

Release 13 – April 7, 2013

PostalOne! Enhancements
Mail.dat, Mail.XML

MTAC User Group 1 – PostalOne!

Agenda

- **PostalOne!® Updates**
 - eDoc Data Exchange Updates
 - ➔ • **Mail.dat®**
 - **Mail.XML®**
 - **Mail.dat® /Mail.XML®**
 - **Mail.dat/Mail.XML Supported Versions**
- **Q&A**

Mail.dat Enhancements

- Mail.dat Volume Warning Updated for First-Class Mail Flat Preparation
 - Mailers will begin to see accurate volume warnings for their First-Class Mail Flat preparations for trays and bundles if they do not meet the sortation threshold for their mailpiece counts (to claim Automation pricing).
 - *PostalOne!* will begin issuing specific warnings for bundle-based preparation if there are less than 10 pieces, and for tray-based preparation if there are groups with less than 90 pieces.
 - No volume warnings will be issued for ADC or mixed ADC trays, or mixed ADC bundles.

- Spoilage Correctly Deducted from Incentives
 - Mailers will begin to see spoilage deductions, container charges for Outside County Periodicals, and non-incidentals enclosure charges in Periodicals correctly applied.
 - *PostalOne!* will verify that non-incidentals enclosures in Periodicals receive the comparable Periodicals price applicable to the addressed piece.

Agenda

- **PostalOne!® Updates**
 - eDoc Data Exchange Updates
 - Mail.dat®
 - • Mail.XML®
 - Mail.dat® /Mail.XML®
 - Mail.dat/Mail.XML Supported Versions
- Q&A

Mail.XML Enhancements

- Parcel Select Lightweight
 - The *PostalOne!* system will not allow Parcel Select Lightweight with other Parcel Select in the same Mailing.
 - *PostalOne!* will reject Mail.XML Postage Statement message where Parcel Select Lightweight and other Parcel Select mailing are indicated in the same Mail.XML Postage Statement.
- Consolidated Internal Copal job with linked logical and presort mailings
 - The *PostalOne!* system and the SASP system will allow a mixed MLOCR and presort copalletization mailing for letters in trays for First-Class and Standard class mailings.
 - The *PostalOne!* and SASP will allow an internal copalletization job with both MLOCR and presort origin jobs combined together on consolidated logical with sibling pallets and/or physical pallets.

Agenda

- **PostalOne!® Updates**
 - **eDoc Data Exchange Updates**
 - **Mail.dat®**
 - **Mail.XML®**
 -  • **Mail.dat® /Mail.XML®**
 - **Mail.dat/Mail.XML Supported Versions**
- **Q&A**

Mail.dat/Mail.XML Enhancements

- Outside Container Charge allocation for Periodicals Letters Mailing
 - Currently, container charges are being applied to the number of Logical Pallets/trays when Periodicals Statements have Outside County containers to a Logical Pallet (MLOCR).
 - The expected and desired functionality is for container charges to be applied to the number of physical pallets/trays instead.
 - The corrective allocation of the charges for Periodicals mailing will be implemented in Mail.XML through the use of the two pairs of Mail.XML messages.
 1. PeriodicalStatementCreateRequest and PeriodicalStatementCreateResponse
 2. ConsolidatedPeriodicalStatementCreateRequest and ConsolidatedPeriodicalStatementCreateResponse
 - Mail.dat will apply an outside county container charge on the number of physical trays and pallets that are split across associated .cqt records in a mailing

Agenda

- **PostalOne!® Updates**
 - eDoc Data Exchange Updates
 - Mail.dat®
 - Mail.XML®
 - Mail.dat® /Mail.XML®
 - Mail.dat/Mail.XML Supported Versions
- **Q&A**



Mail.dat® & Mail.XML Supported Versions as of April 7, 2013

■ Mail.dat

– eDocumentation & Postage Statement Functionality

- Support for Mail.dat 12-1 updates will end on April 7, 2013.
- The *PostalOne!* system will end update support for Mail.dat 12-1 on April 7, 2013. Last date for this support is April 6, 2013.

■ Mail.XML

– FAST & Appointment Scheduling Functionality

- The FAST system will continue to support the latest published Mail.XML v10.0, 12.0A, 12.0B which are available for April 2013 Release for *PostalOne!* FAST functionality.
- The FAST system will retire Mail.XML v8.0B for Facility Access and Shipment Tracking and Transportation Messages (TM) on April 7, 2013. Last date for this support is April 6, 2013.

Questions & Solutions

Q & A