



Release 34.0.0 – Notes – Version 2.1

The *PostalOne!* 34.0.0 Release will be deployed April 7, 2013 to introduce software upgrades to the system. These Release Notes provide the contents of this release and its effect on the following areas based on changes identified during the build stage of the software development cycle. Changes to the initial release notes (Version 1) are annotated in the change log in Appendix A and B.

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1. Mailers (External)

PostalOne! Release 34.0.0 will be deployed April 7, 2013 to introduce software upgrades to the system. The following items will be included in *PostalOne!* Release 34.0.0 and are of interest to external users of the *PostalOne!* system.

1.1 Electronic Data Exchange

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

1.2 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.

1.2.1 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.

1.2.2 Mail.dat Processing

a. General

The *PostalOne!* system will no longer recognize the Mail Owner's Lcl Permit Ref Num/Int'l Bill Num as a Postage Statement Generation field for Mail.dat version 12-2 and future.

b. Validations

New Client Error Messages

4436	A .pdr or .pbc file must be submitted for a Seamless Mailing.
4439	For Seamless processing, the .pdr IM/TM/ Barcode field must be populated with a 20, 24, 29, or 31 character value.
4441	For Seamless processing, the .pbc Barcode field must be populated with a 20, 24, 29, or 31 character value.
4443	For Seamless processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.
4445	For Seamless processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.
4447	For Seamless processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is

	populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.
4449	For Seamless processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.
4451	For Seamless processing, the .csm Scheduled Induction Time field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.
4453	For Seamless processing, the .csm USPS Pick Up field is required when the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.
4455	For Seamless processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.
4457	For Seamless processing, the value provided for the .csm Entry Point for Entry Discount – Facility Type field was {1}; it cannot contain N = Not Determined when the .csm Container Status is populated with R = Ready to Pay.
4459	The number of child .pbc records must equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field.
4461	For Seamless processing, each logical container must be referenced by at least one physical container when the .hdr Mail.dat Presentation Category field is populated with M = MLOCR.
4463	For Seamless processing, if populated, the .csm CSA Agreement ID field must be populated with a 10 digit numeric value between 1000000000 and 9999999999 when .csm Container Status field is populated with R = Ready to Pay.
4465	For Seamless processing, if populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R = Ready to Pay.

New Client Warning Messages

4437	A .pdr or .pbc file must be submitted for a Seamless Parallel Run Mailing.
4440	For Seamless Parallel Run processing, the .pdr IM/TM/ Barcode field must be populated with a 20, 24, 29, or 31character value.
4442	For Seamless Parallel Run processing, the .pbc Barcode field must be populated with a 20, 24, 29, or 31character value.
4444	For Seamless Parallel Run processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.
4446	For Seamless Parallel Run processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.
4448	For Seamless Parallel Run processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value

	provided was {1}.
4450	For Seamless Parallel Run processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.
4452	For Seamless Parallel Run processing, the .csm Scheduled Induction Time field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.
4454	For Seamless Parallel Run processing, the .csm USPS Pick Up field is required when the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.
4456	For Seamless Parallel Run processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.
4458	For Seamless Parallel Run processing, the value provided for the .csm Entry Point for Entry Discount – Facility Type field was {1}; it cannot contain N = Not Determined when the .csm Container Status is populated with R = Ready to Pay.
4460	The number of child .pbc records must equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field.
4462	For Seamless Parallel Run processing, each logical container must be referenced by at least one physical container when the .hdr Mail.dat Presentation Category field is populated with M = MLOCR.
4464	For Seamless Parallel Run processing, if populated, the .csm CSA Agreement ID field must be populated with a 10 digit numeric value between 100000000 and 999999999 when .csm Container Status field is populated with R = Ready to Pay.
4466	For Seamless Parallel Run processing, if populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R = Ready to Pay.

New Server Error Messages

7164	For Seamless processing, the .pdr Piece Barcode must be populated with a unique value. The value provided was {1}.
7166	For Seamless processing, the .pdr IM/TM/ Barcode must be unique below the configurable threshold ({1}%) when the .csm Container Status is R = Ready to Pay. The value provided was {2}.
7168	For Seamless processing, the .pbc Barcode must be populated with a unique value. The value provided was {1}.
7170	For Seamless processing the .pbc Barcode must be unique below the configurable threshold ({1}%). The value provided was {2}.
7172	For postage statement processing, only one Mailing Agent may be identified on a single postage statement.

New Server Warning Messages

7158	The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will cause
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	a negative balance unless funds are added to Permit Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.
7159	The permit balance of the .mpa USPS Publication Number {1} and Permit ZIP+4 {2} provided will cause a negative balance unless funds are added to Publication Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.
7160	The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will cause a negative balance unless funds are added to Permit Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.
7161	The permit balance of the .mpa USPS Publication Number {1} provided will cause a negative balance unless funds are added to Publication Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.
7165	For Seamless Parallel Run processing the .pdr Piece Barcode must be populated with a unique value. The value provided was {1}.
7167	For Seamless Parallel Run processing, the .pdr IM/TM/ Barcode must be unique below the configurable threshold ({1}%) when the .csm Container Status is R = Ready to Pay. The value provided was {2}.
7169	For Seamless Parallel Run processing the .pbc Barcode must be populated with a unique value. The value provided was {1}.
7171	For Seamless Parallel Run processing the .pbc Barcode must be unique below the configurable threshold ({1}%). The value provided was {2}.

Modify Client Warning Messages

The table below shows the error messages which will now throw as an error rather than a warning on the client.

4150	The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain K = Origin NDC, L = Origin ASF, Q = Origin AMF, I = INDC, A = ASF, B = DNDC, S = DSCF, M = Dest AMF, N = Not-determined, or C = Origin SCF when the .csm Container Level field is populated with C = Mxd CR in 3-digit, R = 3-Digit (Auto, Presort), S = 3-Digit (Barcode), T = 3-Digit (Presort), U = 3-Digit (CR, Auto, Persort), V = 3-Digit scheme, X = SCF, or Y = Protected SCF and the .seg Class Defining Preparation field is populated with 6 = Std/Periodicals co-mailings.
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1.3 Mail.XML

1.3.1 Mail.XML Processing

a. General

The *PostalOne!* system will no longer support the MXMLPieceRange block of the MailPieceCreateRequest, MailPieceUpdateRequest, and MailPieceCancelRequest messages.

The *PostalOne!* system will allow eInduction updates to the .csm file through Mail.XML ContainerUpdateRequest messages.

b. Validations

New Error Messages

9532	For Seamless processing, the DeliveryPointZip within the MailPieceBlock block of the MailPieceCreateRequest must be populated with an 11 digit value.
9534	For Seamless processing, the Zone field must be populated with LC, ADC, SCF, DDU, or N when the AcceptMisshipped field is set to Yes.
9536	For Seamless processing, the MailPieceBlock of the MailPieceBlockGroup within the MailPieceCreateRequest must be provided.
9538	For Seamless processing, the PieceBarcode field must be unique within the mailing group.
9540	For Seamless processing, the TotalPieces field must be populated when the LogicalPhysicalIndicator within the OpenMailingGroupCreateRequest is populated with P = Physical Container.
9542	For Seamless processing, the ScheduledShipDateTime is required in the ContainerInfoData block of the QualificationReportDetailCreateRequest message when the EntryPointFacilityType field is populated with O = Origin and the USPSPickUp field is populated with Y = Yes in the ContainerInfoData block.
9544	For Seamless processing, the EntryPointFacilityType in the ContainerInfoData block cannot be populated with N = Not Determined.
9546	For Seamless processing, all QualificationReport messages must be successfully submitted and accepted prior to the PostageStatementCreateRequest message being submitted.
9548	For Seamless processing, all QualificationReport messages must be successfully submitted and accepted prior to the PeriodicalStatementCreateRequest or ConsolidatedPeriodicalStatementCreateRequest message being submitted.
9550	PieceRange block in the MailXMLPieceRangeBlock of the MailPieceCreateRequest message is no longer supported. Please use MailPiece block in the MailPieceGroupBlock.
9551	PieceRange block in the MailXMLPieceRange block of the MailPieceUpdateRequest message is no longer supported. Please use MailPiece block in the MailPieceGroupBlock.
9552	PieceRange block in the MailXMLPieceRangeBlock of the MailPieceCancelRequest message is no longer supported. Please use MailPiece block in the MailPieceGroupBlock.
9553	For Seamless processing, the CSAID field within the ContainerInfoData block must be populated with a 10 digit numeric between 1000000000 and 9999999999.
9555	For Seamless processing, at least one QualificationReportDetailCreateRequest ContainerInfoData block must have a ContainerType of L or M when the LogicalPhysicalIndicator in the OpenMailingGroupRequest is L – Logical and the MailXMLPresentationCategory within the OpenMailingGroupRequest is populated with P – Conventional Presort.
9577	When multiple are provided, the IMBarcode, IMcb, UniqueContainerBarcode, and ContainerBarcode field values must be the same value, within the SummaryRecordUpdate block, of the ContainerUpdateRequest message.

New Warning Messages

9528	The balance associated to the PermitNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PermitNumber {1} by the PostageStatementMailingDate. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.
9529	The balance associated to the PublicationNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PublicationNumber {1} by the PostageStatementMailingDate. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.
9530	The balance associated to the PermitNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PermitNumber {1} by the PostageStatementMailingDate. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.
9531	The balance associated to the PermitNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PublicationNumber {1} by the PostageStatementMailingDate. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.
9533	For Seamless Parallel Run processing, the DeliveryPointZip within the MailPieceBlock block of the MailPieceCreateRequest must be populated with an 11 digit value.
9535	For Seamless Parallel Run processing, the Zone field must be populated with LC, ADC, SCF, DDU, or N when the AcceptMisshipped field is set to Yes.
9537	For Seamless Parallel Run processing, the MailPieceBlock of the MailPieceBlockGroup within the MailPieceCreateRequest must be provided.
9539	For Seamless Parallel Run processing, the PieceBarcode field must be unique within the mailing group.
9541	For Seamless Parallel Run processing, the TotalPieces field must be populated when the LogicalPhysicalIndicator within the OpenMailingGroupCreateRequest is populated with P = Physical Container.
9543	For Seamless Parallel Run processing, the ScheduledShipDateTime is required in the ContainerInfoData block of the QualificationReportDetailCreateRequest message when the EntryPointFacilityType field is populated with O = Origin and the USPSPickUp field is populated with Y = Yes in the ContainerInfoData block.
9545	For Seamless Parallel Run processing, the EntryPointFacilityType in the ContainerInfoData block cannot be populated with N = Not Determined.
9547	For Seamless Parallel Run processing, all QualificationReport messages must be successfully submitted and accepted prior to the PostageStatementCreateRequest message being submitted.
9549	For Seamless Parallel Run processing, all QualificationReport messages must be successfully submitted and accepted prior to PeriodicalStatementCreateRequest or ConsolidatedPeriodicalStatementCreateRequest message being submitted.
9554	For Seamless Parallel Run processing, the CSAID field within the ContainerInfoData block must be populated with a 10 digit numeric between 1000000000 and 9999999999.
9556	For Seamless Parallel Run processing, at least one QualificationReportDetailCreateRequest ContainerInfoData block must have a ContainerType of L or M when the LogicalPhysicalIndicator in the OpenMailingGroupRequest is L – Logical and the MailXMLPresentationCategory within the OpenMailingGroupRequest is populated with P – Conventional Presort.

1.4 Full-Service Tech Credit

The Postal Service is proposing to offer a Full-Service Technology Credit. This credit is intended to help offset the investment required to implement the necessary hardware and software infrastructure changes to support Full-Service mailings. The program consists of the following features:

Tech Credit Eligibility

Tech Credit eligibility will be determined based on the measure of qualifying volume, which will consist of all Full-Service eligible pieces mailed over a configurable time period. The qualifying volume across all eligible permits associated with a CRID will be aggregated and rolled into a total per-CRID volume, which will be used to determine the CRID's eligible Tech Credit amount.

Tech Credit Amount

Qualifying CRIDs/business locations will be eligible to redeem a Tech Credit amount, which will be divided into three tiers based on qualifying mail volume. Each CRID/business location that exceeds the base volume threshold will be eligible to redeem one Tech Credit.

Tech Credit Redemption & Mailer Reports

The Full-Service Tech Credit can only be applied to eDoc postage statement submitted via Mail.dat or Mail.XML that contain 90% or more qualifying Full-Service pieces. Mailers must apply their Tech Credit to postage statements in full, except in the case where the credit amount is greater than the postage statement value. All Tech Credit balances will have a redeemable window of one year (tentatively) after the program's activation date, at which time all remaining balances will expire.

Mailers will also be able to check the status of their Tech Credit by logging into the *PostalOne!* system via the Business Customer Gateway (BCG).

For more information, refer to the Tech Credit overview document, which can be found on RIBBS.

1.5 Mail Anywhere

1.5.1 Enhancements

The following enhancements will be implemented to support the Mail Anywhere program.

Update Postage-Statement-Generation Rules

Postage-statement-generation rules for eDoc submissions, including Mail.dat and Mail.XML submission types, do not fully use the same rules that are used for Postal Wizard and Hardcopy entries. Several fields in each eDoc submission type do not currently trigger the generation of a unique master, child, or individual postage statement.

Currently, *PostalOne!* only uses permits to identify the Mail Preparer and Mail Owner on a given postage statement. These rules will be updated to leverage any "Mail Preparer" or "Mail Owner" MID or CRID that is provided in an eDoc submission to *PostalOne!* The *PostalOne!* system will use these identifiers independent of permits.

Move Nonprofit Authorization to CRID-Level

Currently, Nonprofit authorizations must be attached to a permit at each verification facility a mailer wants to use for Nonprofit rate mailings. Since a Nonprofit authorization is given for a company, the authorization will now be held at the CRID, or company, level. Doing so will enable the Postal Service to determine the Nonprofit status of a company without going down to the permit / Finance-Unit level. The process to enter Nonprofit authorizations will be separated from the permit creation process.

Enhance *PostalOne!* Account Management Permit Creation & Management

The *PostalOne!* system will begin to automatically “link” newly created and edited permits to the matching CRID when *PostalOne!* determines that a Business Customer Gateway (BCG) user is associated with the CRID. This will eliminate the need for mailers to go through the “permit validation” process via the BCG or the Help Desk.

1.5.2 Return Service Functionality

For any Mail Anywhere return service transactions, the *PostalOne!* system will provide a warning message alerting the user that they are performing a Mail Anywhere transaction. In addition, there will be a new Mail Anywhere report. This report will record all Mail Anywhere transactions by the mailer.

1.6 Seamless Acceptance

Seamless Acceptance automates the entry and verification of mail through scanning, sampling, and trend reporting.

1.6.1 Auto-Finalization

Changes will be made for auto-finalization when a mailing will cause a negative balance to be generated. Mailers will have the ability to update their Postage Statement Mailing Date on the *PostalOne!* dashboard when their mailing is eligible for Auto-Finalization. Enhanced receipt files will be provided for mailings that are eligible for Auto-Finalization.

1.6.2 Enhancements to Performance Based Verification (PBV) and Full-Service Sampling

The scope of the PBV enhancements is to develop a new method of triggering sampling for Seamless mailers. The updates will provide verification sampling (frequency, size, and location) and mail quality measurement functionality to support mailings entered through the Streamline Acceptance (SA) process. The PBV system will consist of two main components: an intelligence verification sampling component and a mail quality measurement component.

1.6.3 Full-Service Sampling

Updates will be made to the current sampling process for Seamless Mail entered and non-co-located BMEs and for USPS transported mail.

1.6.4 Invoice Reports

Invoice reports will be generated in the *PostalOne!* system to display postage impacts due to Seamless verification results. This set of reports will enable the ability for mailers to pay or dispute additional postage as well as BMS to manage the invoice process.

1.6.5 eDoc Validations and Upload

PostalOne! front-end validations at electronic documentation submission will validate mailings submitted from a Seamless CRID meet participation criteria for full-service, mixed-service, and basic mailings .

1.6.6 Weight Tolerance

The system will perform verifications to ensure that weight is calculated efficiently on the postage statements for each class of mail. Weight will be calculated to a certain number of decimal places depending on the class of mail.

1.6.7 Bundle Quality Verifications for Flats

Changes to SASP processing will be needed to process the piece data and apply it to presort verifications for flats. Having the additional piece data will allow SASP to compare each piece to the neighboring pieces and evaluate the presort patterns, i.e., if one 3-digit piece is surrounded by 5-digit pieces in what is determined to be a 5-digit tray, that can be recorded and evaluated as a possible error.

1.6.8 WebEOR

End of Run (EOR) data will be used to determine if a specific run on a single MPE is performing below the threshold and remove any pieces that were potentially on that run from the mail piece barcode scan rate determination.

1.6.9 Presort Verification for eDoc

The following verifications on the presort and mail preparation need to be performed:

- Verify handling unit preparation as compared to labeling list (Bundle, Sack and Tray)
- Verify pallet preparation as compared to labeling list (Container)
- Verify minimum piece counts or weight (Bundle, Sack and Tray)
- Verify required depth of sort (Bundle, Sack, Tray and Container)
- Verify overflow preparation
- Verify tray and sack label preparation

The SASP system will receive data files to support presort verification including:

- Carrier Route
- City State
- Delivery Statistics
- Zone Chart
- Labeling Lists

1.6.10 Seamless Verification on Non Full-Service Mail Volume

SASP processing will be enhanced to perform Seamless, FS-IMD, and limited MDQ verifications on the container, and handling units, and mail pieces for non-full-service mailings and non-Full-Service mail pieces for mixed service mailings.

1.6.11 Integration with Self-Service

Verification procedures for mailings from Self-Service will be identified and integrated into the Seamless process. These mailings may be entered by mailers who also produce traditional seamless mailings and will be integrated into the reporting.

1.7 eInduction

The following eInduction enhancements and reports will be implemented.

- Third Party eInduction Status Updates
- Job Summary by Entry Pallet Count Report
- Surface Visibility e8125/e8017 Transaction Rejection Report

1.8 Web-ISSAM

The following functionality will be implemented for Web-ISSAM and Program Registration.

WEB-ISSAM system functionality will be migrated to the Program Registration system in order to support Global contracts.

Program Registration will mirror the functions of the current WEB-ISSAM system for Global contracts.

All active agreements, as well as expired contracts dating back three years will be available in the Program Registration system for Global contracts.

WEB-ISSAM legacy system will continue to be supported until the July 2013 Release in order to ensure that the migration has been successfully completed.

1.9 Fixes for Known Issues / ETRs

1.9.1 Electronic Data Exchange / Mail.dat

The following affects mailers participating in electronic data exchange using Mail.dat:

- The ZIP Code range listing on the Qualification Report from the Mail.dat Dashboard is now consistent with the ZIP Code range on the mailer's L801 form. Prior to this release, in rare instances a defect occurred that resulted in a difference between the Qualification Report and printed L801 Zip Code range. 104355
- Affixed Postage is now correctly deducted from postage statements submitted through Mail.dat for a Precanceled Stamp (PC) permit. Prior to this release, a defect prevented the Affixed Postage amount from being deducted from PC postage statements submitted through Mail.dat, even though the Total Postage amount was charged correctly for the transaction. 105678
- Mail.dat validation has been updated to correct an issue that erroneously triggered a system error during submission of some large consolidator copalletized jobs. Previously, the SEV7 system error incorrectly occurred during validation of the OCI file on these jobs. 102055

1.9.2 Dashboard

The following affects mailers entering or viewing the dashboard

- For postage statements displayed through the Dashboard, the heading for Part E (Sack/Tray Price) is now absent when there are no sacks or trays present on the statement being displayed. Prior to

this release, a defect incorrectly allowed the section heading for sacks or trays to be displayed even when there were no lines for Part E. 105468

- This impacts mailers accessing postage statements from the Dashboard. Postage statements now consistently display the correct Post Office of Mailing when accessed from the View Transaction page on the Dashboard. Prior to this release, a defect caused an incorrect Post Office of Mailing to display for some postage statements when the Post Office of Permit differed from the Post Office of Mailing. 103239

To view the Dashboard as a mailer, log on the Business Customer Gateway (BCG), then click **Dashboard (PostalOne!)**.

1.9.3 Postage Statements

The following affects mailers entering or viewing postage statements:

- Validation has been updated to allow Non-automation Letters up to 1 pound for Standard Mail and Standard Mail Combined postage statements (PS 3602). Prior to this release, PS 3602 postage statements for Non-automation Letters having a piece weight more than 0.2188 lbs with both the "Carrier Route" and "Other" Price Category options selected incorrectly resulted in a validation error stating "Nonautomation Letters are not allowed to exceed 0.2188 lbs." 102477
- Irregular Parcel Lightweight postage statements (PS 3605) no longer display duplicate lines, doubled pieces, or doubled weights. Prior to this release, the Confirmation page in Postal Wizard for Irregular Parcel Lightweight postage statements (PS 3605) showed duplicate line items in Part G. In addition, the Electronic Confirmation created by using the Printer Friendly Version showed total pieces as doubled, while the total weight was displayed as doubled when the postage statement was viewed from a BMEU site. This was a display issue only and did not affect total postage. 104732
- Postage statements created in Postal Wizard for Irregular Parcel mailings no longer display duplicate line items. Prior to this release, a defect caused duplicate lines to display for Irregular Parcel postage statements submitted via Postal Wizard. This was a display issue only and the correct postage was charged on statements affected by this issue. 102167
- The Destination Area Distribution Center (DADC) entry discount selection is now indicated on the Postal Wizard Register when claimed during creation of the 8125 statement through Postal Wizard. Prior to this release, a defect prevented the DADC entry discount from appearing for these statements. 105704

To enter a postage statement as a mailer, log on the Business Customer Gateway (BCG), click **Postal Wizard (PostalOne!)**, then click the form name. To view a postage statement or receipt, log on the BCG, click **Dashboard (PostalOne!)**, then search for the mailing. Click the PS Form # link. To process a postage statement as a postal employee, click **Transactions** on the left menu bar, then click the form. To view a postage statement or receipt, click **Dashboard** on the left menu bar, search for the mailing, then click the PS Form # link.

1.9.4 Periodicals

This affects mailers and postal employees entering or viewing Periodical postage statements. For Periodical postage statements (PS 3541), Part F is now consistently displayed on the Postage Statement Entry page when the statement includes Repositionable Notes and/or Ride-Along Notes. Prior to this release, a defect prevented Part F from displaying on the page, even when the user specifically indicated that Repositionable Notes and/or Ride-Along Notes were included on the statement. This was a display issue only and did not affect postage. 102239

1.9.5 Electronic Verification System (eVS®)

The following affects mailers processing or viewing electronic Verification System (eVS) mailings:

- This release has restored the ability of the eVS Adjustment Log to display Misshipped adjustments. Previously, a defect introduced in the June 2012 release prevented Misshipped adjustments from appearing on the eVS Adjustment Log in eVS Management Reports. 101312
- Mailers can now successfully view the Postage Statement Variance Report for eVS manifests with a large number of differences between the calculated eVS postage and the manifest postage. Prior to this release, mailers were unable to download the Postage Statement Variance Report for an eVS manifest that generated a postage statement with 100,000 or more pieces having a difference in postage between the amount calculated by eVS and the amount shown on the mailer's manifest. Mailers' attempts to download the report in such situations resulted in an error, prohibiting the mailer from comparing the differences piece by piece. 102334
- Mailers with a custom pricing contract that included a discounted surcharge for non-barcode pieces now receive the correct pricing for Parcel Select Lightweight mailings. Prior to this release, a defect prevented mailers with custom pricing from receiving the discounted surcharge rate on Parcel Select Lightweight mailings; they received the published rate instead. 105579

To view eVS information as a mailer, first log on the BCG, then click **Manage Electronic Verification Activity (eVS)**. Click an appropriate link on the eVS Monthly Account and Sampling Summary page. To view eVS reports, click **Reports Menu**, then click **Sampling Reports** or the report name.

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

Appendix A – Changes to Version 2

The following table represents the changes from the previous version of release notes for *PostalOne!* Release 34.0.0.

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

Section	Change Type	Change
1.4	Remove	The section was added erroneously.

Appendix B – Changes to Version 1

The following table represents the changes from the previous version of release notes for *PostalOne!* Release 34.0.0.

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

Section	Change Type	Change
1.2 Mail.dat	Add	The following sub-header was added: Mail.dat
1.2 Mail.dat	Add	The following release note was added: The changes in the following sections apply to customers participating in electronic data exchange using Mail.dat as a means of electronic submission.
1.2 Mail.dat 1.2.1 Mail.dat Client Application	Add	The following sub-header and release note was added: Mail.dat Client Application As a reminder, with this release it is required that mailers download the new Mail.dat client application. The latest Mail.dat application is available for download from the Electronic Data Exchange page, accessed from the Business Customer Gateway.
1.2 Mail.dat 1.2.2 Mail.dat Processing	Add	The following sub-header and release note was added: Mail.dat Processing General The <i>PostalOne!</i> system will no longer recognize the Mail Owner's Lcl Permit Ref

Section	Change Type	Change
a. General		Num/Int'l Bill Num as a Postage Statement Generation field for Mail.dat version 12-2 and future.
<p>1.2 Mail.dat</p> <p>1.2.2 Mail.dat Processing</p> <p>b. Validations</p> <p>New Client Error Messages</p>	Add	<p>The following release notes were added:</p> <p>Validations</p> <p>New Client Error Messages</p> <p>4436 - A .pdr or .pbc file must be submitted for a Seamless Mailing.</p> <p>4439 - For Seamless processing, the .pdr IM/TM/ Barcode field must be populated with a 20, 24, 29, or 31 character value.</p> <p>4441 - For Seamless processing, the .pbc Barcode field must be populated with a 20, 24, 29, or 31 character value.</p> <p>4443 - For Seamless processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.</p> <p>4445 - For Seamless processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.</p> <p>4447 - For Seamless processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.</p> <p>4448 - For Seamless processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.</p> <p>4449 - For Seamless processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.</p> <p>4451 - For Seamless processing, the .csm Scheduled Induction Time field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.</p> <p>4453 - For Seamless processing, the .csm USPS Pick Up field is required when the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.</p> <p>4455 - For Seamless processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.</p> <p>4457 - For Seamless processing, the value provided for the .csm Entry Point for Entry Discount – Facility Type field was {1}; it cannot contain N = Not Determined when the .csm Container Status is populated with R = Ready to Pay.</p> <p>4459 - The number of child .pbc records must equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field.</p> <p>4461 - For Seamless processing, each logical container must be referenced by at least one physical container when the .hdr Mail.dat Presentation Category field is populated with M = MLOCR.</p> <p>4463 - For Seamless processing, if populated, the .csm CSA Agreement ID field must</p>

Section	Change Type	Change
		<p>be populated with a 10 digit numeric value between 1000000000 and 9999999999 when .csm Container Status field is populated with R = Ready to Pay.</p> <p>4465 - For Seamless processing, if populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 100000000 and 999999999, when the .csm Container Status field is populated with R = Ready to Pay.</p>
<p>1.2 Mail.dat</p> <p>1.2.2 Mail.dat Processing</p> <p>b. Validations</p> <p>New Client Warning Messages</p>	<p>Add</p>	<p>The following release notes were added:</p> <p>New Client Warning Messages</p> <p>4437 - A .pdr or .pbc file must be submitted for a Seamless Parallel Run Mailing.</p> <p>4440 - For Seamless Parallel Run processing, the .pdr IM/TM/ Barcode field must be populated with a 20, 24, 29, or 31character value.</p> <p>4442 - For Seamless Parallel Run processing, the .pbc Barcode field must be populated with a 20, 24, 29, or 31character value.</p> <p>4444 - For Seamless Parallel Run processing, the .csm Number of Pieces field is required when the .seg Logical/Physical Container Indicator field is populated with P = Physical Container. The value provided was {1}.</p> <p>4446 - For Seamless Parallel Run processing, the .csm Scheduled Ship Date field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}</p> <p>4448 - For Seamless Parallel Run processing, the .csm Scheduled Ship Time field is required when the .csm USPS Pick Up field is populated with Y = Yes and the .csm Container Status field is populated with R = Ready to Pay or T = Transportation Information Update. The value provided was {1}.</p> <p>4450 - For Seamless Parallel Run processing, the .csm Scheduled Induction Date field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.</p> <p>4452 - For Seamless Parallel Run processing, the .csm Scheduled Induction Time field is required when the .csm Reservation Number and the .csm FAST Content ID fields are populated. The value provided was {1}.</p> <p>4454 - For Seamless Parallel Run processing, the .csm USPS Pick Up field is required when the .csm Container Status field is populated with R = Ready to pay or T = Transportation Information Update, and the container is not a sibling.</p> <p>4456 - For Seamless Parallel Run processing, the .csm Scheduled Ship Date field must be within 30 days of the past or present of the .csm Postage Statement Mailing Date.</p> <p>4458 - For Seamless Parallel Run processing, the value provided for the .csm Entry Point for Entry Discount – Facility Type field was {1}; it cannot contain N = Not Determined when the .csm Container Status is populated with R = Ready to Pay.</p> <p>4460 - The number of child .pbc records must equal a count between the parent .csm Number of Pieces field and the .csm Number of Copies field.</p> <p>4462 - For Seamless Parallel Run processing, each logical container must be</p>

Section	Change Type	Change
		<p>referenced by at least one physical container when the .hdr Mail.dat Presentation Category field is populated with M = MLOCR.</p> <p>4464 - For Seamless Parallel Run processing, if populated, the .csm CSA Agreement ID field must be populated with a 10 digit numeric value between 1000000000 and 9999999999 when .csm Container Status field is populated with R = Ready to Pay.</p> <p>4466 - For Seamless Parallel Run processing, if populated, the .csm Reservation Number field must be populated with (1) a 10 digit value with the format nnnnn + R + mmdd (where n = numeric and mmdd = date of recurring appointment); (2) a 6 character value with the format nnnnn + R; or (3) a 9 digit numeric value between 1000000000 and 9999999999, when the .csm Container Status field is populated with R = Ready to Pay.</p>
<p>1.2 Mail.dat</p> <p>1.2.2 Mail.dat Processing</p> <p>b. Validations</p> <p>New Server Error Messages</p>	<p>Add</p>	<p>The following release notes were added:</p> <p>New Server Error Messages</p> <p>7164 - For Seamless processing, the .pdr Piece Barcode must be populated with a unique value. The value provided was {1}.</p> <p>7166 - For Seamless processing, the .pdr IM/TM/ Barcode must be unique below the configurable threshold ({1}%) when the .csm Container Status is R = Ready to Pay. The value provided was {2}.</p> <p>7168 - For Seamless processing, the .pbc Barcode must be populated with a unique value. The value provided was {1}.</p> <p>7170 - For Seamless processing the .pbc Barcode must be unique below the configurable threshold ({1}%). The value provided was {2}.</p> <p>7172 - For postage statement processing, only one Mailing Agent may be identified on a single postage statement.</p>
<p>1.2 Mail.dat</p> <p>1.2.2 Mail.dat Processing</p> <p>b. Validations</p> <p>New Server Warning Messages</p>	<p>Add</p>	<p>The following release notes were added:</p> <p>New Server Warning Messages</p> <p>7158 - The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will cause a negative balance unless funds are added to Permit Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.</p> <p>7159 - The permit balance of the .mpa USPS Publication Number {1} and Permit ZIP+4 {2} provided will cause a negative balance unless funds are added to Publication Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.</p> <p>7160 - The permit balance of the .mpa Permit Number {1} and Permit ZIP+4 {2} provided will cause a negative balance unless funds are added to Permit Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.</p> <p>7161 - The permit balance of the .mpa USPS Publication Number {1} provided will cause a negative balance unless funds are added to Publication Number {1} by the .csm Postage Statement Mailing Date. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not</p>

Section	Change Type	Change
		<p>be Auto-Finalized unless funds are added.</p> <p>7165 - For Seamless Parallel Run processing the .pdr Piece Barcode must be populated with a unique value. The value provided was {1}.</p> <p>7167 - For Seamless Parallel Run processing, the .pdr IM/TM/ Barcode must be unique below the configurable threshold ({1}%) when the .csm Container Status is R = Ready to Pay. The value provided was {2}.</p> <p>7169 - For Seamless Parallel Run processing the .pbc Barcode must be populated with a unique value. The value provided was {1}.</p> <p>7171 - For Seamless Parallel Run processing the .pbc Barcode must be unique below the configurable threshold ({1}%). The value provided was {2}.</p>
<p>1.2 Mail.dat</p> <p>1.2.2 Mail.dat Processing</p> <p>b. Validations</p> <p>Modify Client Warning Messages</p>	Add	<p>The following release notes were added:</p> <p>Modify Client Warning Messages</p> <p>The table below shows the error messages which will now throw as an error rather than a warning on the client.</p> <p>4150 - The value provided for The .csm Entry Point for Entry Discount - Facility Type field was {1}; it must contain K = Origin NDC, L = Origin ASF, Q = Origin AMF, I = INDC, A = ASF, B = DNDC, S = DSCF, M = Dest AMF, N = Not-determined, or C = Origin SCF when the .csm Container Level field is populated with C = Mxd CR in 3-digit, R = 3-Digit (Auto, Presort), S = 3-Digit (Barcode), T = 3-Digit (Presort), U = 3-Digit (CR, Auto, Persort), V = 3-Digit scheme, X = SCF, or Y = Protected SCF and the .seg Class Defining Preparation field is populated with 6 = Std/Periodicals co-mailings.</p>
1.3 Mail.XML	Add	<p>The following sub-header was added:</p> <p>Mail.XML</p>
<p>1.3 Mail.XML</p> <p>1.3.1 Mail.XML Processing</p> <p>a. General</p>	Add	<p>The following release notes were added:</p> <p>The <i>PostalOne!</i> system will no longer support the MXMLPieceRange block of the MailPieceCreateRequest, MailPieceUpdateRequest, and MailPieceCancelRequest messages.</p> <p>The <i>PostalOne!</i> system will allow eInduction updates to the .csm file through Mail.XML ContainerUpdateRequest messages.</p>
<p>1.3 Mail.XML</p> <p>1.3.1 Mail.XML Processing</p> <p>b. Validations</p> <p>New Error Messages</p>	Add	<p>The following release notes were added:</p> <p>Validations</p> <p>New Error Messages</p> <p>9532 - For Seamless processing, the DeliveryPointZip within the MailPieceBlock block of the MailPieceCreateRequest must be populated with an 11 digit value.</p> <p>9534 - For Seamless processing, the Zone field must be populated with LC, ADC, SCF, DDU, or N when the AcceptMisshipped field is set to Yes.</p> <p>9536 - For Seamless processing, the MailPieceBlock of the MailPieceBlockGroup within the MailPieceCreateRequest must be provided.</p> <p>9538 - For Seamless processing, the PieceBarcode field must be unique within the</p>

Section	Change Type	Change
		<p>mailing group.</p> <p>9540 - For Seamless processing, the TotalPieces field must be populated when the LogicalPhysicalIndicator within the OpenMailingGroupCreateRequest is populated with P = Physical Container.</p> <p>9542 - For Seamless processing, the ScheduledShipDateTime is required in the ContainerInfoData block of the QualificationReportDetailCreateRequest message when the EntryPointFacilityType field is populated with O = Origin and the USPSPickUp field is populated with Y = Yes in the ContainerInfoData block.</p> <p>9544 - For Seamless processing, the EntryPointFacilityType in the ContainerInfoData block cannot be populated with N = Not Determined.</p> <p>9546 - For Seamless processing, all QualificationReport messages must be successfully submitted and accepted prior to the PostageStatementCreateRequest message being submitted.</p> <p>9548 - For Seamless processing, all QualificationReport messages must be successfully submitted and accepted prior to the PeriodicalStatementCreateRequest or ConsolidatedPeriodicalStatementCreateRequest message being submitted.</p> <p>9550 - PieceRange block in the MailXMLPieceRangeBlock of the MailPieceCreateRequest message is no longer supported. Please use MailPiece block in the MailPieceGroupBlock.</p> <p>9551 - PieceRange block in the MailXMLPieceRange block of the MailPieceUpdateRequest message is no longer supported. Please use MailPiece block in the MailPieceGroupBlock.</p> <p>9552 - PieceRange block in the MailXMLPieceRangeBlock of the MailPieceCancelRequest message is no longer supported. Please use MailPiece block in the MailPieceGroupBlock.</p> <p>9553 - For Seamless processing, the CSAID field within the ContainerInfoData block must be populated with a 10 digit numeric between 1000000000 and 9999999999.</p> <p>9555 - For Seamless processing, at least one QualificationReportDetailCreateRequest ContainerInfoData block must have a ContainerType of L or M when the LogicalPhysicalIndicator in the OpenMailingGroupRequest is L – Logical and the MailXMLPresentationCategory within the OpenMailingGroupRequest is populated with P – Conventional Presort.</p> <p>9577 - When multiple are provided, the IMBarcode, IMcb, UniqueContainerBarcode, and ContainerBarcode field values must be the same value, within the SummaryRecordUpdate block, of the ContainerUpdateRequest message.</p>
<p>1.3 Mail.XML</p> <p>1.3.1 Mail.XML Processing</p> <p>b. Validations</p> <p>New Warning Messages</p>	<p>Add</p>	<p>The following release notes were added:</p> <p>New Warning Messages</p> <p>9528 - The balance associated to the PermitNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PermitNumber {1} by the PostageStatementMailingDate. The Postage Statement falls within the allowable negative balance threshold after postage statement processing and will be Auto-Finalized.</p> <p>9529 - The balance associated to the PublicationNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PublicationNumber {1} by the PostageStatementMailingDate. The Postage Statement falls within the</p>

Section	Change Type	Change
		<p>allowable negative balance threshold after postage statement processing and will be Auto-Finalized.</p> <p>9530 - The balance associated to the PermitNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PermitNumber {1} by the PostageStatementMailingDate. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.</p> <p>9531 - The balance associated to the PermitNumber {1} and PermitZIP+4 {2} provided will cause a negative balance unless funds are added to PublicationNumber {1} by the PostageStatementMailingDate. The Postage Statement does not fall within the allowable negative balance threshold after postage statement processing and will not be Auto-Finalized unless funds are added.</p> <p>9533 - For Seamless Parallel Run processing, the DeliveryPointZip within the MailPieceBlock block of the MailPieceCreateRequest must be populated with an 11 digit value.</p> <p>9535 - For Seamless Parallel Run processing, the Zone field must be populated with LC, ADC, SCF, DDU, or N when the AcceptMisshipped field is set to Yes.</p> <p>9537 - For Seamless Parallel Run processing, the MailPieceBlock of the MailPieceBlockGroup within the MailPieceCreateRequest must be provided.</p> <p>9539 - For Seamless Parallel Run processing, the PieceBarcode field must be unique within the mailing group.</p> <p>9541 - For Seamless Parallel Run processing, the TotalPieces field must be populated when the LogicalPhysicalIndicator within the OpenMailingGroupCreateRequest is populated with P = Physical Container.</p> <p>9543 - For Seamless Parallel Run processing, the ScheduledShipDateTime is required in the ContainerInfoData block of the QualificationReportDetailCreateRequest message when the EntryPointFacilityType field is populated with O = Origin and the USPSPickUp field is populated with Y = Yes in the ContainerInfoData block.</p> <p>9545 - For Seamless Parallel Run processing, the EntryPointFacilityType in the ContainerInfoData block cannot be populated with N = Not Determined.</p> <p>9547 - For Seamless Parallel Run processing, all QualificationReport messages must be successfully submitted and accepted prior to the PostageStatementCreateRequest message being submitted.</p> <p>9549 - For Seamless Parallel Run processing, all QualificationReport messages must be successfully submitted and accepted prior to PeriodicalStatementCreateRequest or ConsolidatedPeriodicalStatementCreateRequest message being submitted.</p> <p>9554 - For Seamless Parallel Run processing, the CSAID field within the ContainerInfoData block must be populated with a 10 digit numeric between 1000000000 and 9999999999.</p> <p>9556 - For Seamless Parallel Run processing, at least one QualificationReportDetailCreateRequest ContainerInfoData block must have a ContainerType of L or M when the LogicalPhysicalIndicator in the OpenMailingGroupRequest is L – Logical and the MailXMLPresentationCategory within the OpenMailingGroupRequest is populated with P – Conventional Presort.</p>

Section	Change Type	Change
1.10 Fixes for Known Issues / ETRs	Add	<p>The following sub-header was added:</p> <p>Fixes for Known Issues / ETRs</p>
<p>1.10 Fixes for Known Issues / ETRs</p> <p>1.10.1 Electronic Data Exchange / Mail.dat</p>	Add	<p>The following sub-header and release notes were added:</p> <p>The following affects mailers participating in electronic data exchange using Mail.dat:</p> <ul style="list-style-type: none"> • The ZIP Code range listing on the Qualification Report from the Mail.dat Dashboard is now consistent with the ZIP Code range on the mailer's L801 form. Prior to this release, in rare instances a defect occurred that resulted in a difference between the Qualification Report and printed L801 Zip Code range. 104355 • Affixed Postage is now correctly deducted from postage statements submitted through Mail.dat for a Precanceled Stamp (PC) permit. Prior to this release, a defect prevented the Affixed Postage amount from being deducted from PC postage statements submitted through Mail.dat, even though the Total Postage amount was charged correctly for the transaction. 105678 • Mail.dat validation has been updated to correct an issue that erroneously triggered a system error during submission of some large consolidator copalletized jobs. Previously, the SEV7 system error incorrectly occurred during validation of the OCI file on these jobs. 102055
<p>1.10 Fixes for Known Issues / ETRs</p> <p>1.10.2 Dashboard</p>	Add	<p>The following sub-header and release notes were added:</p> <p>Dashboard</p> <p>The following affects mailers entering or viewing the dashboard</p> <ul style="list-style-type: none"> • For postage statements displayed through the Dashboard, the heading for Part E (Sack/Tray Price) is now absent when there are no sacks or trays present on the statement being displayed. Prior to this release, a defect incorrectly allowed the section heading for sacks or trays to be displayed even when there were no lines for Part E. 105468 • This impacts mailers accessing postage statements from the Dashboard. Postage statements now consistently display the correct Post Office of Mailing when accessed from the View Transaction page on the Dashboard. Prior to this release, a defect caused an incorrect Post Office of Mailing to display for some postage statements when the Post Office of Permit differed from the Post Office of Mailing. 103239
<p>1.10 Fixes for Known Issues / ETRs</p> <p>1.10.3 Postage Statements</p>	Add	<p>The following sub-header and release notes were added:</p> <p>Postage Statements</p> <ul style="list-style-type: none"> • Validation has been updated to allow Non-automation Letters up to 1 pound for Standard Mail and Standard Mail Combined postage statements (PS 3602). Prior to this release, PS 3602 postage statements for Non-automation Letters having a piece weight more than 0.2188 lbs with both the "Carrier Route" and "Other" Price Category options selected incorrectly resulted in a validation error stating "Nonautomation Letters are not allowed to exceed 0.2188 lbs." 102477 • Irregular Parcel Lightweight postage statements (PS 3605) no longer display duplicate lines, doubled pieces, or doubled weights. Prior to this release, the Confirmation page in Postal Wizard for Irregular Parcel Lightweight postage statements (PS 3605) showed duplicate line items in Part G. In addition, the

Section	Change Type	Change
		<p>Electronic Confirmation created by using the Printer Friendly Version showed total pieces as doubled, while the total weight was displayed as doubled when the postage statement was viewed from a BMEU site. This was a display issue only and did not affect total postage. 104732</p> <ul style="list-style-type: none"> • Postage statements created in Postal Wizard for Irregular Parcel mailings no longer display duplicate line items. Prior to this release, a defect caused duplicate lines to display for Irregular Parcel postage statements submitted via Postal Wizard. This was a display issue only and the correct postage was charged on statements affected by this issue. 102167 • The Destination Area Distribution Center (DADC) entry discount selection is now indicated on the Postal Wizard Register when claimed during creation of the 8125 statement through Postal Wizard. Prior to this release, a defect prevented the DADC entry discount from appearing for these statements. 105704
<p>1.10 Fixes for Known Issues / ETRs</p> <p>1.10.4 Periodicals</p>	<p>Add</p>	<p>The following sub-header and release notes were added:</p> <p>Periodicals</p> <p>This affects mailers and postal employees entering or viewing Periodical postage statements. For Periodical postage statements (PS 3541), Part F is now consistently displayed on the Postage Statement Entry page when the statement includes Repositionable Notes and/or Ride-Along Notes. Prior to this release, a defect prevented Part F from displaying on the page, even when the user specifically indicated that Repositionable Notes and/or Ride-Along Notes were included on the statement. This was a display issue only and did not affect postage. 102239</p>
<p>1.10 Fixes for Known Issues / ETRs</p> <p>1.10.5 Electronic Verification System (eVS)</p>	<p>Add</p>	<p>The following sub-header and release notes were added:</p> <p>Electronic Verification System (eVS)</p> <p>The following affects mailers processing or viewing electronic Verification System (eVS) mailings:</p> <ul style="list-style-type: none"> • This release has restored the ability of the eVS Adjustment Log to display Misshipped adjustments. Previously, a defect introduced in the June 2012 release prevented Misshipped adjustments from appearing on the eVS Adjustment Log in eVS Management Reports. 101312 • Mailers can now successfully view the Postage Statement Variance Report for eVS manifests with a large number of differences between the calculated eVS postage and the manifest postage. Prior to this release, mailers were unable to download the Postage Statement Variance Report for an eVS manifest that generated a postage statement with 100,000 or more pieces having a difference in postage between the amount calculated by eVS and the amount shown on the mailer's manifest. Mailers' attempts to download the report in such situations resulted in an error, prohibiting the mailer from comparing the differences piece by piece. 102334 • Mailers with a custom pricing contract that included a discounted surcharge for non-barcode pieces now receive the correct pricing for Parcel Select Lightweight mailings. Prior to this release, a defect prevented mailers with custom pricing from receiving the discounted surcharge rate on Parcel Select Lightweight mailings; they received the published rate instead. 105579

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