



Release 31.0.0 – Notes – Version 4.0

The *PostalOne!* 31.0.0 Release was deployed June 10, 2012 to introduce software upgrades to the system. These Release Notes provide the contents of this release and its effect on the following areas based on changes identified during the test stage of the software development cycle. Changes to the test phase release notes (Version 3) are annotated in the change log in Appendix A.

- 1. MAILERS (EXTERNAL) 3**
 - 1.1 Accounts..... 3
 - 1.1.1 Manage Permits 3
 - 1.2 Electronic Data Exchange..... 3
 - 1.3 Mail.dat..... 3
 - 1.3.1 Mail.dat Support 3
 - 1.3.2 Mail.dat Processing..... 4
 - a. General..... 4
 - b. Validations..... 5
 - 1.3.3 Identifying DropShip Products 5
 - 1.3.4 Case Sensitivity..... 5
 - 1.3.5 Bypass Seamless Verification..... 5
 - 1.3.6 Incentive Programs 6
 - 1.3.7 Origin Container Postage Finalization and Copal Jobs 8
 - 1.3.8 Updates to Mail Owner Permit Data Type 8
 - 1.3.9 Incentive Enrollment Process 8
 - 1.3.10 Package Intercept Service 9
 - 1.3.11 Updates to eInduction and *PostalOne!* Validation Rules 9
 - 1.3.12 Updates to Barcode Uniqueness Validations..... 9
 - 1.3.13 Providing Non-Full Service Data to SASP 9
 - 1.3.14 Updated Flats Sequencing System (FSS) Preparation 9
 - 1.3.15 Updated Postage Statement PS-3541..... 9
 - 1.3.16 Labeling List Warnings..... 11
 - 1.3.17 Deepest Entry Discount Warnings 11
 - 1.3.18 Validations..... 11
 - 1.4 Mail.dat Client Application..... 14
 - 1.5 Mail.XML 14
 - 1.5.1 Mail.XML 12.0A Support 14

1.5.2	Doc Version Data updates	15
1.5.3	Remove MailCharacteristic, Incentive and Fee Elements	15
1.5.4	Tracking ID Length.....	16
1.5.5	Identifying DropShip Products and Other Files.....	16
1.5.6	Incentive Programs	16
1.5.7	Updates to Container Status Messages	17
1.5.8	Origin Container Postage Finalization and Copal Job.....	17
1.5.9	Parcel Select – Package Services	17
1.5.10	Informed Visibility	26
1.5.11	Container Manifest Enhancements.....	26
1.5.12	eInduction Appointment	26
1.5.13	Not Marketing Parcels.....	27
1.5.14	Collect on Demand – Electronic.....	27
1.5.15	Line Item Summary Removal.....	27
1.5.16	Incentive Enrollment Process	27
1.5.17	Shipper Tracking ID for <i>PostalOne!</i>	27
1.5.18	Shipper Tracking ID for FAST	27
1.5.19	Data Delegation	27
1.6	Postal Wizard	31
1.7	Dashboard.....	31
1.7.1	Postage Statements.....	31
1.8	Centralized Account Solution.....	31
1.9	Intelligent Mail for Small Business (IMsb)	32
1.10	Shipment Acceptance of Certified Mail	33
1.11	eInduction.....	33
1.11.1	Seamless eInduction.....	33
1.12	Electronic Verification System (eVS)	33
1.12.1	Shipping Services File Format Version 1.7	33
1.12.2	Express Mail Padded Flat Rate Envelope	33
1.12.3	Global Express Guaranteed.....	33
1.12.4	Express Mail International.....	34
1.12.5	Priority Mail International.....	35
1.12.6	First Class International	35
1.13	Data Delegation History Report	36
APPENDIX A – CHANGES TO VERSION 3.....		37

1. Mailers (External)

PostalOne! Release 31.0.0 was deployed June 10, 2012 to introduce software upgrades to the system. The Postage Statement enhancements were applied to mailings with the date of June 24, 2012 and forward.

The following items are included in *PostalOne!* Release 31.0.0 and are of interest to external users of the *PostalOne!* system.

The contents of the release notes are subject to change.

1.1 Accounts

1.1.1 Manage Permits

A new function, Auto Fee Renewal allows users the capability to automatically renew a permit's annual fees. The applicable amount is deducted from the permit's trust.

The Balance and Fee screen includes an improved design and user interface. There are modifications to ensure synchronicity between Centralized Account Processing System (CAPS) and the *PostalOne!* system in the fee renewal process.

1.2 Electronic Data Exchange

Users participating in electronic data exchange with the US Postal Service should reference the *Postal Service Mail.dat Technical Specification* and *Postal Service Mail.XML Technical Specification for Postage Payment and Reporting (eDoc)*.

1.3 Mail.dat

The changes in the following sections apply to customers participating in electronic data exchange using Mail.dat as a means of electronic submission.

1.3.1 Mail.dat Support

The *PostalOne!* system implements Mail.dat 12-2 for the June 2012 *PostalOne!* release. Mail.dat 12-2 does not support mailing date before June 24, 2012.

The Mail.dat versions support the following mailing dates:

Submit Date	CSM Postage Statement Mailing Date	Postage Statement Versions	11-1	11-2	12-1	12-2
6/10/2012 and later	<i>Up to and including 6/23/2012</i>	Current	Not Supported	Supported	Supported	Not Supported
6/10/2012 and later	6/24/2012 and later	June 2012	Not Supported	<i>Updates only</i>	Supported	Supported

Mail.dat Version 12-2 Supported Fields

The fields and/or values listed in the table below are new for version 12-2. The Information Exchange field was added to the header record and .SEG file, an optional field with an alphanumeric data type which can be used for the exchange of private information between sender and catcher.

The Bypass Seamless Acceptance field was added to the SEG file. See section 1.3.5.

New fields were added to the CSM file. These fields are required and cannot be all zeros. They are to be populated in date format YYYYMMDD. Fill field with "00010101" if date is not applicable. See section 1.3.3. Identifying DropShip Products.

A new field called Characteristic Type was added to the CCR file. This field is used to identify whether the Characteristic claimed is a Content, Incentive, or Fee. The *PostalOne!* system will allow any Characteristic to be associated with any Characteristic Type. See section 1.3.6.

File	Field	Code Value
.hdr	Information Exchange	Optional
.seg	Information Exchange	Optional
.seg	Bypass Seamless Acceptance	Y = Yes, Blank = No
.csm	Presort Labeling List Effective Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.csm	Last Used Labeling List Effective Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.csm	Presort City-State Publication Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.csm	Last Used City-State Publication Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.csm	Presort Zone Chart Matrix Publication Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.csm	Last Used Zone Chart Matrix Publication Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.csm	Last Used Mail Direction Publication Date	Must be in YYYYMMDD format. 00010101 mean that the date value is not applicable
.ccr	Characteristic Type	C = Content I = Incentive F = Fee

1.3.2 Mail.dat Processing

a. General

Upon finalization of postage statements for Mail.dat records that show a CAPS debit account as the postage payment option for a PS Form 3541, the *PostalOne!* system changes the status of the postage statement to Finalized (FIN). Previously, upon finalization the postage statement went to Finalization Pending Payment (FPP). 93624

For Mixed Class (Periodicals and Standard Mail) with Outside County pallets, the container levels 'AE' and 'AF' will map to ADC Pallet Price levels regardless of Entry Point Facility types. In addition, container level

'AD' will be mapped to ADC Pallet Price regardless of Entry Point Facility Type. Previously, container levels 'AE' (NDC) and 'AF' (Protected NDC) were converted to Mixed ADC Pallet Price levels. 94620

b. Validations

The eInduction Transportation update is successfully sent after the finalization of a postage statement. Previously, error code 7082 was incorrectly generated when an eInduction transportation update was sent after a postage statement was finalized.

- **Removed Error Messages:**
 - Error Code 3516 - Alphanumeric Data Type Error: Entry Point - Actual/Delivery Locale Key must be an alphanumeric value and must contain "ORIGIN" when the Entry Point for Entry Discount Facility is set to O, H. 92124

1.3.3 Identifying DropShip Products

The *PostalOne!* system implemented the new CSM fields that are added to identify the labeling list, the Mail Direction Files, the City-State file, and the ZoneMap file used to compile the Presort and Post-presort Mail.dat job. The following fields were added to the Mail.dat CSM record:

- Presort Labeling List Effective Date
- Last Used Labeling List Effective Date
- Presort City-State Publication Date
- Last Used City-State Publication Date
- Presort Zone Chart Matrix Publication Date
- Last Used Zone Chart Matrix Publication Date
- Last Used Mail Direction Publication Date

The *PostalOne!* system requires these fields for all Mail.dat eDoc submissions. When populated, it must be in a valid YYYYMMDD format or indicated as 00010101 if the date value is not applicable.

1.3.4 Case Sensitivity

The *PostalOne!* system only implements the Mail.dat enumerated case-sensitive fields and values.

Note: Mail.dat 12-2 and IDEAlliance implemented a specification rule (Conformance Principal) where all enumerated fields will now be in upper case. An example of enumerated field values are the values of the SEG Principal Processing Category, the enumerated values are: LT, MP, FL, IR, CD, PF, OS, etc.

1.3.5 Bypass Seamless Verification

The *PostalOne!* system implemented the new SEG field called "Bypass Seamless Verification." This field allows a mailer to indicate a mailing that does not meet the criteria for Seamless Acceptance from a facility that participates under normal circumstances. The field "Bypass Seamless Verification" is one character long.

1.3.6 Incentive Programs

With Release 31.0, the new Characteristic Type field with values: C=Content, I=Incentive and F=Fees is supported. When the Characteristic Type field is populated with "I", the *PostalOne!* system supports the following values for CCR Characteristic field for Mail.dat version 12.2:

- CT = Catalog
- DC = DVD/CD or other disk
- IV = Invoice
- MI = Mobile interactive
- MT = Mailer Type
- PI = Piece Count
- RE = Revenue
- SB = Small Bus w/% off
- SS = Seasonal Sale
- VP = Volume w/price off
- VV = Volume w/% off
- OS = Operational Surcharge
- GS = Geographic Surcharge
- PP = Picture Permit Indicia
- NF = Contents NOT required to be mailed FCM
- PS = Product Sample
- RT = Round Trip
- NP = PACT act

For Mail.dat 12-1, the *PostalOne!* system supports the following CCR Characteristic field for Incentives:

- CA = Catalog
- RC = Reply Envelope or Reply Card
- DV = DVD/CD or other disk
- RO = Round Trip ONLY: One DVD/CD or other disk
- MB = Mobile Interactive Technology
- SS = Seasonal Sale
- MT = Mailer Type
- VV = Volume w/% off
- VP = Volume w/price off
- RE = Revenue
- PI = Piece Count
- SB = Small Bus w/% off
- IV = Invoice

For the 2012 Mobile Commerce and Personalization Promotion, registration opens May 1, 2012 (for mail owners) and will continue through August 30, 2012. Mail service providers will be able to register on June 10th, 2012.

To claim and receive the 2012 Mobile Commerce Barcode promotion (2 % discount off total postage for First-Class Mail or Regular Standard Mail, or Nonprofit Standard Mail pieces bearing the two dimensional mobile barcode) set the CQT Service Level Indicator to "B" or "F" values to indicate the presence of the IMb, and in the CCR Characteristic field, populate "MB" for Mail.dat 12-1 or "MI" for 12-2. All of the pieces on a postage statement must have the mobile barcode to qualify for the promotion. For combined mail where the owner is identified, use the MPA Customer Reference ID to generate the postage statements so that all pieces on a postage statement have the mobile barcode.

Participants and/or mail service providers (MSP) must register on the Business Customer Gateway (BCG) via the Incentive Program service (gateway.usps.com) and agree to promotion terms at least 24 hours prior to presenting the first qualifying mailing. As part of the enrollment process, participants must add and select their CRIDs for the promotion; permits linked to those CRIDs are automatically enrolled. As part of terms of participation, at the end of the promotion period, mailers agree to complete a survey on the Business Customer Gateway about their participation in the promotion. The Mailing Agent and Mail Owner must be identified by CRID of Preparer field and CRID of Mail Owner field in the MPA record or optionally, the Mail Owner MID MPA record, or Mailer Owner MID CPT. The system will produce a warning for invalid CRIDs.

There are two methods for MSPs to register their clients for the Mobile Commerce promotion: through the Business Customer Gateway as discussed above; through Mail.dat and/or Mail.XML eDoc submissions

- Incentive Program Enrollment through the BCG requires that the MSP accept the promotion terms through the BCG (Incentive Program service) at least 24 hours prior to presenting the first qualifying mailing.
- eDoc enrollment into the Mobile Commerce Incentive Program using Mail.dat (or Mail.XML) also requires the MSP to accept the promotion terms through the BCG at least 24 hours prior to presenting the first qualifying mailing. An MSP can then enroll their clients in real-time when eDocs claiming the promotion are submitted. During postage statement finalization, *PostalOne!* will validate that the MSP CRID in the eDoc is enrolled as an MSP, proceed to enroll the client(s) in the Mobile Commerce promotion based on the "For" field data in the eDoc, and will only then calculate the discount if there are no system warnings. The *PostalOne!* system will perform By/For Warning validations for the Mobile Commerce promotion and generate warnings for MSP CRIDs that are not registered and for invalid CRIDs. The *PostalOne!* system will process the eDoc in the case of warnings (i.e., not fail files and not extend the incentive discount). Note: Mail Owners (clients) need not be pre-registered if the MSP is pre-registered and the MSP completes the By/For.

Postal Wizard

The Mailing agents must complete the Permit Holder, Mailing Agent block if other than permit holder and Mail Owner blocks to comply with identifying the Mailing Agent and Mail Owner requirements of the Mobile Commerce and Personalization Promotion.

If the Mailing Agent indicator is selected in Postal Wizard data entry screen, the Permit Holder CRID is assumed to be the MSP who is enrolled. The system verifies that the MSP is enrolled in the Mobile Commerce and Personalization Promotion. If confirmed, the *PostalOne!* system will dynamically enroll (if not already enrolled) the Mail Owner by the CRID in Mail Owner info block.

If the Mailing Agent or Mail Owner is not enrolled, the system will not display the incentive in the Postal Wizard Dropdown menu, disallowing them from claiming the discount on the postage statement.

The system generates a Warning when the CRID in the Permit Holder block is not a registered.

Metered Postage Affixed and Precanceled

The QR Barcode (Mobile Interactive Technology) Incentive Program, which was offered last summer, is extended to Metered and Precanceled permit types for the 2012 Mobile Commerce and Personalization Promotion.

Mailings with postage paid by metered or precanceled stamp postage have the percentage discount deducted from the additional postage due. Price at which Postage is affixed must be "Neither" when the mailing is not based on a mailer being authorized for Special Postage Payment Systems, Value Added Refund & Combined Value Added Refund mailings.

For authorized customers who use Special Postage Payment Systems, the available options are “Meter Lowest”, “Neither”, and “Correct”. Value Added Refund mailings may have postage affixed at any qualifying automation or presort price. The incentive discount will be included with the VAR amount and returned to the authorized Mail Service Provider. VAR is only available for First-Class and Standard Mail Letters.

To affix the appropriate postage reflecting the reduced promotion prices, these authorized customers must select “Neither” and use the amount listed in the table below for each piece in the mailing.

Processing Category	Incentive Postage Amount Affixed
FCM Cards	\$0.20
FCM Ltrs auto and presort	\$0.25
FCM NM Ltrs	\$0.45
FCM Flats - auto and presort	\$0.35
STD Reg. Auto/PRSRT/CR Ltrs	\$0.12
STD Reg. Auto/PRSRT/CR Flats	\$0.13
STD NP Auto/PRSRT/CR Ltrs	\$0.05
STD NP Auto/PRSRT/CR Flats	\$0.06

1.3.7 Origin Container Postage Finalization and Copal Jobs

The *PostalOne!* system for the supported versions of Mail.dat process the CSM “Included In Other Documentation” field value of “I”= Internal copalletization indicator from the Origin Job - Original Container.” The value of “I” indicates to the *PostalOne!* system that the system does not require the postage to be finalized prior to the submission of the consolidator file set. An update submission is validated to check if a mix of values “O” and “I” are present for the .CSM “Included in Other Documentation” field. If an original CSM file contains a value of “O” in this field, then “I” is not an acceptable value; if an original CSM file contains “Included in Other Documentation” value of “I” then “O” is not an acceptable value. In addition, the .CSM “Included in Other Documentation” field is added as a postage statement variable to generate postage statements for origin submissions of tray based copal or consolidator submissions of bundle-based copal.

1.3.8 Updates to Mail Owner Permit Data Type

The *PostalOne!* system implemented the updated MPA “Mail Owner’s Lcl Permit Ref Num / Int’l Bill Num” field. The Data Type is changed from Numeric to Alphanumeric. This change matches the format of the “Permit Number” field.

1.3.9 Incentive Enrollment Process

The *PostalOne!* system utilizes the data provided in eDoc (Mail.XML, Mail.dat and Postal Wizard) to initiate an incentive enrollment process for the mail owner, as long as the submitter is enrolled in the incentive program and identified as “By” and the mail owner is identified as the “For” in the eDoc.

1.3.10 Package Intercept Service

Package Intercept™ is a new domestic service that is available by submitting PS Form 1509, Application for Package Intercept, at the Post Office of mailing. In Release 31, customers wishing to use Package Intercept can initiate the process by paying a per-piece fee through the new Package Intercept service through the Business Customer Gateway, Package Intercept service. In addition to the intercept fee, all mailpieces that are redirected to a new address, to a Post Office as Hold For Pickup, or to the sender, will be subject to payment of additional postage to the new destination as applicable at Priority Mail pricing. The *PostalOne!* system will process the payment transaction for the Package Intercept postage. To request Package Intercept, customers are required to have a Permit Imprint account that is linked to a valid Centralized Automated Payment System (CAPS) account. Note: the CAPS account must be ACH debit

1.3.11 Updates to eInduction and *PostalOne!* Validation Rules

The *PostalOne!* system supports Seamless eInduction labeling lists validations for Mail.dat version 12-2. This includes providing data on failed containers and handling units to SASP, and providing warnings to the BIDS for all containers and handling units that failed labeling lists validations.

The eInduction Transportation update will be successfully sent after the finalization of a postage statement. Previously, error code 7082 was incorrectly generated when an eInduction transportation update was sent after a postage statement was finalized.

1.3.12 Updates to Barcode Uniqueness Validations

The *PostalOne!* system performs barcode uniqueness validations on physical sibling containers when its corresponding logical siblings is marked for eInduction to support the June 2012 Release for eInduction enhancements. To support additional eInduction enhancements, the *PostalOne!* system validates that the locale key provided for each container satisfies the deepest entry point discount against the Mail Direction File.

The supported Mail.dat version processes the CSM “eInduction Indicator” for the logical sibling, the “Sibling Container Indicator” on the corresponding physical sibling, the “Container Type” for physical siblings, the “Full-Service Participation Indicator”, and the “Label: IM™ Container Or IM™ Tray Barcode”.

1.3.13 Providing Non-Full Service Data to SASP

The *PostalOne!* system is updated to support Mail.dat enhancements to provide Non Full-Service data to the SASP system. The system provides SASP data views of Non-Full Service mailings, when the SEG and CSM’s “Full-Service Participation Indicator” field is populated with a configurable set of values.

1.3.14 Updated Flats Sequencing System (FSS) Preparation

The *PostalOne!* system allows container types of 1, 2, 3, 4, 5 for FSS preparation.

1.3.15 Updated Postage Statement PS-3541

The *PostalOne!* system supports the updated PS-3541 for the June 2012 Release. For the June 2012 Release, previously support lines C9 – C16 for Nonmachinable Flats or Parcels will be broken up to allow different line numbers to distinguish Flats and Parcels in which C9 – C16 is Flats and C17 – C20 is Parcels. The remaining lines on Part C will also be renumbered.

#	Section	Line(s)	ProcessingCategory	RateCategory
1	C	9	FL = Flats	L4 = Mixed ADC Barcoded
2	C	10	FL = Flats	L6 = Mixed ADC Non-Barcoded
3	C	11	FL = Flats	L3 = ADC Barcoded
4	C	12	FL = Flats	L5 = ADC Non-Barcoded
5	C	13	FL = Flats	H = 3 Digit Barcode
6	C	14	FL = Flats	K = 3 Digit Non-Barcode
7	C	15	FL = Flats	E = 5 Digit Barcode
8	C	16	FL = Flats	G = 5 Digit Non-Barcode
9	C	17	IR = Irregular Parcels	L6 = Mixed ADC Non-Barcoded
10	C	18	IR = Irregular Parcels	L5 = ADC Non-Barcoded
11	C	19	IR = Irregular Parcels	K = 3 Digit Non-Barcode
12	C	20	IR = Irregular Parcels	G = 5 Digit Non-Barcode
13	C	21	LT = Letters	L4 = Mixed ADC Barcoded
14	C	22	LT = Letters	L6 = Mixed ADC Non-Barcoded
15	C	23	LT = Letters	L3 = ADC Barcoded
16	C	24	LT = Letters	L5 = ADC Non-Barcoded
17	C	25	LT = Letters	H = 3 Digit Barcode
18	C	26	LT = Letters	K = 3 Digit Non-Barcode
19	C	27	LT = Letters	E = 5 Digit Barcode
20	C	28	LT = Letters	G = 5 Digit Non-Barcode
21	C	29	FL = Flats IR = Irregular Parcels LT = Letters	D = Carrier Route
22	C	30	FL = Flats IR = Irregular Parcels LT = Letters	B = High Density - ECR
23	C	31	FL = Flats IR = Irregular Parcels LT = Letters	A = Saturation - ECR
24	C	32	FL = Flats IR = Irregular Parcels LT = Letters	FB = Firm Bundles

1.3.16 Labeling List Warnings

The *PostalOne!* system generates warnings when the label used on containers fails labeling list validations. The *PostalOne!* system uses the combination of mail class, processing category, and container level to find the corresponding labeling list. Once the correct label information has been identified, the *PostalOne!* system will perform verifications on the 3 digit / 5 digit Container Division for that container to ensure that those zip codes are eligible to be used with that container based on the labeling list information. For parent/child relationship, the *PostalOne!* system will also perform labeling list validations to ensure that the zip codes provided on the child containers are eligible to be used with the parent container based on the labeling list information retrieved from the parent container. If a container fails labeling list validations, a warning message will be provided to the mailer via the Mail.dat client.

Once the *PostalOne!* system has determined that a container has failed labeling list validations, the *PostalOne!* system passes the failed containers to the BIDS system for reporting purposes. The *PostalOne!* system passed containers that failed labeling list information to the SASP system, which exempts those containers for SPM validations.

1.3.17 Deepest Entry Discount Warnings

The *PostalOne!* system generates warnings when the locale key provided for each container satisfies the deepest entry point discount against the Mail Direction File.

Using the .mpu Mail Piece Unit – Processing Category, .mpu Mail Piece Unit – Class, .csm Entry Point for Entry Discount – Postal Code for a container, and the deepest entry point for that container based on the .cqt Destination Entry, the *PostalOne!* system identifies the Locale Key that should be used based on the data provided. The *PostalOne!* system determines the deepest Destination Entry of the container by order of preference of D=DDU then S=DSCF then A=DADC then B=DNDC. The Locale Key that is retrieved is used to compare against the Locale Key that was submitted in the eDoc via the .csm Entry Point – Actual/Delivery – Locale Key. If the Locale Key that was identified by the *PostalOne!* system does not match the Locale Key provided in the eDoc, a warning message is provided.

1.3.18 Validations

a. New Client Error Messages

4368	Date Data Type Error: Presort Labeling List Effective Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable
4370	Date Data Type Error: Last Used Labeling List Effective Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable
4372	Date Data Type Error: Presort City-State Publication Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable

4374	Date Data Type Error: Last Used City-State Publication Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable
4376	Date Data Type Error: Presort Zone Chart Matrix Publication Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable
4378	Date Data Type Error: Last Used Zone Chart Matrix Publication Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable
4380	Date Data Type Error: Last Used Mail Direction Publication Date must be a valid date formatted as YYYYMMDD in the .csm file. Note: A Date of 00010101 will mean that the date value is not applicable
4382	The .seg Bypass Seamless Acceptance field is populated with an invalid value; it must contain Y when populated.
4383	The .csm Included in Other Documentation contains an invalid value; within an origin job, the .csm Included in Other Documentation field cannot contain both 'O' and 'I'.
4384	The .csm Included in Other Documentation contains an invalid value; in an origin job, the update cannot result in a mixture of 'O' and 'I'.
4385	Required Field Missing: Characteristic Type must be populated with 'C','I' or 'F' in the .ccr file.
4386	The .ccr Characteristic Type field contains an invalid value; it must contain C, I, or F.
4389	The .ccr Characteristic field contains an invalid value; it must contain CT, RR, NF, DC, PS, RT, MI, NP, SS, MT, VV, VP, RE, PI, SB, IV, OS, GS, or PP.
4394	Mail.dat original file submissions with .hdr IDEAlliance Version %%1 and submission date on or after %%2 are not supported.
4395	Mail.dat %%1 file submissions with .csm Postage Statement Mailing Date on or after %%2 is not supported.
4396	Mail.dat version 12-2 may not be submitted with a Postage Statement Mailing Date before %%1.
4399	The .mpa Postage Payment Method contains an invalid value; it must contain S, P, L, C, M or G when the .ccr Characteristic claims Mobile Interactive Technology.
4400	The .mpu Mail Piece Unit – Class contains an invalid value; it must contain 1 or 3 when the .ccr Characteristic claims Mobile Interactive Technology.
4401	The .mpu Mail Piece Unit – Processing Category contains an invalid value; it must contain CD, LT or FL when the .mpu Mail Piece Unit – Class is 1 and the .ccr Characteristic claims Mobile Interactive Technology.
4402	The .mpu Mail Piece Unit – Processing Category contains an invalid value; it must contain LT or FL when the .mpu Mail Piece Unit – Class is 3 and the .ccr Characteristic claims Mobile Interactive Technology.
4403	The .mpu Mail Piece Unit – Rate Type contains an invalid value; it must contain R or N when the .mpu Mail Piece Unit – Class is 3 and the .ccr Characteristic claims Mobile Interactive Technology.

b. New Client Warning Messages

4390 (Warning)	The .mpa CRID of Preparer must be populated when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because the .mpa CRID of Preparer was not populated.
-------------------	---

4391 (Warning)	The .mpa CRID of Mail Owner must be populated when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because the .mpa CRID of Mail Owner was not populated.
4392 (Warning)	The .mpa CRID of Preparer does not exist. The Incentive claimed in the eDoc will not be applied to the Postage Statement.
4393 (Warning)	The .mpa CRID of Mail Owner does not exist. The Incentive claimed in the eDoc will not be applied to the Postage Statement.

c. New Server Warning Messages

7127 (Server Warning)	The label information provided does not match the information in the active Mail Direction File.
7128 (Warning)	The .mpa CRID of Preparer must be enrolled as an MSP in the ProgReg Incentive Program Tool when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because .mpa CRID of Preparer is not enrolled as an MSP in the ProgReg Incentive Program Tool.
7129 (Warning)	The .mpa CRID of Preparer is not a registered MSP. The Incentive will be applied because the Mail Owner is registered for the Incentive.
7130 (Warning)	The CRID of Preparer and the CRID of Mail Owner cannot be the same when the CRID of Preparer is a registered MSP in the ProgReg Incentive Program Tool. The Incentive claimed in the eDoc will not be applied to the Postage Statement.

d. Modified Error Messages

3924	When the Included in Other Documentation field is set to O, I , or L, the .seg Class Defining Preparation field must be 1, 2, 3, or 6.
3925	When the Included in Other Documentation field is set to O, I , or L, and the .seg Class Defining Preparation is 1, the .seg Processing Category must be CD, FL, or LT.
3926	When the Included in Other Documentation field is set to O, I , or L, and the .seg Class Defining Preparation is 1, the Container Type must be O, T, E, L, or F.
3927	When the Included in Other Documentation field is set to O, I or L, and the .seg Class Defining Preparation is 2, the .seg Processing Category must be FL.
3929	When the Included in Other Documentation field is set to O, I , or L, and the .seg Class Defining Preparation is 3, the .seg Processing Category must be FL or LT.
3930	When the Included in Other Documentation field is set to O, I , or L, and the .seg Class Defining Preparation is 3, and the Processing Category is LT, the Container Type must be O, T, E, L, or F.
3937	A .csm Container Type of "V" (Virtual Sack) is only allowed when the .csm Included in Other Documentation is O, I , or L.
3947	Container with ID {1} in original job {2} with provider code {3} does not have the Included in Other Documentation field set to O or I .
3950	When the .csm Container Type field is set to V and the .csm Included In Other Documentation field is set to O or I , the job may not contain wasted or shorted piece data in the .pdr file.
4196	The .csm Container Type field contains an invalid value; it must contain 1, 2, 3, 4, 5 , P, F, or S for FSS Preparation.
4313	Referential Integrity Error: There cannot be duplicate primary keys in the .ccr file (Component ID, Characteristic Type , Characteristic).

4148	The .csm Container Level field contains an invalid value; it must contain A, B, C, D, E, F, G, H, I, J, M, Q, R, S, T, U, V, W, X, Y, AB, AD, AE, AF, AG, AH for Periodicals mailpieces when the .seg Class Defining Preparation field is populated with '6'.
4204	The .csm Container Type field contains an invalid value; it must contain 'V' for Virtual Sack when the .csm Included In Other Documentation field is populated with O or I and the .seg Class Defining Preparation field is populated with '6'.
4205	The .csm Parent Container Reference ID must be blank when the .csm Included In Other Documentation field is populated with O or I and the .seg Class Defining Preparation field is populated with '6'.
4227	When the .csm Container Type field is set to V and the .csm Included In Other Documentation field is set to O or I, the job may not contain wasted or shorted piece data in the .pbc file.
4299	An .oci file cannot be included in a mailing when the .csm Included In Other Documentation field is populated with O or I.

1.4 Mail.dat Client Application

As a reminder, with this release it is required that mailers download the new Mail.dat client application. The latest Mail.dat application is available for download from the Electronic Data Exchange page, accessed from the Business Customer Gateway.

1.5 Mail.XML

The changes in the following sections apply to customers participating in electronic data exchange using Mail.XML as a means of electronic submission.

1.5.1 Mail.XML 12.0A Support

The *PostalOne!* system implemented Mail.XML 12.0A for the June 2012 *PostalOne!* release. Please note that the 'x' in the version number is the final Errata version under the 12.0 base. Mail.XML 12.0A does not support mailing dates before June 24, 2012.

The Mail.XML versions support the following mailing dates:

Submit Date	PostageStatement MailingDate	Postage Statement Versions	9.0B & 9.0C	10.0C	11.0D	12.0A
6/10/2012 and later	<i>Up to and including 6/23/2012</i>	Current	Not Supported	Supported	Supported	Not Supported
6/10/2012 and later	6/24/2012 and later	June 2012	Not Supported	<i>Updates only</i>	Supported	Supported

Mail.XML Version 12.0A Supported Fields

The fields and/or values listed in the table below are new for Mail.XML version 12.0A.

Message	Field	Code Value
QualificationReportDetailCreateRequest	PresortLabelingListEffectiveDateTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportDetailCreateRequest	LastUsedLabelingListEffectiveDateTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportDetailCreateRequest	PresortCityStatePublicationDateTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportDetailCreateRequest	LastUsedCityStatePublicationDateTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportDetailCreateRequest	PresortZoneChartMatrixPublicationDateTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportDetailCreateRequest	LastUsedZoneChartMatrixPublicationTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportDetailCreateRequest	LastUsedMailDirectionPublicationDateTime	Must be in YYYY-MM-DDTHH:MM:SSZ format. A date of 0001-0-01T00:00:00Z will mean that the date value is not applicable.
QualificationReportSummaryCreateRequest	BypassSeamlessAcceptance	Yes No
ALL	SubmitterTrackingID	

1.5.2 Doc Version Data updates

The *PostalOne!* system implemented the updated DocumentVersionData and DocumentVersionDataWithPermit blocks where the MailCharacteristic is now an optional element.

1.5.3 Remove MailCharacteristic, Incentive and Fee Elements

The MailCharacteristic block was added to the Mail.XML 11.0D for the January 2012 release. This block was added to all Mail.XML blocks where PostalPriceIncentiveType file originally was located. With Release 31 and the implementation of Mail.XML 12.0A this MailCharacteristic block is being removed from unnecessary blocks. The MailCharacteristic block plays an important data role from the

DocumentVersionData and DocumentVersionDataWithPermit blocks of the Postage Statement and Qualification Report respectively. The MailCharacteristic block is removed from the following blocks:

- LineltemSummaryData block
- PostageStatementLineltemData block
- PostageStatement Data Type block
- ContainerDetailData block
- ContainerInfoData block
- ExtraServiceSummaryData block
- PeriodicalLineltemData block
- ContainerInfoDataType block

1.5.4 Tracking ID Length

The *PostalOne!* system implemented the updated Mail.XML XSDs where the length of the Tracking ID element is increased from 12 to 20 (mailxml_base:s20) in all of the Mail.XML messages that have this element.

1.5.5 Identifying DropShip Products and Other Files

The *PostalOne!* system implemented the new ContainerInfoData that are added to identify the labeling lists, the Mail Direction Files, the City-State file, and the ZoneMap file used to compile the Presort and Post-presort Mail.XML job. The following fields are added to the ContainerInfoData block:

- PresortLabelingListEffectiveDate
- LastUsedLabelingListEffectiveDate
- PresortCity-StatePublicationDate
- LastUsedCity-StatePublicationDate
- PresortZoneChartMatrixPublicationDate
- LastUsedZoneChartMatrixPublication
- LastUsedMailDirectionPublicationDate
- UserInformationLine1
- UserInformationLine2

1.5.6 Incentive Programs

The *PostalOne!* system supports the following new Mail.XML Incentives under the MailCharacteristics block. Most of these values are already identified as Content values.

- CT = Catalog
- RR = Reply Envelope or Reply Card
- DC = DVD/CD or other disk
- RT = Round Trip ONLY: One DVD/CD or other disk (can be LT or FL)

- MI = Mobile Interactive Technology
- IV = Invoice

To claim and receive the 2012 Mobile Commerce Barcode promotion (2 % discount off total postage for First-Class Mail or Regular Standard Mail, or Nonprofit Standard Mail pieces bearing the two dimensional mobile barcode) set the Postage Statement messages must contain the value of "MI" in the Content field for Mail.XML 11.0D and in the Incentive field for Mail.XML 12.0A inside the MailCharacteristic block. All of the pieces on a postage statement must have the mobile barcode to qualify for the promotion. For combined mail where the owner is identified, use the CustomerReferenceID to generate the postage statements so that all pieces on a postage statement have the mobile barcode.

1.5.7 Updates to Container Status Messages

The *PostalOne!* system implemented the updated Mail.XML TM module, where DocumentVersionData element is added to the Mail.XML TM module. The *PostalOne!* system implemented the following updated blocks, where a new enumeration of DocumentVersionData is added:

- ContainerInfoIncludedInResponseFlagType
- ContainerStatusInfoType

The *PostalOne!* system implemented the updated ContainerPreInductionInfoType, where LabelingListValidation element of type Yes/No is added.

The *PostalOne!* system implemented the updated ContainerPostInductionInfoType, where the LabelingListValidation element of type Yes/No is added.

1.5.8 Origin Container Postage Finalization and Copal Job

For Mail.XML version 12.0A and onward, the *PostalOne!* system processed the ContainerInfoData includedInOtherDocType element value of "I = Internal copalletization indicator from the Origin Job - Original Container." The value of "I" indicates to *PostalOne!* system that the system does not require for the postage to be finalized prior to submission of the consolidator file set. The *PostalOne!* system will not allow a mailing, which has the IncludedInOtherDoc of "O" and "I" within a mailing group. The ContainerInfoData "includedInOtherDocType" field will be added as a postage statement variable to generate postage statements for origin submissions of tray based copalletization, or consolidator submission of bundle based copalletization.

1.5.9 Parcel Select – Package Services

The *PostalOne!* system supports Package Services Postage Statement for Parcel Select mail. The following Mail.XML messages supports Parcel Select:

- PostageAdjustmentCreateRequest
- PostageAdjustmentCreateResponse
- PostageStatementCancelRequest
- PostageStatementCancelResponse
- PostageStatementCreateRequest
- PostageStatementCreateResponse
- PostageStatementQueryRequest

- PostageStatementQueryResponse
- PostageStatementStatusQueryRequest
- PostageStatementStatusQueryResponse
- QualificationReportSummaryCreateRequest
- QualificationReportSummaryCreateResponse
- QualificationReportDetailCreateRequest
- QualificationReportDetailCreateResponse
- BeginCombinedMailingRequest
- BeginCombinedMailingResponse
- EndCombinedMailingRequest
- EndCombinedMailingResponse

The *PostalOne!* system implemented the new Mail.XML “FormType” of “PS” for Parcel Select.

The system supports Part C, D, E, F, G, H, I and J. The *PostalOne!* system also supports NSA pricing for Parcel Select PS-3605 Part C, D, E, F, G, H, I, and J. Please note that Part I and J is NSA only.

The *PostalOne!* system supports four new RateCategory in Mail.XML 12.0A for Parcel Select LightWeight.

- TQ = Parcel Select LightWeight – NDC
- TR = Parcel Select LighWeight – Mixed NDC
- TK = Parcel Select LighWeight – SCF
- TE = Parcel Select LighWeight – 5-Digit

For PS-3605 Part G Parcel Select LightWeighth, the *PostalOne!* system allows the use of Precanceled Stamps. If Precanceled Stamps are used for Parcel Select LightWeight, the *PostalOne!* system marks the box on the PS-3605 for Precanceled STAMPS (PSLW ONLY).

The table below shows the mappings for PS- 3605 Parcel Select, which is supported in Mail.XML version 12.0A.

Part C: Parcel Select – Destination Entry

Sec tion	Line (s)	Processing Category	Rate Category	Entry Discount	Zone	Surcharge Type	RateType
C	1	MP = Machinable Parcels	S = Single Piece	B = DNDC	1 = Zone 1 & 2	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	2	MP = Machinable Parcels	S = Single Piece	B = DNDC	3 = Zone 3	N = Not Oversized P = Balloon Surcharge	D = Parcel Select

Section	Line (s)	Processing Category	Rate Category	Entry Discount	Zone	Surcharge Type	RateType
C	3	MP = Machinable Parcels	S = Single Piece	B = DNDC	4 = Zone 4	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	4	MP = Machinable Parcels	S = Single Piece	B = DNDC	5 = Zone 5	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	5	IR = Irregular Parcels	S = Single Piece	B = DNDC	1 = Zone 1 & 2	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	6	IR = Irregular Parcels	S = Single Piece	B = DNDC	3 = Zone 3	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	7	IR = Irregular Parcels	S = Single Piece	B = DNDC	4 = Zone 4	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	8	IR = Irregular Parcels	S = Single Piece	B = DNDC	5 = Zone 5	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	9	IR = Irregular Parcels	S = Single Piece	S = DSCF	N = Not Zoned	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	10	IR = Irregular Parcels	G = 5D Non Barcode	S = DSCF	N = Not Zoned	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	11	IR = Irregular Parcels	K = 3D Non Barcode	S = DSCF	N = Not Zoned	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
C	12	MP = Machinable Parcels IR = Irregular Parcels	S = Single Piece	D = DDU	N = Not Zoned	N = Not Oversized P = Balloon Surcharge	D = Parcel Select

Section	Line (s)	Processing Category	Rate Category	Entry Discount	Zone	Surcharge Type	RateType
C	13	IR = Irregular Parcels	S = Single Piece	B = DNDC	1 = Zone 1 & 2	2 = Parcel > 108" < 130"	D = Parcel Select
C	14	IR = Irregular Parcels	S = Single Piece	B = DNDC	3 = Zone 3	2 = Parcel > 108" < 130"	D = Parcel Select
C	15	IR = Irregular Parcels	S = Single Piece	B = DNDC	4 = Zone 4	2 = Parcel > 108" < 130"	D = Parcel Select
C	16	IR = Irregular Parcels	S = Single Piece	B = DNDC	5 = Zone 5	2 = Parcel > 108" < 130"	D = Parcel Select
C	17	IR = Irregular Parcels	S = Single Piece	S = DSCF	N = Not Zoned	2 = Parcel > 108" < 130"	D = Parcel Select
C	18	IR = Irregular Parcels	S = Single Piece	D = DDU	N = Not Zoned	2 = Parcel > 108" < 130"	D = Parcel Select

Part D: Parcel Select - Nonpresort

Section	Line (s)	Processing Category	RateCategory	Zone	SurchargeType	RateType
D	1	MP = Machinable Parcels	S = Single Piece	1 = Zone 1 & 2	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
D	2	MP = Machinable Parcels	S = Single Piece	3 = Zone 3	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
D	3	MP = Machinable Parcels	S = Single Piece	4 = Zone 4	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
D	4	MP = Machinable Parcels	S = Single Piece	5 = Zone 5	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
D	5	MP = Machinable Parcels	S = Single Piece	6 = Zone 6	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
D	6	MP = Machinable Parcels	S = Single Piece	7 = Zone 7	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
D	7	MP = Machinable Parcels	S = Single Piece	8 = Zone 8	N = Not Oversized P = Balloon Surcharge	D = Parcel Select

Section	Line (s)	Processing Category	RateCategory	Zone	SurchargeType	RateType
D	8	IR = Irregular Parcels	S = Single Piece	1 = Zone 1 & 2	2 = Parcel > 108" < 130"	D = Parcel Select
D	9	IR = Irregular Parcels	S = Single Piece	3 = Zone 3	2 = Parcel > 108" < 130"	D = Parcel Select
D	10	IR = Irregular Parcels	S = Single Piece	4 = Zone 4	2 = Parcel > 108" < 130"	D = Parcel Select
D	11	IR = Irregular Parcels	S = Single Piece	5 = Zone 5	2 = Parcel > 108" < 130"	D = Parcel Select
D	12	IR = Irregular Parcels	S = Single Piece	6 = Zone 6	2 = Parcel > 108" < 130"	D = Parcel Select
D	13	IR = Irregular Parcels	S = Single Piece	7 = Zone 7	2 = Parcel > 108" < 130"	D = Parcel Select
D	14	IR = Irregular Parcels	S = Single Piece	8 = Zone 8	2 = Parcel > 108" < 130"	D = Parcel Select

Part E: Parcel Select – NDC Presort

Section	Line (s)	Processing Category	RateCategory	Zone	SurchargeType	RateType
E	1	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	1 = Zone 1 & 2	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
E	2	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	3 = Zone 3	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
E	3	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	4 = Zone 4	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
E	4	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	5 = Zone 5	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
E	5	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	6 = Zone 6	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
E	6	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	7 = Zone 7	N = Not Oversized P = Balloon Surcharge	D = Parcel Select

Section	Line (s)	Processing Category	RateCategory	Zone	SurchargeType	RateType
E	7	MP = Machinable Parcels	Z1 = Parcel Post (NDC Sort)	8 = Zone 8	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
E	8	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	1 = Zone 1 & 2	2 = Parcel > 108" < 130"	D = Parcel Select
E	9	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	3 = Zone 3	2 = Parcel > 108" < 130"	D = Parcel Select
E	10	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	4 = Zone 4	2 = Parcel > 108" < 130"	D = Parcel Select
E	11	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	5 = Zone 5	2 = Parcel > 108" < 130"	D = Parcel Select
E	12	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	6 = Zone 6	2 = Parcel > 108" < 130"	D = Parcel Select
E	13	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	7 = Zone 7	2 = Parcel > 108" < 130"	D = Parcel Select
E	14	IR = Irregular Parcels	Z1 = Parcel Post (NDC Sort)	8 = Zone 8	2 = Parcel > 108" < 130"	D = Parcel Select

Part F: Parcel Select – ONDC Presort

Section	Line (s)	Processing Category	RateCategory	Zone	SurchargeType	RateType
F	1	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	1 = Zone 1 & 2	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
F	2	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	3 = Zone 3	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
F	3	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	4 = Zone 4	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
F	4	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	5 = Zone 5	N = Not Oversized P = Balloon Surcharge	D = Parcel Select

Section	Line(s)	Processing Category	RateCategory	Zone	SurchargeType	RateType
F	5	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	6 = Zone 6	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
F	6	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	7 = Zone 7	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
F	7	MP = Machinable Parcels	Z2 = Parcel Post (ONDC Sort)	8 = Zone 8	N = Not Oversized P = Balloon Surcharge	D = Parcel Select
F	8	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	1 = Zone 1 & 2	2 = Parcel > 108" < 130"	D = Parcel Select
F	9	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	3 = Zone 3	2 = Parcel > 108" < 130"	D = Parcel Select
F	10	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	4 = Zone 4	2 = Parcel > 108" < 130"	D = Parcel Select
F	11	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	5 = Zone 5	2 = Parcel > 108" < 130"	D = Parcel Select
F	12	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	6 = Zone 6	2 = Parcel > 108" < 130"	D = Parcel Select
F	13	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	7 = Zone 7	2 = Parcel > 108" < 130"	D = Parcel Select
F	14	IR = Irregular Parcels	Z2 = Parcel Post (ONDC Sort)	8 = Zone 8	2 = Parcel > 108" < 130"	D = Parcel Select

Part G: Parcel Select Lightweight Parcels

Section	Line(s)	Processing Category	RateCategory	Entry Discount	BarcodeRate	RateType
G	1	MP = Machinable Parcels	TQ = Parcel Select LightWeight – NDC	N = None	Yes No	D = Parcel Select
G	2	MP = Machinable Parcels	TR = Parcel Select LightWeight – Mixed NDC	N = None	Yes No	D = Parcel Select

Sect ion	Line(s)	Processing Category	RateCategory	Entry Discount	BarcodeRate	RateType
G	3	MP = Machinable Parcels	TE = Parcel Select LightWeight – 5-Digit	B = DNDC	Yes No	D = Parcel Select
G	4	MP = Machinable Parcels	TQ = Parcel Select LightWeight – NDC	B = DNDC	Yes No	D = Parcel Select
G	5	MP = Machinable Parcels	TE = Parcel Select LightWeight – 5-Digit	S = DSCF	Yes No	D = Parcel Select
G	6	MP = Machinable Parcels	TE = Parcel Select LightWeight – 5-Digit	D = DDU	Yes No	D = Parcel Select
G	7	MP = Machinable Parcels	N/A	N/A	No	N/A
G	8	IR = Irregular Parcels	TQ = Parcel Select LightWeight – NDC	N = None	Yes No	D = Parcel Select
G	9	IR = Irregular Parcels	TR = Parcel Select LightWeight – Mixed NDC	N = None	Yes No	D = Parcel Select
G	10	IR = Irregular Parcels	TE = Parcel Select LightWeight – 5-Digit	B = DNDC	Yes No	D = Parcel Select
G	11	IR = Irregular Parcels	TK = Parcel Select LightWeight – SCF	B = DNDC	Yes No	D = Parcel Select
G	12	IR = Irregular Parcels	TQ = Parcel Select LightWeight – NDC	B = DNDC	Yes No	D = Parcel Select
G	13	IR = Irregular Parcels	TE = Parcel Select LightWeight – 5-Digit	S = DSCF	Yes No	D = Parcel Select
G	14	IR = Irregular Parcels	TK = Parcel Select LightWeight – SCF	S = DSCF	Yes No	D = Parcel Select
G	15	IR = Irregular Parcels	TE = Parcel Select LightWeight – 5-Digit	D = DDU	Yes No	D = Parcel Select
G	16	IR = Irregular Parcels	N/A	N/A	No	N/A

Part H: Parcel Select – Regional Ground

Section	Line(s)	Zone	EntryDiscount	RateCategory	RateType
H	1	1 = Zone 1 & 2 3 = Zone 3 L = Local	S = DSCF	S = Single Piece	M = Regional Ground
H	2	1 = Zone 1 & 2 3 = Zone 3 L = Local	B = DNDC	S = Single Piece	M = Regional Ground

Part I: Parcel Select – Regional Ground – NSA

Section	Line(s)	Zone	EntryDiscount	RateCategory	RateType
I	1	1 = Zone 1 & 2 3 = Zone 3 L = Local	S = DSCF	S = Single Piece	M = Regional Ground
I	2	1 = Zone 1 & 2 3 = Zone 3 L = Local	B = DNDC	S = Single Piece	M = Regional Ground

Part J: Parcel Select – Sample Showcase (NSA Only)

Section	Line(s)	Processing Category	RateType	Rate Category
J	1	FL = Flats	S1 = Parcel Select Sample Showcase Flat-Rate Box 1	N = Presort
J	2	FL = Flats	S2 = Parcel Select Sample Showcase Flat-Rate Box 2	N = Presort
J	3	FL = Flats	S3 = Parcel Select Sample Showcase Flat-Rate Box 3	N = Presort
J	4	FL = Flats	S4 = Parcel Select Sample Showcase Flat-Rate Box 4	N = Presort
J	5	FL = Flats	S5 = Parcel Select Sample Showcase Flat-Rate Box 5	N = Presort
J	6	FL = Flats	S6 = Parcel Select Sample Showcase Flat-Rate Box 6	N = Presort
J	7	FL = Flats	S7 = Parcel Select Sample Showcase Non-Flat Rate Box	PI = 5-Digit
J	7	FL = Flats	S7 = Parcel Select Sample Showcase Non-Flat Rate Box	P7 = NDC

1.5.10 Informed Visibility

The *PostalOne!* system supports the new messages for Informed Visibility. The new messages are listed below. In addition, enhancements are made to the Container Visibility messages. Container messages provide additional scan events including post-induction events. In addition, the PUSH messages allow a subscriber to select the events that they would like to receive. Following are the Container Visibility messages:

- MPSVisNotification
- MPSVisDelivery
- MPSVisQueryRequest
- MPSVisQueryResponse
- ContainerVisibilityNotification
- ContainerVisibilityDelivery
- ContainerVisibilityQueryRequest
- ContainerVisibilityQueryResponse

1.5.11 Container Manifest Enhancements

The *PostalOne!* system implemented new Container Manifest messages. These messages are supported in Mail.XML 12.0A implementation. These Container Manifest messages are enhancements to the existing ContainerManifestCreateRequest/Response messages. The new messages are:

ContainerManifestUpdateRequest

ContainerManifestUpdateResponse

ContainerManifestCancelRequest

ContainerManifestCancelResponse

Prior to submitting the ContainerManifestUpdateRequest or ContainerManifestCancelRequest, a ContainerManifestCreateRequest must have been submitted and accepted by the *PostalOne!* system. The ConsigneeContainerManifestID, StatementID and ContainerID fields are required fields within these messages. The *PostalOne!* system performs validations on the ContainerManifestUpdateRequest and ContainerManifestCancelRequest to ensure that these fields are populated. The *PostalOne!* system also validates that the ConsigneeContainerManifestID populated in the message is valid and exist. The ConsigneeContainerManifestID is provided when the ContainerManifestCreateRequest message is submitted and accepted.

1.5.12 eInduction Appointment

The *PostalOne!* system implemented the ContainsElectronicLoad flag of Yes/No to the following blocks: ResponseApptUpdateMsgHeaderInfo (for DeliveryApptUpdateRequest) RequestMsgHeaderInfo (for DeliveryApptCreateRequest).

This addition adds support to identify eInduction appointments that need processing electronically with barcodes.

1.5.13 Not Marketing Parcels

The *PostalOne!* system implemented the updated marketingOrFulfillmentType. The available enumerations are:

Marketing
NotMarketingParcels

1.5.14 Collect on Demand – Electronic

The *PostalOne!* system implemented the updated serviceCodeType where the new value of CODE is added to reflect Electronic Collect on Delivery.

1.5.15 Line Item Summary Removal

The *PostalOne!* system supports the updated abstractPostageStatementDataType. The LineltemSummaryData block was removed. The system only accepts the PostageStatementLineltemData block when provided.

1.5.16 Incentive Enrollment Process

The data provided in eDoc (Mail.XML, Mail.dat and Postal Wizard) is also used to initiate an incentive enrollment process for the mail owner, as long as the submitter is identified as “By” and the mail owner is identified as the “For” in the eDoc, and that these two entities are different from each other.

1.5.17 Shipper Tracking ID for *PostalOne!*

The *PostalOne!* system implemented the new identifier “SubmitterTrackingID” that is made part of all Mail.XML Request headers. This SubmitterTrackingID allows for the submitter of the request to uniquely identify one message from the other and to identify duplicate request sent within a 45-day period. In case a duplicate request is sent, the system resends the same result/response that was originally processed with a warning message notifying the mailer of the duplicate nature of the message

1.5.18 Shipper Tracking ID for FAST

The FAST system implemented the new identifier “SubmitterTrackingID” that is made part of all Mail.XML Request headers. This SubmitterTrackingID allows for the submitter of the request to uniquely identify one message from the other and to identify duplicate request sent within a 45-day period. In case a duplicate request is sent, the system resends the same result/response that was originally processed with a warning message notifying the mailer of the duplicate nature of the message.

1.5.19 Data Delegation

The *PostalOne!* system updated the Mailer ID (MID) system and renamed “Confirm” data delegation profile name to “IMb Tracing Service” profile.

The *PostalOne!* system supports the delegation of the IMb Tracing service data to one entity for the Mail Owner.

The *PostalOne!* system supports the data delegation of Basic and Full-service IMb Tracing Service data.

1.5.20 Bypass Seamless Acceptance

USPS® *PostalOne!*® – Release 31.0.0 Release Notes, Version 4
07/6/2012 – Page 27

The *PostalOne!* System implemented the new “BypassSeamlessAcceptance” field in the Mial.XML QualReportRequestHeaderInfo block. This field allows the mailer to indicate a mailing that does not meet the criteria for Seamless Acceptance from a facility that participates under normal circumstances. The field “Bypass Seamless Verification” is be one character long.

1.5.21 Seamless eInduction Label List

The *PostalOne!* system supports Seamless eInduction labeling list validations for Mail.XML version 12.0A. This includes providing data on failed containers and handling units to SASP, and providing warnings to the BIDS for all containers and handling units that failed labeling list validations.

1.5.22 Updates to Barcode Uniqueness Validations

The *PostalOne!* system performs barcode uniqueness validations on physical sibling containers when its corresponding logical siblings is marked for eInduction to support the June 2012 Release for eInduction enhancements. To support additional eInduction enhancements, the *PostalOne!* system validates that the locale key provided for each container satisfies the deepest entry point discount against the Mail Direction File.

- The supported Mail.XML version processes the “EntryLocaleKey”, the “ProcessingCategory”, the “FormType”, the “EntryDiscountType”, and the “EntryPointZip.”
- The existing validations have been updated and the supported Mail.XML version processes the following updated field: “SiblingContainerID.”

1.5.23 Providing Non-Full Service Data to SASP

The *PostalOne!* system was updated to support Mail.XML enhancements to provide Non Full-Service data to the SASP system. It provides SASP data views of Non-Full Service mailings when the OpenMailingGroupRequest, PostageStatementCreateRequest, PeriodicalStatementCreateRequest, and ConsolidatedPeriodicalStatementCreateRequest's “FullServiceParticipationIndicator” field is populated.

1.5.24 Label List Warnings

The *PostalOne!* system generates warnings when the label used on containers fails labeling list validations. The *PostalOne!* system uses the combination of mail class, processing category, and sortation level to find the corresponding labeling list. Once the correct label information has been identified, the *PostalOne!* system performs verifications on the EntryZip for that container to ensure that those zip codes are eligible to be used with that container based on the labeling list information. For parent/child relationship, the *PostalOne!* system also performs labeling list validations to ensure that the DestinationZip provided on the child containers are eligible to be used with the parent container based on the labeling list information retrieved from the parent container. If a container fails labeling list validations, a warning message provides to the mailer via the Mail.dat client.

Once the *PostalOne!* system has determined that a container has failed labeling list validations, the *PostalOne!* system passes the failed containers to the BIDS system for reporting purposes. The *PostalOne!* system also passed containers that failed labeling list information to the SASP system, which exempts those containers for SPM validations.

1.5.25 Deepest Entry Discount Warnings

The *PostalOne!* system generates warnings when the locale key provided for each container satisfies the deepest entry point discount against the Mail Direction File.

Using the ProcessingCategory, FormType, EntryPointZip for a container, and the deepest entry point for that container based on the EntryDiscountType, the *PostalOne!* system is able to identify the LocaleKey that should be used based on the data provided. The *PostalOne!* system determines the deepest Destination Entry of the container by order of preference of D=DDU then S=DSCF then A=DADC then B=DNDC. The LocaleKey that is retrieved is used to compare against the LocaleKey that was submitted in the eDoc via the LocaleKey field within the ContainerInfoData block of the QualificationReportDetailCreateRequest. If the LocaleKey that was identified by the *PostalOne!* system does not match the Locale Key provided in the eDoc, a warning message is provided.

1.5.26 Validations

a. New Error Messages

9371	The IncludedInOtherDoc field, on an original file set, cannot include both I and O within the same message.
9372	The QualificationReportDetailCreateRequest message cannot include containers with both I and L provided in the same MailingGroupID.
9373	The QualificationReportDetailCreateRequest message cannot include containers with both I and O provided in the same MailingGroupID.
9376	The PermitNumber field in the PermitHolderData block must be approved for NSA with Sample Showcase contracts when the RateType field is set to S1, S2, S3, S4, S5, S6, or S7.
9380	The ServiceCode field cannot be populated with both SC and SCE in the same PostageStatementCreateRequest message.
9381	The ServiceCode field cannot be populated with both DC and DCE in the same PostageStatementCreateRequest message.
9383	The ContainerID is a required field in the Container block.
9384	The StatementID is a required field in the Container block.
9385	The ContainerID is a required field in the Container block.
9386	The StatementID is a required field in the Container block.
9387	The IncludedInOtherDoc field can not be set to O and NULL for containers on the same Postage Statement.
9388	The IncludedInOtherDoc field can not be set to I and NULL for containers on the same Postage Statement.
9389	The IncludedInOtherDoc field can not be set to L and NULL for containers on the same Postage Statement.
9393	The number of pallets in the ContainerManifestCreateRequest Message cannot exceed the number of containers in the PostageStatementCreateRequest message.
9401	The submitter must be a Mail Service Provider when the MSPIndicator field is populated with Yes.
9402	The CRID of the Mail Service Provider must exist when the MSPIndicator is populated with Yes.
9407	The BypassSeamlessAcceptance field is a required field in the QualificationReportSummary block.
9408	The submitted StatementID does not exist.
9409	The ConsigneeContainerManifestID is a required field in the ContainerManifestUpdateRequest message.
9410	The ConsigneeContainerManifestID is a required field in the ContainerManifestCancelRequest message.

9411	The submitted ConsigneeContainerManifestID in the Container block does not exist
9412	PermitType field in the PermitPublicationData block of the PermitHolderData contains an invalid value; PermitType of PC is only allowed for Parcel Select LightWeight.
9423	Mail.XML version %%1 may not be submitted on or after %%2.
9431	The PermitType field within the PermitHolderData block contains an invalid value; it must contain PC, MT, PI, OI or OM when Mobile Interactive Technology is claimed.
9432	The FormType field contains an invalid value; it must contain FC or SM when Mobile Interactive Technology is claimed.
9433	ProcessingCategory must be populated with CD, LT or FL when the FormType is FC and Mobile Interactive Technology is claimed.
9434	ProcessingCategory must be populated with LT or FL when the FormType is SM and Mobile Interactive Technology is claimed.
9435	RateType must be populated with R or N when the FormType is SM and Mobile Interactive Technology is claimed.

b. New Warning Messages

9413 (Warning)	The CRID field within the MailingAgentData block must be populated when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because the CRID field within the MailingAgentData block was not populated.
9414 (Warning)	The CRID field within the MailingAgentData block must be enrolled as an MSP in the ProgReg Incentive Program Tool when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because the CRID field within the MailingAgentData block is not enrolled as an MSP.
9415 (Warning)	The CRID field within the MailOwnerData block must be populated when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because the CRID field within the MailOwnerData block was not populated.
9416 (Warning)	The CRID field within the PublisherData block must be populated when an Incentive is claimed. The Incentive claimed in the eDoc will not be applied to the Postage Statement because the CRID field within the PublisherData block was not populated.
9417 (Warning)	The CRID field within the MailingAgentData block does not exist. The Incentive claimed in the eDoc will not be applied to the Postage Statement.
9418 (Warning)	The CRID field within the MailOwnerData block does not exist. The Incentive claimed in the eDoc will not be applied to the Postage Statement.
9419 (Warning)	The CRID field within the PublisherData block does not exist. The Incentive claimed in the eDoc will not be applied to the Postage Statement.
9420 (Warning)	The CRID field within the MailingAgentData block is not a registered MSP. The Incentive will be applied because the Mail Owner is registered for the Incentive.
9421 (Warning)	The CRID field within the MailOwnerData block cannot be the same when the CRID field of the MailingAgentData block is a registered MSP. The Incentive claimed in the eDoc will not be applied to the Postage Statement.
9422 (Warning)	The CRID field within the PublisherData block cannot be the same when the CRID field of the MailingAgentData block is a registered MSP. The Incentive claimed in the eDoc will not be applied to the Postage Statement.

c. Modified Error Messages

8663	ServiceCode must be populated with DC, DCE, IM, RRM, RD, or CODE when FormType is SM. (User Postage Statement ID: %%1)
8502	ServiceCode must be populated with COD, COM, DC, DCE, IM, PAL, RD, RR, RRE, RRM, SC, SCE, SH, or CODE when FormType is BP.
8526	ServiceCode must be populated with SH, COM, COD, RR, RM, SC, SCE, DC, DCE, RRE, CM, IM, DCD, RD, or CODE when FormType is FC.
8549	ServiceCode must be populated with COD, COM, DC, DCE, IM, PAL, RD, RR, RRE, RRM, SC, SCE, SH, or CODE when FormType is ML.
8605	ServiceCode must be populated with AS, RAS, CM, COD, COM, DC, DCE, IM, RD, RM, RR, RRE, RRM, SC, SCE, SH, DCD, or CODE when the FormType is PM.
8633	ServiceCode must be populated with COD, COM, DC, DCE, IM, PAL, RD, RR, RRE, RRM, SC, SCE, SH, or CODE when FormType is PP.
9109	The ContainerType in the QualificationReportDetailCreateRequest must be set to P, Z, H, A, G, D, R, C, S, 1, 2, 3, 4, 5, or F when the associated SortationLevel in the QualificationReportDetailCreateRequest is set to E or F for Periodicals.
9258	The OriginalContainerLinkageCreateRequest message cannot be included in a mailing when the IncludedInOtherDoc field in the ContainerInfoData block of the QualificationReportDetailCreateRequest message is populated with O or I.
9070	The FormType field in the QualificationReportSummary block contain ans invalid value; it must contain FC, PE, PP, SM, BP, ML, PM or PS.

1.6 Postal Wizard

PostalOne! customers have the ability to cancel any postage statement visible on the external dashboard without opening the postage statement. Subsequently, customers also are able to re-submit the same job to the *PostalOne!* system.

The system populates the appropriate line when the Incentive/Discount drop down tool is selected. Previously, the Incentive/Discount drop down box was blank. 93207

The Picture Permit Imprint Indicia extra service is available in Release 31 of the *PostalOne!* system, 93227

The Election Mail checkbox is available in Release 31 of the *PostalOne!* system . 93239

The *PostalOne!* system populates the Mailer ID dropdown box and allow the user to enter a Mailer ID. Previously, the system did not allow the user to enter a Mailer ID and generated a pop up box stating “No Mailer IDs Found.” 93871

1.7 Dashboard

1.7.1 Postage Statements

The *PostalOne!* system populates and displays the correct affixed_rate for Full Service First Class Mail Metered account when claiming lowest single pieces 1 to 2 ounces. Previously, the system was populating and displaying the incorrect affixed_rate. 93623

1.8 Centralized Account Solution

Following the announcement of a “Mail Anywhere” capability at the 2011 National Postal Forum, Centralized Account functionality was first introduced in the *PostalOne!* system during the January 2012 Release. That functionality, which was activated during the April 2012 Release, was further enhanced in June 2012.

At a high level, the Centralized Account Solution allows business mailers to use a Permit Imprint permit (the permit on which postage is paid) at any *PostalOne!* acceptance site under the following conditions:

- Eligible with First-Class, Standard, and Bound Printed Matter Full-Service mailings.
- Applies to mailings where postage statements that have 90% or more Full-Service pieces.
- Issuing office Permit Number and City / State or Company Imprint indicia may be printed in the indicia on the piece and entered at any location.

As a part of the June 2012 Release, the following enhancements has been made to the *PostalOne!* system:

- The Postal Wizard >Postage Permit Entry> Account Search – Account Holder screen defaults to the BMEU City and BMEU State display based on the selection of Permit Number/account number/ finance number mailers selected from the Home > Postal Wizard > Postage Statement screen.
- The percentage of Full-Service mailpieces for the Mixed-Option service displays on the dashboard next to the “M” full-service participant indicator.
- IMSB Postal Wizard eDOC mailings are displayed as “IMSB PW” on the dashboard
- EDDW Postal Wizard eDOC mailings are as “EDDW PW” on the dashboard
- The Postal Wizard system displays Post Office of Mailing Activity information in the following locations
 - Dashboard
 - View Transactions
 - Pending Postage Statement
 - Search for Forms> Search for Previously Submitted Forms
 - Postage Statement Display of Post Office of Mailing
 - Postage Statement Display of Acceptance Facility

1.9 Intelligent Mail for Small Business (IMsb)

The Intelligent Mail for Small Business Mailers (IMsb) is an online tool that allows mailers to qualify their mailing for automation and Full-Service discount.

The IMsb tool was developed to help small volume mailers produce Full-Service mailings. This online tool allows small business users upload and validate their address list and print the addresses along with the unique Intelligent Mail barcodes for their mailpieces. The IMsb tool also allows mailers to create electronic postage statements and submit them electronically to the acceptance unit.

The system supports the following functionalities.

- The Mailer ID (MID) system automatically creates a 9-digit MID for IMsb mailers associated to the user’s CRID. The MID system returns the MID back to the IMsb.
- The IMsb system sends an email to users notifying he/she that USPS automatically created a 9-digit MID and associated to their CRID.
- Provide an Online MoveUpdate method of NCOALink service in real time.
- The IMsb system supports the additional size envelope to print the intelligent mail barcode directly on the envelope and allows mailers to merge IMb output when the “insert” selection is selected.
- The IMsb system provides mailers to take output of IMb inserts so that mailers can merge with the content of the insert page, then prints the whole insert page
- The IMsb system has enhanced the mail preparation of automation mailpieces for Postal Wizard mailing for mailpiece size of equal or less than 1,000

Generate and print the Intelligent Mail tray barcode labels for mailpiece size of equal or less than 1,000

1.10 Shipment Acceptance of Certified Mail

The system provides PC Postage or Commercial mailers the opportunity to submit a PS Form 3152 or PS Form 5630 (SCAN Form) at the time of mailing in order to receive an acceptance scan. The initial scan performed on the barcode contained on the PS Form 3152 or PS Form 5630 creates a Shipment acceptance scan for the pieces linked to the forms.

1.11 eInduction

1.11.1 Seamless eInduction

eInduction rules have been updated to include labeling lists incorrect usage identification, which should just be a warning in the current release and may be changed to an error in the future.

The *PostalOne!* system validation rules have been updated to include labeling lists incorrect usage validations for all eDoc mailings for pallets and handling units. All eInduction and eDoc labeling lists incorrect usage data was made available at a summary level in the *PostalOne!* system by mailer and at a detail level in Microstrategy at the mailer, job level.

Container manifest message is validated for pallet counts against the postage statement ID provided.

1.12 Electronic Verification System (eVS)

1.12.1 Shipping Services File Format Version 1.7

eVS accepts Domestic and International Mail Classes and Extra Services manifested via Shipping Services File Format version 1.7. This updated file layout allows mailers manifesting International products to provide required Customs data using the D3 and D4 records. The full file layout is available with other approved eVS file formats at: https://ribbs.usps.gov/evs/documents/tech_guides/layouts/

1.12.2 Express Mail Padded Flat Rate Envelope

A new product has been introduced, Express Mail Padded Flat Rate Envelope, which is processed via eVS. With the introduction of the Express Mail Padded Flat Rate Envelope, the *PostalOne!* system is modified to allow the ability to recognize and support this new product.

eVS will accept the following rate ingredient combinations in file versions 1.4, 1.6 or 1.7:

Mail Class	Proc. Cat.	DRI	Rate Ind.	Zone	Parcel Routing Barcode	Product
EX	3	N	FP	00	0, 1, 2	Padded Flat Rate Envelope – Hold for Pickup
EX	3	N	FE	00	0, 1, 2	Padded Flat Rate Envelope – PO to Addressee

1.12.3 Global Express Guaranteed

eVS adds manifest, sampling and postage statement support for products and extra services manifested as Global Express Guaranteed. eVS support for International products is restricted to mailers manifesting with Shipping Services File Format version 1.7.

eVS will accept the following rate ingredient combinations in file version 1.7 only:

Mail	Proc.	DRI	Rate	Zone	Parcel	Product
------	-------	-----	------	------	--------	---------

Class	Cat.		Ind.		Routing Barcode	
PG	1	I	SP	00	0	GXG letter
PG	1	N	SP	00	0	GXG letter
PG	2	I	SP	00	0	GXG Large Envelope
PG	2	N	SP	00	0	GXG Large Envelope
PG	2	I	LE	00	0	GXG Legal Envelope
PG	2	N	LE	00	0	GXG Legal Envelope
PG	3	I	SP	00	0	GXG parcel
PG	5	I	SP	00	0	GXG parcel
PG	3	N	SP	00	0	GXG parcel
PG	5	N	SP	00	0	GXG parcel

1.12.4 Express Mail International

eVS added manifest, sampling and postage statement support for products and extra services manifested as Express Mail International. eVS support for International products is restricted to mailers manifesting with Shipping Services File Format version 1.7.

eVS accepts the following rate ingredient combinations in file version 1.7 only:

Mail Class	Proc. Cat.	DRI	Rate Ind.	Zone	Parcel Routing Barcode	Product
IE	3	I	FS	00	0	Flat Rate Box
IE	3	N	FS	00	0	Flat Rate Box
IE	2	I	E4	00	0	Flat Rate Envelope
IE	2	N	E4	00	0	Flat Rate Envelope
IE	2	I	E6	00	0	Legal Flat Rate Envelope
IE	2	N	E6	00	0	Legal Flat Rate Envelope
IE	3	I	FP	00	0	Padded Flat Rate Envelope
IE	3	N	FP	00	0	Padded Flat Rate Envelope
IE	2	I	PA	00	0	Single-piece Large Envelope
IE	2	N	PA	00	0	Single-piece Large Envelope
IE	1	I	PA	00	0	Single-piece letter
IE	1	N	PA	00	0	Single-piece letter
IE	3	I	PA	00	0	Single-piece parcel
IE	5	I	PA	00	0	Single-piece parcel
IE	3	N	PA	00	0	Single-piece parcel

IE	5	N	PA	00	0	Single-piece parcel
----	---	---	----	----	---	---------------------

1.12.5 Priority Mail International

eVS added manifest, sampling and postage statement support for products and extra services manifested as Express Mail International. eVS support for International products is restricted to mailers manifesting with Shipping Services File Format version 1.7.

eVS accepts the following rate ingredient combinations in file version 1.7 only:

Mail Class	Proc. Cat.	DRI	Rate Ind.	Zone	Parcel Routing Barcode	Product
CP	2	I	FE	00	0	Flat Rate Envelope
CP	2	N	FE	00	0	Flat Rate Envelope
CP	3	I	PL	00	0	Large Flat Rate Box
CP	3	N	PL	00	0	Large Flat Rate Box
CP	2	I	FA	00	0	Legal Flat Rate Envelope
CP	2	N	FA	00	0	Legal Flat Rate Envelope
CP	3	I	FB	00	0	Medium Flat Rate Box
CP	3	N	FB	00	0	Medium Flat Rate Box
CP	3	I	FP	00	0	Padded Flat Rate Envelope
CP	3	N	FP	00	0	Padded Flat Rate Envelope
CP	2	I	SP	00	0	Single-piece Large Envelope
CP	2	N	SP	00	0	Single-piece Large Envelope
CP	1	I	SP	00	0	Single-piece letter
CP	1	N	SP	00	0	Single-piece letter
CP	3	I	SP	00	0	Single-piece parcel
CP	5	I	SP	00	0	Single-piece parcel
CP	3	N	SP	00	0	Single-piece parcel
CP	5	N	SP	00	0	Single-piece parcel
CP	3	I	FS	00	0	Small Flat Rate Box
CP	3	N	FS	00	0	Small Flat Rate Box

1.12.6 First Class International

eVS added manifest, sampling and postage statement support for products and extra services manifested as First-Class Mail International packages. eVS support for International products is restricted to mailers manifesting with Shipping Services File Format version 1.7.

eVS accepts the following rate ingredient combinations in file version 1.7 only:

Mail Class	Processing Category	DRI	Rate Ind.	Zone	Parcel Routing Barcode	Product
LC	3	I	SP	00	0	Single-piece package
LC	3	N	SP	00	0	Single-piece package

1.13 Data Delegation History Report

A new report “Data Delegation History Report” has been created to report all account holders who are paying for Full Service mailings as well as processing eInduction-enabled mailings. The Data Delegation History Reporting provides the following system functionalities:

- New Data Delegation report is made available in the same section from which mailers download their data from the Data Distribution (DD) Dashboard.
- The report is updated daily.
- The report shows the owner of the mailing and piece data and who has received the data on behalf of the account holder by data type, i.e., visibility, COA and data quality
- The report shows the unique receivers of the data by company/CRID and only shows the receiver of the data once, if the receiver often receives data on behalf of the account holder.
- The date and time when data was last received is checked for and updated daily by data type.

NOTE: If you have any questions or need any assistance regarding the *PostalOne!*® system please contact our *PostalOne!*® Help Desk at **1 – 800 – 522 – 9085**.

Appendix A – Changes to Version 3

The following table represents the changes from the previous version of release notes for *PostalOne!* Release 31.0.0.

Note: Section numbers referenced below reflect the numbers after additions and deletions have been made, and may not correspond with the section numbers of the previous version. Minor grammatical and spelling changes made are not included in the table below.

Section	Change Type	Change																					
1.3 Mail.dat 1.3.1 Mail.dat Support Mail.dat Version 12-2 Supported Fields	Change	<p>The following release note was changed</p> <p>From:</p> <p><u>The fields and/or values listed in the table below are new for version 12-2. For Mail.dat 12-2 .CCR file, a new field called Characteristic Type was added. This field is used to identify whether the Characteristic claimed is a Content, Incentive, or Fee. The PostalOne! system will allow any Characteristic to be claimed as any Characteristic Type.</u></p> <p>To:</p> <p><u>The fields and/or values listed in the table below are new for version 12-2. The Information Exchange field was added to the header record and .SEG file, an optional field with an alphanumeric data type which can be used for the exchange of private information between sender and catcher.</u></p> <p>The Bypass Seamless Acceptance field was added to the SEG file. See section 1.3.5.</p> <p><u>New fields were added to the CSM file. These fields are required and cannot be all zeros. They are to be populated in date format YYYYMMDD. Fill field with "00010101" if date is not applicable. See section 1.3.3. Identifying DropShip Products. A new field called Characteristic Type was added to the CCR file. This field is used to identify whether the Characteristic claimed is a Content, Incentive, or Fee. The PostalOne! system will allow any Characteristic to be associated with any Characteristic Type. See section 1.3.6.</u></p>																					
1.3 Mail.dat 1.3.1 Mail.dat Support Mail.dat Version 12-2 Supported Fields	Change	<p>The following release notes were changed</p> <p>From:</p> <table border="1"> <thead> <tr> <th>File</th> <th>Field</th> <th>Code Value</th> </tr> </thead> <tbody> <tr> <td>.hdr</td> <td>Information Exchange</td> <td></td> </tr> <tr> <td>.seg</td> <td>Information Exchange</td> <td>Y = Yes, Blank = No</td> </tr> <tr> <td>.seg</td> <td>Bypass Seamless Acceptance</td> <td></td> </tr> </tbody> </table> <p>To:</p> <table border="1"> <thead> <tr> <th>File</th> <th>Field</th> <th>Code Value</th> </tr> </thead> <tbody> <tr> <td>.hdr</td> <td>Information Exchange</td> <td>Optional</td> </tr> <tr> <td>.seg</td> <td>Information Exchange</td> <td>Optional</td> </tr> </tbody> </table>	File	Field	Code Value	.hdr	Information Exchange		.seg	Information Exchange	Y = Yes, Blank = No	.seg	Bypass Seamless Acceptance		File	Field	Code Value	.hdr	Information Exchange	Optional	.seg	Information Exchange	Optional
File	Field	Code Value																					
.hdr	Information Exchange																						
.seg	Information Exchange	Y = Yes, Blank = No																					
.seg	Bypass Seamless Acceptance																						
File	Field	Code Value																					
.hdr	Information Exchange	Optional																					
.seg	Information Exchange	Optional																					

Section	Change Type	Change		
		.seg	Bypass Seamless Acceptance	Y = Yes, Blank = No
1.3 Mail.dat 1.3.6 Incentive Programs	Change	<p>The following release notes were changed</p> <p>From:</p> <p>Participants and/or mail service providers (MSP) must register on the Business Customer Gateway (BCG) via the Incentive Program service (gateway.usps.com) and agree to promotion terms at least 24 hours prior to presenting the first qualifying mailing. Participants must specify which permits and/or CRIDs will be participating in the promotion. As part of terms of participation, at the end of the promotion period, mailers agree to complete a survey on the Business Customer Gateway about their participation in the promotion. The Mailing Agent and Mail Owner must be identified by CRID of Preparer field and CRID of Mail Owner field in the MPA record. The system will produce a warning for invalid CRIDs.</p> <p>There are three methods for MSPs to register their clients for the Mobile Commerce promotion: through the Business Customer Gateway as discussed above; through Mail.dat and/or Mail.XML eDoc submissions; and by the new Mail.XML Incentive Enrollment Create Request Message. The latter two methods are described below.</p> <ul style="list-style-type: none"> • Incentive Program Enrollment through the BCG requires that the MSP accept the MSP legal declaration and promotion terms through the BCG (Incentive Program service) at least 24 hours prior to presenting the first qualifying mailing. • eDoc enrollment into the Mobile Commerce Incentive Program using Mail.dat (or Mail.XML) also requires the MSP to accept the MSP legal declaration and promotion terms through the BCG at least 24 hours prior to presenting the first qualifying mailing. An MSP can then enroll their clients in real-time when eDocs claiming the promotion are submitted. During postage statement finalization, <i>PostalOne!</i> will validate that the MSP CRID in the eDoc is enrolled as an MSP, proceed to enroll the client(s) in the Mobile Commerce promotion based on the "For" field data in the eDoc, and will only then calculate the discount if there are no system warnings. The <i>PostalOne!</i> system will perform By/For Warning validations for the Mobile Commerce promotion and generate warnings for MSP CRIDs that are not registered and for invalid CRIDS. The <i>PostalOne!</i> system will process the eDoc in the case of warnings (i.e., not fail files and not extend the Mobile Commerce promotion). Note: Mail Owners (clients) need not be pre-registered if the MSP is pre-registered and the MSP completes the By/For. • For all incentives in general, an MSP or Mail Owner can use the new Mail.XML Incentive Enrollment Create Request Message to enroll (June 2012 - Release 10 Mail.XML v12.0A). Submitters imply they have read and agreed to the promotion terms posted on the BCG. <p>To:</p> <p>Participants and/or mail service providers (MSP) must register on the Business Customer Gateway (BCG) via the Incentive Program service (gateway.usps.com) and agree to promotion terms at least 24 hours prior to presenting the first qualifying mailing. As part of the enrollment process, participants must add and select their CRIDs for the promotion; permits linked to those CRIDs are automatically enrolled. As part of terms of participation, at the end of the promotion period, mailers agree to complete a survey on the Business Customer Gateway about their participation in the promotion. The Mailing Agent and Mail Owner must be identified by CRID of Preparer field and CRID of Mail Owner field in the MPA record or optionally, the Mail Owner</p>		

Section	Change Type	Change
		<p>MID MPA record, or Mailer Owner MID CPT. The system will produce a warning for invalid CRIDs.</p> <p>There are two methods for MSPs to register their clients for the Mobile Commerce promotion: through the Business Customer Gateway as discussed above; through Mail.dat and/or Mail.XML eDoc submissions.</p> <ul style="list-style-type: none"> • Incentive Program Enrollment through the BCG requires that the MSP accept the promotion terms through the BCG (Incentive Program service) at least 24 hours prior to presenting the first qualifying mailing. • eDoc enrollment into the Mobile Commerce Incentive Program using Mail.dat (or Mail.XML) also requires the MSP to accept the promotion terms through the BCG at least 24 hours prior to presenting the first qualifying mailing. An MSP can then enroll their clients in real-time when eDocs claiming the promotion are submitted. During postage statement finalization, <i>PostalOne!</i> will validate that the MSP CRID in the eDoc is enrolled as an MSP, proceed to enroll the client(s) in the Mobile Commerce promotion based on the "For" field data in the eDoc, and will only then calculate the discount if there are no system warnings. The <i>PostalOne!</i> system will perform By/For Warning validations for the Mobile Commerce promotion and generate warnings for MSP CRIDs that are not registered and for invalid CRIDs. The <i>PostalOne!</i> system will process the eDoc in the case of warnings (i.e., not fail files and not extend the incentive discount). Note: Mail Owners (clients) need not be pre-registered if the MSP is pre-registered and the MSP completes the By/For.
<p>1.3 Mail.dat</p> <p>1.3.6 Incentive Programs</p> <p>Postal Wizard</p>	<p>Delete</p>	<p>The following release note was deleted:</p> <p>MSP and the CRID in Mail Owner block is also the same CRID of the Mailing Agent's. CRIDs in info in blocks can not be same when the MSP is mailing on behalf of the Mail Owner. In this scenario, the incentive will not be calculated.</p>
<p>1.3 Mail.dat</p> <p>1.3.6 Incentive Programs</p> <p>Metered Postage Affixed and Precanceled</p>	<p>Change</p>	<p>The following release notes were changed</p> <p>From:</p> <p>The QR Barcode (Mobile Interactive Technology) Incentive Program, which was offered last summer, is extended to metered and precanceled permit type for the 2012 Mobile Commerce and Personalization Promotion.</p> <p>Mailings with postage paid by metered or precanceled stamp postage will have the percentage discount deducted from the additional postage due. Price at which Postage is affixed must be "Neither" when the mailing is based on authorized Special Postage Payment Systems, Value Added Refund & Combined Value Added Refund mailings.</p> <p>For authorized customer who use Special Postage Payment Systems, Value Added Refund and Combined Value Added Refund mailings, the available options are "Meter Lowest", "Neither", and "Correct".. Value Added Refund mailings may have postage affixed at any qualifying automation or presort price. The incentive discount will be included with the VAR amount and returned to the authorized Mail Service Provider. VAR is only available for First-Class and Standard Mail Letters.</p> <p>To affix the appropriate postage reflecting the reduced promotion prices, these authorized customers must select "Neither" and use the amount listed in the table below for each piece in the mailing.</p>

Section	Change Type	Change
		<p>To:</p> <p>The QR Barcode (Mobile Interactive Technology) Incentive Program, which was offered last summer, is extended to Meter and Precancelled permit types for the 2012 Mobile Commerce and Personalization Promotion.</p> <p>Mailings with postage paid by metered or precanceled stamp postage will have the percentage discount deducted from the additional postage due. Price at which Postage is affixed must be "Neither" when the mailing is not based on a mailer being authorized for Special Postage Payment Systems.</p> <p>For authorized customers who use Special Postage Payment Systems, the available options are "Meter Lowest", "Neither", and "Correct". Value Added Refund mailings may have postage affixed at any qualifying automation or presort price. The incentive discount will be included with the VAR amount and returned to the authorized Mail Service Provider. VAR is only available for First-Class and Standard Mail Letters.</p> <p>To affix the appropriate postage reflecting the reduced promotion prices, these authorized customers must select "Neither" and use the amount listed in the table below for each piece in the mailing.</p>
<p>1.3 Mail.dat</p> <p>1.3.18 Validations</p> <p>a. New Client Error Messages</p>	<p>Remove</p>	<p>The following release note was removed:</p> <p>4369 Required Field Missing: Presort Labeling List Effective Date is a required field in the .csm file. In case this field is not applicable, please populate this field with 00010101</p>
<p>1.3 Mail.dat</p> <p>1.3.18 Validations</p> <p>a. New Client Error Messages</p>	<p>Remove</p>	<p>The following release note was removed:</p> <p>4371 Required Field Missing: Last Used Labeling List Effective Date is a required field in the .csm file. In case this field is not applicable, please populate this field with 00010101.</p>
<p>1.3 Mail.dat</p> <p>1.3.18 Validations</p> <p>a. New Client Error Messages</p>	<p>Remove</p>	<p>The following release note was removed:</p> <p>4373 Required Field Missing: Presort City-State Publication Date is a required field in the .csm file. In case this field is not applicable, please populate this field with 00010101.</p>
<p>1.3 Mail.dat</p> <p>1.3.18 Validations</p> <p>a. New Client Error Messages</p>	<p>Remove</p>	<p>The following release note was removed:</p> <p>4375 Required Field Missing: Last Used City-State Publication Date is a required field in the .csm file. In case this field is not applicable, please populate this field with 00010101.</p>
<p>1.3 Mail.dat</p> <p>1.3.18</p>	<p>Remove</p>	<p>The following release note was removed:</p> <p>4377 Required Field Missing: Presort Zone Chart Matrix Publication Date is a required field in the .csm file. In case this field is not applicable, please populate this</p>

Section	Change Type	Change
Validations a. New Client Error Messages		field with 00010101.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Remove	The following release note was removed: 4379 Required Field Missing: Last Used Zone Chart Matrix Publication Date is a required field in the .csm file. In case this field is not applicable, please populate this field with 00010101.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Remove	The following release note was removed: 4381 Required Field Missing: Last Used Mail Direction Publication Date is a required field in the .csm file. In case this field is not applicable, please populate this field with 00010101.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Add	The following release note was added: 4399 The .mpa Postage Payment Method contains an invalid value; it must contain S, P, L, C, M or G when the .ccr Characteristic claims Mobile Interactive Technology.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Add	The following release note was added: 4400 The .mpu Mail Piece Unit – Class contains an invalid value; it must contain 1 or 3 when the .ccr Characteristic claims Mobile Interactive Technology.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Add	The following release note was added: 4401 The .mpu Mail Piece Unit – Processing Category contains an invalid value; it must contain CD, LT or FL when the .mpu Mail Piece Unit – Class is 1 and the .ccr Characteristic claims Mobile Interactive Technology.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Add	The following release note was added: 4402 The .mpu Mail Piece Unit – Processing Category contains an invalid value; it must contain LT or FL when the .mpu Mail Piece Unit – Class is 3 and the .ccr Characteristic claims Mobile Interactive Technology.
1.3 Mail.dat 1.3.18 Validations a. New Client Error Messages	Add	The following release note was added: 4403 The .mpu Mail Piece Unit – Rate Type contains an invalid value; it must contain R or N when the .mpu Mail Piece Unit – Class is 3 and the .ccr Characteristic claims

Section	Change Type	Change
Validations a. New Client Error Messages		Mobile Interactive Technology.
1.3 Mail.dat 1.3.18 Validations a. New Client Warning Messages	Remove	<p>The following release note was removed:</p> <p>4387 (Warning) The .csm Entry Point Actual/Delivery Locale Key provided in Container ID %%1 does not match any locale key in the active Mail Direction File.</p>
1.3 Mail.dat 1.3.18 Validations b. New Client Warning Messages	Remove	<p>The following release note was removed:</p> <p>4388 (Warning) The .csm Entry Point Actual/Delivery Locale Key provided for Container %%1 does not match a locale key in the Mail Direction File for Class %%2, Processing Category %%3, Entry Point – Actual/Delivery Postal Code %%4 and deepest entry discount %%5 claimed in the .cqt file for that container.</p>
1.3 Mail.dat 1.3.18 Validations c. New Server Warning Messages	Remove	<p>The following release note was removed:</p> <p>7125 (Server Warning) The 3 Digit/5 Digit Container Division for .cqt Database ID %%1 does not match the active labeling list information provided in Container ID %%1 with Container Destination Zip %%1.</p>
1.3 Mail.dat 1.3.18 Validations c. New Server Warning Messages	Remove	<p>The following release note was removed:</p> <p>7126 (Server Warning) The Container Destination Zip for container %%1 does not match an active labeling list information based on the labeling list data retrieved for Postage Statement Mailing Date of %%1.</p>
1.5 Mail.XML 1.5.16 Incentive Enrollment Process		<p>The following release notes were deleted:</p> <p>The <i>PostalOne!</i> system will implement the new messages to support for Mail Service Providers to enroll their customers/mail-owners for various incentives. The <i>PostalOne!</i> system will support the “IncentiveEnrollmentCreateRequest” and “IncentiveEnrollmentCreateResponse” messages.</p> <p>The <i>PostalOne!</i> will allow for Mail Service Providers to identify themselves as Mail Service Provider by using the MSPIndicator Yes/No flag.</p>
1.5 Mail.XML 1.5.26 Validations a. New Error	Remove	<p>The following release note was removed:</p> <p>9394 PresortLabelingListEffectiveDateTime is a required field in the ContainerInfoData block. In case this field is not applicable, please populate this field with 0001-01-01T00:00:00Z.</p> <p>Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the</p>

Section	Change Type	Change
Messages		date value is not applicable.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Remove	The following release note was removed: 9395 LastUsedLabelingListEffectiveDateTime is a required field in the ContainerInfoData block. In case the field is not applicable, please populate this field with 0001-01-01T00:00:00Z. Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the date value is not applicable.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Remove	The following release note was removed: 9396 PresortCityStatePublicationDateTime is a required field in the ContainerInfoData block. In case the field is not applicable, please populate this field with 0001-01-01T00:00:00Z. Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the date value is not applicable.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Remove	The following release note was removed: 9397 LastUsedCityStatePublicationDateTime is a required field in the ContainerInfoData block. In case the field is not applicable, please populate this field with 0001-01-01T00:00:00Z. Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the date value is not applicable.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Remove	The following release note was removed: 9398 PresortZoneChartMatrixPublicationDateTime is a required field in the ContainerInfoData block. In case the field is not applicable, please populate this field with 0001-01-01T00:00:00Z. Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the date value is not applicable.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Remove	The following release note was removed: 9399 LastUsedZoneChartMatrixPublicationTime is a required field in the ContainerInfoData block. In case the field is not applicable, please populate this field with 0001-01-01T00:00:00Z. Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the date value is not applicable.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Remove	The following release note was removed: 9400 LastUsedMailDirectionPublicationDateTime is a required field in the ContainerInfoData block. In case the field is not applicable, please populate this field with 0001-01-01T00:00:00Z. Note: For Mail.XML 12.0A only. A date of 0001-01-01T00:00:00Z will mean that the date value is not applicable.
1.5 Mail.XML 1.5.26	Remove	The following release note was removed: 9390 (Warning) The EntryZip for ContainerID %%1 does not match the active

Section	Change Type	Change
Validations b. New Warning Messages		labeling list information for DestinationZip %%1.
1.5 Mail.XML 1.5.26 Validations b. New Warning Messages	Remove	The following release note was removed: 9391 (Warning) The DestinationZip for container %%1 does not match an active labeling list information based on the labeling list data retrieved for Postage Statement Mailing Date of %%1.
1.5 Mail.XML 1.5.26 Validations b. New Warning Messages	Remove	The following release note was removed: 9392 (Warning) The label information provided does not match the information in the active Mail Direction File.
1.5 Mail.XML 1.5.26 Validations b. New Warning Messages	Remove	The following release note was removed: 9403 (Warning) The EntryLocaleKey for ContainerID %%1 does not match any locale key in the active Mail Direction File.
1.5 Mail.XML 1.5.26 Validations b. New Warning Messages	Remove	The following release note was removed: 9404 (Warning) The EntryLocaleKey provided for ContainerID %%1 does not match a locale key in the Mail Direction File for FormType %%2, ProcessingCategory %%3, EntryPointZip %%4 and deepest entry discount %%5 claimed.
1.5 Mail.XML 1.5.26 Validations b. New Warning Messages	Remove	The following release note was removed: 9405 (Warning) The EntryLocaleKey provided for ContainerID %%1 does not match a locale key in the Mail Direction File for FormType %%2, ProcessingCategory %%3, EntryPointZip %%4 and deepest entry discount %%5 claimed.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Add	The following release note was added: 9431 The PermitType field within the PermitHolderData block contains and invalid value; it must contain PC, MT, PI, OI or OM when Mobile Interactive Technology is claimed.
1.5 Mail.XML 1.5.26	Add	The following release note was added: 9432 The FormType field contains and invalid value; it must contain FC or SM when Mobile Interactive Technology is claimed.

Section	Change Type	Change
Validations a. New Error Messages		
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Add	The following release note was added: 9433 ProcessingCategory must be populated with CD, LT or FL when the FormType is FC and Mobile Interactive Technology is claimed.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Add	The following release note was added: 9434 ProcessingCategory must be populated with LT or FL when the FormType is SM and Mobile Interactive Technology is claimed.
1.5 Mail.XML 1.5.26 Validations a. New Error Messages	Add	The following release note was added: 9435 RateType must be populated with R or N when the FormType is SM and Mobile Interactive Technology is claimed.

NOTE: If you have any questions or need any assistance regarding the *PostalOne!*® system please contact our *PostalOne!*® Help Desk at **1 – 800 – 522 – 9085**.