



Patch Release 40.0.8.0

The *PostalOne!* system Patch Release 40.0.8.0 is scheduled to be deployed April 23, 2015 to introduce software fixes to the system. This includes corrections to issues previously identified in a prior release.

These Release Notes provide the contents of the release and affected subsystems.

Contents of this document are subject to change.

- 1. ALL USERS 2**
- 1.1 Dashboard 2
- 1.2 Full-Service Postage Statement Processing 2
- 1.3 Electronic Data Exchange 2
- 1.4 Electronic Verification System (eVS) 2
- 1.5 Postage Statement Processing 3
- 1.6 Reports 3
- 1.7 Seamless Acceptance and Service Performance (SASP) 3

1. All Users

1.1 Dashboard

Detached Address Label (DAL) and Detached Marketing Label (DML) lines A81 and A82 are now properly handled for Bound Printed Matter (BPM) postage statements entered through the Business Customer Gateway (BCG), Postal Wizard or submitted electronically through Mail.dat or Mail.XML. Prior to this release, the DAL and DML lines were incorrectly added to the piece/copy counts during postage statement finalization. As a result, the receipt page for finalized BPM postage statements with lines A81 or A82 displayed incorrect piece/copy counts. This was a display issue only and did not affect postage. [5711](#)

1.2 Full-Service Postage Statement Processing

- The Full-Service fee waiver logic has been updated to include only mailpieces with Destination Entry lines when calculating the cumulative Full-Service percentage for Bound Printed Matter (BPM) mailing jobs. Payment of the Destination Entry Mailing Fee is waived for mailers who present only Full-Service flat-size automation mailings containing 90% or more pieces qualifying for Full-Service prices. Previously, the cumulative Full-Service percentage calculation incorrectly included all BPM mailpieces instead of only those with Destination Entry lines. [6480](#)
- The Full-Service fee waiver logic has been updated to exclude First-Class single-piece price mailpieces from the Full-Service percentage calculation. Prior to this release, these mailpieces were incorrectly included in the calculation of Full-Service percentage used to determine fee waiver status. [6524](#)

1.3 Electronic Data Exchange

- Mail.dat and Mail.XML postage statement processing has been updated to correctly handle advertising percentage logic for authorized Nonprofit and Classroom Periodicals (PE). For Nonprofit and Classroom PE postage statements with an advertising percentage of less than 10%, the advertising percentage is rounded down to 0, per the Domestic Mailing Manual (DMM 2.1.5). Previously, Mail.XML and Mail.dat processing logic failed to include this step for Nonprofit and Classroom PE postage statements. [6511](#)
- Mail.dat PE postage statement processing has been updated to correct an issue that affected PE statements with Outside-County pieces or a mix of In-County and Outside-County pieces. The placement of the rounding step in the postage calculation for those sections has been adjusted to eliminate an issue which sometimes resulted in a \$0.01 postage discrepancy. [6826](#)
- Mail.XML validation processing has been updated to correct an issue that previously caused validation error 9697 to be incorrectly generated for Limited Circulation of Science of Agriculture PE postage statements .mpu (Rate type Y (Regular Limited Circulation) or W (Science of Agriculture Limited Circulation)). The issue affected those statements having more than 5000 total copies, but fewer than 5000 Outside-County copies, and had the potential to affect postage. In addition, with this release, validation code 9697 has been reinstated to error status from warning status, to which it had been downgraded following discovery of the issue. [6280](#)

1.4 Electronic Verification System (eVS)

- The eVS Unused Label Report (approved view) has been updated to correctly display the CAPS Transaction Number. Prior to this release, the CAPS Transaction Sequence Number was erroneously displayed instead. In addition, all views of the eVS Unused Label Report display amounts using 2 digits following the decimal point for consistency. [6844](#)
- Manifest errors for eVS International Mail are now properly tracked in the database. [6852](#)
- eVS destination entry validation has been updated to add additional logic in order to properly recalculate rates for mailpieces that fail destination entry validation. Prior to this release, the recalculation logic did not account for all scenarios, leaving some rate combinations invalid and thus without the means to calculate the adjustment postage. [6472](#)
- eVS destination entry validation has been updated to enable Parcel Select Lightweight mailpieces that fail destination entry validation to be recalculated as Parcel Select Lightweight with a destination rate indicator of "N" (None) and a rate indicator of "BB" (Mixed NDC for Lightweight). [6592](#)
- eVS International Manifest Processing has been updated in order to correct an issue with duplicate entries. [6191](#)

- The Universal Search function has been updated to enable complete information to display for all filter criteria when accessing eVS Manifest reports through the Universal Search tab under Manifest Search [6916](#)
- The text of the unused label refund approval email message received by mailers upon approval of a refund request has been updated to correctly reference the Product Tracking and Reporting (PTR) application. Prior to this release, the refund approval message incorrectly referenced this application by its former name of “Product Tracking System (PTS)”. The abbreviation has also been corrected in the Dispute Case status message from “Waiting for PTS” to “Waiting for PTR”. [6741](#)
- The text of the unused label refund approval email message has been updated to properly display the processing fee percentage and amount, along with the net amount of the refund that is being applied to the account. Prior to this release, the refund approval email message incorrectly displayed the variable names for the processing fee percentage, processing fee amount, and net refund amount instead of the actual values. This was a display issue only and did not affect the refund itself. [6680](#)
- The eVS Destination Entry Report has been updated so that the downloaded report consistently includes the same number of records as shown on the eVS Monthly Account Summary and Sampling page. Previously, a defect in data retrieval caused the downloaded Destination Entry Report to show duplicate Package Information Codes (PICs). This issue affected the Destination Entry Report display only; the eVS Monthly Account Summary and Sampling page and associated adjustment calculations were correct. [6900](#)

1.5 Postage Statement Processing

- Postage statement processing has been updated to enable the correct mail owner name to consistently be displayed on postage statements for non-Periodicals using a Permit Imprint (PI) permit. This affects statements submitted electronically (using Mail.dat or Mail.XML), and statements submitted via Postal Wizard. Previously, the Publication Name was incorrectly displayed as the Mail Owner on the postage statement instead of the Company Name for non-Periodicals statements using a PI permit that included a publication name on the permit record. [6047](#)
- An issue has been corrected to enable Negotiated Service Agreement rates to be correctly retrieved by the *PostalOne!* system for First-Class Mail postage statements. [6921](#)
- Parcel Select Lightweight postage statements with the Extra Service for Intelligent Mail® Package Barcode (IMpb) Noncompliance (S23) can now be successfully processed for mailings using a Precanceled Stamp (PC) permit. Prior to this release, the IMpb Extra Service was incorrectly disallowed for Parcel Select Lightweight postage statements using a PC permit. [6042](#)

1.6 Reports

- The Mailer Scorecard has been updated to correct a display issue that previously caused the Move/Update (COA) and Undocumented Piece threshold values to be switched. In addition, the Undocumented Piece threshold has been added to the Mailer Scorecard threshold page, where it had previously been inadvertently omitted. This was a display issue only and did not affect the accuracy of the report data. [6885](#)
- The Mailer Scorecard has been updated to ensure that an accurate count for the number of Unlinked Co-palletized Tray Warnings is kept. Since Origin Container Information (OCI) warnings become errors if not corrected with 14 days, the Mailer Scorecard now properly adjusts the tally for warnings that have become inactive (by correction) and have been accounted for. Previously this step was not done, leaving open the possibility that the Unlinked Co-palletized Tray Warning count on the Mailer Scorecard was inflated. [6913](#)

1.7 Seamless Acceptance and Service Performance (SASP)

- Mail.dat and Mail.XML mixed submission physical siblings linked to logical containers are now correctly extracted to SASP. Previously, the SASP extraction failed for Mail.dat and Mail.XML job submissions under this scenario. [5755](#)
- Timing has been adjusted to coordinate updates to the data used for the Mailer Scorecard with the timing of the Undocumented report; these are also dependent on the SASP processes being in sync. The updated timing alleviates the condition that previously caused a discrepancy between the undocumented piece counts on the eDoc submitter Mailer Scorecard Seamless tab and the piece counts on the Undocumented (drill) report. These counts now match. [6742](#)
- SASP extract processing has been updated to properly set the unlinked origin indicator for Mail.dat co-palletized origin mailing jobs that have a mix of co-palletized and non-co-palletized containers. Previously, the containers

were erroneously counted twice, resulting in duplicate barcode issues and the appearance of invalid errors on the Mailer Scorecard. [6714](#)

- Temporary pallets are excluded from SASP processing for tray-based Mail.dat co-palletized origin mailing jobs. This scenario applies to Mail.dat submissions with a parent container that is not included in other documentation. [6888](#)
- SASP processing of Mail.XML jobs has been updated to correct an issue that previously resulted in piece counts being inflated on the Mailer Scorecard in situations where a container spanned multiple postage statements within a mailing group. [6890](#)
- Piece counts on the Mailer Scorecard are no longer improperly inflated for statements submitted by Mail.XML. Prior to this release, under certain conditions, the piece counts on the Mailer Scorecard were incorrectly high due to a logic defect in the data retrieval. This was a display issue only and did not affect postage. [6891](#)