance <=$500)
       - D1 pos 45 Extra Service Fee (i.e., $0.00, baked-in)
       - D1 pos 54 Value of Article ("Insured Amount")
     - When <ServiceType>="PRIORITY" and insurance is indicated above baked-in threshold [i.e., <ExtraService>="125" (Insurance – Priority Mail) and <InsuredAmount> is greater than $100], the insurance price returned will reflect an extra cost since baked-in insurance was exceeded.
     - Web Tools will populate the Shipping Services File with the following fields to indicate insurance:
       - D1 pos 44 Extra Service Code (ESC) value of "930" (Insurance <=$500)/"931" (Insurance >$500)
       - D1 pos 45 Extra Service Fee (i.e., insurance price)
       - D1 pos 54 Value of Article ("Insured Amount")
   - The XML response for Priority Mail Return Service label requests with insurance not indicated will remain unchanged.
     - The Shipping Services File will remain unchanged.
2.6.3 USPS Priority Mail – Baked-In Insurance Updates

1. Summary: Web Tools will make updates to support $100 baked-in insurance for Priority Mail.
   - Impacted APIs:
     - RateV4
     - eVS (Domestic)

2. RateV4 API Updates:
   - Testing Note: To test baked-in insurance updates, use a ship date of 7/10/22 (or later) in our lower testing environments.
   - Priority Mail requests with insurance indicated will return a price that reflects the new baked-in insurance threshold of $100.
     - Applicable for Priority Mail service enumerations – i.e., when <Service> = “Priority”, “Priority Commercial”, “Priority CPP”, “Priority HFP Commercial”, and “Priority HFP CPP.”
     - Priority Mail requests with insurance indicated below the baked-in threshold [i.e., <SpecialService> = “125” (Insurance – Priority Mail) and <Value> is less than or equal to $100], will return an insurance price of zero (“$0.00”) to reflect baked-in insurance.
     - Priority Mail requests with insurance indicated above the baked-in threshold [i.e., <SpecialService> = “125” (Insurance – Priority Mail) and <Value> is greater than $100], will return an insurance price that reflects an extra cost since baked-in insurance was exceeded.
   - The XML response for Priority Mail rate requests with insurance not indicated will remain unchanged.

3. eVS Domestic Label API Updates:
   - Impacted APIs: eVS (Domestic) when Priority Mail is indicated (ex., <ServiceType> = “PRIORITY”).
   - Testing Note: To test baked-in insurance updates, use a ship date of 7/10/22 (or later) in our lower testing environments.
   - Priority Mail label requests with insurance indicated will return a price that reflects the new baked-in insurance threshold of $100.
     - When insurance is indicated below baked-in threshold [i.e., <ExtraService> = “125” (Insurance – Priority Mail) and insured amount is less than or equal to $100], the insurance price returned will be zero (“$0.00”) to reflect baked-in insurance.
       - Web Tools will populate the Shipping Services File with the following fields to indicate insurance:
         - D1 pos 44 Extra Service Code (ESC) value of “930” (Insurance <= $500)
         - D1 pos 45 Extra Service Fee (i.e., $0.00, baked-in)
         - D1 pos 54 Value of Article (“Insured Amount”)
     - When insurance is indicated above baked-in [i.e., <ExtraService> = “125” (Insurance – Priority Mail) and insured amount is greater than $100], the insurance price returned will reflect an extra cost since baked-in insurance was exceeded.
       - Web Tools will populate the Shipping Services File with the following fields to indicate insurance:
         - D1 pos 44 Extra Service Code (ESC) value of “930” (Insurance <= $500)/ “931” (Insurance > $500)
         - D1 pos 45 Extra Service Fee (i.e., insurance price returned)
         - D1 pos 54 Value of Article (“Insured Amount”)
   - The XML response for Priority Mail label requests with insurance not indicated will remain unchanged.
   - The Shipping Services File will remain unchanged.

2.6.4 USPS Priority Mail – Product Name Updates

1. Summary: Web Tools will support updates to the USPS Priority Mail product naming convention across all applicable APIs. USPS Priority Mail product will have 1-Day, 2-Day, and/or 3-Day references removed. The trademark “™” symbol will be updated to the registered “©” symbol across all USPS Priority Mail products.
2. RateV4 API Updates:
   o 1-Day, 2-Day and/or 3-Day Priority Mail references will no longer return in RateV4 API response.
   o Ex. Priority Mail “2-Day” reference will no longer return:
     <Postage CLASSID="1">
     <MailService>Priority Mail 2-Day&amp;lt;sup&amp;gt;&amp;#8482;&amp;lt;/sup&amp;gt;&lt;/MailService>
     <Rate>20.70</Rate>
     <CommitmentDate>2016-03-28</CommitmentDate>
     <CommitmentName>2-Day</CommitmentName>

3. Domestic Label APIs Updates:
   o Impacted APIs:
     • eVS (Domestic)
     • USPSReturnsLabel
   o Updates to the label banner text to:
     • Remove 1-Day, 2-Day and/or 3-Day references for Priority Mail
     • Update trademark “™” symbol to the registered “®” symbol.
   o Updates to receipt image text to remove 1-Day, 2-Day and/or 3-Day references for Priority Mail.

4. Service Standards APIs Updates:
   o Impacted APIs:
     • SDCGetLocations
     • PriorityMail
   o Mail Class request values specific to 1-Day, 2-Day and/or 3-Day for Priority Mail will return single XML response for Priority Mail service standards. These inputs will be deprecated/consolidated in a future release.
   o 1-Day, 2-Day and/or 3-Day references will be removed from response data.

2.6.5 USPS Priority Mail Cubic Updates
1. Summary: Web Tools will make fixes to APIs that currently support Priority Mail Cubic to better align with USPS Domestic Mail Manual (DMM) specifications and resolve defects resulting in incorrect prices/label markings being returned. Web Tools will also make updates to support Commercial Base Pricing (CBP) for Priority Mail Cubic.
   o Impacted APIs:
     • RateV4
     • eVS (Domestic)

2. RateV4 API Updates:
   o Priority Mail Cubic will return in XML response as CLASSID="84"
     o Ex. <Postage CLASSID = “84”>
       <MailService>Priority Mail Cubic</MailService>
   o Container Validation - When <Service>=”Priority Mail Cubic” or “Priority Mail Cubic Returns” new validation will be added to <Container> inputs to allow only “CUBIC PARCEL” or “CUBIC SOFT PACK” options otherwise a new error will return.
   o Priority Mail Cubic Parcel pricing will be calculated using required dimensions of Length, Width, and Height when <Container>="CUBIC PARCEL” is indicated with a Cubic mail class.
   o Priority Mail Cubic Soft Pack pricing will be calculated when <Container>="CUBIC SOFT PACK” is indicated with a Cubic mail class.
     • If three dimensions (i.e., Length, Width, and Height) are provided in the XML request Soft Pack Cubic tier will be calculated using the largest dimension as “Length” and the second largest dimension as “Width”. The third smallest dimension value will be ignored.
• If only two dimensions are provided in the XML request Soft Pack Cubic tier will be calculated using the largest dimension as “Length” and the second largest dimension as “Width”.
• If Priority Mail Cubic Soft Pack is not available for given dimensions an error will return.
  o Integrators are recommended to pass the largest Cubic dimension as “Length” in <Length> request tag and the second largest dimension as “Width” in <Width> request tag.
  o Priority Mail Cubic will be eligible to return when <Service>=”ONLINE” in addition to where it is currently supported.
    • Note: Commercial Base price will be the same as current Commercial Plus price for Priority Mail Cubic.
  o Contact webtools@usps.gov for questions.

3. eVS (Domestic) Label API Updates:
  o Container Validation - When <ServiceType>=”PRIORITY MAIL CUBIC” only “CUBIC PARCEL” or “CUBIC SOFT PACK” <Container> inputs will be allowed otherwise an error will return.
  o Priority Mail Cubic Parcel pricing will be calculated using required dimensions of Length, Width, and Height when <Container>=”CUBIC PARCEL” is indicated with a Cubic mail class.
  o Priority Mail Cubic Soft Pack pricing will be calculated when <Container>=”CUBIC SOFT PACK” is indicated with a Cubic mail class.
    • If three dimensions (i.e., Length, Width, and Height) are provided in the XML request Soft Pack Cubic tier will be calculated using the largest dimension as “Length” and the second largest dimension as “Width”. The third smallest dimension value will be ignored.
    • If only two dimensions are provided in the XML request Soft Pack Cubic tier will be calculated using the largest dimension as “Length” and the second largest dimension as “Width”.
    • If Priority Mail Cubic Soft Pack is not available for given dimensions an error will return.
  o Integrators are recommended to pass the largest Cubic dimension as “Length” in <Length> request tag and the second largest dimension as “Width” in <Width> request tag.
  o Label Updates – Cubic Soft Pack labels will display Cubic tier and Length plus Width values per DMM specifications.
  o Priority Mail Cubic will be eligible to return when <PriceOptions>=”Commercial Base” in addition to where it is currently supported (i.e., <PriceOptions>=”Commercial Plus”).
    • Note: Commercial Base price will be the same as current Commercial Plus price for Priority Mail Cubic.
  o Contact webtools@usps.gov for questions.

2.6.6 USPS Parcel Select Ground Cubic Updates
1. Summary: Web Tools will make updates to support the addition of cubic tiers to Parcel Select Ground.
   o Impacted APIs:
     • RateV4
     • eVS (Domestic)
2. RateV4 API Updates:
   o Parcel Select Ground Cubic will return in XML response as CLASSID=”92”
     • Ex. <Postage CLASSID = “92”>
       <MailService>Parcel Select Ground Cubic</MailService>
   o New <Service> enumeration “Parcel Select Ground Cubic” will be added.
   o When <Service>=”Parcel Select Ground Cubic” only “CUBIC PARCEL” or “CUBIC SOFT PACK” <Container> options will be allowed otherwise an error will return.
   o Parcel Select Ground Cubic Parcel pricing will be calculated using required dimensions of Length, Width, and Height when <Container>=”CUBIC PARCEL” is indicated with a Cubic mail class.
   o Parcel Select Ground Cubic Parcel pricing will be calculated using 10 Cubic Tiers for Packages:
     • Cubic Tier 0.1 Packages up to 0.10 cubic feet
     • Cubic Tier 0.2 Packages more than 0.10 and up to 0.20 cubic feet
     • Cubic Tier 0.3 Packages more than 0.20 and up to 0.30 cubic feet
     • Cubic Tier 0.4 Packages more than 0.30 and up to 0.40 cubic feet
• Cubic Tier 0.5 Packages more than 0.40 and up to 0.50 cubic feet
• Cubic Tier 0.6 Packages more than 0.50 and up to 0.60 cubic feet
• Cubic Tier 0.7 Packages more than 0.60 and up to 0.70 cubic feet
• Cubic Tier 0.8 Packages more than 0.70 and up to 0.80 cubic feet
• Cubic Tier 0.9 Packages more than 0.80 and up to 0.90 cubic feet
• Cubic Tier 1.0 Packages more than 0.90 and up to 1.00 cubic feet
  o Parcel Select Ground Cubic Soft Pack pricing will be calculated when <Container>=“CUBIC SOFT PACK” is indicated with a Cubic mail class.
    • If three dimensions (i.e., Length, Width, and Height) are provided in the XML request Soft Pack Cubic tier will be calculated using the largest dimension as “Length” and the second largest dimension as “Width”. The third smallest dimension value will be ignored.
    • If only two dimensions are provided in the XML request Soft Pack Cubic tier will be calculated using the largest dimension as “Length” and the second largest dimension as “Width”.
    • If Priority Mail Cubic Soft Pack is not available for given dimensions an error will return.
  o Parcel Select Ground Cubic Soft Pack pricing will be calculated using 10 Cubic Tiers for Soft Packs & Padded Envelopes:

CUBIC PRICE TIERS LENGTH PLUS WIDTH
• 0.1 Mailpieces measuring from 0” up to 16”
• 0.2 Mailpieces measuring more than 16” up to 21”
• 0.3 Mailpieces measuring more than 21” up to 24”
• 0.4 Mailpieces measuring more than 24” up to 26”
• 0.5 Mailpieces measuring more than 26” up to 28”
• 0.6 Mailpieces measuring more than 28” up to 30”
• 0.7 Mailpieces measuring more than 30” up to 32”
• 0.8 Mailpieces measuring more than 32” up to 34”
• 0.9 Mailpieces measuring more than 34” up to 35”
• 1.0 Mailpieces measuring more than 35” up to 36”
  o Integrators are recommended to pass the largest Cubic dimension as “Length” in <Length> request tag and the second largest dimension as “Width” in <Width> request tag.
  o Parcel Select Ground Cubic will be eligible to return for the following <Service> enumerations: “Online”, “Plus”, and “Parcel Select Ground Cubic.”
    • For “Online” and “Plus”, Parcel Select Ground Cubic pricing will default to the first cubic tier “0.1” if associated container and dimensions are not also specified.
  o Parcel Select Ground Cubic will not return when <Service>= “ALL” is indicated in the request which returns only Retail products/pricing.
  o Contact webtools@usps.gov for questions.

3. eVS Domestic Label APIs Updates:
   o Impacted APIs:
     • eVS (Domestic)
   o Updates to control access of Parcel Select Ground Cubic label generation.
     • Access will be controlled per Web Tools USERID.
     • If access is not granted to a USERID when <ServiceType>=“PARCEL SELECT GROUND CUBIC” is included in the XML request, an error will be returned.
     • Contact webtools@usps.gov for questions.
   o New <ServiceType> enumeration “PARCEL SELECT GROUND CUBIC” will be added.
   o Container Validation - When <ServiceType>=“PARCEL SELECT GROUND CUBIC” only “CUBIC PARCEL” or “CUBIC SOFT PACK” <Container> inputs will be allowed otherwise an error will return.
   o Parcel Select Ground Cubic Parcel pricing will be calculated using required dimensions of Length, Width, and Height when <Container>=“CUBIC PARCEL” is indicated with a Cubic mail class.
   o Parcel Select Ground Cubic Parcel pricing will be calculated using 10 Cubic Tiers for Packages:
     • Cubic Tier 0.1 Packages up to 0.10 cubic feet
     • Cubic Tier 0.2 Packages more than 0.10 and up to 0.20 cubic feet
• Cubic Tier 0.3 Packages more than 0.20 and up to 0.30 cubic feet
• Cubic Tier 0.4 Packages more than 0.30 and up to 0.40 cubic feet
• Cubic Tier 0.5 Packages more than 0.40 and up to 0.50 cubic feet
• Cubic Tier 0.6 Packages more than 0.50 and up to 0.60 cubic feet
• Cubic Tier 0.7 Packages more than 0.60 and up to 0.70 cubic feet
• Cubic Tier 0.8 Packages more than 0.70 and up to 0.80 cubic feet
• Cubic Tier 0.9 Packages more than 0.80 and up to 0.90 cubic feet
• Cubic Tier 1.0 Packages more than 0.90 and up to 1.00 cubic feet
  o Parcel Select Ground Cubic Soft Pack pricing will be calculated when <Container>="CUBIC
    SOFT PACK" is indicated with a Cubic mail class.
  o If three dimensions (i.e., Length, Width, and Height) are provided in the XML request Soft
    Pack Cubic tier will be calculated using the largest dimension as “Length” and the second
    largest dimension value will be ignored.
  o If only two dimensions are provided in the XML request Soft Pack Cubic tier will be
    calculated using the largest dimension as “Length” and the second largest dimension as
    “Width”.
  o If Parcel Select Ground Cubic Soft Pack is not available for given dimensions an error will
    return.
  o Parcel Select Ground Cubic Soft Pack pricing will be calculated using 10 Cubic Tiers for Soft
    Packs & Padded Envelopes:

CUBIC PRICE TIERS LENGTH PLUS WIDTH
• 0.1 Mailpieces measuring from 0" up to 16"
• 0.2 Mailpieces measuring more than 16" up to 21
• 0.3 Mailpieces measuring more than 21" up to 24"
• 0.4 Mailpieces measuring more than 24" up to 26"
• 0.5 Mailpieces measuring more than 26" up to 28"
• 0.6 Mailpieces measuring more than 28" up to 30"
• 0.7 Mailpieces measuring more than 30" up to 32"
• 0.8 Mailpieces measuring more than 32" up to 34"
• 0.9 Mailpieces measuring more than 34" up to 35"
• 1.0 Mailpieces measuring more than 35" up to 36"
  o Integrators are recommended to pass the largest Cubic dimension as “Length” in <Length>
    request tag and the second largest dimension as “Width” in <Width> request tag.
  o Parcel Select Ground Cubic Labels held for manifest will be eligible for inclusion on a SCAN form
    via the SCAN API.
  o Parcel Select Ground Cubic Label Updates:
    • Cubic Soft Pack labels will display Cubic tier and Length plus Width values to the left of
      the indicia per DMM specifications.
    • Cubic Parcel labels will display Cubic tier to the left of the indicia per DMM specifications.
  o Contact webtools@usps.gov for questions.

4. Shipping Services File (SSF) Updates:
  o Web Tools will support the generation of a Shipping Services File per PUB199 specifications for
    Parcel Select Ground Cubic using the following inputs:

<table>
<thead>
<tr>
<th>Mail Class</th>
<th>Processing Category</th>
<th>Destination Rate Indicator</th>
<th>Rate Indicator</th>
<th>Zone</th>
<th>Rate (Including Barcoding or Machinability Surcharges)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>P5</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 1 (.10)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>P6</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 2 (.20)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>P7</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 3 (.30)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>P8</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 4 (.40)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>P9</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 5 (.50)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>Q6</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 6 (.60)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>Q7</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 7 (.70)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>Q8</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 8 (.80)</td>
</tr>
<tr>
<td>PS</td>
<td>3</td>
<td>N</td>
<td>Q9</td>
<td>LC, 01-09</td>
<td>Machinable Cubic Tier Soft Pack Tier 9 (.90)</td>
</tr>
</tbody>
</table>
2.6.7 USPS Zone Calculation Updates
1. Summary: USPS Zone Modernization initiative will update current Zone definitions/calculations for all Zones. The structure which currently has nine (9) price distinctions for Zones will not change. Exceptions include: 1) retaining Zone 1 for Alaska ZIP3s 995 & 996 2) restoring Zone 3 for ZIP3s: 995/996 and 997 3) retaining Zone 1 for all intra-Hawaii ZIP3s 967 &968. Zoned product mail sent between SCF Hawaii 967-968 & Freely Associated States (FAS), including SCF Guam 969, that receives a Zone 1 today will continue to receive a Zone 1. Web Tools will make updates to support returning the correct Zones for all ZIP Codes.
2. Impacted APIs:
   - RateV4
   - Domestic Label APIs (reference Appendix A section 3.1.2 for complete list)
3. Impacted API Updates:
   - Origin and Destination ZIP Code combinations will result in updated Zone calculations for all ZIP Codes used in pricing/availability and returned where applicable/supported today.
   - Updates will not result in any structural API request/response changes; however, integrators are encouraged to test their integration and verify new updated Zones.

2.6.8 USPS Special Handling – Fragile Updates
1. Summary: Effective July 10, 2022, USPS will eliminate Special Handling – Fragile. Web Tools will make updates to no longer support Special Handling – Fragile.
2. Impacted APIs:
   - RateV4
   - eVS (Domestic)
3. RateV4 API Updates:
   - Special Service ID “190” Special Handling - Fragile will no longer return when either <ContentType> of “Fragile” or <SpecialService> of “190” is passed in the XML request.
   - Contact webtools@usps.gov for questions.
4. eVS Domestic Label APIs Updates:
   - Extra Service ID “190” Special Handling - Fragile will no longer return when either <ContentType> of “Fragile” or <ExtraService> of “190” is passed in the XML request.
   - An error will return effective 7/10/22 when Fragile is indicated in XML request.
   - Label updates to remove “Special Handling-Fragile” Label markings.
   - Contact webtools@usps.gov for questions.
5. Shipping Services File (SSF) Updates:
   - Special Handling – Fragile Extra Service Code (ESC) “852” and Fee will no longer be included.

2.6.9 USPS Retail Ground – Service Standards Updates (Effective July 1, 2022)
1. Summary: USPS will make updates to align Retail Ground Service Standards with First-Class Package Service (FCPS) Service Standards effective July 1, 2022. USPS will be upgrading Retail Ground from a 2-to-8-day service to a 2-to-5-day service standard. Retail Ground will have same Service Standards as First-Class Package Services unless Offshore, HAZMAT, or Lives which will align with current Package Services Service Standards. Web Tools will make updates to support returning updated Retail Ground Service Standards.
2. Impacted APIs:
   - RateV4
   - SDCGetLocations
3. SDCGetLocations API Updates
   - Retail Ground Service Standards will return when <MailClass> of “304” (FCPS) is included in the XML request unless HAZMAT, LIVES, or Offshore. (i.e., Retail Ground will have the same Service Standards as FCPS effective 7/10/22).
Retail Ground Service Standards (i.e., `<MailClass>=“304”`) excluding exceptions (i.e., `<MailClass>=“6”`) will be eligible to return when `<MailClass>` of "000" (All Mail Classes 3-digit) is included in the XML request.

- Retail Ground exceptions (i.e., HAZMAT, LIVES, or Offshore) Service Standards will return when `<MailClass>` of "6" (Package Services) is included in the XML request.

- Retail Ground exceptions (i.e., HAZMAT, LIVES, or Offshore) Service Standards will be eligible to return when `<MailClass>` of “0” (All Mail Classes 1-digit) is included in the XML request.

- Reference table below for summary of updated Retail Ground Mail Class enumerations for SDCGetLocations API:

<table>
<thead>
<tr>
<th>Mail Class Value <code>&lt;MailClass&gt;</code></th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All Mail Classes (1-digit)</td>
<td></td>
</tr>
<tr>
<td>000</td>
<td>All Mail Classes (3-digit)</td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>First-Class Mail Parcel/Package</td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>Retail Ground</td>
<td>New</td>
</tr>
<tr>
<td>6</td>
<td>Package Services</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Retail Ground HAZMAT, LIVES, Offshore</td>
<td>New</td>
</tr>
</tbody>
</table>

4. RateV4 API Updates:
   - Updated Service Standards will return when available/requested for Retail Ground.
   - Updates will not result in any structural API request/response changes; however, integrators are encouraged to test their integration and verify updated Service Standards.

2.6.10 USPS Parcel Select Ground – Service Standards Updates (Effective July 1, 2022)

1. Summary: USPS will make updates to align Parcel Select Ground Service Standards with First-Class Package Service (FCPS) Service Standards effective July 1, 2022. USPS will be upgrading Retail Ground from a 2-to-8-day service to a 2-to-5-day service standard. Parcel Select Ground will have same Service Standards as First-Class Package Services unless Offshore, HAZMAT, or Lives which will align with current Package Services Service Standards. Web Tools will make updates to support returning updated Parcel Select Ground Service Standards.

2. Impacted APIs:
   - RateV4
   - eVS (Domestic)
   - SDCGetLocations
   - StandardB

3. SDCGetLocations API Updates
   - New `<MailClass>` enumeration of “7” will be added to return Parcel Select Ground Service Standards unless HAZMAT, LIVES, or Offshore when included in the XML request.
   - Parcel Select Ground exceptions (i.e., HAZMAT, LIVES, or Offshore) Service Standards will return when `<MailClass>` of "6" (Package Services) is included in the XML request.
   - Parcel Select Ground Service Standards (i.e., `<MailClass>=“7”`) including exceptions HAZMAT, LIVES, or Offshore (i.e., `<MailClass>=“6”`) will be eligible to return when `<MailClass>` of “0” (All Mail Classes 1-digit) is included in the XML request.
   - Current `<MailClass>` enumeration of "601" (Parcel Select) which previously included Parcel Select Ground will be deprecated in a future release and return the same values as “6” (Package Service).
   - Current `<MailClass>` enumeration of "405" (Parcel Select Lightweight) will be deprecated in a future release and return the same values as "4" (Standard Mail).

- Reference table below for summary of updated Retail Ground Mail Class enumerations for SDCGetLocations API:
4. StandardB API Updates:
   - Current `<MailClass>` enumeration of "601" (Parcel Select) which previously included Parcel Select Ground will be deprecated in a future release and return Package Services Service Standards.

<table>
<thead>
<tr>
<th>Mail Class Value <code>&lt;MailClass&gt;</code></th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>All Mail Classes (1-digit)</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Standard Mail</td>
<td>Will return same as &quot;405&quot;</td>
</tr>
<tr>
<td>405</td>
<td>Parcel Select Lightweight</td>
<td>Deprecated; will return same as &quot;4&quot; (Standard Mail)</td>
</tr>
<tr>
<td>6</td>
<td>Package Services</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Parcel Select Ground</td>
<td>New</td>
</tr>
<tr>
<td>6</td>
<td>HAZMAT, LIVES, Offshore</td>
<td></td>
</tr>
<tr>
<td>601</td>
<td>Parcel Select</td>
<td>Deprecated; will return same as &quot;6&quot; (Package Services), no longer includes Parcel Select Ground.</td>
</tr>
<tr>
<td>7</td>
<td>Parcel Select Ground</td>
<td>New</td>
</tr>
</tbody>
</table>

Table 11: SDGGetLocations API Mail Class Values

5. RateV4 API Updates:
   - Updated Service Standards will return when available/requested for Parcel Select Ground.
   - Updates will not result in any structural API request/response changes; however, integrators are encouraged to test their integration and verify updated Service Standards.

<table>
<thead>
<tr>
<th>Mail Class Value <code>&lt;MailClass&gt;</code></th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>601</td>
<td>Parcel Select Package Services</td>
<td>Parcel Select will be deprecated, StandardB &quot;601&quot; will now return Package Services Service Standards</td>
</tr>
</tbody>
</table>

Table 12: StandardB API Mail Class Values

2.6.11 Package Pickup APIs – Parcel Select Ground Updates
1. Summary: Web Tools will make updates to the Package Pickup APIs to support the ability for integrators to schedule Parcel Select Ground pickups.
   - Impacted APIs:
     - CarrierPickupSchedule
     - CarrierPickupChange
     - CarrierPickupInquiry
   - New “ParcelSelectGround” `<ServiceType>` will be added for Parcel Select Ground as a stand-alone mail class which should be supported throughout all CarrierPickup APIs.
   - CarrierPickupAvailability and CarrierPickupCancel APIs will remain unchanged.
   - Contact webtools@usps.gov for questions or detailed specifications.

2.6.12 Maintainence
1. Fixes to USPS Returns Label API (API=USPSReturnsLabel) Shipping Services File (SSF) to resolve issues resulting in two fields not getting populated correctly:
   - D1 pos 36 Processing Category which should have “R” (Returns) was incorrectly populated as empty. This will be fixed effective 6/30/22 to always send “R”
   - D1 pos 70 Delivery Option Indicator which should have “1” (Normal Delivery) but was “0”. This will be fixed effective 6/30/22 to always send “1”
   - Contact webtools@usps.gov for questions.
2.7 Production Release: July 28, 2022

External testing: July 18

2.7.1 eVS International Label APIs – Domestic Address Validation Updates

1. Summary: Web Tools will update the International Label APIs to validate the FROM/Return/Origin address used to generate International Shipping labels is a valid domestic address. The current address validation/standardization used for Domestic Label APIs will be applied to International Label APIs.
   - Impacted APIs:
     - eVSPriorityMailIntl
     - eVSFirstClassMailIntl
     - New errors will return if supplied FROM/Return/Origin address is not a valid domestic address.
     - Contact webtools@usps.gov for any questions.

2.7.2 eVS Domestic Label API – 2D Barcode Updates (API=eVS)

1. Summary: Web Tools will update the Domestic eVS Label API to display two additional 2-Dimensional (2D) barcodes (GS1 DataMatrix Intelligent Mail Package Barcode (IMpbs)) on domestic labels only. New 2D barcodes will provide the same payload/IMpb information as the current IMpb just with a smaller footprint displayed redundantly on the label to improve scannability and package sortation.
   - Impacted APIs: eVS Domestic, eVSCertify
   - Domestic Customs Forms (required by most APO/FPO/DPO+PTFAS locations) will be out of scope.
   - Updates will only impact the domestic label image.
     - eVS Domestic ZPL images (203 and 300 DPI) will be updated.
   - SCAN Forms will be out of scope (API=SCAN).
   - Updates will only impact the domestic label image.
   - Reference Appendix B for example labels.
   - Contact webtools@usps.gov for questions and detailed specifications.

2.7.3 USPS Returns Label API – 2D Barcode Updates (API=USPSReturnsLabel)

1. Summary: Web Tools will update the USPS Returns Label API to display two additional new 2-Dimensional (2D) barcodes (GS1 DataMatrix Intelligent Mail Package Barcode (IMpbs)). New 2D barcodes will provide the same payload/IMpb information as the current IMpb just with a smaller footprint displayed redundantly on the label to improve scannability and package sortation.
   - Impacted APIs: USPSReturnsLabel, USPSReturnsLabelCertify
   - Updates will only impact the domestic label image.
     - USPS Returns ZPL images (203 and 300 DPI) will be updated.
   - Updates will only impact the domestic label image.
   - Reference Appendix B for example labels.
   - Contact webtools@usps.gov for questions and detailed specifications.

2.7.4 Maintenance

1. Fixes to eVS (Domestic) Label API to resolve a Shipping Services File (SSFv2.0) issue where D1 pos 45 Extra Service Fee field was not populated correctly when D1 pos 44 Extra Service Code field was indicated.
2. Fixes to all Label APIs (reference Appendix A sections 3.1.2 and 3.1.3 for complete list) to resolve Shipping Services File (SSFv2.0) issues where D3 pos 56 Insured Amount and D3 pos 43 SDR Value fields were populated with incorrect formatting per PUB199 specifications.
3. Updates to eVS Domestic and eVS International APIs to always manifest using the Ship Date. Updates will resolve issues where label creation date was used to determine manifest schedule when label was
held (i.e., <HoldForManifest>="Y") despite a future ship date being indicated resulting in the incorrect pre-shipment notification display date and reduced window for integrators to cancel the labels.

- Impacted APIs:
  - eVS (Domestic)
  - eVSPriorityMailIntl
  - eVSPriorityMailIntl
  - eVSFirstClassMailIntl

### 2.8 Production Release: August 4, 2022

**Internal testing:** August 2; **External testing:** August 2

#### 2.8.1 Maintenance

1. Fixes to eVS Domestic API when a domestic customs form is returned (when required by an APO/FPO/DPO+PTFAS location) to create a D2 record in the Shipping Services File (SSFv2.0):
   - D2 #2 Tracking Number field will be populated with the generated IMpb.
   - D2 #4 City Name field will be populated from <ToCity> request field.
   - D2 #5 State field will be populated from <ToState> request field.
   - D2 #6 Delivery Zip Code field will be populated from <ToZip5> request field.
   - D2 #7 Delivery ZIP+4 field will be populated from <ToZip4> request field.
   - D2 #8 Recipient E-mail Address field will be populated from <RecipientEMail> request field.
   - D2 #10 Sender Name field will be populated from <FromName> request field.
   - D2 #11 Sender E-mail Address field will be populated from <SenderEMail> request field.

2. Fixes to eVS International APIs (i.e., APIs=eVSPEMI, eVSPMI, and eVSFCMI) to create a D2 record in the Shipping Services File (SSFv2.0):
   - D2 #2 Tracking Number field will be populated with the generated barcode.
   - D2 #4 City Name field will be populated from <ToCity> request field.
   - D2 #6 Delivery Zip Code field will be populated with zeros.
   - D2 #7 Delivery ZIP+4 field will be populated with zeros.
   - D2 #10 Sender Name field will be populated from <FromFirstName>/<FromLastName> request fields.
   - D2 #11 Sender E-mail Address field will be populated from <SenderEmail> request field.

### 2.9 Production Release: August 25, 2022

**External testing:** August 15

#### 2.9.1 Maintenance

1. Fixes to all domestic label APIs (reference Appendix A section 3.1.2 for list of impacted APIs) to resolve overlap when printing longer addresses on labels.

2. Fixes to eVS International APIs (i.e., APIs=eVSPEMI, eVSPMI, and eVSFCMI) to update the D2 record in the Shipping Services File (SSFv2.0):
   - D2 #8 Recipient E-mail Address field will be populated from <ToEmail> request field.

### 2.10 Production Release: September 29, 2022

**External testing:** September 12

Items will be moved to this release when scheduled and included in future versions of the release notes

### 2.11 Production Release: October 27, 2022

**External testing:** October 10

Items will be moved to this release when scheduled and included in future versions of the release notes
2.12 Production Release: To Be Determined

2.12.1 USPS Returns Label API (API=USPSReturnsLabel)
   1. Summary: Web Tools will make updates to support 4x4 Returns labels.

2.12.2 eVS Domestic Label API – Hold For Pickup Enhancements
   1. Summary: Web Tools will make updates to support Hold For Pickup enhancements including label generation within the eVS Domestic Label API.
3 Appendices

3.1 Appendix A – Price Calculator and Label APIs

3.1.1 Domestic Price Calculator APIs

<table>
<thead>
<tr>
<th>Description</th>
<th>API Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic Price Calculator</td>
<td>RateV4</td>
</tr>
</tbody>
</table>

3.1.2 International Price Calculator APIs

<table>
<thead>
<tr>
<th>Description</th>
<th>API Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Price Calculator</td>
<td>IntlRateV2, IntlRate (deprecated)</td>
</tr>
</tbody>
</table>

3.1.3 Domestic Label APIs

<table>
<thead>
<tr>
<th>Description</th>
<th>API Name</th>
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<tbody>
<tr>
<td>USPS Returns Label</td>
<td>USPSReturnsLabel</td>
</tr>
<tr>
<td>eVS Domestic</td>
<td>eVS</td>
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<tr>
<td>SCAN Form</td>
<td>SCAN</td>
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3.1.4 International Label APIs

<table>
<thead>
<tr>
<th>Description</th>
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<tr>
<td>Express Mail International – eVS</td>
<td>eVSExpressMailIntl</td>
</tr>
<tr>
<td>Priority Mail International – eVS</td>
<td>eVSPriorityMailIntl</td>
</tr>
<tr>
<td>First Class Mail International - eVS</td>
<td>eVSFIRSTCLASSMAILINTL</td>
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<tr>
<td>GXG Get Label – eVS</td>
<td>eVSGXGGETLABEL</td>
</tr>
<tr>
<td>Customs Form CN22</td>
<td>CustomsCN22V2 (deprecated)</td>
</tr>
<tr>
<td>Customs Form CP72</td>
<td>CustomsCP72V3 (deprecated)</td>
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### Appendix B – Sample API Requests, Responses, and Labels

#### 3.2.1 Sample XML Requests

This section provides sample XML requests to the test/staging environment that demonstrate some of the changes implemented to our APIs in this release. These requests are provided as a reference to aid in your understanding of the changes and in your integration with our updated APIs. You should still complete your typical testing and verification processes to ensure that your system is communicating properly with the most updated versions of the Web Tools APIs.

Please note that you must place your valid USERID into the request. Sample responses are provided below the sample requests to illustrate the changes that will occur to the XML schema. Please note that the data within the tags may differ depending on inputs provided. Areas of note are highlighted.

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<thead>
<tr>
<th>RateV4 Sample Request</th>
<th>RateV4 Sample Response</th>
</tr>
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<tr>
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<td><strong>January 2022 Release reference 2.1.1: Parcel Select Destination Entry Updates</strong></td>
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<td>Signature Confirmation™ Electronic Restricted Delivery</td>
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**Web Tools APIs**

Release Notes
### eVS Domestic Label Sample Request

**January 2022 Release reference 2.1.2: Parcel Select Destination Entry Updates**

```xml
<eVSRequest USERID="XXXXXXXXX">
  <Option>1</Option>
  <Revision>1</Revision>
  <ImageParameters>
    <ImageParameter>6X4LABEL</ImageParameter>
  </ImageParameters>
  <FromName>Joe Smith</FromName>
  <FromFirm>ABC Corp.</FromFirm>
  <FromAddress1>Suite 101</FromAddress1>
  <FromAddress2>901 D Street SW</FromAddress2>
  <FromCity>Washington</FromCity>
  <FromState>DC</FromState>
  <FromZip5>20024</FromZip5>
  <FromZip4/>
  <FromPhone>5708208072</FromPhone>
  <POZipCode>73108</POZipCode>
  <AllowNonCleansedOriginAddr>FALSE</AllowNonCleansedOriginAddr>
  <ToName>Tom Collins</ToName>
  <ToFirm>XYZ Corp.</ToFirm>
  <ToAddress1>
    <ToAddress2>200 Short Blvd</ToAddress2>
    <ToCity>Dallas</ToCity>
    <ToState>TX</ToState>
    <ToZip5>75232</ToZip5>
    <ToZip4/>
    <ToPhone>3018889999</ToPhone>
    <POBox/>
  </ToAddress1>
  <AllowNonCleansedDestAddr>FALSE</AllowNonCleansedDestAddr>
  <WeightInOunces>5</WeightInOunces>
  <ServiceType>Parcel Select DE</ServiceType>
  <Container>VARIABLE</Container>
  <Width>2</Width>
  <Length>2</Length>
  <Height>2</Height>
  <Machinable>true</Machinable>
  <AddressServiceRequested>false</AddressServiceRequested>
  <ShipDate>12/21/2021</ShipDate>
  <CustomerRefNo>ABCDEFGH</CustomerRefNo>
  <CustomerRefNo2>ABCDEFGH</CustomerRefNo2>
  <ExtraServices>
    <ExtraService/>
  </ExtraServices>
  <SenderName>Jose Abcdef</SenderName>
  <SenderEMail>abcd@gmail.com</SenderEMail>
  <RecipientName>Robert Meier</RecipientName>
  <RecipientEMail>abcd@ymail.com</RecipientEMail>
  <ReceiptOption>SAME PAGE</ReceiptOption>
  <ImageType>PDF</ImageType>
  <HoldForManifest>N</HoldForManifest>
  <ShipInfo>true</ShipInfo>
  <CarrierRelease>false</CarrierRelease>
  <ReturnCommitments>true</ReturnCommitments>
  <PrintCustomerRefNo>true</PrintCustomerRefNo>
  <PrintCustomerRefNo2>true</PrintCustomerRefNo2>
</eVSRequest>
```
eVS Domestic Label Sample Response

January 2022 Release reference 2.1.2: Parcel Select Destination Entry Updates

```xml
<eVSRequest>
<SortationLevel>SCF</SortationLevel>
<DestinationEntryFacilityType>DSCF</DestinationEntryFacilityType>
<ChargebackCode>000400</ChargebackCode>
<ContainerID1>1234567890</ContainerID1>
<ContainerID2>12345678901</ContainerID2>
<ContainerID3>123456789012</ContainerID3>
<SortContainerType1>PT</SortContainerType1>
<SortContainerType2>SK</SortContainerType2>
<SortContainerType3>PT</SortContainerType3>
<DiscountType>D6</DiscountType>
<DiscountAmount>1234.123</DiscountAmount>
<SurchargeType>E2</SurchargeType>
<SurchargeAmount>100.00</SurchargeAmount>
<ShipmentFeeCode>A14</ShipmentFeeCode>
<ExtraFeeForShipment>123.12</ExtraFeeForShipment>
<NextDay>Y</NextDay>
</eVSRequest>
```

IntlRateV2 Sample Request

January 2022 Release reference 2.1.5: Tracking Plus Updates

```xml
<IntlRateV2Request USERID="XXXXXXXX">
<Revision>2</Revision>
<Pounds>2</Pounds>
<Ounces>0</Ounces>
<MailType>All</MailType>
<ValueOfContents>95.75</ValueOfContents>
<Country>Albania</Country>
<Container>RECTANGULAR</Container>
<Width>5</Width>
<Length>10</Length>
<Height>3</Height>
</IntlRateV2Request>
```
<InternationalRateV2Response>
  <Package ID="0">
    <Prohibitions/>
    <Restrictions>
      Hunting arms require an import permit. Medicines for personal use are admitted provided the addressee has a medical certificate.
    </Restrictions>
    <Observations>
      1. First-Class Mail International shipments may not contain dutiable articles. 2. Priority Mail International service extends only to: Berat Bilisht Delvine Durres (Durazzo) Elbasan Fier Gjirokaster (Argirokastro) Himare Kavaje Korça (Coritza) Kruje Kucove Kukes Kurvelesh Lesh (Alessio) Leskovik Libohove Librazhd Lushnje Mallakaster Milot Peqin Permet Peshkopi Puke Sarande Shijak Shkoder (Scutari) Tepelen Tiranë Vlore
    </Observations>
    <CustomsForms>
      First-Class Mail International items and Priority Mail International Flat Rate Envelopes and Small Flat Rate Boxes: PS Form 2976 (see 123.61) Priority Mail International parcels: PS Form 2976-A inside 2976-E (envelope)
    </CustomsForms>
    <ExpressMail>
      Country Code: AL Reciprocal Service Name: EMS Required Customs Form/Endorsement 1. Correspondence and business papers. PS Form 2976-B placed inside PS Form 2976-E (plastic envelope). Endorse samples clearly next to mailing label as BUSINESS PAPERS. 2. Merchandise samples without commercial value and not subject to customs duty. PS Form 2976-B placed inside PS Form 2976-E (plastic envelope). 3. Merchandise and all articles subject to customs duty. PS Form 2976-B placed inside PS Form 2976-E (plastic envelope). Include a commercial invoice in each item. Notes: 1. Postal employees must tell customers that there is no service guarantee on any Priority Mail Express International item. 2. Items are delivered Monday through Saturday. There is no delivery on Sunday or national holidays. 3. All items admissible in international mail to Albania including correspondence, business papers, and merchandise, are accepted in Priority Mail Express International. See the Country Conditions for Mailing for Albania for specific prohibitions and restrictions. 4. Coins; banknotes; currency notes, including paper money; securities of any kind payable to bearer; traveler's checks; platinum, gold, and silver; precious stones; jewelry; watches; and other valuable articles are prohibited in Priority Mail Express International shipments. All items prohibited in regular international mail are also prohibited in Priority Mail Express International to Albania. Areas Served: Tirana
    </ExpressMail>
    <AreasServed>Please reference Express Mail for Areas Served.</AreasServed>
    <AdditionalRestrictions>No Additional Restrictions Data found.</AdditionalRestrictions>
  </Package>
</InternationalRateV2Response>
<MaxDimensions>
  <MaxWeight>70</MaxWeight>
</Service>
<Service ID="1">
  <Pounds>2</Pounds>
  <Ounces>0</Ounces>
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  <Length>10</Length>
  <Height>3</Height>
  <Girth>0</Girth>
  <Country>ALBANIA</Country>
  <Postage>83.05</Postage>
  <ExtraServices>
    <ExtraService ID="107">
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      <Price>0.00</Price>
      <DeclaredValueRequired>True</DeclaredValueRequired>
    </ExtraService>
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      <ServiceName>Scan Retention</ServiceName>
      <Available>True</Available>
      <Price>1.50</Price>
    </ExtraService>
    <ExtraService ID="182">
      <ServiceName>Scan + Signature Retention</ServiceName>
      <Available>True</Available>
      <Price>3.75</Price>
    </ExtraService>
  </ExtraServices>
  <ValueOfContents>95.75</ValueOfContents>
  <SvcCommitments>3 - 5 business days to many major markets</SvcCommitments>
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    Priority Mail Express International
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</Service>
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      <Available>True</Available>
      <Price>1.50</Price>
    </ExtraService>
    <ExtraService ID="182">
      <ServiceName>Scan + Signature Retention</ServiceName>
      <Available>True</Available>
      <Price>3.75</Price>
    </ExtraService>
  </ExtraServices>
  <ValueOfContents>95.75</ValueOfContents>
  <InsComment>SERVICE</InsComment>
  <SvcCommitments>6 - 10 business days to many major markets</SvcCommitments>
Priority Mail International®

Max. length 42", max. length plus girth combined 79"

MaxWeight: 44

Priority Mail International® Large Flat Rate Box

USPS-Produced Box: 23-11/16" x 11-3/4" x 3" or 12" x 12" x 5-1/2"

Maximum weight 20 pounds.

Priority Mail International®

MaxDimensions

Max. length 42", max. length plus girth combined 79"

MaxWeight: 44

Priority Mail International® Large Flat Rate Box

USPS-Produced Box: 23-11/16" x 11-3/4" x 3" or 12" x 12" x 5-1/2"

Maximum weight 20 pounds.
<SvcDescription>
Priority Mail International® Medium Flat Rate Box
</SvcDescription>

<MaxDimensions>
USPS-Produced Box: 13-5/8" x 11-7/8" x 3-3/8" or 11" x 8-1/2" x 5-1/2"
Maximum weight 20 pounds.
</MaxDimensions>

<MaxWeight>20</MaxWeight>

<Service ID="15">
<Pounds>2</Pounds>
<Ounces>0</Ounces>
<MailType>All</MailType>
<Width>5</Width>
<Length>10</Length>
<Height>3</Height>
<Girth>0</Girth>
<Country>ALBANIA</Country>
<Postage>30.00</Postage>
<ExtraServices>
<ExtraService>
<ServiceID>100</ServiceID>
<ServiceName>Certificate of Mailing</ServiceName>
<Available>True</Available>
<Price>1.65</Price>
</ExtraService>
<ExtraService>
<ServiceID>103</ServiceID>
<ServiceName>Registered Mail</ServiceName>
<Available>True</Available>
<Price>17.15</Price>
</ExtraService>
<ExtraService>
<ServiceID>105</ServiceID>
<ServiceName>Return Receipt</ServiceName>
<Available>True</Available>
<Price>4.75</Price>
</ExtraService>
<ExtraService>
<ServiceID>181</ServiceID>
<ServiceName>Scan Retention</ServiceName>
<Available>True</Available>
<Price>1.50</Price>
</ExtraService>
<ExtraService>
<ServiceID>182</ServiceID>
<ServiceName>Scan + Signature Retention</ServiceName>
<Available>True</Available>
<Price>3.75</Price>
</ExtraService>
</ExtraServices>
<ValueOfContents>95.75</ValueOfContents>
<InsComment>SERVICE</InsComment>
<SvcCommitments>Varies by destination</SvcCommitments>

First-Class Package International Service
Other than rolls: Min. length 6", Min. height 4", Max. length 24", max length, height and depth (thickness) combined 36". Rolls: Min. Length 4", "Max. length 36". Max length and twice the diameter combined 42"
<Country>ALBANIA</Country>
<Postage>79.20</Postage>
<ExtraServices>
    <ExtraService>
        <ServiceID>100</ServiceID>
        <ServiceName>Certificate of Mailing</ServiceName>
        <Available>True</Available>
        <Price>1.65</Price>
    </ExtraService>
</ExtraServices>
<ValueOfContents>95.75</ValueOfContents>
<InsComment>SERVICE</InsComment>
<SvcCommitments>Varies by destination</SvcCommitments>
<SvcDescription>Airmail M-Bag</SvcDescription>
<MaxDimensions/>
<MaxWeight>66</MaxWeight>
</Service>
</Package>
</IntlRateV2Response>

**eVSExpressMailIntl Sample Request**

January 2022 Release reference 2.1.6: Tracking Plus Updates

```xml
<eVSExpressMailIntlRequest USERID="XXXXXXXX">
    <Option/>
    <Revision>2</Revision>
    <ImageParameters>
        <ImageParameter>4BY6LABEL</ImageParameter>
    </ImageParameters>
    <FromFirstName>John</FromFirstName>
    <FromMiddleInitial>L</FromMiddleInitial>
    <FromLastName>Doe</FromLastName>
    <FromFirm/>
    <FromAddress1/>
    <FromAddress2>7 North Wilke-Barre Blvd</FromAddress2>
    <FromUrbanization/>
    <FromCity>Wilkes-Barre</FromCity>
    <FromState>PA</FromState>
    <FromZip5>18702</FromZip5>
    <FromZip4/>
    <FromPhone>5555555555</FromPhone>
    <FromCustomsReference/>
    <ToName/>
    <ToFirstName>Ms. C. P.</ToFirstName>
    <ToLastName>Apple</ToLastName>
    <ToFirm/>
    <ToAddress1> Apartado 3068</ToAddress1>
    <ToAddress2/>
    <ToAddress3/>
    <ToCity>Golden Rock</ToCity>
    <ToProvince/>
    <ToCountry>Australia</ToCountry>
    <ToPostalCode>2046</ToPostalCode>
    <ToPOBoxFlag>N</ToPOBoxFlag>
    <ToPhone>011 52 (322) 222-0069</ToPhone>
    <ToFax>011 52 (322) 222-0074</ToFax>
    <ToEmail>cpapple@email.com</ToEmail>
    <ImportersReferenceNumber/>
    <NonDeliveryOption>RETURN</NonDeliveryOption>
    <RedirectName>BOB SMITH</RedirectName>
    <RedirectEmail>bobb@mailinator.com</RedirectEmail>
    <RedirectAddress>7 Wilkes Barre</RedirectAddress>
    <RedirectCity>Wilkes Barre</RedirectCity>
    <RedirectState>PA</RedirectState>
    <RedirectZIPCode>18702</RedirectZIPCode>
    <RedirectZIP4>5150</RedirectZIP4>
    <Container>VARIABLE</Container>
    <ShippingContents/>
    <ItemDetail>
```
eVSPriorityMailIntl Sample Request
January 2022 Release reference 2.1.6: Tracking Plus Updates

<eVSPriorityMailIntlRequest USERID="XXXXXXXX">
  <Option/>
  <Revision>2</Revision>
  <ImageParameters>
    <ImageParameter>4BY6LABEL</ImageParameter>
  </ImageParameters>
  <FromFirstName>John</FromFirstName>
  <FromMiddleInitial>A</FromMiddleInitial>
  <FromLastName>Smith</FromLastName>
  <FromFirm>
    <FromAddress1>radlab</FromAddress1>
    <FromAddress2>6406 Ivy Lane</FromAddress2>
    <FromCity>Greenbelt</FromCity>
    <FromState>MD</FromState>
    <FromZip5>20770</FromZip5>
    <FromZip4>1234</FromZip4>
    <FromPhone>3019187658</FromPhone>
  </FromFirm>
  <ToName/>
  <ToFirstName>Reza</ToFirstName>
  <ToLastName>Smith</ToLastName>
  <ToFirm>
    <ToAddress1>HP</ToAddress1>
    <ToAddress2>5th floor</ToAddress2>
    <ToAddress3>6406 Ivy Lane</ToAddress3>
    <ToCity>Geneva</ToCity>
    <ToProvince></ToProvince>
    <ToCountry>Switzerland</ToCountry>
  </ToFirm>
</eVSPriorityMailIntlRequest>
<ToPostalCode>20770</ToPostalCode> <ToPOBoxFlag>N</ToPOBoxFlag> <ToPhone>5555555555</ToPhone> <ToFax>3012929999</ToFax> <ToEmail>b@aol.com</ToEmail> <NonDeliveryOption>Return</NonDeliveryOption> <Container>MDFLATRATEBOX</Container> <ShippingContents> <ItemDetail> <Description>Description 1</Description> <Quantity>1</Quantity> <Value>1.11</Value> <NetPounds>1</NetPounds> <NetOunces>1</NetOunces> <HSTariffNumber>123456</HSTariffNumber> <CountryOfOrigin>United States</CountryOfOrigin> </ItemDetail> <ItemDetail> <Description>Description 2</Description> <Quantity>2</Quantity> <Value>2.22</Value> <NetPounds>2</NetPounds> <NetOunces>2</NetOunces> <HSTariffNumber>234567</HSTariffNumber> <CountryOfOrigin>United States</CountryOfOrigin> </ItemDetail> </ShippingContents> <Insured>N</Insured> <InsuredNumber/></eVSFirstClassMailIntlRequest>

**eVSFirstClassMailIntl Sample Request**

January 2022 Release reference 2.1.6: Tracking Plus Updates

```xml
<eVSFirstClassMailIntlRequest USERID="XXXXXXXX">
  <Revision>2</Revision>
  <FromFirstName>John</FromFirstName>
  <FromMiddleInitial>L</FromMiddleInitial>
  <FromLastName>Doe</FromLastName>
  <FromAddress1>test</FromAddress1>
  <FromAddress2>7 N Wilkes-Barre Blvd.</FromAddress2>
  <FromCity>Wilkes-Barre</FromCity>
  <FromState>PA</FromState>
  <FromZip5>18702</FromZip5>
  <FromZip4/>
  <FromPhone>5708203158</FromPhone>
  <ToName/>
  <ToFirstName>Reza</ToFirstName>
  <ToLastName>Smith</ToLastName>
  <ToFirm>HP</ToFirm>
  <ToAddress1>HP</ToAddress1>
</eVSFirstClassMailIntlRequest>
```
External POLocatorV2Ext API Sample Request

February 2022 Release reference 2.2.1: Gift Cards Service Updates

```xml
<POLocatorV2ExtRequest USERID="XXXXXXXX">
  <Revision>1</Revision>
  <FirmName>The Plains</FirmName>
  <Address2>4501 Old Tavern Rd</Address2>
  <City>The Plains</City>
  <State>VA</State>
  <Radius>20</Radius>
  <MaxLocations>1</MaxLocations>
  <Filters>
    <FacilityType>PO</FacilityType>
    <Service>GIFTCARDS</Service>
    <Hours>ALL</Hours>
  </Filters>
</POLocatorV2ExtRequest>
```

External POLocatorV2Ext API Sample Response

February 2022 Release reference 2.2.1: Gift Cards Service Updates

```xml
<POLocatorV2ExtResponse>
  <Locations>
    <Location>
      <LocationName>THE PLAINS</LocationName>
      <Address2>4314 FAUQUIER AVE</Address2>
    </Location>
  </Locations>
</POLocatorV2ExtResponse>
```
<City>THE PLAINS</City>
<State>VA</State>
<ZIP5>20198</ZIP5>
<Services>
  <Service name="GIFTCARDS"/>
  <Service name="LBRORETAIL"/>
</Services>
<Hours>
  <Set name="BUSINESS">
    <MO>
      <Open>10:00:00</Open>
      <Close>13:00:00</Close>
      <Open>14:00:00</Open>
      <Close>17:00:00</Close>
    </MO>
    <TU>
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      <Close>13:00:00</Close>
      <Open>14:00:00</Open>
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    </TU>
    <WE>
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  </Set>
  <Set name="WINDOWSSERVICE">
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    </WE>
    <TH>
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      <Close>13:00:00</Close>
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      <Close>17:00:00</Close>
    </TH>
  </Set>
</Hours>
USPSReturnsLabel API Sample Request

June 2022 Release section (effective 5/26/22) reference 2.6.1: Postage Visibility Updates

```xml
<USPSReturnsLabelRequest USERID="XXXXXXXXXX">
  <Option/>
  <Revision/>
  <ImageParameters>
    <ImageType>TIF</ImageType>
  </ImageParameters>
  <CustomerFirstName>Adam</CustomerFirstName>
  <CustomerLastName>Smith</CustomerLastName>
  <CustomerFirm/>
  <CustomerAddress1/>
  <CustomerAddress2>PO Box 100</CustomerAddress2>
  <CustomerCity>Washington</CustomerCity>
  <CustomerState>DC</CustomerState>
  <CustomerZip5>20260</CustomerZip5>
  <CustomerZip4/>
  <POZipCode>20260</POZipCode>
  <AllowNonCleansedOriginAddr>true</AllowNonCleansedOriginAddr>
  <RetailerFirm>7/11</RetailerFirm>
  <RetailerAddress2>1625 Wilson Blvd</RetailerAddress2>
  <RetailerCity>Arlington</RetailerCity>
  <RetailerState>VA</RetailerState>
  <RetailerZip5>22209</RetailerZip5>
  <RetailerZip4>2501</RetailerZip4>
  <RetailerEmail>12345@email.com</RetailerEmail>
  <RetailerPhone>7894561230</RetailerPhone>
  <WeightInOunces>8</WeightInOunces>
  <ServiceType>PRIORITY</ServiceType>
  <ReturnsPostageType>5</ReturnsPostageType>
  <Width>10</Width>
  <Length>20</Length>
  <Height>20</Height>
  <Girth/>
  <Machinable>true</Machinable>
  <CustomerRefNo2>123</CustomerRefNo2>
  <SenderName/>
  <SenderEmail/>
  <RecipientName>Robert Smith</RecipientName>
  <RecipientEmail>joe@email.com</RecipientEmail>
</USPSReturnsLabelRequest>
```

USPSReturnsLabel API Sample Response

June 2022 Release section (effective 5/26/22) reference 2.6.2: Postage Visibility Updates

```xml
<USPSReturnsLabelResponse>
  <BarcodeNumber>4202220925019201999999999900002257</BarcodeNumber>
  <LabelImage></LabelImage>
  <RetailerFirm>7/11</RetailerFirm>
</USPSReturnsLabelResponse>
```
<RetailerAddress2>1625 WILSON BLVD</RetailerAddress2>  
<RetailerCity>ARLINGTON</RetailerCity>  
<RetailerState>VA</RetailerState>  
<RetailerZip5>22209</RetailerZip5>  
<RetailerZip4>2501</RetailerZip4>  
<RDC>0005</RDC>  
<Postage>35.75</Postage>  
<Zone>01</Zone>  
<DimensionalWeight>25.0</DimensionalWeight>  
<CarrierRoute>C018</CarrierRoute>  
  
  <Fee>  
    <FeeType>Nonstandard Volume fee > 2 cu. ft.</FeeType>  
    <FeePrice>15.00</FeePrice>  
  </Fee>  
  
  <Attributes>  
    <Attribute Key="DimensionalWeight">25.0</Attribute>  
  </Attributes>
3.2.2 Sample Labels/Receipts
This section provides sample label and receipt images from the test/staging environment that demonstrate some of the changes implemented to our APIs in this release. These samples are provided as a reference to aid in your understanding of the changes and in your integration with our updated APIs. You should still complete all your usual testing and verification processes to ensure that your system is communicating properly with the most updated version of Web Tools.

3.2.2.1 July Release section 2.7.3 - eVS API Label with 2D Barcodes

3.2.2.1.1 eVS PME Sample Label

Figure 1: eVS PME Sample Label with 2D Barcodes
3.2.2.1.2 eVS Priority Mail Sample Label

Figure 10: eVS Priority Mail Sample Label with 2D Barcodes

3.2.2.2 July Release section 2.7.3 - USPSReturnsLabel API Label with 2D Barcode – Mocks TBD
### 3.3 Appendix C – HTTPS/Secure Web Tools APIs

#### 3.3.1 SSL Security Certificate Updates (HTTPS APIs)

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<th>Envir.</th>
<th>URLS</th>
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<th>Deployment Date</th>
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<td>PROD</td>
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<td>1/25/2022</td>
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#### 3.3.2 Web Tools Secure/HTTPS APIs

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<td>Carrier Pickup Change</td>
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<td>Carrier Pickup Inquiry</td>
<td>CarrierPickupInquiry</td>
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<td>Carrier Pickup Schedule</td>
<td>CarrierPickupSchedule</td>
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<td>City+State Lookup</td>
<td>CityStateLookup</td>
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<td>Customs Form CN22</td>
<td>CustomsCN22V2</td>
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<td>Customs Form CP72</td>
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<td>Express Mail Commitments</td>
<td>ExpressMailCommitment</td>
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<td>First Class Mail Service Standards</td>
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<td>GXGGetCommodityInfo</td>
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<td>GXG - Guarantee</td>
<td>GXGGetGuarantee</td>
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<td>Hold For Pickup Facility Information</td>
<td>HFPFacilityInfo</td>
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<td>International Price Calculator</td>
<td>IntlRateV2, IntlRate (deprecated)</td>
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<td>Post Office Locator - External</td>
<td>POLocatorV2Ext</td>
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### 3.3.3 SSL Security Certificate Update (HTTPS Web Tools 2.0 APIs):

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### 3.3.4 Secure HTTPS Web Tools 2.0 APIs

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<tr>
<td>Package Intercept Redirect</td>
<td>createRedirect</td>
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<tr>
<td>Package Intercept Return to Sender</td>
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<td>EDDMR</td>
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