



Release 38.1.4

The *PostalOne!* system Release 38.1.4 (October 21, 2014) is deployed to introduce software fixes to the system. This includes a correction to issues previously identified in a prior release.

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

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1. USPS

PostalOne! Release 38.1.4 deployed on October 21, 2014 to introduce software fixes to the system. This includes corrections to issues previously identified from a previous release.

1.1. Dashboard

The Dashboard has been updated to roll back the status of all individual (child) postage statements in a combined mailing if one individual postage statement fails a finalization validation. Prior to this release, the individual postage statements that passed the finalization validations had a status of "FIN" (Finalized) while the child statements that failed finalization validations and the associated master statement had a status of "UPD". 5454 (12567-R)

1.2. Electronic Data Exchange

Parcel Select postage statements submitted by Mail.XML or Mail.dat can now be consistently opened from the *PostalOne!* Dashboard. Prior to this release, attempts to open electronically submitted Parcel Select postage statements from the Dashboard resulted in a timestamp error. The issue was due to a defect in the translation of the postage statement form type sent on the electronic documentation (eDoc) to the form type expected by the Dashboard for display. 2114 (6193-R)

Mail.XML validation has been updated to correctly handle First-Class Mail® postage statements submitted with a combination of Cards and Letters (processing categories "CD" and "LT", respectively) and a non-identical price type. This is a valid scenario; however, a defect in the validation incorrectly interpreted it as an invalid combination. As a result of the defect, First-Class Mail® jobs submitted via Mail.XML with non-identical price type and a combination of "CD" and "LT" processing categories erroneously failed with client validation error 9598 prior to this release. Error code 9598 is: "ProcessingCategory in the PostageStatementLineItemData block of PostageStatementCreateRequest message must be the same throughout the entire mailing, when FormType is not FC = First Class, ProcessingCategory is not a combination of CD = Cards and LT = Letters, and PriceType is non-identical." 4750

Mail.dat processing has been updated to properly reflect the finalization status on the receipt created for successful delete job events. The receipt for successful deletion of a Mail.dat job now correctly shows a status of "F" (Finalized). Prior to this release, receipts for successful deletion of Mail.dat jobs incorrectly displayed "Y" (Yes) in the finalization status field. The valid values are "F" (Finalized), "R" (Reversed), or blank (No Action). 4918

Mail.XML validation has been updated to correct a defect on the validation check for error code 9642. As a result, the validation for error code 9642 has been reinstated with this release. The text for error message 9642 is: "The MailCharacteristic provided was {1}. When claiming an incentive the piece level data must be submitted prior to postage statement generation. All MailPieceCreateRequests must be submitted before PostageStatementCreateRequests when an incentive is claimed." Prior to this release, error code 9642 was incorrectly generated for basic service Mail.XML jobs that claimed an incentive. A MailPieceCreateRequest message is not required for non Full-Service Mail.XML jobs. Mail.XML error code 9642 was temporarily inactivated as a result of the issue, and this validation check was performed elsewhere via front-end financial processing during that timeframe. 5174

1.3. Electronic Verification System

The number of Intelligent Mail® package barcode (IMpb) errors displayed on the eVS Monthly Account Summary and Sampling page now correctly reflects the number of mail pieces with barcode errors for which the shipper has actually been charged additional postage. These two totals may not always be equal due to the IMpb threshold. Prior to this release, the IMpb threshold was not taken into account when displaying the IMpb errors on the eVS Monthly Account Summary and Sampling page. As a result, the number displayed did not always accurately reflect the actual number of IMpb errors for which the shipper was charged. In addition, the Monthly Adjustment Summary tab of the eVS Monthly Account Summary and Sampling page has been updated to include IMpb pieces in the LIVE and PILOT totals when applicable. 5305 (12500-R, 12501-R)

1.4. Postage Statements

Postage statements submitted by Mail.dat or Mail.XML for mailers whose Customer Registration IDs (CRIDs) identify them as continuous mailers no longer generate a timestamp error during statement processing. Previously, Mail.dat and

Mail.XML postage statements for continuous mailer CRIDs erroneously generated a timestamp error stating that the Mailing Agent CRID was undefined. 4249