



Release 26.0.0 – Notes – Version 4

The *PostalOne!* 26.0.0 release will be deployed January 2, 2011 to introduce software upgrades to the system. Changes (except spelling and grammar) to Version 2.1 of these Release Notes are annotated in the document and Appendix A.

These Release Notes provide the contents of this release and its effect on the following areas.

1.	MAILERS (EXTERNAL)	3
1.1	Full-Service Feedback	3
1.2	Enterprise Administration	3
1.2.1	Business Customer Gateway	3
1.3	Accounts	4
1.3.1	Balance & Fees	4
1.3.2	Manage Permits	4
1.3.3	Mailer Identification (MID)	4
1.4	Mail & Transport	4
1.4.1	CAPS	4
1.4.2	Electronic Data Exchange	4
	1.4.2.1 Mail.dat	5
	1.4.2.1.1 Mail.dat Client Application	5
	1.4.2.1.2 Mail.dat Processing	5
	1.4.2.1.3 Mail.dat Postage Statements	14
	1.4.2.1.4 MLOCR	30
	1.4.2.2 Mail.XML	30
	1.4.2.2.1 Mail.XML Messages	31
	1.4.2.2.2 Mail.XML Processing	34
	1.4.2.2.3 Mail.XML Mailing Date	50
1.4.3	Postal Wizard	51
	1.4.3.1 Complete Forms	52
	1.4.3.1.1 Data Entry	52
	1.4.3.2 Pending Forms	52
	1.4.3.3 Saved Forms	53
	1.4.3.4 Customer Service Forms	53
1.4.4	Dashboard	53
	1.4.4.1 Search Results	53
	1.4.4.2.1 Postage Statements	53
	1.4.4.2.2 eDocumentation Reports	56
	a. Qualification Report	56
	b. Customer Mail Report	56
1.5	Track & Report	57
1.5.1	Mailing Reports	57
	1.5.1.1 View Transactions Report	57
	1.5.1.2 Pending Postage Statements	57

1.5.1.3	Statement of Ownership	57
1.5.1.4	Mailing Summary Report	57
1.5.1.5	Issue Level Postage Statements.....	58
1.5.1.6	Publication Report.....	58
1.5.1.7	View Periodicals Transactions	58
1.5.2	Electronic Verification Activity (eVS)	58
1.5.3	Electronic Return Activity (PRS).....	60
APPENDIX A – CHANGES TO VERSION 2.1		61

1. Mailers (External)

PostalOne! Release 26.0.0 will be deployed to introduce software upgrades to the system, primarily to support the Postal Service's exigent Price Change. The *PostalOne!* system will be modified to comply with new prices and structures effective January 2, 2011. The system's output screens, reports, and downloads in all modules of the *PostalOne!* system will be updated to support the new prices and structures. The system will support old prices for a period of 120 days past the implementation date. Critical issues identified from previous releases will be corrected in this release.

The following items will be included in *PostalOne!* Release 26.0.0 and are of interest to external users of the *PostalOne!* system.

1.1 Full-Service Feedback

Full Service feedback, including Address Change Service (ACS) and Start-the-Clock information, is now available for Full-Service Periodicals mailings that include a master postage statement and a verification worksheet. Previously, a defect prevented users from receiving this feedback for such Periodicals. 70338

1.2 Enterprise Administration

1.2.1 Business Customer Gateway

When a user logs on to the Business Customer Gateway, the BSA Reacceptance page displays. The system will no longer display a grace period end date of May 1, 2011, for accepting the new online agreement that initially launched on November 1, 2010 (ETR 67316).

The system will display the following text: "The online agreement has been updated. A list of the services and locations for which you have access is provided below. Click the "No Thanks" button to accept the new agreement at a later time. The Business Service Administrator Agreement page will continue to display until you have accepted the new agreement for the services and locations under your profile."

When a user changes his company name or company location, using the Change Location feature, the system will accept the user's change (ETR 660946).

In cases where the company name is not present in the Customer Registration system, when a BSA user signs in, the BSA Reacceptance page will now display the agreement and correct company. Changes have been made to display CRID and the company in the description allowing users to reaccept agreement (ETR 67160).

The table headers for the tables on the Request Status page will be center-aligned instead of top aligned to be consistent with the existing look and feel of the application (ETR 66063)

In Request Inbox page Status column the label will be center aligned instead of top aligned to be consistent with the existing look and feel of the application (ETR 67165).

The Business Locations table and Services table column headings will be center aligned to be consistent with the rest of the application (ETR 67167).

When a BSA logs on to request access on behalf of a user and accesses the Manage User access page (user selects the service/location), the descriptive button text (Refresh) will read "Search" instead of "Refresh" (ETR 66065).

1.3 Accounts

1.3.1 Balance & Fees

Mailers can now view their Balance and Fees page even if opening the page results in more than one thousand (1000) associated permits. Previously, users received an error message if an attempt was made to view more than this number. To use the balance and fees feature, click Balance & Fees (*PostalOne!*) on the Business Customer Gateway. 59448

The Balance and Fees Report will be updated to add and display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63594

The system will display International Addresses for Location, except Periodicals, in the Mailer Balance and Fees page. 64073

1.3.2 Manage Permits

The *PostalOne!* system will return a list of Permits (number and type) associated with a CRID when queried for customers registering for future incentive programs. A message will be provided if no permits are associated with a CRID. The system will also provide the CRID associated with a permit number and type, when available. If no CRID exists for that permit, a corresponding message will appear. 59892, 61286, 61287, 61288, 61289

1.3.3 Mailer Identification (MID)

When MID web service is interrupted, the system will generate email alerts to notify the recipients that the MID web service is down. 57276

1.4 Mail & Transport

1.4.1 CAPS

The system will update the two-letter transaction identifiers at the end of the transaction number for CAPS transactions and reversal transactions. This update will modify CAPS activities such as Close Account Package, High Transaction Amounts report, ACH Debit Payment, and the Web-CAPS Account Inquiry Help page. The two new codes are: MC = 3700 Part Q Global Direct and MG = 3700 Part G Global Express Guaranteed (GXG). 62402, 62403, 62404, 62405, 62406, 62407, 62408, 62409, 62820

1.4.2 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)*.

In this release, the *PostalOne!* system will support the new Mail.dat version 11-1 and the Mail.XML version 9.0B for electronic documentation. *PostalOne!* will retire support of Mail.dat version 08-2 but will continue to support Mail.dat 09-1 and Mail.XML versions 7.0C and 8.0B in this release. Mailers will not be able to submit the new file versions, Mail.dat 11-1 and Mail.XML 9.0B, prior to January 2. For customers who wish to submit Mail.dat and Mail.XML files before the price change for mailings to occur after the price change, there are the following options:

- ❑ Prior to Jan. 2, submit hardcopy postage statements (or daily log of mailings) and supporting documentation (these records may be hardcopy or in an electronic format that USPS employees may access). (BMEU/DMU will keep a Records of Mailing log for these mailings).
- ❑ The correct eDoc (Mail.dat or Mail.XML) must be submitted on or immediately after Jan. 2. OR
- ❑ Mailers may also submit eDoc in existing file formats (Mail.XML 8.0B and Mail.dat 9-1) for existing products/services. The *PostalOne!* system will calculate initial postage based upon current prices.
- ❑ After the Jan. 2 release, the unit will finalize the postage statement and *PostalOne!* will recalculate the correct postage.

Mailers should advise their BMEU/DMU of their intent to use either of these options. These options will be available from Dec. 19 to January 1.

1.4.2.1 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:

1.4.2.1.1 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.

The Mail.dat client comes with a Java Runtime Environment (JRE) that is packaged into the client for ease of installation and use. The Mail.dat client will be upgraded to include Java Runtime Environment (JRE) version 1.6.14 from the current version JRE 1.5.09. This will affect the ability for the auto-update functionality for Release 26 to work. Users must remove their previous installation and install the new client manually. Users who modified their configuration to use alternate JREs should apply these changes again after installing the new version of the client.

The downloadable desktop program that can be used to submit Mail.dat files and review metrics for both Mail.XML and Mail.dat files has been updated to include Java Runtime Environment (JRE) version 1.6.14. The previous JRE version used by the program was 1.5.09. Users submitting Mail.dat files over 2GB should ensure they have JRE 1.6.0_22. 63695

1.4.2.1.2 Mail.dat Processing

a. General

The following table lists limitations of the system associated with Mail.dat Version 09-1:

Limitation	Workaround
All Standard Mail flats are Not a catalog.	Use Mail.dat version 11-1
Cannot use Move Update Method value 8 = OneCode ACS™.	Use Mail.dat version 11-1
Cannot use new Container Levels and Package Levels for optional FSS preparation.	Use existing SCF and 5-digit levels for facilities with FSS machines. For optional FSS preparation, use Mail.dat version 11-1.
Cannot use Delivery Statistics Date.	Use Mail.dat version 11-1
Cannot access price incentive types.	Use Mail.dat version 11-1

The following are the new fields and field values in the Mail.dat 11-1 file:

1. Use the HDR IDEAlliance Version value 11-1
2. SEG eDoc Sender CRID (renamed 9-1 field Mail Facility ID)
3. SEG Move Update Method added value 8 = OneCode ACS™
4. SEG added new field Delivery Statistics File Date
5. MPU Postal Price Incentive ID added new field not used at this time.
6. MPU Postal Price Incentive type added new field not used at this time.
7. MPU Standard Flat Type for a Standard Mail flat, must designate C = Catalog and N = Not a Catalog. This is a new postage statement generation variable and will appear as a processing category on the postage statement.
8. CPT Postal Price Incentive ID added new field not used at this time.
9. CPT Postal Price Incentive type If applicable select for First-Class Mail A = Reply Rides Free. If applicable, select for Standard Mail B = Saturation/HD Total or C = Saturation/HD SCF.
10. CPT Content of Mail If applicable for First-Class Mail select A = Reply Envelope or Reply Card, B = Contents NOT required to be mailed FCM, C = DVD/CD (media) or combinations: A1 = A and B, A2 = A and C, A3 = A, B, and C, B1 = B and C. If applicable for Standard Mail select C = DVD/CD (media), E = Product Sample or combination: C1 = C and E.
11. CPT Standard Parcel Type Set to same value as in MPU Standard Parcel Type
12. CSM Container Type new value AB will not be accepted by the Postal Service.
13. CSM Container Level new values for FSS processing E = FSS Sort Plan and F = FSS Facility. For Periodicals container charges, E will charge the 5-digit level and F will charge the SCF level.
14. CQT Rate Category: added for Standard Mail Letters A1 = Nonautomation Saturation – ECR and B1 = Nonautomation High Density – ECR.
15. PQT Package Level added X for FSS Sort Plan For Periodicals bundle charges X will charge the 5-digit level.
16. PQT Unique Characteristics This field is not used at this time.
17. PDR Move Update Method added value 8 = OneCode ACS™

The following Mail.dat fields have new lengths for 11-1 existing and new fields

File	Field	New Length
.csm	Container Type	2
.csm	Entry Point for Entry Discount – Facility Type	2
.mpu	Rate Type	2
.cpt	Rate Type	2
.pqt	Number of Copies	5
.pqt	Number of Pieces	5
.pqt	Package Level	2
.pqt	Unique Characteristic	2
.seg	Delivery Statistics File Date	8

The system will be modified to identify pieces based on a unique combination of Segment ID and MPU ID from Mail.dat jobs with multiple Segments where the same MPU ID is repeated in different Segments. This will ensure that pieces are not multiplied across statements with the same MPU ID used. The total piece count, total weight, and postage will be correct. Previously, the total piece count, total weight, and postage were overstated because pieces were multiplied across statements. 63934

- **Package Services**

Mail.dat processing will be modified to correct the line postage on Mail.dat Bound Printed Matter jobs with non-identical piece prices. The system will display the piece price and the pound price for the line if there is a unique piece price for that line, or 'Multiple' if there are multiple different piece prices for the line (and same for piece weights on that line). The No. of Pieces, No. of Pounds, and Total Postage will be correctly stated for lines with non-identical piece prices. Previously one arbitrarily chosen piece price and pound price was displayed and the No. of Pieces, No. of Pounds, and Total Postage were understated. 63762

- **Periodicals**

The Periodical Issue Date field in the .cpt file was required for all Periodicals jobs; however, the requirement was not enforced. Validation now fails all Periodicals jobs that do not have this field populated. Previously, Periodicals jobs passed validation and postage statements were successfully finalized when the field was blank. 61292

The *PostalOne!* system will include the correct subscriber and non-subscriber counts on Periodicals postage statements. Previously, subscriber and nonsubscriber counts were incorrect for Mail.dat jobs that included Addressed Supplements, though postage was correct. 59866

The system will be modified to round the total pounds less than one pound up to one pound on Mail.dat files submitted with In-County Periodicals. Previously anything less than .049 pounds was being rounded down to zero, displaying zero pounds on the statement. 63774

The system will update Mail.dat Periodicals Limited Circulation rate types Y (Regular Limited Circulation) and W (Science of Agriculture Limited Circulation) mailings to apply the Full-service discount when applicable. 63785

The system will be modified to store container information on the child (billable) postage statement as well as on the verification statement for a manual combined Periodicals mailing. Previously, the system stored the container information only on the verification statement. 63066

The *PostalOne!* system no longer supports Letter Paid as Flat Rate Categories (.cqt Rate Categories AF, BF, KF, DF, NF, GF) for Periodicals and Pending Periodicals. The changes to Heavy Letter Periodicals apply to all Mail.dat 08-2, 09-1, and 11-1 file submissions, regardless of the .csm Container Ship Date (08-2) or .csm Postage Statement Mailing Date (09-1 and 11-1). Heavy letters will be mapped to Periodicals postage statement lines as follows. In this table the .seg Class Defining Preparation has value 2 = Periodicals, the .seg Principal Processing Category has value LT = Letters, the Version Weight calculated from component weights must be less than 16 oz. PQT Package Level will be mapped to the PS Form 3541 Part D according to Table C-24 Package Level Values in the Postal Service Mail.dat Technical Specification. CSM Container Level will be mapped to the PS Form 3541 Part E according to Table C-13 Container Level Values. Entry Point for Entry Discount - Facility Type Values will be mapped to the PS Form 3541 Part E according to Table C-14 Entry Point for Entry Discount - Facility Type Values.

Section	.cqt Periodicals Not County / In County	.cqt Rate Category
Part A In-County Nonautomation Letter Piece Prices	I = In-County	A = Saturation - ECR B = High Density - ECR G = 5-Digit Non Barcode K = 3-Digit Non Barcode N = Basic Presort D = Carrier Route O = Carrier Route Barcode

Section	.cqt Periodicals Not County / In County	.cqt Rate Category
Part C Outside-County Nonautomation Letter Piece Prices	N = Outside- County	A = Saturation - ECR B = High Density - ECR G = 5-Digit Non Barcode K = 3-Digit Non Barcode N = Basic Presort D = Carrier Route O = Carrier Route Barcode
Part C Outside-County Firm Bundle Letter Piece Prices	N = Outside- County	FB = Firm Bundles (Not In-County)

➤ **Flats Sequencing System (FSS) Preparation**

The *PostalOne!* system shall support FSS preparation for Mail.dat jobs for all classes of mail with .seg Principal Processing Category value FL = Flats, .csm Container Type value equivalent to pallet, .pqt Package Level value X = FSS and .csm Container Levels values E = FSS Sort Plan and F = FSS Facility. For non Periodicals mail classes, .csm Entry Point for Entry Discount - Facility Type must be value S = DSCF. For Periodicals mail class, .csm Entry Point for Entry Discount - Facility Type must be value S = DSCF or R = ADC. [SRs 431: REQ 24 and REQ 27]

Known Issue: Entry of FSS containers at entry levels origin or NDC is also possible: CSM Entry Point for Entry Discount – Facility Type to be mapped are: B = DNDC, A = ~~ASF~~, D = DDU, O = Origin, E = Origin DU, J = Origin ADC, K = Origin NDC, L = Origin ASF, and Q = Origin AMF. However, using the container levels E = FSS Sort Plan or F = FSS Facility will generate error messages for these entry levels. Workaround: Do not use container levels E = FSS Sort Plan or F = FSS Facility for these entry levels. Do not use package level X = FSS Sort for these entry levels.

Deleted: ASF ,

Known Issue: The qualification report generated from a Mail.dat file in PostalOne has a defect that the FSS prepared 5-digit scheme bundles will display as 5-digit bundles. A change request 67340 is issued to correct this issue but the change request is not scheduled.

➤ **Pricing for Outside County Periodicals prepared as FSS**

The *PostalOne!* system shall support bundle and container prices for Outside County Periodicals prepared as FSS and mapped to Periodicals postage statement lines as follows for all applicable sack, tray and pallet types per the current mapping. For this table .seg Class Defining Preparation has value 2 = Periodicals, .seg Principal Processing Category has value FL = Flats, and .cqt Periodicals Not County / In County has value N = Outside County. It is understood that .csm Entry Point for Entry Discount - Facility Type value R with description ADC is destination ADC or DADC.

Section	3541 Statement Line	.csm Entry Point for Entry Discount - Facility Type	.csm Container Level	.pqt Package Level

Section	3541 Statement Line	.csm Entry Point for Entry Discount - Facility Type	.csm Container Level	.pqt Package Level
Part D Outside County Bundle Prices	D15 for 5-digit, 5-digit container	Na	E = FSS Sort Plan	X = FSS
Part D Outside County Bundle Prices	D12 for 5-digit, SCF container	Na	F = FSS Facility	X = FSS
Part E Outside County Container Prices	E37 for SCF DADC	R = ADC	F = FSS Facility	X = FSS
Part E Outside County Container Prices	E38 for SCF DSCF	S = DSCF	F = FSS Facility	X = FSS
Part E Outside County Container Prices	E44 for 5-digit DADC	R = ADC	E = FSS Sort Plan	X = FSS
Part E Outside County Container Prices	E45 for 5-digit SCF	S = DSCF	E = FSS Sort Plan	X = FSS

b. Uploads

➤ First-Class Mail

The *PostalOne!* system only stores the .cpt Content of Mail field for First-Class Mail when certain conditions are met; otherwise, the field is ignored and not stored in the Postal Wizard tables. The system will store the field value when:

- 1) The .cpt Component – Class is set to 1 (First-Class Mail);
- 2) The .cpt Component – Processing Category is set to LT (Letters); and
- 3) The .cpt Content of Mail is set to A (Reply Envelope Or Reply Card), B (Not Required As FCM Contents Only), A1 (A and B), A2 (A and C), A3 (A, B and C), or B1 (B and C).

NOTE: Mailers can submit Mail.dat 11-1 version files with multiple .cpt Content of Mail field values within a single Mail.dat job.

The *PostalOne!* system now applies the First-Class Mail parcel surcharge to postage statements set to parcel First-Class Mail (.mpu Processing Category set to PF), and where the parcels weigh less than 2 ounces in the .mpu Mail Piece Unit – Weight field or where the .cqt Barcode Discount or Surcharge Indicator field is set to S. No surcharge is applied for parcels that meet the above criteria if the parcels were prepared in 5-digit/scheme sacks or if the parcels were paid at the single-piece price. To indicate 5-digit/scheme sacks, the .cqt Rate Category must be G or E, the .csm Container Type must be S, 1, 2, 3, 4, or 5, and the .csm Container Level field must be set to one of the following: B, D, G, H, I, J, K, M, N, P, or Q. To indicate pieces paid at the single-piece rate, set the .cqt Rate Category to S. 64350

➤ **Standard Mail**

The *PostalOne!* system only stores the .cpt Content of Mail field for Standard Mail when certain conditions are met; otherwise, the field is ignored and not stored in the Postal Wizard tables. The system will store the field value when:

- 1) The .cpt Component – Class is set to 3 (Standard Mail);
- 2) The .cpt Content of Mail is set to C (DVD/CD (media), E (Product Sample), or C1 (C and E).

NOTE: Mailers can submit Mail.dat 11-1 version files with multiple .cpt Content of Mail field values within a single Mail.dat job.

c. Validations

Mail.dat files must be submitted with version 08-2, 09-1 or 11-1. Files submitted without this version will receive an error message, "Error loading Mail.dat specification."

The Postage Payment Option field in the .mpa file is now required. Jobs that do not have this field populated now fail validation. Previously, jobs validated and uploaded successfully when this field was blank. 61294

All support for Priority Mail is removed in Mail.dat versions 9-1 and 11-1 so the following error messages are removed.

1. Error Code 1154 For .cqt File Processing, the .cqt Zone contains an invalid value; it must contain 1, 3, 4, 5, 6, 7, or 8 for Priority Mail.
2. Error Code 1161 For .cqt File Processing, the .cqt Rate Category contains an invalid value; it must contain S for Priority Mail.

• **Mailing Date**

Mail.dat 08-2 files may be used to enter or update postage statements with mailing dates before the January 2011 price change. Mail.dat 08-2 files cannot have .csm Container Ship Date values on or after the January 2011 price change date. (Note: for 08-2 files, the Container Ship Date is used as the Postage Statement Mailing Date.)

Mail.dat 09-1 files may be used to enter or update postage statements with mailing dates before the January 2011 price change. Mail.dat 09-1 files may be used to enter or update postage statements with mailing dates after the January 2011 price change. For Mail.dat 09-1 files, the .csm Postage Statement Mailing Date field values cannot span the price change date; within a job, these dates must be all before or all after the price change. For files submitted before the price change date with a mailing date after the price change date, the postage statements will be converted to the new postage statement formats (and prices if applicable) upon finalization.

Mail.dat 11-1 files may be used to enter or update postage statements with mailing dates after the January 2011 price change. Mail.dat 11-1 files must have Postage Statement Mailing Date values on or after the January 2011 price change date. Mail.dat 11-1 files will not be accepted before the January 2011 price change regardless of mailing date.

• **MIR and MSR Files**

The *PostalOne!* system will ignore and not validate or process any Mail.dat .mir or .msr files.

• **IMR Validation**

The *PostalOne!* system will reject Mail.dat submissions where the sum of the .imr IM Barcode Upper Serialization minus the .imr IM Barcode Lower Serialization plus 1 for all full-service IMR records in the job is either:

- a) 20% greater than the larger of either (1) the sum of the .cqt Piece Count for all full-service CQT records or (2) the sum of .cqt Copy Count for all full-service CQT records; or
- b) Less than the smaller of either (1) the sum of the .cqt Piece Count for all full-service CQT records or (2) the sum of .cqt Copy Count for all full-service CQT records.

Full-service IMR records are determined based on the .imr Service Level Indicator of F. Full-service CQT records are determined based on the .cqt Service Level Indicator of F.

- **MCR Validation**

The *PostalOne!* system will validate that the Host Statement Component ID field in the .mcr file is populated when the Full-Service Participation Indicator field in the .seg file is populated with 'F' for Full Service or 'M' for Mixed Service and when a Mail Piece Unit ID is associated to multiple Component IDs within the .mcr file. The SASP system will be sent the .mcr Component ID or .mcr Host Component ID in order to assign the .cpt Mailer ID of Mail Owner and .cpt CRID of Mail Owner to the MPU based on the following:

- If the .mcr file shows a one to one relationship between the Mail Piece Unit ID and the Component ID, SASP will be sent the .mcr Component ID
- If the .mcr file shows a one to many relationship between the Mail Piece Unit ID and the Component ID, SASP will be sent the .mcr Host Statement Component ID

- **Error Messages**

The following are new validation error messages in the Mail.dat 11-1 file:

1. Alphanumeric Data Type Error: Postal Price Incentive Type must be an alphanumeric value in the .cpt file when populated.
2. Alphanumeric Data Type Error: Content of Mail must be an alphanumeric value in the .cpt file when populated.
3. The maximum weight for First-Class Mail Automation Letters and Cards is 3.5 oz.
4. The maximum weight for First-Class Mail Letters is 13 oz.
5. The maximum weight for First-Class Mail Flats is 13 oz.
6. The MPU Standard Flat Type must be set to N or C when the MPU Mail Piece Unit – Class is 3 and the MPU Mail Piece Unit - Processing Category is FL.
7. The CPT Standard Flat Type must be set to N or C when the .cpt Component – Class is 3 and the .cpt Component - Processing Category is FL.
8. Alphanumeric Data Type Error: MPU Standard Flat Type must be an alphanumeric value in the MPU file when populated.
9. Alphanumeric Data Type Error: CPT Standard Flat Type must be an alphanumeric value in the .cpt file when populated.
10. The CPT Standard Flat Type must match the associated .mpu Mail Piece Unit Standard Flat Type.
11. The .cqt Rate Category must be D, E, H, L3, L4, A, B, or O for Standard Mail Flat Catalogs.
12. The maximum weight for Standard Mail Letters is 16 oz.
13. The maximum weight for Standard Mail Flats is 16 oz.
14. The maximum weight for Package Services Bound Printed Matter and Media/Library Flats is 20 oz.
15. The version weight for Periodicals and Pending Periodicals Letters cannot be greater than 16 oz.
16. The version weight for Periodicals and Pending Periodicals Machinable Flats cannot be greater than 22 oz.
17. Alphanumeric Data Type Error: MPU Standard Parcel Type must be an alphanumeric value in the MPU file when populated.
18. Alphanumeric Data Type Error: CPT Standard Parcel Type must be an alphanumeric value in the .cpt file when populated.
19. The Package Level in .pqt file must contain only the characters A, B, C, D, F, H, I, K, L, M, T, U, V, or X for Periodicals.
20. The Package Level in .pqt file must contain only the characters A, B, C, D, F, H, I, K, L, M, O, R, S, T, U, V, X or Y for non-Periodicals.

21. The .mpu Mail Piece Unit - Processing Category must be set to FL when the .csm Container Level is set to E or F.
22. The .mpu Mail Piece Unit - Processing Category must be set to FL when the .pqt Package Level is set to X.
23. For .csm File Processing, the .csm Container Level contains an invalid value for Outside-County Periodicals; it must contain A, B, C, D, E, F, G, H, I, J, K, M, N, P, Q, R, S, T, U, V, X, Y, Z, AA, AB, AC, AJ, AD, AE, AF, AG, AH, AI, or AJ .
24. The maximum weight for Standard Mail Automation Carrier Route Letters is 3.5 oz.
25. The .pqt Package Level must be set to X when the associated .csm Container Level is set to E or F for Periodicals.
26. The .csm Container Type must be set to P, Z, H, A, G, D, R, or C when the associated .csm Container Level is set to E or F for Periodicals.
27. The .csm Entry Point for Entry Discount Facility Type must be set to S or R when the associated .csm Container Level is set to E or F for Periodicals.
28. The .csm Entry Point for Entry Discount Facility Type must be set to S when the associated .csm Container Level is set to E or F for non-Periodicals.
29. The .csm Container Type contains an invalid value; Container Type AB is not supported.
30. The .mcr Host Statement Component ID is required when a Mail Piece Unit ID is associated to multiple Component IDs within the .mcr file.
31. The sum of the .imr IM Barcode Upper Serialization minus the .imr IM Barcode Lower Serialization plus one for all full-service IMR records in the job must be 20% greater than the larger of the sum of the Full-Service .cqt Number of Pieces or Number of Copies or less than the smaller of the sum of the Full-Service .cqt Number of Pieces or Number of Copies.
32. Your account does not have access to eDoc Sender CRID: <XXXXXXXX>
33. The eDoc Sender CRID in the <XXXXXXXX> job does not match the eDoc Sender CRID in the Original job.
34. A Transportation Update when .csm Container Status is T cannot be submitted more than 30 calendar days after the .csm Container Ship Date.
35. A Transportation Update when .csm Container Status is T cannot be submitted more than 30 calendar days after the .csm Postage Statement Mailing Date.

The following existing error messages are modified for the Mail.dat version 11-1

1. Error Code 1012 The Move Update Method field contains an invalid value; it must contain 0, 1, 2, 3, 4, 5, 6, 7, or 8 (when populated).
2. Error Code 1015 Required Field Missing: The .seg Move Update Date is required when the .seg Move Update Method is 1, 2, 3, 5, or 8.

The following existing error messages are modified for the Mail.dat versions 09-1 and 11-1.

1. Error Code 3682 The .cpt Component - Rate Type field contains an invalid value; it must contain R, N, S, C, B, I, L, F, H, M, W, Y, or Z.
2. Error Code 0095 For .cpt File Processing, the .cpt Component - Processing Category field contains an invalid value; for domestic mailings, it must contain LT, FL, CD, CM, NP, MP, IR, NA, NB or PF.
3. Error Code 3520 The Component - Rate Type field contains an invalid value; it must contain R, M, Z or I when Component - Class is 1.
4. Error Code 3524 The Component - Rate Type field contains an invalid value; it must contain B, L, or F when .cpt Component - Class is 4.
5. Error Code 0565 For Full-Service Processing, the .seg Principal Processing Category field contains an invalid value; it must contain FL for Class Defining Preparation of 4 and Rate Type of B.
6. Error Code 0843 For MPU File Processing, the MPU Mail Piece Unit - Rate Type contains an invalid value; it must contain R, N, S, C, B, L, F, W, or Y.
7. Error Code 0857 For MPU File Processing, the MPU Mail Piece Unit - Rate Type contains an invalid value; it must contain R when MPU Mail Piece Unit - Class is 1.

Deleted: ..

8. Error Code 0860 For MPU File Processing, the MPU Mail Piece Unit - Processing Category contains an invalid value; it must contain LT, FL, MP, IR, NP, NA, NB, or CM when MPU Mail Piece Unit - Class is 3.
9. Error Code 0863 For MPU File Processing, the MPU Mail Piece Unit - Rate Type contains an invalid value; it must contain B, L, or F when MPU Mail Piece Unit - Class is 4.
10. Error Code 0911 The .pqt Package Level must be A when the .cqt Rate Category is FB.
11. Error Code 0986 For .seg File Processing, the .seg Principal Processing Category field contains an invalid value; it must contain LT, FL, CD, CM, NP, MP, IR, NA, NB or PF.
12. Error Code 1023 For .seg File Processing, the .seg Class Defining Preparation is 3 so .seg Principal Processing Category must be LT, FL, MP, IR, NP, NA, NB or CM.
13. Error Code 2209 The Rate Category field contains an invalid value; it must contain A, A1, B, B1, D, D1, E, F, G, H, K, L, N, O, S, Z1, Z2, FB, PE, PG, PI, PK, PM, PQ, PR, P4, P6, P7, P8, L1, L2, L3, L4, L5, L6, L7, L8, NG, NK, N5, or N6.
14. Error Code 1165 For .cqt File Processing, the .cqt Rate Category contains an invalid value; it must contain A, B, D, E, G, H, K, L, N, O, L1, L2, L3, L4, L5, L6, and FB for non full-service Periodicals.
15. Error Code 3658 For .cqt File Processing, the .cqt Rate Category contains an invalid value; it must contain A, A1, B, B1, D, D1, O, E, G, H, K, S, L1, L2, L3, L4, L5, L6, L7, L8, NG, NK, N5, or N6 Standard Mail - Letters.
16. Error Code 3682 The Component – Rate Type field contains an invalid value; it must contain R, N, S, C, B, H, M, L, F, I, W, Y, or Z.
17. Error Code 3805 For Full-Service Processing, if the class is Standard Mail and the processing category is Letters, the rate category must be A, A1, B, B1, D, D1, O, E, H, L1, or L2.
18. Error Code 3807 For Full-Service Processing, if the class is Periodicals and the processing category is Letters and the Periodicals class is In-County, the rate category must be A, B, D, E, H, O, L, L1, L2, L3, or L4.
19. Error Code 3809 For Full-Service Processing, if the class is Periodicals and the processing category is Letters and the Periodicals class is Outside-County, the rate category must be A, B, D, E, H, O, L1, L2, L3, L4, or FB.
20. Error Code 3651 The Package Level in .pqt file must contain only the characters A, B, C, D, F, H, I, K, L, M, O, R, S, T, U, V, X, or Y for non-Periodicals.
21. Error Code 3659 For .cqt File Processing, the .cqt Rate Category contains an invalid value; it must contain A, B, D, O, PE, PQ, and PR for Standard Mail – Machinable Parcels.
22. Error Code 3806 For Full-Service Processing, if the class is Standard Mail and the processing category is Flats, the rate category must be A, B, D, E, H, O, L3, or L4.
23. Error Code 2606 The Container Level field contains an invalid value; it must contain A,B,C,D,E, F, G,H,I,J,K,M,N,P,Q,R,S,T,U,V,X,Y,Z,AA,AB,AC,AD,AE,AF,AG,AH,AI,AJ,AK,AL,AM,AN,AO,AP,AQ
24. Error Code 1158 Rate Category contains an invalid value; it must contain S, N, or D when .mpu Mail Piece Unit - Rate Type is Bound Printed Matter.
25. Error Code 1159 Rate Category contains an invalid value, it must contain E, H, L1, L2, L3, L4, L5, N, S, PR, G, or K when .mpu Mail Piece Unit - Class is First-Class Mail.
26. Error Code 1160 Rate Category contains an invalid value; it must contain S, N, or G when .mpu Mail Piece Unit - Rate Type is Media or Library Mail.
27. Error Code 1162 Rate Category contains an invalid value; it must contain S, Z1, Z2, G, or K when .mpu Mail Piece Unit - Rate Type is Parcel Post.
28. Error Code 3661 For .cqt File Processing, the .cqt Rate Category contains an invalid value; it must contain NG, NK, N5, and N6 for Standard Mail - NFM.
29. Error Code 0017 For MLOCR Mailings, the .mpu Mailpiece Unit- Weight must be less than or equal to 1 ounce when the .mpu Mailpiece Unit- Processing Category is LT or CD, and the .mpa Postage Payment Method is S, and the .mpu Mail Piece Unit - Class is 1.
30. Error Code 0018 For MLOCR Mailings, the .mpu Mailpiece Unit- Weight must be less than or equal to 1 ounce when the .mpu Mailpiece Unit-Processing Category is LT, and the .mpa Postage Payment Method is S, and the .mpu Mail Piece Unit - Class is 3.
31. Error Code 0019 For MLOCR Mailings, the .mpu Mailpiece Unit- Weight must be less than or equal to 3.5 ounces when the mpu Mailpiece Unit- Processing Category is LT or CD, and the .mpa

Postage Payment Method is L, C, P, G or M, and the .mpu Mail Piece Unit - Class is 1 rate category is automation preparation.

32. Error Code 0020 For MLOCR Mailings, the .mpu Mailpiece Unit- Weight must be less than or equal to 13 ounces when the .mpu Mailpiece Unit- Processing Category is FL, and the .mpa Postage Payment Method is L, C, P, G or M, and the .mpu Mail Piece Unit - Class is 1.
33. Error Code 0021 For MLOCR Mailings, the .mpu Mailpiece Unit- Weight must be less than or equal to 3.3 ounces when the .mpu Mailpiece Unit- Processing Category is LT, and the .mpa Postage Payment Method is L, C, P, G or M, and the .mpu Mail Piece Unit - Class is 3.
34. Error Code 3546 For MLOCR Mailings, the .mpu Mailpiece Unit- Weight must be less than or equal to 3.3 ounces when the .mpu Mailpiece Unit- Processing Category is LT or CD, and the .mpa Postage Payment Method is L, C, P, G or M, and the .mpu Mail Piece Unit - Class is 1 and rate category is machinable preparation.

If validation finds the Package Level field in the Package Quantity (.pqt) file is not populated correctly for a non-Periodicals mailing, the resulting error message now states that the Package Level field in the .pqt file is incorrect and displays the list of acceptable values. Previously, the wrong error message displayed and the error message stated the Class Defining Preparation field in the .pqt was incorrect and showed the Package Level list of acceptable values. 63773

1.4.2.1.3 Mail.dat Postage Statements

When a file is submitted that generates multiple postage statements for multiple mailing dates, the system will be modified to display the number of pallets by mailing date on each individual postage statement instead of the total number of pallets for the entire mailing. 56477

Consolidated Periodicals postage statements having a single piece weight in the mailing will display the actual piece weight based on the calculation from the weights populated in the Component (.cpt) file. When a mailing has multiple piece weights, the consolidated postage statement shall display "N/A" for the piece weight. Previously, piece weight always displayed "N/A" regardless of piece weight. 59380

Known Issue: The *PostalOne!* system is currently processing postage statements with the Content of Mail (Product Sample and DVD/CD Media) marked with a default value of "No". 68697

Deleted: and

Workaround: The data is available elsewhere on the postage statement.

- **First-Class Mail**

This section identifies changes to the First-Class Mail Postage Statement due to the implementation of the new Mail.dat 11-1 specification for the January 2011 price change.

First-Class Mail postage statements will continue to be generated for all Mail.dat 09-1 and 11-1 submissions with .seg Class Defining Preparation set to 1 (First-Class Mail), .hdr Presentation Category set to M (MLOCR) or P (Conventional Presort), and .csm Container Status set to P (Preliminary) or R (Ready to Pay).

Single-Piece First-Class Parcels

Mail.dat 09-1 and 11-1 files will map to First-Class Single-Piece Parcels with Commercial Prices when the .seg Class Defining Preparation is set to 1 (First-Class Mail), .seg Principal Processing Category is set to PF (Parcel, First-Class), MPU Rate Schedule is blank (Commercial), and the .cqt Rate Category is set to S (Single-Piece).

Non Single-Piece First-Class Parcels

Mail.dat 09-1 and 11-1 files will map to First-Class Parcels (not Single-Piece) with Commercial Prices when the .seg Class Defining Preparation is set to 1 (First-Class Mail), .seg Principal Processing Category is set to PF (Parcel, First-Class), MPU Rate Schedule is blank (Commercial), the .cqt Rate Category is not set to S (Single-Piece), and the MPU Mail Piece Unit – Weight is set to less than or equal to 13oz.

The First-Class Mail postage statement for January 2011 will separate the Full Service Intelligent Mail Option pieces and postage into three lines based on Processing Category (cards, letters, and flats). The following table displays the new First-Class Mail Part A First-Class Automation and line calculations. All other First-Class sections and lines will remain the same with the exception of line renumbering to accommodate the new lines below:

Section / Line	PostalOne! Calculation
Automation Letters – Reply Rides Free	Calculate Piece Postage
Full Service Intelligent Mail Option (CD, LT, FL)	Number of pieces that comply
Full Service Intelligent Mail Option	Total Number of pieces that comply, price discount

These are the new lines for the Reply Rides Free price incentive program in Part A. All other First-Class Mail parts and lines will still be generated with the new prices. In Part A, lines will be renumbered to accommodate the new lines. In this table, Class (.mpu, .cpt, .seg) has the value 1 for First Class Mail and the Rate Type (.mpu, .cpt) is R for Regular. The price for 2 oz will be charged. If the postage statement is eligible for the Reply Rides Free price incentive program a rebate will be issued. The MPU Weight (.mpu) must be greater than 1oz and less than or equal to 1.2oz to be considered for the Reply Rides Free price incentive program. Reply Rides Free is not supported for metered mailings with mail piece weights reported at 1 oz.

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Postal Price Incentive Type (.cpt only) CR 267	Rate Category (.cqt)	MPU Weight (.mpu)
PS 3602 Part A: First-Class Mail Automation, Reply Rides Free	LT = Letters	A = Reply Rides Free	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode	> 1 oz ≤ 1.2 oz

The following First-Class Mail Full Service Intelligent Mail Option Lines are based on Processing Category

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Service Level Indicator (.imr, or .cqt)	Rate Category (.cqt)	MPU Weight (.mpu)
PS 3602 Part A: First-Class Mail Automation, Full-Service Discount Cards	CD = Cards	F = Full Service	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode	≤ 3.3oz MPU weight

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Service Level Indicator (.imr, or .cqt)	Rate Category (.cqt)	MPU Weight (.mpu)
PS 3602 Part A: First-Class Mail Automation, Full-Service Discount Letters	LT = Letters	F = Full Service	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode	≤ 3.3oz MPU weight
PS 3602 Part A: First-Class Mail Automation, Full-Service Discount Flats	FL = Flats	F = Full Service	E = 5-Digit Barcode H = 3-Digit Barcode L3 = ADC Barcode L4 = MxADC Barcode	≤ 16oz MPU weight

- **First-Class Mail Reply Rides Free Incentive**

- **Reply Rides Free Identification**

Reply Rides Free pieces will be identified in Part A Automation Prices of the First-Class Postage Statement. All Reply Rides Free pieces are processed at the 2oz rate, but the original weight (over 1oz, less than or equal to 1.2oz) must be the weight reported in the Mail.dat file. The following nine fields when submitted together will map to Reply Rides Free prices; otherwise, pieces will appear on existing First-Class Part A lines:

#	Mail.dat Field	Values
1	.seg Class Defining Preparation	1 = First-Class Mail
2	.seg Full-Service Participation Indicator	F = Full-Service M = Mixed Service
3	.seg Principal Processing Category	LT = Letters
4	MPU Mail Piece Unit - Processing Category	LT = Letters
5	MPU Mail Piece Unit – Weight	> 1oz ≤ 1.2oz
6	.cpt Component – Processing Category	LT = Letters CD = Cards
7	.cpt Postal Price Incentive Type	A = Reply Rides Free
8	.cqt Service Level Indicator	F = Full-Service
9	.cqt Rate Category	E = 5-digit BC H = 3-digit BC L1 = AADC BC L2 = MxAADC BC

- **Mixed Reply Rides Free and Non-Reply Rides Free within Mail Piece Unit**

The *PostalOne!* system does not limit the number of reply Components within a single Mail Piece Unit that can qualify for the Reply Rides Free incentive. Mailers can submit Mail.dat 11-1 version files with multiple Component records with .cpt Price Incentive Type set to A (Reply Rides Free) within a single MPU Mail Piece Unit ID, as associated through the .mcr record.

➤ **Mixed Reply Rides Free Mail Piece Units with Mail.dat Job**

A Mail.dat 11-1 version file with multiple Mail Piece Units can have a mixture of .cpt records with and without the .cpt Price Incentive Type set to A (Reply Rides Free).

• **Standard Mail**

This section identifies changes to the Standard Mail Postage Statement due to the implementation of the new Mail.dat 11-1 specification for the January 2011 price change.

Standard Mail postage statements will continue to be generated for all Mail.dat 09-1 and 11-1 submissions with .seg Class Defining Preparation set to 3 (Standard Mail), .hdr Presentation Category set to M (MLOCR) or P (Conventional Presort), .cpt Rate Type set to R (Regular) or N (Nonprofit), and .csm Container Status set to P (Preliminary) or R (Ready to Pay).

➤ **Standard Parcel Type – Fulfillment Parcels and Marketing Parcels**

The January 2011 price change will not support new fields, MPU Standard Parcel Type and CPT Standard Parcel Type, to distinguish between Fulfillment Parcels and Marketing Parcels. The Standard Parcel Type fields are not required and will be ignored during file and postage statement processing for all mailings, including Standard Mail Parcels.

➤ **Standard Flat Type – Flat or Catalog**

The January 2011 price change supports new fields, MPU Standard Flat Type and CPT Standard Flat Type, to distinguish between Flats (N = Not Catalog) and Catalogs (C = Catalog). These fields will be conditionally required when the .seg Principal Processing Category, MPU Mail Piece Unit – Processing Category, and .cpt Component – Processing Category are set to FL (Flats). This field is ignored (and the file not rejected) for all other mailings.

The MPU Standard Flat Type is a postage statement generation variable. When the value is C = Catalog, the processing category in the header of the postage statement shall be designated Catalog. When the MPU Standard Mail Flat Type value is N = Not Catalog, the processing category in the header of the postage statement shall be designated Flat. If a Mail.dat job contains both Flats and Catalogs then the system generates at least two separate postage statements one with the header processing category field marked Flat and another with the header processing category field marked Catalog.

Known Issue: The Standard Flat Type with value C = Catalog must have an automation rate category. This is incorrect since a Catalog may be non-automation according to DMM 301.1.9. Workaround: Use the value N = Not Catalog for Standard Flat Type if the rate category is non-automation. (A correction will be made to a future release to allow the non-automation rate categories.)

➤ **Standard Mail Section and Line Calculations**

The *PostalOne!* system calculates the Standard Mail line item piece and pound postage when the piece rate and/or pound rate is a non-zero value in the rate table. The system also calculates the section Subtotals and Totals, as well as the Full-Service Discounts, Detached Address Label Postage, and Nonbarcoded Surcharge Piece Postage for a given section. The following table outlines the lines calculated for each section of the Standard Mail postage statements planned for January 2011.

PS 3602: Standard Mail Section and Line Calculations

Part	Section / Line	<i>PostalOne!</i> Calculation
Part A	Automation Letters – 3.3oz or Less	Calculate Piece Postage

Part	Section / Line	PostalOne! Calculation
	Automation Letters – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Subtotal Postage	Add Piece + Pound Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part B	Nonautomation, Machinable Letters – 3.3oz or Less	Calculate Piece Postage
	Nonautomation, Nonmachinable Letters – 3.3oz or Less	Calculate Piece Postage
	Nonautomation, Nonmachinable Letters – Over 3.3oz	Calculate Piece Postage
	Total Postage	Add Piece Postage
Part C	Carrier Route Letters – 3.3oz or Less	Calculate Piece Postage
	Carrier Route Letters – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Nonautomation Carrier Route Letters – 3.3oz or Less	Calculate Piece Postage
	Nonautomation Carrier Route Letters – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Subtotal Postage	Add Piece + Pound Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part D	Automation Flats – 3.3oz or Less	Calculate Piece Postage
	Automation Flats – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Subtotal Postage	Add Piece + Pound Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part E	Nonautomation Flats – 3.3oz or Less	Calculate Piece Postage
	Nonautomation Flats – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Total Postage	Add Piece and Pound Postage
Part F	Carrier Route Flats – 3.3oz or Less	Calculate Piece Postage
	Detached Address Labels, 3.3.oz or Less	Calculate DAL Piece Postage
	Carrier Route Flats – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Detached Address Labels, Over 3.3.oz	Calculate DAL Piece Postage

Part	Section / Line	PostalOne! Calculation
	Subtotal Postage	Add Piece, Pound, and DAL Piece Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part G	Reserved	
Part H	Not Flat- Machinables – 3.3oz or Less	Calculate Piece Postage
	Nonbarcoded Surcharge, 3.3oz or Less	Calculate Surcharge
	Not Flat – Machinables – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Nonbarcoded Surcharge, Over 3.3oz	Calculate Surcharge
	Total Postage	Add Piece, Pound, and Surcharge Postage
Part I	Carrier Route Parcels – 3.3oz or Less	Calculate Piece Postage
	Detached Address Labels, 3.3.oz or Less	Calculate DAL Piece Postage
	Carrier Route Parcels – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Detached Address Labels, Over 3.3.oz	Calculate DAL Piece Postage
	Total Postage	Add Piece, Pound, and DAL Piece Postage
Part J	Machinable Parcels – Over 3.3oz	Calculate Piece Postage
	Nonbarcoded Surcharge, Over 3.3oz	Calculate Surcharge
	Total Postage	Add Piece and Surcharge Postage
Part K	Irregular Parcels – 3.3oz or Less	Calculate Piece Postage
	Nonbarcoded Surcharge, 3.3oz or Less	Calculate Surcharge
	Irregular Parcels – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Nonbarcoded Surcharge, Over 3.3oz	Calculate Surcharge
	Total Postage	Add Piece, Pound, and Surcharge Postage
Part L	Customized Market Mail	Calculate Piece Postage
Part M	Repositionable Notes	Calculate Piece Postage

Note: Generation of lines in Parts I, J, and K will no longer be dependent on the new .mpu.cpt Standard Parcel Type fields. In addition, Part G of PS 3602 will not be used. The section will be "Reserved" on the postage statement and the PostalOne! system shall not map any lines to this section.

➤ **Standard Mail Postage Statement Generation**

This section outlines the changes to each section of the Standard Mail Postage Statement for the January 2011 price change and the combination of fields that map to each section of the postage statement. This includes the new rate categories for Standard Mail Letters A1 = Nonautomation Saturation ECR and B1 = Nonautomation High Density ECR and D1 Nonautomation Basic. For all entries in this table Class (.mpu, .cpt, .seg) has value 3 = Standard Mail and Rate Type (.mpu, .cpt) R = Regular or N = Nonprofit.

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Rate Category (.cqt)	Destination Entry (.cqt)	MPU Weight (.mpu)
PS 3602 Part A: Standard Mail Automation Letters, 3.3oz or less	LT = Letters	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode (not for DSCF)	N = None B = DNDC S = DSCF	≤ 3.3oz
PS 3602 Part A: Standard Mail Automation Letters, >3.3 ≤3.5	LT = Letters	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode (not for DSCF)	N = None B = DNDC S = DSCF	> 3.3oz ≤ 3.5oz (when over 3.5 oz map to Nonmachinable over 3.3 oz)
PS 3602 Part B: Standard Mail Machinable Letters, 3.3 oz or Less	LT = Letters	L7 = AADC Non-Barcode L8 = MxAADC Non-Barcode (not for DSCF)	N = None B = DNDC S = DSCF	≤3.3 oz
PS 3602 Part B: Standard Mail Nonautomation Nonmachinable Letters, 3.3oz or less	LT = Letters	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = MxADC Non-Barcode (not for DSCF)	N = None B = DNDC S = DSCF O = OptBMC (map to N)	≤ 3.3oz

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Rate Category (.cqt)	Destination Entry (.cqt)	MPU Weight (.mpu)
PS 3602 Part B: Standard Mail Nonautomation Nonmachinable Letters, Over 3.3oz	LT = Letters	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = MxADC Non-Barcode (not for DSCF)	N = None B = DNDC S = DSCF O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part C: Standard Mail Carrier Route Letters, 3.3oz or Less	LT = Letters	A = Saturation ECR B = High Density ECR D = Carrier Route O = CR – Barcode	N = None B = DNDC S = DSCF O = OptBMC (map to N)	≤ 3.3oz
PS 3602 Part C: Standard Mail Carrier Route Letters, Over 3.3oz	LT = Letters	A = Saturation ECR B = High Density ECR D = Carrier Route O = CR – Barcode	N = None B = DNDC S = DSCF O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part C: Standard Mail Carrier Route Letters, Nonautomation 3.3oz or Less	LT = Letters	A1 = Nonautomation Saturation ECR B1 = Nonautomation High Density ECR D1 = Nonautomation Carrier Route	N = None B = DNDC S = DSCF O = OptBMC (map to N)	≤ 3.3oz
PS 3602 Part C: Standard Mail Carrier Route Letters, Nonautomation Over 3.3oz	LT = Letters	A1 = Nonautomation Saturation ECR B1 = Nonautomation High Density ECR D1 = Nonautomation Carrier Route	N = None B = DNDC S = DSCF O = OptBMC (map to N)	> 3.3oz < 16oz

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Rate Category (.cqt)	Destination Entry (.cqt)	MPU Weight (.mpu)
PS 3602 Part D: Standard Mail Automation Flats, 3.3oz or Less	FL = Flats	E = 5-Digit Barcode H = 3-Digit Barcode L3 = ADC Barcode L4 = Mixed ADC Barcode (Not for DSCF)	N = None B = DNDC S = DSCF	≤ 3.3oz
PS 3602 Part D: Standard Mail Automation Flats, Over 3.3oz	FL = Flats	E = 5-Digit Barcode H = 3-Digit Barcode L3 = ADC Barcode L4 = Mixed ADC Barcode (Not for DSCF)	N = None B = DNDC S = DSCF	> 3.3oz < 16oz
PS 3602 Part E: Standard Mail Nonautomation Flats, 3.3oz or Less	FL = Flats	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = Mixed ADC Non-Barcode (Not for DSCF)	N = None B = DNDC S = DSCF	≤ 3.3oz
PS 3602 Part E: Standard Mail Nonautomation Flats, Over 3.3oz	FL = Flats	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = Mixed ADC Non-Barcode (Not for DSCF)	N = None B = DNDC S = DSCF	> 3.3oz < 16oz
PS 3602 Part F: Standard Mail Carrier Route Flats, 3.3oz or Less	FL = Flats	A = Saturation ECR B = High Density ECR D = Carrier Route	N = None B = DNDC S = DSCF D = DDU	≤ 3.3oz

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Rate Category (.cqt)	Destination Entry (.cqt)	MPU Weight (.mpu)
PS 3602 Part F: Standard Mail Carrier Route Flats, Over 3.3oz	FL = Flats	A = Saturation ECR B = High Density ECR D = Carrier Route	N = None B = DNDC S = DSCF D = DDU	> 3.3oz < 16oz
PS 3602 Part F: Standard Mail Carrier Route Flats, Detached Address Labels	FL = Flats			
PS 3602 Part H: Standard Mail Not – Flat Machinable, 3.3oz or Less	NA = NFM with piece weight < 6oz	NG = 5-Digit NFM (not for N or O) NK = SCF NFM (not for N or O or D) N5 = NDC NFM (not for S or D) N6 = Mixed NDC NFM (not for B or S or D)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	≤ 3.3oz
PS 3602 Part H: Standard Mail Not – Flat Machinable, Over 3.3oz	NA = NFM with piece weight < 6oz NB = NFM with piece weight ≥ 6 oz	NG = 5-Digit NFM (not for N or O) NK = SCF NFM (not for N or O or D) N5 = NDC NFM (not for S or D) N6 = Mixed NDC NFM (not for B or S or D)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part I: Standard Mail Carrier Route Parcels, 3.3 oz or less	IR = Irregular Parcels MP = Machinable Parcels NP = Nonmachinable Parcels	A = Saturation ECR B = High Density ECR D = Carrier Route	N = None B = DNDC S = DSCF D = DDU	≤ 3.3 oz

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Rate Category (.cqt)	Destination Entry (.cqt)	MPU Weight (.mpu)
PS 3602 Part I: Standard Mail Carrier Route Parcels, Over 3.3 oz	IR = Irregular Parcels MP = Machinable Parcels NP = Nonmachinable Parcels	A = Saturation ECR B = High Density ECR D = Carrier Route	N = None B = DNDC S = DSCF D = DDU	>3.3 oz < 16oz
PS 3602 Part I: Standard Mail Carrier Route Parcels, Detached Address Labels	IR = Irregular Parcels MP = Machinable Parcels NP = Nonmachinable Parcels			
PS 3602 Part J: Standard Mail Machinable Parcels, Over 3.3oz	MP = Machinable Parcels	PE = 5-Digit MP over 0.2063lbs PQ = BMC MP over 0.2063lbs PR = MixedBMC MP over 0.2063lbs	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part K: Standard Mail Irregular Parcels, 3.3oz or less	IR = Irregular Parcels NP = Nonmachinable Parcels	PI = 5-Digit Standard Parcels (\leq 3.3oz) (not for N or O) PM = SCF Standard Parcels (\leq 3.3oz) (not for N or O or D) P7 = NDC Standard Parcels (\leq 3.3oz) (not for S or D) P8 = MixedNDC Standard Parcels (\leq 3.3oz) (not for B or S or D)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	\leq 3.3 oz

Postage Statement Form & Section	Processing Category (.seg, .mpu, .cpt)	Rate Category (.cqt)	Destination Entry (.cqt)	MPU Weight (.mpu)
PS 3602 Part K: Standard Mail Irregular Parcels, Over 3.3oz	IR = Irregular Parcels NP = Nonmachinable Parcels	PG = 5-Digit Non Machinable (>3.3oz) (not for N or O) PK = SCF Non Machinable (>3.3oz) (not for N or O or D) P5 = NDC Non Machinable (>3.3oz) (not for S or D) P6 = Mixed NDC Non Machinable (>3.3oz) (not for B or S or D)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part L: Standard Mail Customized Market Mail	CM = Custom Market Mail	N = Basic Presort	N = None	≤ 3.3oz
PS 3602 Part M: Repositionable Notes	FL = Flats LT = Letters			

➤ **Standard Mail Price Incentives**

USPS will offer price incentives to mailers who meet qualification requirements for certain mailings. The *PostalOne!* system will mark submitted postage statements as eligible for a percentage of postage rebate.

Price Incentive	.cpt Postal Price Incentive Type
Percentage of postage rebate for a Saturation / High Density Price Category mail volume increase in a certain SCF market over a base year	C = Saturation / HD SCF
Percentage of postage rebate for a Saturation / High Density Price Category mail volume increase in the total market over a base year	B = Saturation / HD Total

• **Package Services Postage Statements**

This section identifies changes to the Package Services Postage Statement due to the implementation of the new Mail.dat 11-1 specification for the January 2011 price change.

Package Services postage statements will continue to be generated for all Mail.dat 09-1 and 11-1 submissions with .seg Class Defining Preparation set to 4 (Package Services), .hdr Presentation

Category set to P (Conventional Presort), .cpt Rate Type set to B (Bound Printed Matter), F (Media Mail), or L (Library Mail) and .csm Container Status set to P (Preliminary) or R (Ready to Pay).

NOTE: There are no changes to Package Service postage statement mappings in this release. Therefore, no additional sections are included to describe the existing postage statement generation logic.

The following new rounding rule applies for Package Services in both Mail.dat version 09-1 and version 11-1.

For the Class 4 = Package Services and the MPU Processing Category IR = Irregular Parcels, MP = Machinable Parcels, and NP = Nonmachinable Parcels, round all four decimal parcel Mail Piece Unit weights to two decimals using standard rounding rules (0.0049 and down rounds down and 0.0050 and up rounds up).

- **Periodicals Postage Statements**

This section identifies changes to the Periodicals Postage Statement due to the implementation of the new Mail.dat 11-1 specification for the January 2011 price change.

Periodicals postage statements will continue to be generated for all Mail.dat 09-1 and 11-1 submissions with .seg Class Defining Preparation set to 2 (Periodicals), MPU Mail Piece Unit – Class set to 2 (Periodicals), .hdr Presentation Category set to P (Conventional Presort), and .csm Container Status set to P (Preliminary) or R (Ready to Pay).

- **Pending Periodical Postage Statements**

This section identifies changes to the Pending Periodicals Postage Statement due to the implementation of the new Mail.dat 11-1 specification for the January 2011 price change.

For pending Periodicals postage statements with letters or flats weighing less than 16oz the system shall calculate the Standard Mail postage due during the pending period using the new Jan 2, 2011 postage statement. This applies to Mail.dat 09-1 and 11-1 submissions with .seg Class Defining Preparation set to 2 (Periodicals), MPU Mail Piece Unit – Class set to 5 (Pending Periodicals), .hdr Presentation Category set to P (Conventional Presort), .csm Container Status set to P (Preliminary) or R (Ready to Pay), and the calculated version weight (based on the .cpt Component – Weight) set to less than 16oz.

For pending Periodicals postage statements with flats weighing more than 16oz the system **shall require the acceptance personnel to enter** the Package Services postage due during the pending period using the new Jan 2, 2011 postage statement. This applies to Mail.dat 09-1 and 11-1 submissions with .seg Class Defining Preparation set to 2 (Periodicals), MPU Mail Piece Unit – Class set to 5 (Pending Periodicals), .hdr Presentation Category set to P (Conventional Presort), .csm Container Status set to P (Preliminary) or R (Ready to Pay), and the calculated version weight (based on the .cpt Component – Weight) set to 16oz or greater.

For pending Periodicals postage statements with parcels, the Postal Clerk shall enter during postage statement finalization, the postage due during the pending period as supplied by the customer's Standard Mail or Package Service postage statement

Pending Periodicals postage statements will be mapped to the new Standard Mail postage statement. The .csm Machinable Mail Piece field will be used to determine if a letter is machinable or nonmachinable and the .mpu Flat Machinability field will be used to determine if a flat is machinable or nonmachinable.

Mapping Periodical Letters PS Form 3541 Lines to Standard Mail Letters PS Form 362 Lines

Periodicals line	Standard Mail Line for Letters					
	3.3 oz or less	over 3.3 up to 3.5 oz	3.3 oz or less	3.3 oz or less	over 3.3 and less than 16 oz	
In-County	Automation		Machinable	Nonmachinable		Description
A4 Basic Nonautomation			B2			None Mixed AADC
A4 Basic Nonautomation				B9	B20	None Mixed ADC
A5 Basic Automation	A4	A15				None Mixed AADC
A7 3-Digit Nonautomation			B1			None AADC
A7 3-Digit Nonautomation				B7	B18	None 3-Digit
A8 3-Digit Automation	A2	A13				None 3-Digit
A10 5-Digit Nonautomation			B1			None AADC
A10 5-Digit Nonautomation				B6	B17	None 5-Digit
A11 5-Digit Automation	A1	A12				None 5-Digit
A13 Carrier Route Basic	C3	C21		C12	C30	None Basic CR
A14 Carrier Route High Density	C2	C20		C11	C29	None High Density
A15 Carrier Route Saturation	C1	C19		C10	C28	None Saturation
Outside County	Automation		Machinable	Nonmachinable		Description
C17 Mixed ADC Barcoded	A4	A15				None Mixed AADC
C18 Mixed ADC Nonbarcoded			B2			None Mixed AADC
C18 Mixed ADC Nonbarcoded				B9	B20	None Mixed ADC
C19 ADC Barcoded	A3	A14				None AADC
C20 ADC Nonbarcoded			B1			None AADC
C20 ADC Nonbarcoded				B8	B19	None ADC
C21 3-Digit Barcoded	A2	A13				None 3-Digit
C22 3-Digit Nonbarcoded			B1			None AADC
C22 3-Digit Nonbarcoded				B7	B18	None 3-Digit
C23 5-Digit Barcoded	A1	A12				None 5-Digit
C24 5-Digit Nonbarcoded			B1			None AADC
C24 5-Digit Nonbarcoded				B6	B17	None 5-Digit
C25 Basic	C3	C21		C12	C30	None Basic
C26 High-Density	C2	C20		C11	C29	None High Density
C27 Saturation	C1	C19		C10	C28	None Saturation

Mapping Periodicals Flats PS Form 3541 Lines to Standard Mail Flats PS Form 3602 Lines

USPS® *PostalOne!*® – Release 26.0.0 Release Notes, Version 4
December 31, 2010 – Page 27

Copyright © 2010 USPS. All Rights Reserved.

Periodicals line	Standard Mail Line for Flats				
	3.3 oz or less	over 3.3 and less than 16 oz	3.3 oz or less	over 3.3 and less than 16 oz	
In-county	Automation		Nonautomation		Description
A4 Basic Nonautomation			E4	E15	None Mixed ADC
A6 Basic Automation Flats	D4	D15			None Mixed ADC
A7 3-Digit Nonautomation			E2	E13	None 3-Digit
A9 3-Digit Automation Flats	D2	D13			None 3-Digit
A10 5-Digit Nonautomation			E1	E12	None 5-Digit
A12 5-Digit Automation Flats	D1	D12			None 5-Digit
A13 Carrier Route Basic	F3	F16	F3	F16	None Basic
A14 Carrier Route High Density	F2	F15	F2	F15	None High Density
A15 Carrier Route Saturation	F1	F14	F1	F14	None Saturation
Outside County	Automation		Nonautomation		
<i>Machinable Flats</i>					
C1 Mixed ADC Barcoded	D4	D15			None Mixed ADC
C2 Mixed ADC Nonbarcoded			E4	E15	None Mixed ADC
C3 ADC Barcoded	D3	D14			None ADC
C4 ADC Nonbarcoded			E3	E14	None ADC
C5 3-Digit Barcoded	D2	D13			None 3-Digit
C6 3-Digit Nonbarcoded			E2	E13	None 3-Digit
C7 5-Digit Barcoded	D1	D12			None 5-Digit
C8 5-Digit Nonbarcoded			E1	E12	None 5-Digit
<i>Nonmachinable Flats</i>					
C9 Mixed ADC Barcoded			E4	E15	None Mixed ADC
C10 Mixed ADC Nonbarcoded			E4	E15	None Mixed ADC
C11 ADC Barcoded			E3	E14	None ADC
C12 ADC Nonbarcoded			E3	E14	None ADC
C13 3-Digit Barcoded			E2	E13	None 3-Digit
C14 3-Digit Nonbarcoded			E2	E13	None 3-Digit
C15 5-Digit Barcoded			E1	E12	None 5-Digit
C16 5-Digit Nonbarcoded			E1	E12	None 5-Digit
<i>Carrier Route and Firm Bundles</i>					
C25 Basic	F3	F16	F3	F16	None Basic
C26 High-Density	F2	F15	F2	F15	None High Density
C27 Saturation	F1	F14	F1	F14	None Saturation
C28 Firm Bundles (65485)	E1	E12	E1	E12	None 5-Digit

- **PAR Adjustments**

The *PostalOne!* system will complete a .par adjustment against a postage statement of the Permit Holder who submitted the original postage statement. The system will look up the original Permit Holder to determine whether a full adjustment can be made against a single postage statement. After the adjustment data is stored, the Postage Statement displays, downloads, and receipts will correctly reflect the adjustment values.

- **PDR Adjustments for Postage Affixed**

The *PostalOne!* system will support .pdr adjustments for Postage Affixed Standard Mail or First-Class Mail mailings when the .seg Class Defining Preparation is 1 (First-Class Mail) or 3 (Standard Mail) and the .mpa Postage Payment Method is S (Stamp), M (Metered: Neither), L (Metered: Lowest), or C (Metered: Correct).

The following chart outlines how the *PostalOne!* system determines the amount of postage affixed for each Postage Payment Method.

Postage Payment Method	Amount of Postage Affixed
S = Stamp	.mpu Pre-Denominated Amount
L = Metered Lowest	Lowest priced piece in the mailing; all other mail pieces require additional postage.
C = Metered Correct	Correct amount affixed to each piece; no additional postage required.
M = Metered Neither	.mpu Pre-Denominated Amount

- **PDR Adjustments for Postage Affixed – Wasted Piece Indicator X and T**

The *PostalOne!* system calculates and stores piece and postage adjustment totals based on the value of the .pdr Wasted or Shortage Piece Indicator field for First-Class Mail and Standard Mail Affixed Postage Adjustments, i.e., .pdr Wasted or Shortage Piece Indicator set to X (Wasted piece, no adjustment) or T (Shortage piece, no adjustment). The following values are calculated for each Postage Statement within a job.

Value Stored	Calculation
Total Pieces	No Adjustment
Total Postage	No Adjustment
Number of Affixed Pieces	Total Pieces – Number of Affixed Pieces with Wasted Piece Indicator X or T
Affixed Postage	Total Postage – Affixed Postage for Pieces with Wasted Piece Indicator X or T

- **PDR Affixed Adjustments for Postage Affixed – Wasted Piece Indicator W and S**

The *PostalOne!* system calculates and stores piece and postage adjustment totals based on the value of the .pdr Wasted or Shortage Piece Indicator field for First-Class Mail and Standard Mail Affixed Postage Adjustments, i.e., .pdr Wasted or Shortage Piece Indicator set to W (Wasted piece produced but was spoiled) or S (Shortage piece not produced). The following values are calculated for each Postage Statement within a job.

Value Stored	Calculation
Total Pieces	Total Pieces minus Number of .pdr Pieces with Wasted Piece Indicator W or S
Total Postage	Total Postage minus Calculated Total Spoiled and Wasted Postage (from .pdr records with Wasted Piece Indicator W or S)
Number of Affixed Pieces	Total Pieces minus Number of Affixed Pieces with Wasted Piece Indicator W or S
Affixed Postage	No adjustment
Number of Spoiled /Wasted Pieces	Number of .pdr Pieces with Wasted Piece Indicator W or S
Spoiled/Wasted Postage Amount	Number of Pieces x Additional Postage per Piece

• **International Address Fields to Store**

The *PostalOne!* system will store the following International Address fields to provide increased visibility for Inbound International mail for both Mail.dat file and Mail.XML message submissions. The Mailing Role (Permit Holder, Mailing Agent, and Mail Owner) will be indicated the same way as indicated in current functionality. The system will not store international phone numbers

- Name
- Address 1
- Address 2
- Address 3
- City
- Province
- Postal Code
- Country Code

1.4.2.1.4 MLOCR

The Container Count link now works on the Container List page. Previously, this link timed out for Multi-Line Optical Character Reader (MLOCR) First-Class mailings submitted using Mail.dat files. To view the Container List, open the associated postage statement, and then click Container List. 59664

1.4.2.2 Mail.XML

The following table displays the supported functionality for the Data Distribution (DD), FAST, and eDoc systems for Mail.XML:

Application	Nov 2010 Release 25.0.0	Jan 2011 Release 26.0.0	May 2011 Release 27.0.0
eDOC	Mail.XML 6.0D Mail.XML 7.0C Mail.XML 8.0B	Mail.XML 7.0C* Mail.XML 8.0B Mail.XML 9.0B	Mail.XML 8.0B* Mail.XML 9.0B Mail.XML 10.0**
FAST	Mail.XML 6.0D Mail.XML 8.0B	Mail.XML 6.0D Mail.XML 8.0B	Mail.XML 6.0D* Mail.XML 8.0B Mail.XML 10.0**
Data Distribution	Mail.XML 6.0D Mail.XML 7.0C Mail.XML 8.0B	Mail.XML 6.0D* Mail.XML 7.0C* Mail.XML 8.0B	Mail.XML 8.0B* Mail.XML 8.1 Mail.XML 10.0**

The versions flagged with single asterisk * are planned for de-commissioning. within 60 days of the release date.

The versions flagged with double asterisks ** are new versions 'planned' for implementation with the release date.

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

1.4.2.2.1 Mail.XML Messages

a. eDocumentation

The system will be upgraded to support the following messages in Mail.XML 9.0B:

- BeginCombinedMailingRequest
- BeginCombinedMailingResponse
- BundleDetailCancelRequest
- BundleDetailCancelResponse
- BundleDetailCreateRequest
- BundleDetailCreateResponse
- CloseMailingGroupRequest
- CloseMailingGroupResponse
- ConsolidatedPeriodicalStatementCreateRequest
- ConsolidatedPeriodicalStatementCreateResponse
- ContainerBundleReportCancelRequest
- ContainerBundleReportCancelResponse
- ContainerBundleReportCreateRequest
- ContainerBundleReportCreateResponse
- ContainerBundleReportQueryRequest
- ContainerBundleReportQueryResponse
- ContainerStatusQueryRequest
- ContainerStatusQueryResponse
- EndCombinedMailingRequest
- EndCombinedMailingResponse
- ContainerUpdateRequest
- ContainerUpdateResponse
- MailingGroupQueryRequest
- MailingGroupQueryResponse
- MailPieceCancelRequest
- MailPieceCancelResponse
- MailPieceCreateRequest
- MailPieceCreateResponse
- MailPieceUpdateRequest
- MailPieceUpdateResponse
- OpenMailingGroupRequest
- OpenMailingGroupResponse
- OriginalContainerLinkageCancelRequest

- OriginalContainerLinkageCancelResponse
- OriginalContainerLinkageCreateRequest
- OriginalContainerLinkageCreateResponse
- PaymentMessageQueryRequest
- PaymentMessageQueryResponse
- PeriodicalStatementCreateRequest
- PeriodicalStatementCreateResponse
- PeriodicalStatementQueryRequest
- PeriodicalStatementQueryResponse
- PostageAdjustmentCreateRequest
- PostageAdjustmentCreateResponse
- PostageStatementCancelRequest
- PostageStatementCancelResponse
- PostageStatementCreateRequest
- PostageStatementCreateResponse
- PostageStatementQueryRequest
- PostageStatementQueryResponse
- PostageStatementStatusQueryRequest
- PostageStatementStatusQueryResponse
- ReconciliationReportQueryRequest
- ReconciliationReportQueryResponse
- SiblingContainerCancelRequest
- SiblingContainerCancelResponse
- SiblingContainerCreateRequest
- SiblingContainerCreateResponse
- SummaryZipDestinationReportCreateRequest
- SummaryZipDestinationReportCreateResponse
- CustomerMailReportCreateRequest
- CustomerMailReportCreateResponse
- MessageResponseRetrievalRequest
- MessageResponseRetrievalResponse

The following section summarizes the enhancements for the Mail.XML January 2011 release:

Details of field usage, business rules and technical information are in the Postal Service Mail.XML Technical Specification for eDoc and Postage statements available on RIBBS.

- Mail.XML will support new fields added for identification and support for price incentive types and IDs
- Content identification within a piece for future product and pricing models has been added –
- Support for FSS mailings for FSS Sort plan and FSS Scheme is now available
 - For Periodicals ADC and SCF are valid discount types
 - For other classes, SCF and NDC are valid discount types
- Rate and facility type have been added in support of MLOCR Summary Zip Destination report
- As of January 2011 price change, Mail.XML will stop supporting Letter paid as Flats rates for Standard mail
- Added Delivery Statistics file date usage support and identification on postage statements
- Sort level usage has been updated with a standardized sort type in the Qualification reports and postage statements
- Overall new error codes were added and obsolete error codes were removed
- Single piece and non-Single piece First Class parcel mappings have been updated
- January 2011 Postage Statements for First-Class mail will show FS discounts on a separate line in Part A.

- Identification of Catalogs is now possible and recommended in Mail.XML for future sales and incentives programs – a benefit for the mail owners
 - One Postage statement cannot have both catalog and non catalog mailings
- Piece range block validations have been updated
 - Message transactions will be rejected where upper serialization minus lower serialization plus one is either:
 - 20% or more greater than the larger of either (1) the sum of the Pieces field for all full-service PieceRangeBlocks or (2) the sum of Copies field for all full-service PieceRangeBlocks, or
 - Less than the smaller of either (1) the sum of the Pieces field for all full-service PieceRangeBlocks or (2) the sum of Copies field for all full-service PieceRangeBlocks.
 - Full-service PieceRangeBlocks are determined for full service validation based on the ServiceLevelIndicator of F

The following are the new fields in the Mail.XML 9.0 specification:

1. QualificationReportCreateRequest – ContentOfMailType
2. QualificationReportCreateRequest – ConsigneeApptID
3. QualificationReportCreateRequest – MixedMailFlag
4. QualificationReportCreateRequest – ContainerDetailID
5. QualificationReportCreateRequest – USPSPriceIncentiveID
6. QualificationReportCreateRequest – USPSPriceIncentiveType
7. QualificationReportQueryResponse – ConsigneeApptID
8. BundleDetailCreateRequest - USPSPackageUniqueCharacteristic
9. MailPieceCreateRequest – ContainerDetailID
10. SummaryZipDestinationReportCreateRequest – MLOCRRateType
11. SummaryZipDestinationReportCreateRequest - EntryFacilityType
12. PostageStatementCreateRequest – ContentOfMailType
13. PostageStatementCreateRequest – MarketORFulfillmentType
14. PostageStatementCreateRequest – StandardFlatType
15. PostageStatementCreateRequest – DeliveryStatisticsFileDate
16. PostageStatementCreateRequest – USPSPackageUniqueCharacteristic
17. PostageStatementCreateRequest – ContainerDetailID
18. PostageStatementCreateRequest – USPSPriceIncentiveType
19. PostageStatementCreateRequest – USPSPriceIncentiveID
20. PostageStatementQueryResponse – ContentOfMailType
21. PostageStatementQueryResponse – USPSPackageUniqueCharacteristic
22. PeriodicalStatementCreateRequest – DeliveryStatisticsFileDate
23. PeriodicalStatementCreateRequest – USPSPackageUniqueCharacteristic
24. PeriodicalStatementCreateRequest – ContainerDetailID
25. PeriodicalStatementQueryResponse - USPSPackageUniqueCharacteristic
26. ConsolidatedPeriodicalStatementCreateRequest – DeliveryStatisticsFileDate
27. ConsolidatedPeriodicalStatementCreateRequest - USPSPackageUniqueCharacteristic
28. ConsolidatedPeriodicalStatementCreateRequest - ContainerDetailID

The following fields will be updated for the Mail.XML 9.0 specification:

1. PostageStatementCreateRequest - SinglePieceWeight – this field is no longer required in the PostageStatementLineItemData block.
2. QualificationReportCreateRequest - Carrier Route Number - Preserve spaces when validating the 4 character length
3. BundleDetailCreateRequest - BundleCarrierRoute - Preserve spaces when validating the 4 character length

4. QualificationReportCreateRequest SortationLevel – valid values: A, B, C, D, G, H, I, J, K, M, N, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM
5. QualificationReportQueryResponse SortationLevel – valid values: A, B, C, D, G, H, I, J, K, M, N, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM
6. BundleDetailCreateRequest - SortationLevel – valid values: A, B, C, D, G, H, I, J, K, M, N, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM
7. ContainerUpdateCreateRequest - SortationLevel – valid values: A, B, C, D, G, H, I, J, K, M, N, P, Q, R, S, T, U, V, W, X, Y, Z, AA, AB, AC, AD, AE, AF, AG, AH, AI, AJ, AK, AL, AM, AN, AO, AP, AQ, BA, BB, BC, BD, BE, BF, BG, BH, BI, BJ, BK, BL, BM
8. QualificationReportCreateRequest - CSADispatchNumber – this field is no longer required in the ContainerInfoData block.

1.4.2.2.2 Mail.XML Processing

a. Flats Sequencing System (FSS) Preparation

The *PostalOne!* system shall support FSS preparation for Mail.XML requests for all classes of mail with ProcessingCategory = FL (for Flat), ContainerType = P (for Pallet), BundleLevel = X (for FSS) and ContainerLevel = E (for FSS Sort Plan) or ContainerLevel = F (for FSS Facility). For non Periodicals mail classes (with MailClass value other than 2), EntryDiscount = S (for DSCF). For Periodicals mail class (with MailClass = 2), ChargeableEntryLevel = S (for DSCF) or ChargeableEntryLevel = R (for ADC).

b. Pricing for Outside County Periodicals prepared as FSS

The *PostalOne!* system shall support bundle and container prices for Outside County Periodicals prepared as FSS and mapped to Mail.XML Periodicals postage statement lines as follows for all applicable sack, tray and pallet types per the current mapping. For this table MailClass = 2 (for Periodicals), ProcessingCategory = FL (for Flats), and PeriodicalLineItemData's InOutCountyIndicator = N (for Outside-County). It is understood that ChargeableEntryLevel = R (for ADC is destination ADC or DADC).

Table 1 - Added Pricing for Outside-County FSS Bundles and Containers

PeriodicalLineItemData >> Section	PostageStatement LineNumber (2)	ChargeableEntryLevel (chargeableEntryLevelType)	Sortation Level (ContainerLevelType)	BundleLevel (BundleDetailLevelType)
Part D Outside County Bundle Prices	D15 (for 5-digit, 5-digit container)	N/A (optional field)	E (for FSS Sort Plan)	X (for FSS)
Part D Outside County Bundle Prices	D12 (for 5-digit, SCF container)	N/A (optional field)	F (for FSS Facility)	X (for FSS)

PeriodicalLineItemData >> Section	PostageStatement LineNumber (2)	ChargeableEntryLevel (chargeableEntryLevelType)	Sortation Level (ContainerLevelType)	BundleLevel (BundleDetailLevelType)
Part E Outside County Container Prices	E37 (for SCF DADC)	R (for ADC)	F (for FSS Facility)	X (for FSS)
Part E Outside County Container Prices	E38 (for SCF DSCF)	S (for DSCF)	F (for FSS Facility)	X (for FSS)
Part E Outside County Container Prices	E44 (for 5-digit DADC)	R (for ADC)	E (for FSS Sort Plan)	X (for FSS)
Part E Outside County Container Prices	E45 (for 5-digit SCF)	S (for DSCF)	E (for FSS Sort Plan)	X (for FSS)

c. Mail.XML Validations

- Mail Piece Validation

The PostalOne! system will reject Mail.XML MailPieceCreateRequest and MailPieceUpdateRequest messages where the sum of the MailXMLPieceRangeBlock IMbarcodeUpperSerialization minus the MailXMLPieceRangeBlocks IMbarcodeLowerSerialization plus 1 (one) for all Full-Service blocks within the mailing group is either:

- 20% or more greater than the larger of either (1) the sum of the Pieces field for all full-service PieceRangeBlocks or (2) the sum of Copies field for all full-service PieceRangeBlocks, or
- Less than the smaller of either (1) the sum of the Pieces field for all full-service PieceRangeBlocks or (2) the sum of Copies field for all full-service PieceRangeBlocks.

Full-service PieceRangeBlocks are determined based on the ServiceLevelIndicator of F.

The following new error messages will be added:

- The Zone field in the ContainerDetailData block must be populated when the FormType is PE for Periodicals.
- A Transportation Update when ContainerStatus is T cannot be submitted more than 30 calendar days after the PostageStatementMailingDate.
- Beginning in January 2011, the *PostalOne!* system will only support Transportation Updates (.csm Container Status T for Mail.dat and ContainerStatus T in the ContainerUpdateRequest message for Mail.XML) submitted within 30 days of the Postage Statement Mailing Date. If the Submission Date for the Mail.dat file or Mail.XML ContainerUpdateRequest message is more than 30 days after the Postage Statement mailing date, the file and/or message will be rejected.
- When the USPSPriceIncentiveType in the DocumentVersionData, LineItemSummaryData, or PostageStatementLineItemData block is provided, it must be set to Saturation-HDSCF, Saturation-HDTotal, PostageAffixedReplyRidesFree

5. A ContainerDetailID field submitted in the MailPieceCreateRequest message must match a ContainerDetailID field submitted in the associated QualificationReportCreateRequest message.
6. A ContainerDetailID field submitted in the PostageStatementCreateRequest message must match a ContainerDetailID field submitted in the associated QualificationReportCreateRequest message.
7. A ContainerDetailID field submitted in the PeriodicalStatementCreateRequest or ConsolidatedPeriodicalStatementCreateRequest message must match a ContainerDetailID field submitted in the associated QualificationReportCreateRequest message.
8. The number of pieces for the ContainerDetailID field submitted in the MailPieceCreateRequest message cannot exceed the number of pieces associated to that ContainerDetailID field in the QualificationReportCreateRequest message.
9. The number of pieces for the ContainerDetailID field submitted in the PostageStatementCreateRequest message cannot exceed the number of pieces associated to that ContainerDetailID field in the MailPieceCreateRequest message.
10. The number of pieces for the ContainerDetailID field submitted in the PeriodicalStatementCreateRequest or ConsolidatedPeriodicalStatementCreateRequest message cannot exceed the number of pieces associated to that ContainerDetailID field in the MailPieceCreateRequest message.
11. The maximum weight for First-Class Mail Automation Letters and Cards is 3.5 ounces.
12. The maximum weight for First-Class Mail Non-Automation Letters is 13 ounces.
13. The maximum weight for First-Class Mail Automation Flats is 13 ounces.
14. The maximum weight for First-Class Mail Non-Automation Flats is 13 ounces.
15. The StandardFlatType field in the LineItemSummary or PostageStatementLineItemData blocks must be populated when FormType is SM and ProcessingCategory is FL.
16. The StandardFlatType field in the DocumentVersionDataWithPermit block must be populated when FormType is SM and ProcessingCategory is FL.
17. The RateCategory must be D, E, H, L3, L4, A, B, or O for Standard Mail Flat Catalogs.
18. The maximum weight for Standard Mail Letters is 16 ounces.
19. The maximum weight for Standard Mail Flats is 16 ounces.
20. The ProcessingCategory cannot be IR for Bound Printed Matter Package Service mailings.
21. The maximum weight for Package Services Bound Printed Matter and Media/Library Mail Flats is 20 ounces.
22. The version weight for Periodical and Pending Periodical Letters cannot be greater than 16 ounces.
23. The version weight for Periodical and Pending Periodical Machinable Flats cannot be greater than 22 ounces.
24. Rate Categories AF, BF, DF, GF, and KF are not supported for First-Class Mail, Standard Mail, or Periodicals.
25. Priority Mail is not supported after the price change date.
26. Package Services Parcel Post is not supported after the price change date.
27. StandardFlatType must be the same for all DocumentVersionData, PostageStatementLineItemData, and LineItemSummaryData blocks within a PostageStatementCreateRequest message.
28. The MailingGroupID in the OriginalContainerLinkageCancelRequest must be populated with the Consolidator MailingGroupID.

The following existing error messages are modified for the Mail.XML versions 7.0, 8.0, and 9.0.

1. Error Code 8064: BundleCarrierRoute is required when the SortationLevel in the BundleDetail block of the BundleDetailCreateRequest message is populated with A, B, C, D, or U.
2. Error Code 8644: RateCategory must be populated with A, A1, B, B1, D, D1, O, E, G, H, K, L1, L2, L5, L6, L7, L8, NG, NK, N5, or N6 when FormType is SM and ProcessingCategory is LT. (User Postage Statement ID: %%1).
3. Error Code 8650: RateCategory must be populated with A, A1, B, B1, D, D1, O, E, G, H, K, N, NG, NK, N5, N6, L1, L2, L3, L4, L5, L6, L7, L8, PE, PG, PI, PK, PM, PQ, PR, P5, P6, P7, or P8 when FormType is SM. (User Postage Statement ID: %%1).

4. Error Code 8836: RateCategory can only be A, B, D, O, E, H, L1 or L2 when FormType is SM, ProcessingCategory is LT, and the ServiceLevelIndicator for the associated ContainerID is F.
5. Error Code 8634: ProcessingCategory must be populated with LT, FL, MP, IR, NP, CM, NA, or NB when FormType is SM.
6. Error Code 8485: ProcessingCategory must be populated with FL, NP, or MP when the FormType is BP.
7. Error Code 8571: RateCategory must be populated with A, B, D, FB, E, G, H, K, L3, L4, L5, or L6 when FormType is PE, and InOutCountyIndicator is N, and MachinableFlag is N, and ProcessingCategory is FL.
8. Error Code 8572: RateCategory must be populated with A, B, D, FB, E, G, H, K, L3, L4, L5, or L6 when FormType is PE and InOutCountyIndicator is N and MachinableFlag is Blank and ProcessingCategory is IR, MP, or NP.
9. Error Code 8573: RateCategory must be populated with A, B, D, FB, E, G, H, K, L1, L2, L3, L4, L5, or L6 when FormType is PE and InOutCountyIndicator is N and MachinableFlag is Blank and ProcessingCategory is LT.
10. Error Code 8831: When provided, RateCategory must be A, B, D, E, H, O, L1, L2, L3, or L4 when the FormType is PE, the InOutCountyIndicator is I, and the ServiceLevelIndicator for the associated ContainerID is F.
11. Error Code 8832: When provided, RateCategory must be A, B, D, E, H, O, L1, L2, L3, L4, or FB when the FormType is PE, the InOutCountyIndicator is N, and the ServiceLevelIndicator for the associated ContainerID is F.
12. Error Code 8889: The number of pieces must equal the number of copies when the mailing does not include Firm Bundles or Addressed Supplements and InOutCountyIndicator is N.
13. Error Code 8890: The number of pieces must be less than or equal to the number of copies when the mailing includes Firm Bundles but does not have any Addressed Supplements and InOutCountyIndicator is N.
14. Error Code 8891: The number of pieces must be greater than or equal to the number of copies when the mailing includes Addressed Supplements but does not have Firm Bundles and InOutCountyIndicator is N.
15. Error Code 8906: The ProcessingCategory field in the SummaryZipDestinationReport block of the SummaryZipDestinationReportCreateRequest message must be populated with LT, FL, CD, MP, IR, PF, CM, NP, NA, or NB.
16. Error Code 8213: RateCategory in the PeriodicalLineItemData block can only be populated with A, B, D, FB, E, G, H, K, L1, L2, L3, L4, L5, L6, L, N in the PeriodicalLineItemData block.
17. Error Code 8258: CarrierRouteAddressMatchingDate in the CreatePeriodicalStatement block is required when the RateCategory in the PeriodicalLineItemData block is populated with A, B, or D.
18. Error Code 8259: CarrierRouteAddressMatchingDate in the PeriodicalStatement block is required when the RateCategory in the PeriodicalLineItemData block is populated with A, B, or D.
19. Error Code 8260: CarrierRouteSequencingDate in the CreatePeriodicalStatement block is required when the RateCategory in the PeriodicalLineItemData block is populated with A, B, or D.
20. Error Code 8261: CarrierRouteSequencingDate in the PeriodicalStatement block is required when the RateCategory in the PeriodicalLineItemData block is populated with A, B, or D.
21. Error Code 8113: CarrierRouteSequencingDate is required when the RateCategory in the PostageStatementLineItemData block is populated with A, B, or D.
22. Error Code 8563: RateCategory must be populated with A, B, D, E, G, H, K, L, L1, L2, L3, L4, L5, L6, L7, L8, FB, N, or O when mailing is identified as Periodicals.
23. Error Code 8051: PermitNumber field within PermitPublicationData block in the DocumentVersionDataWithPermit block in the QualificationReport block is required when the FormType is FC, SM, BP, or ML. The PermitNumber field cannot be populated when FormType is PE for Periodicals.
24. Error Code 8055: PermitZIP4 field within PermitPublicationData block in the DocumentVersionDataWithPermit block in the QualificationReport block is required when the FormType is: FC = First Class, SM = Standard Mail, BP = Bound Printed, ML = Media Library.
25. Error Code 8525: EnclosedBy must be populated with SM, BP, PE, or ML when FormType is FC.

26. Error Code 8991: The AutomationAddressMatchDate cannot be more than 90 calendar days before the PostageStatementMailingDate when RateCategory is A, B, or D for carrier route mail.
27. Error Code 8640: RateCategory must be populated with A, B, D, E, G, H, K, L3, L4, L5, or L6 when FormType is SM and ProcessingCategory is FL. (User Postage Statement ID:).
28. Error Code 8837: RateCategory can only be A, B, E, H, L3 or L4 when FormType is SM, ProcessingCategory is FL, and the ServiceLevelIndicator for the associated ContainerID is F.
29. Error Code 8181: DalPieces must be populated with a value that is equal to the total number of pieces with ProcessingCategory FL, MP, IR, or NP and RateCategory A, B, D, or O for the specified MailingGroupID and CustomerGroupID when provided.
30. Error Code 8648: RateCategory must be populated with N5, N6, NG, or NK when FormType is SM and ProcessingCategory is NA or NB. (User Postage Statement ID: %%1).

The following existing/obsolete error messages have been removed from the Mail.XML validation process:

31. Error Code 8648: RateCategory must be populated with N5, N6, NG, or NK when FormType is SM and ProcessingCategory is NA or NB. (User Postage Statement ID: %%1).
32. Error Code 8060: TotalCopies in the ContainerDetailData block can only be greater than TotalPieces in the ContainerDetailData block when FormType is PE or Periodicals or Pending Periodicals and the RateLevel field is set to FB for Firm Bundles.
33. Error Code 8586: ProcessingCategory must be populated with LT, FL or PF when FormType is PM.
34. Error Code 8587: Zone must be populated with N, LC, 1, 3, 4, 5, 6, 7, or 8 when FormType is PM and ProcessingCategory is LT, FL, or PF.
35. Error Code 8588: RateType must be E or T when FormType is PM and ProcessingCategory is FL.
36. Error Code 8589: RateCategory must be S or PR when FormType is PM and ProcessingCategory is FL.
37. Error Code 8590: RateType must be T when FormType is PM and ProcessingCategory is LT.
38. Error Code 8591: RateCategory must be S when FormType is PM and ProcessingCategory is LT.
39. Error Code 8592: RateType must be E, G, J, K, X, or T when FormType is PM and ProcessingCategory is PF.
40. Error Code 8593: RateCategory must be S when FormType is PM and ProcessingCategory is PF.
41. Error Code 8594: EntryDiscount must be populated with N when FormType is PM.
42. Error Code 8595: RateCategory must be populated with S or PR when FormType is PM.
43. Error Code 8596: SurchargeType must be populated with D, E, N, or P when FormType is PM.
44. Error Code 8597: WeightBreakType must be populated with N when FormType is PM.
45. Error Code 8598: FlatRateIndicator must be populated with B, E, L, M, or S when FormType is PM.
46. Error Code 8599: BarcodeRate must be populated with N or O when FormType is PM.
47. Error Code 8600: EntryFacilityType must be populated with O, B, S, or D when FormType is PM.
48. Error Code 8601: PostagePaymentMethod must be populated with P when FormType is PM.
49. Error Code 8602: RateType must be populated with R, T, E, G, J, K, X or S when FormType is PM.
50. Error Code 8603: PriceType must be populated with Commercial, Commercial Plus, or Retail when FormType is PM.
51. Error Code 8605: ServiceCode must be populated with CM, COD, DC, IM, RD, RM, RR, RRE, RRM, SC, or SH when FormType is PM.
52. Error Code 8180: RepositionableNotesIndicator in the CreatePostageStatement block cannot be populated with a value of 0 when FormType in the CreatePostageStatement block is populated with PM.
53. Error Code 8606: ProcessingCategory must be populated with MP, IR, or NP when FormType is PP.
54. Error Code 8607: Zone must be populated with N, 1, 3, 4, 5, 6, 7, 8, DDU or SCF when FormType is PP.
55. Error Code 8608: ProcessingCategory must be populated with MP, NP or IR when FormType is PP and RateType is D.
56. Error Code 8609: Zone must be populated with N, 1, 3, 4, 5, DDU or SCF when FormType is PP and RateType is D.
57. Error Code 8610: RateCategory must be populated with K, S, or G when FormType is PP and RateType is D.

58. Error Code 8611: ProcessingCategory must be populated with MP or IR when FormType is PP and RateType is P.
59. Error Code 8612: Zone must be populated with 1, 3, 4, 5, 6, 7, or 8 when FormType is PP and RateType is P.
60. Error Code 8613: RateCategory must be populated with S, Z1, or Z2 when FormType is PP and RateType is P.
61. Error Code 8614: EntryDiscountType must be populated with B, S, D, N, or A when FormType is PP.
62. Error Code 8615: RateCategory must be populated with S, K, G, Z1, or Z2 when FormType is PP.
63. Error Code 8616: SurchargeType must be populated with 2 or N when FormType is PP.
64. Error Code 8617: WeightBreakType must be populated with N when FormType is PP.
65. Error Code 8618: BarcodeRate must be populated with Y or N when FormType is PP.
66. Error Code 8620: PostagePaymentMethod must be populated with S, M, or P when FormType is PP.
67. Error Code 8621: RateType must be populated with P or D when FormType is PP.
68. Error Code 8622: SinglePieceWeight must be populated with a value less than or equal to 35 pounds when FormType is PP and RateType is D and Surcharge is N or P.
69. Error Code 8623: SinglePieceWeight must be populated with a value less than or equal to 70 pounds when FormType is PP and RateType is D and ProcessingCategory is NP or IR and SurchargeType is N.
70. Error Code 8624: SinglePieceWeight must be populated with a value less than or equal to 20 pounds when FormType is PP and RateType is D and SurchargeType is P.
71. Error Code 8625: SinglePieceWeight must be populated with a value less than or equal to 70 pounds when FormType is PP and RateType is D and SurchargeType is 2.
72. Error Code 8626: SinglePieceWeight must be populated with a value less than or equal to 35 pounds when FormType is PP and RateType is P and SurchargeType is N and RateCategory is S and BarcodeRate is Y.
73. Error Code 8627: SinglePieceWeight must be populated with a value less than or equal to 70 pounds when FormType is PP and RateType is P and SurchargeType is N and RateCategory is S and BarcodeRate is N.
74. Error Code 8628: SinglePieceWeight must be populated with a value less than or equal to 20 pounds when FormType is PP and RateType is P and SurchargeType is P and RateCategory is S.
75. Error Code 8629: SinglePieceWeight must be populated with a value less than or equal to 70 pounds when FormType is PP and RateType is P and SurchargeType is 2 and RateCategory is S.
76. Error Code 8630: SinglePieceWeight must be populated with a value less than or equal to 70 pounds when FormType is PP and RateType is P and SurchargeType is N or 2 and RateCategory is Z1 or Z2.
77. Error Code 8631: SinglePieceWeight must be populated with a value less than or equal to 20 pounds when FormType is PP and RateType is P and SurchargeType is P or 2 and RateCategory is Z1 or Z2.
78. Error Code 8632: TotalPieces and TotalCopies must be populated with the same values when FormType is PP.
79. Error Code 8633: ServiceCode must be populated with COD, COM, DC, IM, PAL, RD, RR, RRE, RRM, SC, or SH when FormType is PP.

d. Mail.XML Postage Statements

Mail.XML 7.0 postage statement messages (such as ConsolidatedPeriodicalStatementCreateRequest, PeriodicalStatementCreateRequest, and PostageStatementCreateRequest) may be used to enter postage statements with mailing dates before, on, or after the January 2011 price change. All dates (that are part of PostageStatementMailingDate and dates provided as part of ContainerInfoData), all need to be either before, or after the January 2011, Price Change date. (Please note that the enhanced fields in Mail.XML reflecting the January 2011 Price change are only available in Mail.XML 9.0B. If a message is submitted before the price change date with mailing dates after the price change date,

USPS® *PostalOne!*® – Release 26.0.0 Release Notes, Version 4
December 31, 2010 – Page 39

the PostalOne! system at the time of Postage finalization will convert the Postage Statements to the new postage statement format (and prices if applicable after the price change.)

Mail.XML 8.0 postage statement messages (such as ConsolidatedPeriodicalStatementCreateRequest, PeriodicalStatementCreateRequest, and PostageStatementCreateRequest) may be used to enter postage statements with mailing dates before, on, or after the January 2011 price change. All dates (that are part of PostageStatementMailingDate and dates provided as part of ContainerInfoData), all need to be either before, or after the January 2011, Price Change date. (Please note that the enhanced fields in Mail.XML reflecting the January 2011 Price change are only available in Mail.XML 9.0B. If a message is submitted before the price change date with mailing dates after the price change date, the PostalOne! system at the time of Postage finalization will convert the Postage Statements to the new postage statement format (and prices if applicable after the price change.)

Mail.XML 9.0B postage statement messages (such as ConsolidatedPeriodicalStatementCreateRequest, PeriodicalStatementCreateRequest, and PostageStatementCreateRequest) may be used to enter postage statements with mailing dates on, or after the January 2011 release. Prior to January 2, 2011, Mail.XML 9.0B postage statement messages will not be accepted.

- **First-Class Mail**

This section identifies changes to the First-Class Mail Postage Statement due to the implementation of the new Mail.XML 9.0 Specification for the January 2011 price change.

First-Class Mail postage statements will continue to be generated for all Mail.XML PostageStatementCreateRequest messages with the FormType within the CreatePostageStatement block set to FC (First-Class Mail).

Single-Piece First-Class Parcels

Mail.XML files will map to First-Class Single-Piece Parcels with Commercial Prices when the FormType within the CreatePostageStatement block is set to FC (First-Class Mail), ProcessingCategory within the CreatePostageStatement block is set to PF (Parcel, First-Class), and the RateCategory within the PostageStatementLineItemData or LineItemSummaryData blocks is set to S (Single-Piece).

Non Single-Piece First-Class Parcels

Mail.XML files will map to First-Class Parcels (not Single-Piece) with Commercial Prices when the FormType within the CreatePostageStatement block is set to FC (First-Class Mail), ProcessingCategory within the CreatePostageStatement block is set to PF (Parcel, First-Class), and the RateCategory within the PostageStatementLineItemData or LineItemSummaryData blocks is not set to S (Single-Piece).

- **Conditions to Store the First-Class Mail Content of Mail Field**

The *PostalOne!* system only stores the ContentOfMailType field for First-Class Mail when certain conditions are met; otherwise, the field is ignored. The system will store the field value when all of the following conditions are met:

- 1) The FormType in the CreatePostageStatement block is set to FC (First-Class Mail);
- 2) The ProcessingCategory in the CreatePostageStatement block is set to LT (Letters); and
- 3) The ContentOfMailType is set to:
 - A = Reply Envelope Or Reply Card
 - B = Not Required As FCM Contents Only
 - C = DVD/CD (media)
 - A1 = A and B
 - A2 = A and C
 - A3 = A, B and C
 - B1 = B and C

- Reply Rides Free Incentive

Reply Rides Free pieces will be identified in Part A Automation Prices of the First-Class Postage Statement. All Reply Rides Free pieces are processed at the 2oz rate, but the original weight (over 1oz, less than or equal to 1.2oz) should be the weight stored in the Postal Wizard Tables. Jobs can have a mix of Reply Rides Free and not.

Reply Rides Free is not supported for metered mailings with mail piece weights reported at 1 oz.

The following six fields when submitted together will map to Reply Rides Free prices; otherwise, pieces will appear on existing First-Class Part A lines:

#	Mail.XML Field	Values
1	FormType in CreatePostageStatement	FC = First-Class Mail
2	ProcessingCategory in CreatePostageStatement	LT = Letters
3	FullServiceParticipationIndicator in PostageStatementLineItemData	F = Full-Service
4	SinglePieceWeight in PostageStatementLineItemData	> 1oz ≤ 1.2oz
5	USPSPriceIncentiveType in DocumentVersionData, LineItemSummaryData, or PostageStatementLineItemData block	PostageAffixedReplyRidesFree
6	RateCategory in PostageStatementLineItemData	E = 5-digit BC H = 3-digit BC L1 = AADC BC L2 = MxAADC BC

- Full Service Discounts

The existing First-Class Mail postage statement displays the Full-Service discount pieces and postage on a single line in Part A Automation Prices. The new postage statement for January 2011 will separate the Full-Service discount pieces and postage into three lines based on Processing Category.

FullServiceLevelIndicator	ProcessingCategory
F = Full-Service	FL = Flats
	LT = Letters
	CD = Cards

**NOTE: Rate Category S is excluded from the Full-Service Discount.*

- **Standard Mail**

This section identifies changes to the Standard Mail Postage Statement due to the implementation of the new Mail.XML 9.0 Specification for the January 2011 price change.

Standard Mail postage statements will continue to be generated for all Mail.XML PostageStatementCreateRequest messages with FormType within the CreatePostageStatement block set to SM (Standard Mail) and RateType within the CreatePostageStatement block set to R (Regular) or N (Nonprofit).

- **Standard Mail Parcel Type – Fulfillment and Marketing Parcels**

The January 2011 price change will not support the new Standard Mail indicator, the MarketingORFulfillmentType field within the LinelItemSummaryData or PostageStatementLinelItemData blocks, to distinguish between Marketing and Fulfillment Parcels. MarketingORFulfillmentType is not required and will be ignored during message validation and postage statement processing for all mailings, including Standard Mail Parcels.

- **Standard Flat Type – Flat or Catalog**

The January 2011 price change supports the new field StandardFlatType in the LinelItemSummaryData and PostageStatementLinelItemData blocks of the PostageStatementCreateRequest message to distinguish between Flats (Not Catalog) and Catalogs (Catalog). This field will be conditionally required when the ProcessingCategory in the CreatePostageStatement block is set to FL (Flats). This indicator is ignored (and the file not rejected) under all other mailings.

The StandardFlatType field is a postage statement generation variable. These two StandardFlatType values, Catalog and Not Catalog, cannot be mixed within a single postage statement

- **Conditions to Store the Standard Mail Content of Mail Field**

The *PostalOne!* system only stores the ContentOfMail field for First-Class Mail when certain conditions are met; otherwise, the field is ignored and not stored in the Postal Wizard tables. The system will store the field value when all of the following conditions are met:

- 1) The FormType in the CreatePostageStatement block is set to SM (Standard Mail); and
- 2) The ContentOfMailType is set to C = DVD/CD (media); E = Product Sample; or C1 = C and E.

- **Letters Paid as Flats Not Supported**

As of the January 2011 price change, Mail.XML submissions with a PostageStatementMailingDate on or after the price change date will not support Letter Paid As Flat Rate Categories (AF, BF, DF, GF, or KF) for Standard Mail. PostageStatementCreateRequest messages with the FormType set to SM (Standard Mail), the ProcessingCategory set to LT (Letters), and a Nonautomation or Carrier Route RateCategory will map to a configurable Rate Table

Nonautomation Rate Categories	Carrier Route Rate Categories
G = 5-Digit Non-Barcode	A = Saturation ECR
K = 3-Digit Non-Barcode	B = High Density ECR
N = Basic Presort	D = Basic ECR (Carrier Route)
D = Basic ECR (Carrier Route)	O = CR – Barcode

O = CR – Barcode	
------------------	--

- **Standard Mail Price Incentives**

USPS will offer price incentives to mailers who meet qualification requirements for certain mailings having the FormType SM=Standard Mail, the RateType R=Regular or N=NonProfit. The PostalOne! system will mark submitted postage statements as eligible for a percentage of postage rebate when the USPSPriceIncentiveType in the LineItemSummaryData, PostageStatementLineItemData, or DocumentVersionData blocks is set to one of the following values: Saturation-HDSCF or Saturation-HDTotal.

Price Incentive	FormType	RateType	USPS PriceIncentiveType
Percentage of postage rebate for a Saturation / High Density Price Category mail volume increase in a certain SCF market over a base year	SM = Standard Mail	R = Regular N = Nonprofit	Saturation-HDSCF
Percentage of postage rebate for a Saturation / High Density Price Category mail volume increase in the total market over a base year	SM = Standard Mail	R = Regular N = Nonprofit	Saturation-HDTotal

- **Standard Mail Section and Line Calculations**

The *PostalOne!* system calculates the Standard Mail line item piece postage and pound postage when the piece rate and/or pound rate is a non-zero value in the rate table. The system also calculates the section Subtotals and Totals, as well as the Full-Service Discounts, Detached Address Label Postage, and Nonbarcoded Surcharge Piece Postage for a given section. The following table outlines the lines calculated for each section of the Standard Mail postage statements as of the January 2011 RATES.VIEW_3602_STANDARD table:

Part	Section / Line	PostalOne! Calculation
Part A	Automation Letters – 3.3oz or Less	Calculate Piece Postage
	Automation Letters – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Subtotal Postage	Add Piece + Pound Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part B	Nonautomation, Machinable Letters – 3.3oz or Less	Calculate Piece Postage
	Nonautomation, Nonmachinable Letters – 3.3oz or Less	Calculate Piece Postage
	Nonautomation Letters – Over 3.3oz	Calculate Piece Postage
	Total Postage	Add Piece Postage
Part C	Carrier Route Letters – 3.3oz or Less	Calculate Piece Postage
	Carrier Route Letters – Over 3.3oz	Calculate Piece Postage & Pound Postage

Part	Section / Line	PostalOne! Calculation
	Nonautomation Carrier Route Letters – 3.3oz or Less	Calculate Piece Postage
	Nonautomation Carrier Route Letters – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Subtotal Postage	Add Piece + Pound Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part D	Automation Flats – 3.3oz or Less	Calculate Piece Postage
	Automation Flats – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Subtotal Postage	Add Piece + Pound Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part E	Nonautomation Flats – 3.3oz or Less	Calculate Piece Postage
	Nonautomation Flats – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Total Postage	Add Piece and Pound Postage
Part F	Carrier Route Flats – 3.3oz or Less	Calculate Piece Postage
	Detached Address Labels – 3.3oz or Less	Calculate DAL Piece Postage
	Carrier Route Flats – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Detached Address Labels, Over 3.3.oz	Calculate DAL Piece Postage
	Subtotal Postage	Add Piece, Pound, and DAL Piece Postage
	Full-Service Discount	Calculate Piece Discount
	Total Postage	Subtract Full-Service Discount from Subtotal Postage
Part H	Not Flat-Machinables – 3.3oz or Less	Calculate Piece Postage
	Nonbarcoded Surcharge, 3.3oz or Less	Calculate Surcharge
	Not Flat-Machinables– Over 3.3oz	Calculate Piece Postage & Pound Postage
	Nonbarcoded Surcharge, Over 3.3oz	Calculate Surcharge
	Total Postage	Add Piece, Pound, and Surcharge Postage
Part I	Carrier Route Marketing Parcels – 3.3oz or Less	Calculate Piece Postage
	Detached Address Labels, 3.3.oz or Less	Calculate DAL Piece Postage
	Carrier Route Marketing Parcels – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Detached Address Labels, Over 3.3.oz	Calculate DAL Piece Postage
	Total Postage	Add Piece, Pound, and DAL Piece Postage
Part J	–	

Part	Section / Line	PostalOne! Calculation
	Machinable Parcels – Over 3.3oz	Calculate Piece Postage
	Nonbarcoded Surcharge, Over 3.3oz	Calculate Surcharge
	Total Postage	Add Piece and Surcharge Postage
Part K	Irregular Parcels – 3.3oz or Less	Calculate Piece Postage
	Nonbarcoded Surcharge, 3.3oz or Less	Calculate Surcharge
	Irregular Parcels – Over 3.3oz	Calculate Piece Postage & Pound Postage
	Nonbarcoded Surcharge, Over 3.3oz	Calculate Surcharge
	Total Postage	Add Piece, Pound, and Surcharge Postage
Part L	Customized Market Mail	Calculate Piece Postage
Part M	Repositionable Notes	Calculate Piece Postage

- **Standard Mail Postage Statement Generation**

This section outlines the changes to each section of the Standard Mail Postage Statement for the January 2011 price change and the combination of fields that map to each section of the postage statement. For each line the FormType is SM = Standard Mail. RateType is R = Regular or N = Nonprofit

Postage Statement Form & Section	ProcessingCategory	RateCategory	EntryDiscount	PieceWeight
PS 3602 Part A: Standard Mail Automation Letters, 3.3oz or less	LT = Letters	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode	N = None B = DNDC S = DSCF	≤ 3.3oz
PS 3602 Part A: Standard Mail Automation Letters, >3.3 ≤3.5	LT = Letters	E = 5-Digit Barcode H = 3-Digit Barcode L1 = AADC Barcode L2 = Mixed AADC Barcode (not for DSCF)	N = None B = DNDC S = DSCF	> 3.3oz ≤ 3.5oz (when over 3.5 oz map to Nonmachinable over 3.3 oz)
PS 3602 Part B: Standard Mail Machinable Letters, 3.3 oz or Less	LT = Letters	L7 = AADC Non-Barcode L8 = MxAADC Non-Barcode (not for DSCF)	N = None B = DNDC S = DSCF	≤3.3 oz
PS 3602 Part B: Standard Mail Nonautomation Letters, 3.3oz or less	LT = Letters	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = MxADC Non-Barcode (not for DSCF)	N = None B = DNDC S = DSCF O = OptBMC (map to N)	≤ 3.3oz

Postage Statement Form & Section	ProcessingCategory	RateCategory	EntryDiscount	PieceWeight
PS 3602 Part B: Standard Mail Nonautomation Letters, Over 3.3oz	LT = Letters	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L6 = MxADC Non-Barcode (not for DSCF)	N = None B = DNDC S = DSCF O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part C: Standard Mail Carrier Route Letters, 3.3oz or Less	LT = Letters	A = Saturation ECR B = High Density ECR D = Carrier Route O = Carrier Route - Barcode	N = None B = DNDC S = DSCF O = OptBMC (map to N)	< 16oz
PS 3602 Part C: Standard Mail Carrier Route Letters, Over 3.3oz	LT = Letters	A = Saturation ECR B = High Density ECR D = Carrier Route O = CR – Barcode	N = None B = DNDC S = DSCF O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part C: Standard Mail Carrier Route Nonautomation Letters, 3.3oz or Less	LT = Letters	A1 = Saturation Nonautomation ECR B1 = High Density ECR D1 = Nonautomation Carrier Route	N = None B = DNDC S = DSCF O = OptBMC (map to N)	< 16oz
PS 3602 Part C: Standard Mail Carrier Route Letters, Nonautomation Over 3.3oz	LT = Letters	A1 = Nonautomation Saturation ECR B1 = Nonautomation High Density ECR D1 = Nonautomation Carrier Route	N = None B = DNDC S = DSCF O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part D: Standard Mail Automation Flats, 3.3oz or less	FL = Flats	E = 5-Digit Barcode H = 3-Digit Barcode L3 = ADC Barcode L4 = Mixed ADC Barcode (not for DSCF)	N = None B = DNDC S = DSCF	>3oz < 16oz
PS 3602 Part D: Standard Mail Automation Flats, Over 3.3oz	FL = Flats	E = 5-Digit Barcode H = 3-Digit Barcode L3 = ADC Barcode L4 = Mixed ADC Barcode (Not for DSCF)	N = None B = DNDC S = DSCF	> 3.3oz < 16oz

Deleted: Over

Postage Statement Form & Section	ProcessingCategory	RateCategory	EntryDiscount	PieceWeight
PS 3602 Part E: Standard Mail Nonautomation Flats, 3.3oz or less	FL = Flats	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = Mixed ADC Non-Barcode	N = None B = DNDC S = DSCF	≤ 3.3oz
PS 3602 Part E: Standard Mail Nonautomation Flats, Over 3.3oz	FL = Flats	G = 5-Digit Non-Barcode K = 3-Digit Non-Barcode L5 = ADC Non-Barcode L6 = Mixed ADC Non-Barcode (Not for DSCF)	N = None B = DNDC S = DSCF	> 3.3oz < 16oz
PS 3602 Part F: Standard Mail Carrier Route Flats, 3.3oz or less	FL = Flats	A = Saturation ECR B = High Density ECR D = Basic ECR O = CR - Barcode	N = None B = DNDC S = DSCF D = DDU	≤ 3.3oz
PS 3602 Part F: Standard Mail Carrier Route Flats, Over 3.3oz	FL = Flats	A = Saturation ECR B = High Density ECR D = Basic ECR O = CR - Barcode	N = None B = DNDC S = DSCF D = DDU	> 3.3oz < 16oz
PS 3602 Part F: Standard Mail Carrier Route Flats, Detached Address Labels	FL = Flats	The Detached Address Label Surcharge is applied to all pieces within this Section with the .seg Detached Address Label indicator set to Y (Yes).		
PS 3602 Part H: Standard Mail Not Flat- Machinable, 3.3oz or Less	NA = NFM with piece weight < 6oz	NG = 5-Digit NFM (not for N or O) NK = SCF NFM (not for N or O or D) N5 = NDC NFM (not for S or D) N6 = Mixed NDC NFM (not for B or S or D)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	≤ 3.3oz

Postage Statement Form & Section	ProcessingCategory	RateCategory	EntryDiscount	PieceWeight
PS 3602 Part H: Standard Mail Not Flat- Machinable, Over 3.3oz	NA = NFM with piece weight < 6oz NB = NFM with piece weight ≥ 6 oz	NG = 5-Digit NFM (not for N or O) NK = SCF NFM (not for N or O or D) N5 = NDC NFM (not for S or D) N6 = Mixed NDC NFM (not for B or S or D)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part I: Standard Mail Carrier Route Parcels 3.3oz or less	IR = Irregular Parcels MP = Machinable Parcels NP = Nonmachinable Parcels	A = Saturation ECR B = High Density ECR D = Basic ECR	N = None B = DNDC S = DSCF D = DDU	≤ 3.3 oz
PS 3602 Part I: Standard Mail Carrier Route Parcels, Over 3.3 oz	IR = Irregular Parcels MP = Machinable Parcels NP = Nonmachinable Parcels	A = Saturation ECR B = High Density ECR D = Basic ECR O = CR - Barcode	N = None B = DNDC S = DSCF D = DDU	>3.3 oz < 16oz
PS 3602 Part I: Standard Mail Carrier Route Parcels, Detached Address Labels	IR = Irregular Parcels MP = Machinable Parcels NP = Nonmachinable Parcels	The Detached Address Label Surcharge is applied to all pieces within this Section with the .seg Detached Address Label indicator set to Y (Yes).		

Postage Statement Form & Section	ProcessingCategory	RateCategory	EntryDiscount	PieceWeight
PS 3602 Part J: Standard Mail Machinable Parcels, Over 3.3oz	MP = Machinable Parcels	PE = 5-Digit MP over 0.2063lbs PQ = BMC MP over 0.2063lbs PR = MixedBMC MP over 0.2063lbs	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part K: Standard Mail Irregular Parcels, 3.3oz or Less	IR = Irregular Parcels NP = Nonmachinable Parcels	PI = 5-Digit Standard Parcels (≤3.3oz) PM = 3-Digit Standard Parcels (≤3.3oz) P7 = ADC Standard Parcels (≤3.3oz) P8 = MixedADC Standard Parcels (≤3.3oz)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	≤ 3.3oz
PS 3602 Part K: Standard Mail Irregular Parcels, Over 3.3oz	IR = Irregular Parcels NP = Nonmachinable Parcels	PG = 5-Digit Non Machinable (>3.3oz) PK = 3-Digit Non Machinable (>3.3oz) P5 = ADC Non Machinable (>3.3oz) P6 = Mixed ADC Non Machinable (>3.3oz)	N = None B = DNDC S = DSCF D = DDU O = OptBMC (map to N)	> 3.3oz < 16oz
PS 3602 Part L: Standard Mail Customized Market Mail	CM = Custom Market Mail	N = Basic Presort	N = None	≤ 3.3oz
PS 3602 Part M: Repositionable Notes	LT = Letters FL = Flats			

- **Package Services**

This section identifies changes to the Package Services Postage Statement due to the implementation of the new Mail.XML 9.0 Specification for the January 2011 price change.

- **Package Services Postage Statements**

Package Services postage statements will continue to be generated for all Mail.XML PostageStatementCreateRequest messages with FormType within the CreatePostageStatement block set to BP (Bound Printed Matter) or ML (Media Mail / Library Mail). Mail.XML will no longer support Package Services Parcel Post mailings with the PostageStatementMailingDate within the CreatePostageStatement block set to the price change date or a later date.

USPS® *PostalOne!*® – Release 26.0.0 Release Notes, Version 4
December 31, 2010 – Page 49

- **Periodical Postage Statements**

This section identifies changes to the Periodical and Pending Periodical Postage Statement due to the implementation of the new Mail.XML 9.0 Specification for the January 2011 price change.

- **Periodical Heavy Letters**

The *PostalOne!* system no longer supports Letter Paid as Flat Rate Categories (RateCategory AF, BF, DF, and GF) for Periodicals and Pending Periodical submitted in the PeriodicalStatementCreateRequest and ConsolidatedPeriodicalStatementCreateRequest messages. The changes to Heavy Letter Periodicals apply to all Mail.XML versions, regardless of PostageStatementMailingDate within the CreatePeriodicalStatement or PeriodicalStatement blocks. Heavy letters will be mapped to Periodical Statement lines as follows (when the FormType is PE = Periodicals, ProcessingCategory is LT = Letters, and VersionWeight less than 16 ounces):

Section	InOutCountyIndicator	RateCategory
Part A In-County Nonautomation Letter Piece Prices	I = In-County	G = 5-Digit Non Barcode K = 3-Digit Non Barcode N = Basic Presort D = Basic ECR (Carrier Route)
Part C Outside-County Nonautomation Letter Piece Prices	N = Outside-County	G = 5-Digit Non Barcode K = 3-Digit Non Barcode N = Basic Presort D = Carrier Route (Carrier Route) O = Carrier RouteCR – Barcode
Part C Outside-County Firm Bundle Letter Piece Prices	N = Outside-County	FB = Firm Bundles

1.4.2.2.3 Mail.XML Mailing Date

Mail.XML 7.0C may be used to send Postage Statement Create Request, Periodical Statement Create Request or Consolidated Periodical Statement Create Request to file postage statements with Postage Statement Mailing Date before the January 2011 price change. Mail.XML 7.0C files cannot have Container Info Data Scheduled Ship Date Time or Scheduled Induction Date Time values on or after the January 2, 2011 date.

Mail.XML 8.0B may be used to send Postage Statement Create Request, Periodical Statement Create Request or Consolidated Periodical Statement Create Request to file postage statements with Postage Statement Mailing Date before the January 2, 2011 price change release. Mail.XML 8.0B messages may be used to file postage statements with mailing dates after the January 2, 2011 release date. For Mail.XML 8.0B mailings, the Postage Statement Create Request, Periodical Statement Create Request or Consolidated Periodical Statement Create Request Postage Statement Mailing Date field values cannot span the release date; within a **qualification report/mailing group**, these dates must be all before or all after the Jan. 2 release date for a filed.

Mail.XML 9.0B messages may be used to file postage statements through Postage Statement Create Request, Periodical Statement Create Request or Consolidated Periodical Statement Create Request with Postage Statement Mailing Date after the January 2, 2011 release. Mail.XML 9.0B messages must have Postage Statement Mailing Date values on or after the January 2, 2011 release date. Mail.XML 9.0B messages will not be accepted before the January 2, 2011 release date regardless of mailing date.

eDoc Submission prior to January 2, 2011 Release

In the Full-Service release on January 2, 2011, the *PostalOne!* system will support the new Mail.dat spec version 11-1 and the Mail.XML spec version 9.0. Customers that desire to submit files prior to January 2, 2011 for mailings inducted after January 2 will have two options.

Option 1. Manual Option

This approach is similar to the contingency plan when the *PostalOne!* system is unavailable. Mailer must contact local BMEU / DMU and inform them of their need to have mailings verified that will be mailed on or after January 2. The BMEU / DMU will create a Records of Mailing log (outside of the *PostalOne!* system) and record the mailing information. Supporting documentation (these records may be hardcopy or in an electronic format that USPS employees may access) and a hardcopy postage statement or daily log of mailings must be supplied by the mailer. No postage statement information is entered in the *PostalOne!* system when mail is verified. The correct eDoc (Mail.dat or MailXML) must be submitted when mail is released on or after Jan. 2. The unit must work with the mailer to ensure the eDocumentation is submitted. If the eDoc is not submitted, the unit will enter the hardcopy postage statement and the Full-Service discount (if applicable) will not apply. NOTE: This option must be used if mailer wants to use new products/services or new file formats (MailXML 9.0 or Mail.dat 11-1).

Option 2. Automated Postage Recalculation

Mailer must contact local BMEU / DMU and inform them of their need to have mailings verified that will be mailed on or after January 2. Mailers can submit eDoc in existing file formats (MailXML 8.1 and Mail.dat 09-1) for existing products/services. The *PostalOne!* system will calculate initial postage based upon current prices. The BMEU / DMU will verify the mail but not finalize the postage statement. The BMEU/DMU will keep a log of the postage statements to finalize after the *PostalOne!* system release. After the Jan. 2 release, the unit will finalize the postage statement and *PostalOne!* will recalculate the correct postage.

1.4.3 Postal Wizard

The changes in the following sections apply to customers participating in electronic data exchange using the Postal Wizard as a means of electronic submission:

The Postal Wizard system will be modified to comply with new prices and structures as specified in the Federal Register, Domestic Mail Manual (DMM) and the Price List (Notice 123). The system's output screens, reports, and downloads Postal Wizard module of *PostalOne!* will be updated to support the new prices, fees and structure for International Mail products: International Surface Air Lift (ISAL), International Priority Airmail (IPA), Express Mail International (EMI), Priority Mail International (PMI), and Global Bulk Economy (GBE). 63077, 63078, 63079, 63080, 63081

The system will be updated to supply the CRID, if available, of the Permit Holder, Mail Preparer, and Mail Owner in addition to the permit number if available in Postal Wizard. 63107 63108 62235 62234

Nomenclature will be changed for the Priority Mail Flat Rate products for consistency throughout the system (hyphen removed, Regular/Medium changed to Medium). 62176, 62180, 62183, 62186, 62189, 62192

The system will display International Addresses or urbanization for PR in Postal Wizard when the address occurs in Account Management. 64117

1.4.3.1 Complete Forms

The Permit Selection page for Domestic and International postage statements will be updated to add and display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63506 63507

The system will be modified to support Global Express Guaranteed (GXG) mailings. Part G of the International Mail postage statement will be updated to add GXG. The transaction number will be appended with "MG" for a GXG transaction and "GR" for a GXG transaction reversal. Accounting Identifier Code (AIC) 244 will be used to reflect GXG mailings. The system will allow Permit Imprint (Pi) and Official Mail Accounting System (OMAS) Imprint (OI) as payment types for GXG mailings. The pricing will be based on the mailpiece weight from 0.5 lbs up to 70 lbs according to country weight limitations. The link and heading will be changed to Global Shipping Software - Global Express Guaranteed (GXG). The GXG pages will have the same format as the other International Mail pages of the postage statement. Users will be allowed to enter any number of GXG mailpieces; however, a warning will appear if fewer than 200 pieces or 50 lbs. are entered. The system will provide an error message if postage entered is less than the minimum postage allowed or greater than the maximum postage allowed per the GXG price chart for manifest and nonidentical weight mailings; otherwise the system will provide the correct postage. If an active ICM agreement exists, the system will allow and apply the discount. 62597, 62605, 62606m 62607, 62608, 62609, 62610, 62611

The system will be updated to support Mailer entry of Part Q of the International Mail postage statement (3700) through Postal Wizard. The single-piece weight field will not be available for data entry; all mailings will be considered non-identical. Users will be able to enter pieces, pounds and postage. Validations for minimum and maximum will occur. 62078, 62079, 62080, 62081, 62082, 62083, 62084

1.4.3.1.1 Data Entry

The system will be modified to add a Price Incentive List to the drop down selection on the Permit Entry page to allow selection of the applicable Incentive to the mailing.

The total postage of a combined Periodicals master statement now matches the sums of the child statements contained in the combined statement. Previously, a rounding issue displayed a total that varied as much as four (4) cents from the child statements. 54077

The total piece count for a mailing can now only be changed manually by a postal employee or through an update by a mailer. Previously, a defect automatically changed the piece count in a small number of cases for postage statements entered using the *PostalOne!* Web pages. 59489

When a user enters a Meter or Precanceled account as the Permit Holder the system now defaults the "Price at which Postage is Affixed" to 'Neither'. Previously the system defaulted to 'Correct'. 64236

1.4.3.2 Pending Forms

The View Incomplete Forms I Have Started Report will be updated to add and display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63596

The system will display International Addresses for Location, except for Periodicals, on the Mailer View incomplete forms I have started page when the address occurs in account management. The system will display the urbanization code for PR on the Mailer View Incomplete forms I have started page when it occurs in account management. 64081

1.4.3.3 Saved Forms

The View Forms I Have Submitted Report will be updated to add and display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63595

The system will allow users to retrieve International statements (PS Form 3700) from a section titled "Saved Forms" in the "View forms I have submitted" area and reuse all parts. Forms will be accessible from a drop down list titled "Search for Previously Submitted Forms". 62729

When all child statements have been finalized for a master Periodicals postage statement, the master statement now displays the finalized status (FIN) on all pages. Previously, the master statement displayed INC (Incomplete) on some pages in a small number of cases. 59290

The system will display International Addresses for Location, when they occur in account management, except for Periodicals, on the Mailer View forms I have submitted page. The system will display the urbanization code for PR for Locations on the Mailer View forms I have submitted page when they occur in account management. 64080

Job ID/Number now saves when mailers enter postage statements using the Postal Wizard Web pages. Previously, this information did not save with the rest of the statement during statement entry. 67191

1.4.3.4 Customer Service Forms

The Complete Customer Service Form will be updated to add and display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63597

1.4.4 Dashboard

1.4.4.1 Search Results

Mailers can now view the Dashboard Search Results page even if their search returned more than one thousand (1000) jobs. Previously, users received an error message if an attempt was made to view more than this number. To use the Dashboard, click Dashboard (*PostalOne!*) on the Business Customer Gateway. 59448

All postage statements matching Dashboard search criteria should now be visible on the Dashboard. Previously, a defect prevented some jobs from displaying the same day the job was submitted to the system; users had to wait one day to see or update the information. 63535

The system will be modified to display "F" for Full Service or "M" for Mixed Service mailing on the Dashboard (internal and external). 62818

The Dashboard Search Results page now displays the correct Mailing Agent for all jobs. Previously, jobs submitted using Mail.dat files displayed the wrong Mailing Agent (Preparer) when the Mailer Payment Account (.mpa) file included the CRID of the Preparer. 57411

1.4.4.2 Job Detail

1.4.4.2.1 Postage Statements

Total postage now displays on postage statements viewed using the Dashboard. Previously, combined Periodicals statements processed as part of the Centralized Payment Program (CPP) program did not display postage totals. 61034

The system will generate a PDF copy of the postage statements to replicate the hardcopy postage statements (3600 PM, 3600 R, 3602, 3700) with all changes identified for the price change. 62272, 62360, 62509, 62725

The system will be updated to display the 5-digit ZIP Code in addition to the ZIP +4 in the Mailer Information section of the receipt and PDF copy of the postage statement generated from electronically submitted jobs. 60940

Move Update verification errors now result in additional postage if the mailing exceeds allowable error margins. Previously, master postage statements were not charged additional postage for Move Update errors. 54491

Presort verification errors on sacks, trays, and pallets now result in the correct amount of additional postage. Previously, an error incorrectly calculated postage by reducing the weight by a factor of .05 for presort verification errors on these container types. Bundles were not affected by the defect and have not changed. 54124

- **First-Class Mail**

The system will separate Priority Mail from the First-class Mail postage statement and create a First-Class Mail postage statement (3600-FC).

The system will update 3600-FC to allow entry into a new section in Part A for Reply Rides Free. Users will be able to mix incentive type Reply Rides Free mail with letters that are not Reply Rides Free in the same mailing and postage statement. The mailpieces in the Reply Rides Free section will pay the two-ounce piece price (rebate will be issued once approved to the one-ounce price).

The system will include "Hold for Pickup" to Postal Wizard for First-Class Mail.

First-Class Mail commercial single-piece parcel prices will differ from retail prices. First-Class Mail Retail and Commercial parcels will have the same price up to 3 oz. with incremental pricing per successive ounce (after 3 oz.) up to 13 ounces.

- **Priority Mail**

The system will separate Priority Mail from the First-class Mail postage statement and create a Priority Mail postage statement (3600 PM). Changes include the form (3600 PM) changing labels from Regular/Medium Flat Rate Box to Medium Flat Rate Box and the removal of the hyphen from all flat rate items. The form will support the new legal size Flat Rate Envelope, expand Cubic pricing to Commercial Base, and add Regional Rate Box pricing. There will be two Post Office provided Regional Rate boxes for each division, Regional Rate Box A and Regional Rate Box B. Regional Rate Box A will have a weight limit of 15 lbs and zoned for pricing. Regional Rate Box B will have a weight limit of 20 lbs and zoned for pricing. A check box will be added to the Priority Mail postage statement to designate a PMOD (Priority Mail Open and Distribute) mailing. Weights can be entered for any pound based pricing packages up to four (4) decimal places but the system will round off to two (2) decimal places. "Hold for Pickup" will be added to Postal Wizard for Priority Mail. Additional Information regarding the new Priority Mail products and structure follows:

- Priority Mail Envelopes smaller than 12-1/2" x 9-1/2" (Postal provided envelopes) will use the Flat Rate Envelope pricing – Retail, Commercial Base, Commercial Plus)
- Commercial Plus Cubic requirements will be changed to allow machinable parcels only; measurements will be rounded to ¼ inch, with the maximum dimensions of 18".
- The threshold to qualify for using Commercial Plus for Priority Mail flat sized envelopes (except Flat Rate Padded Envelope) will change from 100,000 Priority Mail pieces/yr to 5,000 flat-sized Priority Mail pieces/yr (20/day).
- A Critical Mail product will be added for Commercial Plus customers with a 5,000 piece/yr threshold. The 200 piece or 50 lb. minimum piece per permit imprint mailing will apply. Flat size pieces can weigh up to 13 oz. and letter size pieces can weigh up to 3.0 oz. Critical Mail offers free delivery confirmation, and is reported on the Priority Mail postage statement.
- The Priority Mail Commercial Plus threshold for parcels will change from 100,000 to 75,000 pieces/yr.
- Extra Service Adult Signature Required and Adult Signature Restricted Delivery will be added.

- **Periodicals**

The system will update the Periodicals postage statement (3541) to support the price change. The system will accept and display Nonautomation letters up to 16 ounces. The system will display the CRID, if available, in addition to the Permit number whenever the Permit number is displayed.

Users can now download the component-view versions of the Weight and Advertising Percentage Worksheets from the Dashboard, mailer Transactions and mailer Periodicals Transactions reports. Previously, these worksheets were unavailable for download. 66421

- **Standard Mail**

The system will update the Standard Mail postage statement (3602) for changes associated with the price change. The postage statement will display the CRID information for the Permit Holder, Mail Preparer and Mail Owner when available. There will be changes to the processing category selection: Catalogs and Parcels will be added, Not Flat Machinable, Letters-Paid as Nonautomation Flats, Machinable Parcels, Irregular Parcels and ECR letters - Paid as ECR Flats will be removed. The system will provide additional selections on the account verification page for postage statement sections.

There will be a new Incentive selection to allow mailers to identify their association with recurring incentive programs: Catalogs, and Saturation & High Density. The statement parts will be organized first by letters, flats and then parcels. Only two parts will remain the same, Part A – Automation Letters and Part E – Nonautomation Flats. Not Flat Machinables (NFM) will be changed to Marketing Parcels. Carrier Route Parcels will be categorized under Marketing Parcels with an additional section for Irregular Marketing Parcels. Marketing parcels will require an alternate addressing format and only allow the following Extra services: Confirm, Certificate of Mailing, Delivery Confirmation and Special Handling. There will also be sections for Machinable and Irregular Parcels Fulfillment Parcels. Extra services for Letters and flats will remain the same but all prices will change.

The following sections will be added to Postal Wizard: Nonmachinable or nonautomation Standard Mail Carrier Route letters and nonmachinable letters (other than Carrier Route) over 3.3 oz. Heavy Automation Standard Mail Letters weighing 3.3 to 3.5 oz will change to incremental pricing.

Known Issue: Repositionable notes were missing when downloading Standard Mail postage statements. 70436

Workaround: A workaround has not been identified.

- **Package Services**

The system will update prices on the Package Services postage statement (3605). The postage statement will have an added entry line for CRID information for the Permit Holder, Mail Preparer and Mail Owner when available. Parcel Select and Parcel Post will change the one-pound price to zoned. There will no longer be one price across all zones. Media and Library Mail will change to incremental pricing. The system will add "Hold for Pickup" for Parcel Select Barcoded Presort mail.

Known Issue: Repositionable notes were missing on Parcel Post postage statements resulting in the wrong total postage displayed on the Master statement. 70436

Workaround: A workaround has not been identified.

- **International Mail**

The system will update all prices for mail and extra services for International Postage Statements. The system will supply the CRID, if available, of the Permit Holder, Mail Preparer, and Mail Owner on the International Mail postage statement (3700). The CRID, when available, will be displayed wherever the

Permit number is displayed, along with the Permit number. 62553, 62554, 62555, 62556, 62557, 62558, 62559, 62560, 62561

The system will be modified to support Global Express Guaranteed (GXG) mailings. Part G of the International Mail postage statement will be updated to add GXG. The transaction number will be appended with "MG" for a GXG transaction and "GR" for a GXG transaction reversal. Accounting Identifier Code (AIC) 244 will be used to reflect GXG mailings. The system will allow Permit Imprint (PI) and Official Mail Accounting System (OMAS) Imprint (OI) as payment types for GXG mailings. The pricing will be based on the mailpiece weight from 0.5 lbs up to 70 lbs, with limits according to country regulations. The link and heading will be changed to Global Shipping Software - Global Express Guaranteed (GXG). The GXG pages will have the same format as the other International Mail pages of the postage statement. Users will be allowed to enter any number of GXG mailpieces; however, a warning will appear if fewer than 200 pieces or 50 lbs. are entered. The system will provide an error message if postage is entered that is less than the minimum postage allowed or greater than the maximum postage allowed per the GXG price chart. If an active ICM agreement exists, the system will allow and apply the discount. 62597, 62605, 62606m 62607, 62608, 62609, 62610, 62611

The system will display International Addresses or Urbanization Code for PR on the postage statements from the Mailer's dashboard when the address occurs in Account Management. 64118

The system will be corrected to automatically populate the Owner Block in the Mailer Information section with Permit holder information on International Mail postage statement. 63613

Seven more price groups will be added to Priority Mail International and Express Mail International.

Seven more price groups will be added to Global Bulk Economy M-Bags.

There will be a new section for Canada Incentive Lettermail. Global Direct Canada Admail will separate LCP Residual and LCP Forward Consolidation Point. Global Direct Canada Publications Mail will separate Residual and LCP Forward Consolidation Point.

International Priority Mail now allows the Registered Mail extra service to be included for Flat Rate Envelopes, Flat Rate Padded Envelopes, and Small Flat Rate Boxes. Previously, Registered Mail was unavailable for these mailings. 67540 67656

1.4.4.2.2 eDocumentation Reports

The system will update eDocumentation Reports (Reconciliation Report, Outside County Container Report, Version Report, Register, Postage Statement Summary Report, and Qualification Report) with all changes resulting from Price Change. The CRID will be displayed in addition to the Permit number whenever the Permit number is displayed. 64242 64331 64333 64334 64335 64336 64332

a. Qualification Report

To improve ease-of-use, the Rate Level tables displayed on the Qualification Report now use the same rate descriptions as displayed on postage statements. To view a qualification report, open the Dashboard, search for the job, then click the Job ID. Click Qualification Report. 60917

b. Customer Mail Report

For MLOCR mailings that include only a single postage statement, all available MLOCR reports now display if data is available for those reports. Previously, the Customer Mail Report did not display if an MLOCR mailing only included a single statement. 67277

1.5 Track & Report

1.5.1 Mailing Reports

With this release, the default list of the most recent transactions on the View Transactions Report, View Periodicals Transactions Report, and Summary page now display again. Additionally, the "All" option is now available again for the Location and Transaction Type criteria for reports. These items were removed in release 25.0.0.1 for performance issues; the functionality has been restored now that the performance issues have been resolved. To view the Reports, log on the Business Customer Gateway, then click **Mailing Reports (PostalOne!)**. Click the report name. To view the Summary page, log on the Business Customer Gateway, then select any *PostalOne!* option. Click **Summary** on the left menu bar. 67023

Known Issue: The First-Class Mail postage statements listed on the Postal Wizard mailing reports from the search results does not display the R or PM in the appropriate column. 70365

Workaround: The Report column will display as 3600, however the PDF or HTML display version will show the R when appropriate.

1.5.1.1 View Transactions Report

The View Transactions Report will be updated to display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 62960

GXG mailings will be included on the View Transactions Report for International Mail mailings. 62598

The system will display International Addresses for Location, except for Periodicals, when they occur in Account Management on the Mailer View Transactions page, as well as on the receipts, PDF, CSV and Excel downloads. The system will display the Urbanization Code for PR for Locations on the Mailer View Transaction page when they occur in account management. 64073 64074 64264 64265 64266 64267 64316

1.5.1.2 Pending Postage Statements

The Pending Postage Statements Report will be updated to display the CRID in addition to the permit number wherever the Permit number is displayed in addition to the Permit number. 62961

GXG mailings will be included on the Pending Postage Statements Report for International Mail mailings. 62600

The system will display International Addresses for Location, except for Periodicals, on the Mailer Pending Postage Statements page. The system will display the Urbanization Code for PR for Locations on the Mailer Pending Postage Statements page when they occur in account management. 64076

1.5.1.3 Statement of Ownership

The Statement of Ownership Report (PS Form 3526) will be updated to add and display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63598

1.5.1.4 Mailing Summary Report

The Mailing Summary Report will be updated to display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 62962

GXG mailings will be included on the Mailing Summary Report for International Mail mailings. 62599

The system will display International Addresses for Location on the Mailer Summary page, except for Periodicals. The system will display the Urbanization Code for PR for Locations on the Mailing Summary Report when they occur in account management. 64072

1.5.1.5 Issue Level Postage Statements

The Issue Level Postage Statement will be updated to display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63227

The system will display Urbanization Code for PR for Location on the Issue Level Postage Statements when they occur in account management.

1.5.1.6 Publication Report

The Publication Report will be updated to display the CRID, if available, in addition to the permit number wherever the permit number is displayed. 63228

The system will display Urbanization Code for PR for Location on the Publication Reports when they occur in account management.

1.5.1.7 View Periodicals Transactions

The View Periodicals Transactions Report will be updated to display the CRID in addition to the permit number wherever the permit number is displayed. 62963

The system will display Urbanization Code for PR for Location on the View Periodicals Transactions when they occur in account management.

1.5.2 Electronic Verification Activity (eVS)

The *PostalOne!* system will be modified to comply with new prices and structures as specified in the Federal Register, Domestic Mail Manual (DMM) and the Price List (Notice 123) for eVS and PRS. The system's output screens, reports, and downloads in the eVS and PRS modules of *PostalOne!* will be updated to support the new prices, fees and structure for Express Mail, Priority Mail, First-class Mail, Standard mail, Parcel Select, Parcel Post, Media Mail, Library Mail, and Bound Printed matter. The new prices and fees will be used to calculate postage for samples collected on or after the effective date of the price change. Pieces sampled that are missing manifests will have postage calculated using prices and fees current on the date of sampling. 61054, 61055, 61060, 61061, 61062

The system will base manifest and sample weight on two (2) decimals for all mail classes for pound weight pieces, rounding off weights reported as four (4) decimals. 61056, 61063

Nomenclature will be changed for the Flat Rate products for consistency throughout the system (hyphen removed, Regular/Medium changed to Medium). 61057, 61058

The system will recognize the appropriate rate indicators, identified in parenthesis, and process manifests and samples for the following products according to the price change:

- Express Mail Flat Rate Legal Envelope
- Express Mail Flat Rate Legal Envelope Hold for Pickup (E5)
- Express Mail Flat Rate Legal Envelope PO to Addressee (E6)
- Express Mail Open & Distribute (PA)
- Priority Mail Commercial Plus Cubic (CP)

- Priority Mail Regional Rate Box A (C6)
- Priority Mail Regional Rate Box B (C7)
- Priority Mail Open & Distribute (SP)
- Priority Mail Flat Rate Legal Envelope (FA)
- Flat Rate Envelope (FE)
- Priority Mail Flat Rate Padded Envelope (FP)
- Small Flat Rate Box (FS)
- Medium Flat Rate Box (FB)
- Large Flat Rate Box (PL)
- Large Flat Rate Box APO/FPO (PM)
- Critical Mail Letters (AL)
- Critical Mail Flats (AF)
- Fulfillment Machinable 5-Digit (5D)
- Fulfillment Machinable NDC (BM)
- Fulfillment Machinable Mixed NDC (MB)
- Fulfillment Irregular 5-Digit (5D)
- Fulfillment Irregular SCF (3D)
- Fulfillment Irregular NDC (BM)
- Fulfillment Irregular Mixed NDC (MB)
- Marketing Carrier Route Saturation (CS)
- Marketing Carrier Route High Density (CH)
- Marketing Carrier Route Basic (CB)
- Marketing 5-Digit (5D)
- Marketing SCF (3D)
- Marketing NDC (BM)
- Marketing Mixed NDC (MB)
- Fulfillment Nonprofit Machinable 5-Digit (N5)
- Fulfillment Nonprofit Machinable NDC (ND)
- Fulfillment Nonprofit Machinable Mixed NDC (NM)
- Fulfillment Nonprofit Irregular 5-Digit (N5)
- Fulfillment Nonprofit Irregular SCF (NT)
- Fulfillment Nonprofit Irregular NDC (ND)
- Fulfillment Nonprofit Irregular Mixed NDC (NM)
- Marketing Nonprofit Carrier Route Saturation (NR)
- Marketing Nonprofit Carrier Route High Density (NH)
- Marketing Nonprofit Carrier Route Basic (NB)
- Marketing Nonprofit 5-Digit (N5)
- Marketing Nonprofit SCF (NT)
- Marketing Nonprofit NDC (ND)
- Marketing Nonprofit Mixed NDC (NM)

61064, 61066, 61067, 61068, 61069, 61071, 61072, 61073, 61075, 61079, 61080, 61081

The system will be modified to recognize new Rate Indicators for Parcel Select and Parcel Post as follows:

- SP changed from 1E
- BN changed from 2E
- OS changed from 3E

61082, 61083, 61084, 61085, 61086, 61090

1.5.3 Electronic Return Activity (PRS)

The *PostalOne!* system will be modified to comply with new prices and structures as specified in the Federal Register, Domestic Mail Manual (DMM) and the Price List (Notice 123) for eVS and PRS. The system's output screens, reports, and downloads in the eVS and PRS modules of *PostalOne!* will be updated to support the new prices, fees and structure for Priority Mail Regional Rate Box, Priority Mail Flat Rate products, and the PRS Return Recycle product. 62264, 62265, 61097, 61102

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 2.1

The following table represents the changes from the previous version of release notes for *PostalOne!* Release 26.0.0.

Note: Section numbers referenced below reflect numbers after additions/deletions have been made and may not correspond with the section numbers of the original (or revised) document. Minor grammatical and spelling changes made are not included in the table below.

Section	Change Type	Change
1.1 Full-Service Feedback	Add	The following release note was added for Full-Service Feedback: Full Service feedback, including Address Change Service (ACS) and Start-the-Clock information, is now available for Full-Service Periodicals mailings that include a master postage statement and a verification worksheet. Previously, a defect prevented users from receiving this feedback for such Periodicals. 70338
1.4.1	Add	The following statement was added to release note in section 1.3 to define the new suffixes to the transaction code. The two new codes are: MC = 3700 Part Q Global Direct and MG = 3700 Part G Global Express Guaranteed (GXG).
1.4.2.1.1	Add	The following release note was added to the release note regarding the JRE: Users submitting Mail.dat files over 2GB should ensure they have JRE 1.6.0_22.
1.4.2.1.2.c.	Remove	The following release note was removed from Mail.dat Validation: All mailings that claim a Mixed ADC Sack/Tray when the Entry Point for Entry Discount – Facility type field in the Container Summary (.csm) file is not set to C, E, K, J, L, or O now generate a validation warning message. The new warning message is: For Mixed ADC Trays/Sacks, the CSM Entry Point for Entry Discount - Facility Type contains an invalid value; it must contain C, E, K, J, L, or O. 56997, 67409
1.4.2.1.3 Mail.dat Postage Statements First-Class Mail 1.4.2.2.d. Mail.XML	Add	The following release note was added to the Reply Rides Free incentive: Reply Rides Free is not supported for metered mailings with mail piece weights reported at 1 oz.

Section	Change Type	Change
Processing Postage Statements		
1.4.2.1.3 Mail.dat Postage Statements	Add	<p>The following known issue was added to the notes as a result of CAT failure:</p> <p><u>Known Issue:</u> The <i>PostalOne!</i> system is currently processing postage statements with the Content of Mail (Product Sample and DVD/CD Media) marked with a default value of "No". 68697</p> <p><u>Workaround:</u> The data is available elsewhere on the postage statement.</p>
1.4.3.1.1	Remove	<p>The following release note was removed from section 1.3.3.1.1:</p> <p>Mailers can now cancel postage statements in UPD status, even frozen statements (those statements were submitted a significant period ago). Previously, a defect displayed an error instead of allowing for cancellation. 59925</p>
1.4.3.3. Postal Wizard Saved Forms	Add	<p>The following release note was added to the Postal Wizard notes:</p> <p>Job ID/Number now saves when mailers enter postage statements using the Postal Wizard Web pages. Previously, this information did not save with the rest of the statement during statement entry. 67191</p>
1.4.4.1.1 Cancel	Remove	<p>The following item was removed from the release:</p> <p>The system will be modified to allow users to cancel a postage statement submitted by Mail.dat using the "Cancel All Postage Statements" option from the dashboard. This option is available at the Job ID level. 59762</p>
1.4.4.2.1	Add	<p>The following release notes were added to section 1.3.4.2.1</p> <p>Move Update verification errors now result in additional postage if the mailing exceeds allowable error margins. Previously, master postage statements were not charged additional postage for Move Update errors. 54491</p> <p>Presort verification errors on sacks, trays, and pallets now result in the correct amount of additional postage. Previously, an error incorrectly calculated postage by reducing the weight by a factor of .05 for presort verification errors on these container types. Bundles were not affected by the defect and have not changed. 54124</p>
1.4.4.2.1 Postage Statements	Remove	<p>The following item was removed from the release:</p> <p>Downloadable PDF postage statements no longer include extra child</p>

Deleted: and

Section	Change Type	Change
		statements for master postage statements. This fix also removes the XML code <paragraph> or </paragraph> markers that appeared in some fields of statements, including the Customer, Statement, and Job Description fields. Previously, the PDF download version of some statements submitted using Mail.dat files experienced these issues. 62140
1.4.4.2.2.b.	Add	The following release note was added: For MLOCR mailings that include only a single postage statement, all available MLOCR reports now display if data is available for those reports. Previously, the Customer Mail Report did not display if an MLOCR mailing only included a single statement. 67277
1.4.4.2.2.a.	Add	The following release note was added to eDoc Summary – Postage Statements: International Priority Mail now allows the Registered Mail extra service to be included for Flat Rate Envelopes, Flat Rate Padded Envelopes, and Small Flat Rate Boxes. Previously, Registered Mail was unavailable for these mailings. 67540 67656
1.5.1	Add	The following note was added to Reports section: With this release, the default list of the most recent transactions on the View Transactions Report, View Periodicals Transactions Report, and Summary page now display again. Additionally, the “All” option is now available again for the Location and Transaction Type criteria for reports. These items were removed in release 25.0.0.1 for performance issues; the functionality has been restored now that the performance issues have been resolved. To view the Reports, log on the Business Customer Gateway, then click Mailing Reports (PostalOne!) . Click the report name. To view the Summary page, log on the Business Customer Gateway, then select any <i>PostalOne!</i> option. Click Summary on the left menu bar. 67023
1.5.1 Mailing Reports	Add	The following known issue was added to the notes as a result of CAT failure: <u>Known Issue:</u> The First-Class Mail postage statements listed on the Postal Wizard mailing reports from the search results does not display the R or PM in the appropriate column. 70365 <u>Workaround:</u> The Report column will display as 3600, however the PDF or HTML display version will show the R when appropriate.