

PostalOne!®
Version 20.0.0 – Final Release Notes

The *PostalOne!* 20.0.0 Release was deployed between May 10 and May 11, 2009. In support of this release, a 12-hour system-wide outage for *PostalOne!* and FAST occurred.

The Final Release Notes describe what was deployed for Release 20.0.0 of *PostalOne!*. The contents described in these notes may have changed from those distributed in the Pre-Release notes distributed earlier and are documented as such.

During testing, several items were identified as known issues (functionality not operating as planned). These items are described in separate sections of these notes, along with the appropriate work-around and defined resolution (where identified) to be used until resolution is implemented. The release dates for the scheduled fixes are identified with the issues.

1.	MAILERS	3
1.1.	General Information.....	3
1.1.1.	Price Change	3
	<u>Domestic Postage Processing (Hard Copy)</u>	3
	<u>International Postage Processing (Hard Copy)</u>	3
	<u>Postal Wizard</u>	4
	<u>Mail.dat</u>	4
	<u>POS One</u>	4
1.1.2.	Admin	4
	<u>PostalOne! Admin</u>	4
1.2.	Electronic Documentation	5
1.2.1.	Electronic Documentation (eDoc) Reports.....	5
	<u>eDocumentation Reports</u>	5
	Qualification Report.....	5
	Walk Sequence Report	5
	Container and Bundle Report.....	5
1.2.2.	Postage Statements.....	5
	<u>Spoilage</u>	5
1.3.	Electronic Data Exchange - Mailings	6
1.3.1.	Mail.dat®	6
	<u>Mail.dat</u>	6
	Mail.dat Error Messages	6
	6
	Mail.dat 09-1	6
	<u>Periodicals and Standard Mail</u>	7
	Periodicals	7
	Pending Periodicals	7
	Standard Mail	7
1.3.2.	Mail.XML	7
	<u>Mail.XML</u>	7

	<u>Push Pull Data Distribution</u>	7
1.3.3.	Postal Wizard	8
	<u>General</u>	8
	<u>Full-service</u>	8
	<u>PBV Move Update</u>	8
1.4.	Business Customer Gateway.....	8
1.4.1.	Dashboard.....	9
	<u>Dashboard Redesign</u>	9
1.5.	Electronic Verification System (eVS)	9
1.5.1.	Price Change	9
1.6.	Parcel Return Service (PRS)	10
1.6.1.	Price Change	10
1.7.	eDropShip	10
1.8.	OPS Web Svc	10
1.8.1.	<i>PostalOne!</i> – FAST Interface	11
1.9.	Full-service	11
1.9.1.	Full-service Process	11
	<u>Full-service Phase 1</u>	11
	<u><i>PostalOne!</i> eDocumentation</u>	11
1.9.2.	Interfaces.....	12
	<u>FAST</u>	12
	<u>MID – Mailer ID</u>	13
	<u><i>PostalOne!</i> Messaging</u>	13
1.10.	Known Issues - Mailers	13

1. Mailers

Release 20.0.0 of *PostalOne!* contains two major enhancements; changes related to the Price Change for Mailing Services and changes to the system to support functionality for Full-service implementation. These changes include a restructure of the login procedure using the Business Customer Gateway and modifying Mail.dat. The following items describe the contents of Release 20.0.0 that are of interest to external users of *PostalOne!*

1.1. General Information

1.1.1. Price Change

PostalOne! was modified to comply with the new prices and structures effective May 11, 2009. The system's output screens, reports, and downloads in all modules of *PostalOne!* (to include Manifest Mailing System, Business Reply Mail & Postage Due, Merchandise Return, eVS, and PRS) were updated to support the new prices and structures. Some of the modifications affected by the price change follow. Please refer to documents published on the postal websites for detailed information on the Price Change information (rates and structure): Federal Register Notice (<http://pe.usps.com/FederalRegisterNotices.asp>) and the New Price List Notice 123 (http://pe.usps.com/PriceChange_May2009/PDF/PriceList/PriceList.pdf).

The changes are applicable to manual and electronic methods of data exchange (Mail.dat, Mail.XML, and Postal Wizard). **See section 1.10 Known Issues (1.1.1) for the issues related to the Price Change.**

Domestic Postage Processing (Hard Copy)

- New prices and new postage statements for all Mailing Services, including Extra Services and Fees:
- Old prices applied based on the date of mailing for 120 days for files submitted with dates prior to May 11, and any necessary adjustments.
- Change in pricing structure (sort levels, processing categories) Package Services and Standard Mail.
- Name changes for sort levels and associated Form sections for Standard Mail, Parcel Select, and Parcel Post.
- The elimination of the nonmachinable surcharges for Parcel Post/Parcel Select.

International Postage Processing (Hard Copy)

- New prices and new postage statements for PS Form 3700 Parts A, B, C, G, and Extra Service Fees
- Old prices applied based on the date of mailing for 120 days for files submitted with dates prior to May 11, and any necessary adjustment.
- Compliance with Census Bureau requirement to capture and display the EEL/PFC on International Mail statement and display on dashboard when BMEU finalizes or adjusts transactions containing EEL/PFC.
- Expansion of Price Groups in Parts B and C PS Form 3700.
- Validation changes in PS Form 3700 Parts B, C and H
- Web-ISSAM rates updates for parts A, B, C

Postal Wizard

- New prices and new postage statements for all Mailing Services, including Extra Services and Fees
- Old prices applied for files submitted with dates up to 120 days prior to May 11.
- Change in pricing structure (sort levels, processing categories) Package Services and Standard Mail.
- Name changes for sort levels and associated Form sections for Standard Mail, Parcel Select, and Parcel Post
- Elimination of the nonmachinable surcharges for Parcel Post/Parcel Select
- Moving Mailing Date field to Permit Entry Screen, and allowing Mailer's selection of Mailing Date with an on-screen calendar instead of the system default date.
- New prices, Extra Services, Fees and new postage statements for PS Form 3700 Parts A,
- Compliance with Census Bureau requirement to capture and display the EEL/PFC on International Mail statement Part A and display on dashboard when BMEU finalizes or adjusts transactions containing EEL/PFC.
- Calculation methodology change to capture correct weight of M-bags for Shipping Services
- Web-ISSAM rates updates for part A

Mail.dat

- Rejection of container ship dates prior to 05/12/2008 in Mail.dat CSM record.
- Rejection of Zone "L" in position 33 of the CQT file with appropriate error message that states Local Zone for ship dates after 11-May-2009 are not supported
- Rejection of Mail.dat 08-2 records with Processing Category "LT" in the MPU file, Rate Category of NG, G, NK, K, N5, L5, N6 or L6 in the CQT File and Mail Piece Unit weight over 3.3000 oz and up to 3.5000 oz in the MPU file with appropriate error message that not available through Mail.dat

POS One

- Update of Permit fees in POS

1.1.2. Admin

PostalOne! Admin

The *PostalOne!* system and the Help Desk Admin Module were integrated with the new Business Customer Gateway. Customers will now access the *PostalOne!*[®] system through the Business Customer Gateway page off USPS.com. For instructions on how to access and navigate the new Business Customer Gateway, refer to the User Access to Electronic Mailing Information and Reports Guide posted on RIBBS bulletin board at (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>).

Customers of *PostalOne!* and FAST that logged in through the *PostalOne!* log on page between 3/30/2009 and 4/15/2009 had their usernames & Passwords migrated to the Business Customer Gateway. These customers may log on to the new Business Customer Gateway with their existing usernames and Passwords.

Customers of *PostalOne!* and FAST that **did not** log in through the *PostalOne!* log on page between 3/30/2009 and 4/15/2009, but had previously completed the security question had **only** their usernames migrated to the Business Customer Gateway.

These customers are able to log on to the new Business Customer Gateway with their existing usernames **but are required to change their passwords**. Such customers must have valid email address to change password.

Customers of *PostalOne!* and FAST that did not log in through the *PostalOne!* log on page between 3/30/2009 and 4/15/2009 and **had not** previously completed the security question will need to register as new customers.

See section 1.10 Known Issues (1.1.2) for the issues related to the Admin Module and the planned release date(s) for any fixes..

1.2. Electronic Documentation

1.2.1. Electronic Documentation (eDoc) Reports

The following section applies for customers participating in electronic data exchange with the United States Postal Service (USPS) to generate eDoc and postage statements, and reflects changes made to the reports and postage statements:

eDocumentation Reports

Qualification Report

The Qualification Report was modified to display the carrier route number in the “Group Dest” column when appropriate.

Qualification Reports are generated for Periodicals and pending Periodicals jobs submitted via Mail.dat, when supported. These jobs include firm bundles with or without enclosures, (enclosures will not be shown on report).

Walk Sequence Report

A new Walk Sequence Report for BMEU and Mail Preparers is provided based on data provided in WSR file of the Mail.dat job.

Container and Bundle Report

Container and Bundle Reports are generated to support previously unsupported mail preparations of Periodicals and pending Periodicals jobs submitted via Mail.dat. These jobs include firm bundles with or without enclosures, (enclosures will not be shown on report).

See section 1.10 Known Issues (1.2.1) for the issues related to eDocumentation and the planned release date(s) for any fixes.

.

1.2.2. Postage Statements

Spoilage

For 09-1 Mail.dat files, the *PostalOne!* system allows mailers to indicate shortage pieces (listed in the postage statement, but never created) and spoilage pieces (listed in the postage statement and created, but ruined or removed prior to actual mailing), and indicate how postage should be adjusted. These options are only available for Mail.dat 09-1 statements pending finalization; shortage and spoilage after finalization

require the mailer to follow the existing refund request process. Adjustments can be made using either .pdr or .par files. Adjustments cannot be made using both types of file in the same job.

To support the spoilage and shortage process in *PostalOne!*, the postage statements (including the downloadable versions) will display the summarized data for missing or damaged pieces on a new line.

1.3. Electronic Data Exchange - Mailings

1.3.1. Mail.dat®

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

Mail.dat

PostalOne! Mail.dat processes were enhanced to handle anticipated volume increases due to the Full-service implementation and the need to accept and store additional mail piece level information. The scope of the Mail.dat changes involves interfaces with Customer Registration / Authentication and Seamless Acceptance Service Performance (SASP) in support of the Full-service program.

This effort addresses manual and batch upload of files including piece level information, file validation, enhanced error messaging, a dedicated test environment, file upload and storage processes, and data processing (including file updates) to support the generation of postage statements and associated eDocumentation (Qualification Report, Reconciliation Report, Register, Outside County Container Report, Entry Facility Detail Report, Tray Difference Report, Edition Weight Worksheet, etc.). Refer to the Postal Service Mail.dat Technical Specification posted on the RIBBS bulletin board (Intelligent Mail > Guides > Important Links: (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>) for detailed information on the Mail.dat contents. A Guide to Intelligent Mail for Letter and Flats is also posted on the RIBBS bulletin board and (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>) will provide information on how the Mail.dat files are to be used to support the Full-service option.

See section 1.10 Known Issues (1.3.1) for the issues related to Mail.dat and the planned release date(s) for any fixes.. Note the corresponding Mail.dat sub-sections within the list.

Mail.dat Error Messages

The system incorporated changes in the method by which Mail.dat error messages are displayed to the user. The new message format will display the type of error, and where applicable, where the error is located (which file) and the necessary action for correction.

A new environment will be available to mailers to allow validation of files before submission to *PostalOne!*. This process will allow mailers to submit jobs to this environment electronically via Mail.dat (or Mail.XML) and have general validations as well as presort and delivery point validations occur on the jobs. The validation results will be provided in a file format readable by individuals and usable by mailer software. A Graphical User Interface (GUI) will also provide the user with the processing status of the file validations.

Mail.dat 09-1

PostalOne! supports version 09-1 of Mail.dat to include new fields, changed field positions, and new files needed to support Full-service. As stated previously, these can be found in the Postal Service Mail.dat Technical Specification (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>) posted on RIBBS.

PostalOne! supports both the Mail.dat 08-2 version and Mail.dat 09-1 versions for all existing and new functionality through both versions of Mail.dat. Version 09-1 files use the Postage Statement Mailing Date as the mailing date, while 08-1 and 08-2 files use the Container Ship Date as the Mailing date.

PostalOne! no longer supports Mail.dat version 07-1. Only 08-1 and 08-2 files are allowed for the operational system in this release.

Periodicals and Standard Mail

Changes to Mail.dat processing of Periodicals and Standard Mail are described as follows:

Periodicals

There were changes to *PostalOne!* to accommodate requirements by Periodicals mailers related to Mail.dat or Mail XML transmissions for postage payment. Included in the changes: the equivalent component may be calculated to consider either weight or weight and advertising percentage. For Mail.dat 08-1 and 08-2 files, the Edition Weight Worksheet and the Ad % Worksheet are based on the Mailpiece Unit (MPU) in the Mail.dat file. For 09-1 files, the Edition Weight Worksheet and the Ad % Worksheet are based on the Component (CPT) in the Mail.dat files. Ad % basis is introduced to calculate the Postal Ad % from component Ad %.

Pending Periodicals

PostalOne! supports additional scenarios for pending Periodicals jobs submitted by Mail.dat version 09-1. All appropriate postage statements (Periodicals, First-Class Mail enclosures or Standard Mail enclosures) and eDoc (Qualification Report, Container and Bundle Report, etc.) will generate as applicable. This modification includes support for various scenarios of pending Periodicals; jobs including non-incidentals enclosures, incidental enclosures, and the different types of eligibility; non-profit, regular, classroom, and science of agriculture. A First-Class Mail or Standard Mail postage statement will generate for the non-incidentals enclosures as appropriate. The system will enter the total for the Standard Mail postage amount on the pending Periodical billable postage statement. Once finalized, the system will bill the total Standard Mail postage to the pending Periodical account and display the Periodicals postage and the Standard Mail postage in the Deposits while Periodicals pending (3503) report. When the pending Periodical is approved, the Periodicals postage will be charged and the difference between the Standard Mail postage and the Periodicals postage will be made available for transfer or refund. If denied, the Standard Mail postage will be charged to the PP permit.

Standard Mail

Before finalizing a Nonprofit Standard Mail postage statement submitted by Mail.dat with a GH permit type, the system will validate that the nonprofit authorization number is valid and return an error message if not valid. The BMEU clerk was able to update the permit type GH with a valid authorization number before finalizing the statement.

1.3.2. Mail.XML

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

Mail.XML

PostalOne! will partially implement Mail.XML 6.0 in this release. The interfaces with Admin, OPS Web Services, FAST and other systems required for Full-service support was implemented.

Push Pull Data Distribution

PostalOne! was modified to create a User Interface with detail screens for Push Data Distribution allowing users to view the available message types in *PostalOne!*, and the Business Entities' subscription status for each message type. Changed from what was stated in the Post Design notes, the system will now implement the Mail.XML FullServiceContainerVisibilityQueryRequest message. Users are allowed to subscribe or modify subscription profiles from *PostalOne!* using the web or by sending a message. Functionality was enabled to manage subscriptions: view subscriptions using the web, edit an existing subscription using the web and messaging, submit a new subscription using the web and messaging,

unsubscribe an existing subscription using the web and messaging.

1.3.3. Postal Wizard

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

See section 1.10 Known Issues (1.3.3) for the issues related to the Postal Wizard.

General

The *PostalOne!* system allows the Postal Wizard module to read Mail.dat information.

Full-service

PostalOne! updated the Postal Wizard module to support Full-service. Mailers have a checkbox to indicate whether a mailing is Full-service for Mail Class (First-Class Mail, Standard Mail), Processing Category (Cards, Letters or Flats for First-Class Mail and Letters or Flats for Standard Mail) and Rate Category (Automation Rates, Enhanced Carrier Routes – including Saturation, Density, Basic for letters and including Density and Basic for flats (No Saturation Flats for Full-service). Mailers are able to input specific information necessary for Full-service such as a six (6) or nine (9) digit Mailer ID (MID) or Mailing ID, the lowest piece ID (6 or 9 characters) and highest piece ID (6 or 9 characters), and Dispatch information.

Full-service information is visible to the Mailers from Postal Wizard on the postage statements/Congratulations page or the dashboard. Such information includes the Full-service Indicator, and other mailing information (Permit Type, Permit Number, postage statement sequence number, total number of pieces, number of containers, type of containers, class of mail, processing category).

The Postal Wizard module allows Mailers to manually enter a date of mailing or select a date using a calendar, however the system validates that the date of mailing is no more than 30 days in the present or past.

PBV Move Update

PostalOne! was modified to capture the Move Update method on the permit entry page. A “Not Compliant” option is provided for mailers to select.

1.4. Business Customer Gateway

The new Business Customer Gateway replaces the previous National & Premier Accounts page and is intended for all business mailers. The Business Customer Gateway gives mailers a single, unified landing point to access the Postal Service’s online business offerings. These products consist of a network of services that support Intelligent Mail Full-Service Mailings. This includes *PostalOne!*, FAST (Facility Access and Shipment Tracking), CLDS (Customer Label Distribution System), Mailer IDs (MID) and Testing Environment for Mailers (TEM).

Users that accessed Mail Tracking & Reporting or eServices through National & Premier Accounts may continue to access these programs through the Business Customer Gateway. Most *PostalOne!*, FAST and CLDS users may access their services through the Gateway with their existing usernames (Note: Must enter existing usernames as all capital letters. Usernames are now case sensitive.)

As Intelligent Mail Full-service enhances, the Gateway will evolve to support an improved customer experience displaying a full range of products and services for your convenience.

For instructions on how to access the new Business Customer Gateway, refer to the User Access to Electronic Mailing Information and Reports Guide posted on RIBBS bulletin board at (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>).

1.4.1. Dashboard

Dashboard Redesign

The Dashboard Management System was redesigned to improve appearance, ease of use and performance. Major enhancements occurred during release 19.0 and the redesign continued into Release 20.0.0. The Collapse/Expand capability on the results page was enhanced with a single indicator (button) to expand or collapse all rows on a page with one click. Additionally, contents of various fields that are related to multiple postage statements in a single job is available for display (Mail Class, Adjustment indicator). For example, the Mail Class column is populated with the actual Mail Class in the job line of the search results when there are multiple statements in a job and all of the statements have the same Mail Class. If there are different mail classes involved in that job, the word "Multiple" will display on the job line. There is also an asterisk placed beside each postage statement ID # that has an adjustment due to spoilage.

See section 1.10 Known Issues (1.4.1) for the issues related to the Dashboard Redesign.

1.5. Electronic Verification System (eVS)

The following changes affect users participating in the electronic Verification System (eVS) program:

1.5.1. Price Change

eVS was modified to update functionality, storage, processing, and interfaces to comply with the new Mailing Services prices and structures effective May 11, 2009. eVS uses the new rates and fees for First-Class Mail, Bound Printed Matter, Library Mail, Media Mail, and Standard Mail. The modifications affected by the price change follow.

- New prices, fees and new postage calculation for manifesting
- Sample postage calculations. Samples missing manifests are to use postage calculations for prices current on date of sampling.
- Name changes for Standard Mail irregular parcel sort levels
 - Change the 3-Digit sortation level to SCF for Standard Mail Regular and Nonprofit Irregular and Not Flat-Machinable Parcels and use proper eVS rate
 - Change the ADC sortation level to BMC for Standard Mail Regular and Nonprofit Irregular and Not Flat-Machinable Parcels and use proper eVS rate ingredients
 - Change the Mixed ADC sortation level to Mixed BMC for Standard Mail Regular and Nonprofit Irregular and Not Flat-Machinable Parcels and use proper eVS rate ingredients
- Standard Mail Price Category Changes
 - Elimination of a 5-digit, no entry (none), discount price for Standard Mail Regular and Nonprofit Irregular and Not Flat-Machinable Parcels
 - Elimination of 3-Digit, no entry (none), discount price for Standard Mail Regular and Nonprofit Irregular and Not Flat-Machinable Parcels
 - Eliminate the DSCF Entry Discount for the ADC sortation level for Standard Mail Regular and Nonprofit Irregular and Not Flat-Machinable Parcels
- Use proper eVS rate ingredients for Parcel Post/Parcel Select parcels for single-piece rate, balloon rate and oversized rate.

- Merging of Intra and Inter BMC prices into one price list for machinable and nonmachinable parcel post parcels., as well as the Barcoded Intra-BMC/ASF price list merged with the Inter-BMC price list
- Merging of the machinable and nonmachinable price list for Parcel Select (except for the Parcel Select Destination Entry rates)
- Elimination of the Local zone price from the Intra-BMC/ASF and Barcoded Intra-BMC price list for Parcel Post/Parcel Select for both machinable and nonmachinable parcels.
- Elimination of the nonmachinable surcharges for Parcel Post/Parcel Select (except Parcel Select Destination Entry rates).
- Elimination of Parcel Select BMC Presort and OBMC Presort discounts for Parcel Select machinable and nonmachinable parcels.
- A new Parcel Select BMC Presort and OBMC Presort price list is now available; use of proper eVS rate ingredients for Parcel Select pieces, including BMC and OBMC Presort oversized

1.6. Parcel Return Service (PRS)

The following change affects users participating in the Parcel Return Service program:

1.6.1. Price Change

PRS was modified to update functionality, storage, processing, and interfaces to comply with the new Mailing Services prices and structures effective May 11, 2009. The modifications affected by the price change follow.

- New prices and new postage calculation
- Sample postage calculations
- Changes to the labels on the PRS postage statement 3605 Part D, the PRS RBMC postage statements and on the BRM data entry screens for manual entry of PRS postage statements
- 'I = Inter BMC Machinable' to 'I = Single-Piece – Parcel Select – Barcoded'
- 'J = Inter BMC Machinable Balloon' to 'J = Single-Piece – Parcel Select – Barcoded Balloon'
- 'K = Inter BMC Nonmachinable' to 'K = single-Piece – Parcel Post – Nonbarcoded'
- 'L = Inter BMC Nonmachinable Balloon' to 'L = Single-Piece – Parcel Post Nonbarcoded Balloon'
- 'M = Inter B 0764, 31069)
- 'MC Oversized' to 'M = Single-Piece – Parcel Post Oversized'

1.7. eDropShip

The following changes affect users participating in the eDropShip (eInduction) program:

The Post Design plan has been modified to allow the eDropShip (eInduction) program to be updated to support Mail.dat 09-1 and the changes to the Mail.dat processes. The other enhancements planned have been deferred to a future release. Additionally, reports were enhanced for performance.

1.8. OPS Web Svc

The following changes affect users participating in the OPS Web Svc program:

1.8.1. *PostalOne!* – FAST Interface

The interface between *PostalOne!* and FAST supports TM/Mail.XML 2.0, 4.0 and 6.0 versions. (Note: TM 2.0 support will discontinue on June 10; 30 days after Mail.XML 6.0 implementation). Mail.dat versions 08-2 and Mail.dat 09-1 is also supported in this interface. The interface modifications include the ability to query Customer Supplier Agreement (CSA), creation of one-time appointments using Delivery Appointment messages, creation of recurring appointments for drop ship and origin entry scheduling using Delivery Appointment messages, and creation and management of stand-alone contents via Delivery Content messages for drop shipments. Additionally, the Tracking ID processing was enhanced.

Refer to the Postal Service Mail.XML Technical Specification posted on the RIBBS bulletin board in the Intelligent Mail section under Guides (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>) for specifics on how *PostalOne!* and FAST will support Mail.XML 6.0

1.9. Full-service

Release 20.0.0 contains the functions and features to support mailings using the Full-service option. Users can refer to “A Guide to Intelligent Mail for Letters and Flats” from the RIBBS website under Intelligent Mail Services (<http://ribbs.usps.gov/index.cfm?page=intellmailguides>) which will provide guidance on how to prepare the mail and electronic documentation and will identify the data that was provided at no additional charge with Full-service compliance.

1.9.1. Full-service Process

Full-service Phase 1

Phase 1 of the Full-service release was implemented, designed to streamline business mail acceptance and verification processes. The system supports Mailers who apply unique barcodes on mailpieces, trays, sacks, tubs, pallets and other containers by processing and providing those barcodes in electronic documentation. This also supports the automation of verification processes. All classes of mail to include First-Class Mail, Standard Mail, Bound Printed Matter and Periodicals are included. The program also encompasses all mail processing categories to include cards, letters and flats.

Mailers utilizing the Full-service, Basic and POSTNET mailpieces have the option to receive service performance metrics, to submit mailing documentation electronically, to pay for multiple products and services through one account and transfer funds electronically. The system provides the USPS with anticipated arrival time of mail and the ability to electronically verify the mail upon entry. The system will perform By/For identification and verification based on the MIDs, CRIDs and permit account information included in the Mail.dat 09-1 file. Full-service will support Mail.dat version 09-1 only.

For the mailers participating in Full-service, the system accepts electronic documentation, including piece level information, receives Intelligent Mail scans from containers, performs automated quality verification, and captures Start-the-Clock. Automatic verification results provided to mailers includes Mailer ID, Service Type Code, and Barcode Uniqueness. Additionally, mailers will receive Start-the-Clock information used for performance measurement.

Mailers are able to use the Cast of Characters to designate who will receive the data.

PostalOne! eDocumentation

Mailers may send status updates of portions of their mailing as they are ready to be mailed and paid for.

See section 1.10 Known Issues (1.9.1) for the issues related to Full-Service.

1.9.2. Interfaces

The following describes interfaces with other systems necessary for successful implementation of the Full-service release.

See section 1.10 Known Issues (1.9.2) for the issues related to Full-Service Interfaces and the planned release date(s) for any fixes.

FAST

Customer Supplier Agreements – CSA

CSAs can be entered and stored in the CSA module within FAST and will be used to calculate Start-the-Clock for service performance measurement. External *PostalOne!*/FAST users are able to view their CSAs through their *PostalOne!*/FAST accounts. The CSA number was added to Mail.dat and Mail.XML files. CSA information is used to identify Start-the-Clock for DMU verified USPS transported origin entry mail, DMU verified customer transported origin entry mail, and BMEU entry of origin entry mail past Customer Acceptance Time (CAT) for service measurement and reporting.

FAST/Mail.XML

There were modifications made in FAST to support the implementation of Mail.XML 6.0 as well as support for the Mail.dat Recurring Content messaging that is maintained between FAST and *PostalOne!* systems. There are a number of enhancements in Mail.XML 6.0 that allows customers to provide and receive additional details from FAST and *PostalOne!* These benefits include, but are not limited to:

- Ability for a submitting party to obtain appointment logistic and content details from a business partner
- Ability for mailers to query for their Customer Supplier Agreements
- Ability for mailers to cancel one or more contents after the appointment date/time and leverage the contents to create a new appointment to meet the requirements of Full-service
- Ability for mailers to create/update/cancel/query recurring appointment for origin entry and destination entry
- Ability for mailers to create/update/cancel/query Standard, Periodicals and Package Services origin entry appointments
- Ability for mailers to query slot availability based on capacity and/or mailer rating for drop shipments
- Ability for mailers to update only the logistics information of one-time appointments using the Delivery Content Update message
- Ability to handle multiple sibling containers associated to a parent container
- Ability to distinguish Automated versus Non-Automated Mail
- Ability to distinguish Destination and Origin Entry
- *Ability to provide customers additional information through Appointment Closeout messaging*

FAST Origin Entry

The FAST application provides the capability to create appointments for customer transported origin entry of Standard, Package Services, and Periodicals in support of Full-service. The information from these additional mail classes is sent to Surface Visibility for induction and scanning on the docks. This functionality involves providing the ability to create and manage Origin Entry appointments and Origin Entry recurring appointments with Standard, Package Services, and Periodicals content as well as the ability to generate corresponding reports.

FAST Appointment and Container Barcode ICD

Destination entry appointments, origin entry appointments, and 99M Intelligent Mail Container barcode (IMcb) information is used to identify appointment information on all drop ship and customer transported origin entry mail to conduct verification and validation against eDoc and SV data. The system uses closeout data retrieved from FAST to help calculate “Start-the-Clock” information on all classes of mail that enter the USPS system.

MID – Mailer ID

MID Profile

The system was modified to provide external user interfaces for MID owners to assign roles to their business partners identified within the USPS systems for data distribution. This interface allows customers to set up a profile for their Mailer ID that will control data distribution in downstream systems.

MID External Interface

The ability for external customers to use online application requests to create MIDs or for self or request and receive MIDs on behalf of the mail owners when applying for USPS services such as Full-service, basic-service, *PostalOne!* access, Confirm, ACS, eVS, PRS, PTS, and IMB printing needs has been deferred to a future release.

PostalOne! Messaging

The system generates mailer feedback results to send to *PostalOne!* as delivery push messages, which will then be communicated back to mailers. These mailer feedback delivery messages include Start-the-Clock, Container Visibility, ACS COA and ACS Nixie data. *PostalOne!* also sends Permit to CRID Mapping, Cast of Characters, and Mailing Arrival Information messages.

1.10. Known Issues - Mailers

The following table lists items that were identified as known issues (functionality not operating as planned) to be resolved in future releases. The planned release dates for scheduled fixes are noted in the issues. A work-around has been provided, where applicable, to be used until the resolution is implemented.

Known Issue	Work-Around / Resolution	Release Note Section	Release Note External Section	Change from Previous Release Notes	Scheduled Release
--------------------	---------------------------------	-----------------------------	--------------------------------------	---	--------------------------

<p>Mailer logs into their account - clicks the Home link under the Manage Mailing Activity column - clicks the Manage Permits link under the Manage Mailing Activity column. With each link the user is taken to the Gateway login screen. Now when user clicks on the Home link, they get the standard web message that says the page cannot be displayed as of today.</p> <p>If the user's session has expired (i.e. browser was sitting idle) then they would be prompted to log in again.</p>	<p>This issue is scheduled to be resolved on July 19.</p>	<p>Admin PostalOne! Admin</p>	<p>1.1.2</p>	<p>Added to Known Issues Issue description updated Updated work-around to indicate scheduled release for resolution.</p>	<p>7/19/2009</p>
<p>The system will inadvertently remove all permits associated with a CRID when a user attempts to remove an inactive permit from a customer's profile.</p>	<p>This issue is scheduled to be resolved on November 15.</p>	<p>Admin PostalOne! Admin</p>	<p>1.1.2</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>11/15/2009</p>
<p>The Version Summary Report does not display the correct number of pieces from an 09-1 Mail.dat job submitted. The information is repeated.</p>	<p>No workaround. Version summary report is incorrect.</p> <p>This issue is scheduled to be resolved on June 7.</p>	<p>eDoc Reports Version Summary Report</p>	<p>1.2.1</p>	<p>Added to Known Issues Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>

<p>The system is not recognizing the zone values S and D in position 33 of the cqt file in a Mail.dat 09-1 Bound Printed Matter Flats job.</p>	<p>Change requirement 2.2.11.23 Mail.dat 9-1 The PostalOne! system will validate that the Zone field of the .cqt file in the Mail.dat version 09-1 contains only the following characters for Bound Printed Matter: 1, 3, 4, 5, 6, 7, 8 and N for Bound Printed Matter.</p> <p>This resolution is scheduled for implementation on June 7.</p>	<p>Mail.dat Bound Printed Matter</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>
<p>Mailer submitted 09-1 combined periodicals and pending periodicals combined job containing two periodicals and one pending periodical. Unable to finalize the postage statements due to the following errors, "Postage While Pending is a required field for pending periodicals and it must be a number greater than 0. Non-periodical Statement Type is not available for Periodicals., Non-periodical Statement Type is not available for Periodicals." "The Ad% worksheet must be final before it is possible to finalize the postage statement." which it determined by the result of this query:</p>	<p>Do not submit Mail.dat 9-1 files with combined mail for Periodicals and pending Periodicals. These files cannot be finalized and pay postage.</p> <p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>	<p>Mail.dat Combined Mail</p>	<p>1.3.1</p>	<p>Added to Known Issues</p>	<p>Retest</p>

Mailer submitted Standard Mail Mail.dat job, but file failed with the following error, "For Full-Service Processing, the .csm Scheduled Induction Date is required when the .seg CSA Agreement ID is populated and .csm USPS Pick Up is N."

This resolution is scheduled for implementation on June 7.

For a Mail.dat 9.1 file provide the Scheduled Induction Date when there is a .seg CSA Agreement ID and the .csm USPS Pick Up is N.

Change Request Submitted:
This is a change to Requirement 2.4.5.6.19 The PostalOne! system will validate the Mail.dat .csm record 'Scheduled Induction Date' and 'Scheduled Induction Time' are populated, when the .seg record 'CSA Agreement ID' is populated and 'USPS Pickup' is set to 'N' for No.

New Requirement 1: The system shall not require the CSM Scheduled Induction Date and time on a container that is drop-shipped with CSM Entry Point for Entry Discount – Facility not O or T. Optional entry of .csm Scheduled Induction Date and Time shall be accepted.

New Requirement 2: For a .csm container status ready-to-pay, if .seg CSA Agreement ID is populated and .csm USPS Pick Up is N, for an origin container Entry Point for Entry Discount – Facility is O or T, the system shall continue to process the following error message if the .csm Scheduled Induction Date and Time is not provided:
"For Full-Service Processing, the .csm Scheduled Induction Date and time is required when the .seg CSA Agreement ID is populated and .csm USPS Pick Up is N."

Requirement 3: For .csm container original or preliminary, there shall be no requirement for the .csm Scheduled Induction Date and Time. Optional entry of .csm Scheduled Induction Date and Time shall be accepted.

Mail.dat
Mail.dat
Processing

1.3.1

Updated work-around to indicate scheduled release for resolution.

6/7/2009

<p>Mailer received the scheduler ship date error in the .csm file on an original job: Schedule Induction date and time required when pickup is Y.</p>	<p>This issue is scheduled to be resolved on June 7.</p> <p>For a Mail.dat 9.1file provide the Scheduled Induction Date when the .csm USPS Pick Up is Y.</p>	<p>Mail.dat Mail.dat Processing</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>
<p>Original Mail.dat jobs currently require a postage statement mailing date in the .csm file for non-sibling containers. This validation results in files failing and eDoc not generating.</p>	<p>This resolution is scheduled for implementation on June 7.</p> <p>For Mail.dat 9-1 files provide the CSM field Postage Statement Mailing date. Change Request Submitted:</p> <ol style="list-style-type: none"> 1. The system shall not require the CSM Postage container Mailing Date if the CSM Container Status is Original. There is no need for Postage container Mailing Date because there is no postage container created for this case. 2. The system shall not require the CSM Postage container Mailing Date if the CSM Container Status is Preliminary. The Postal Service does not use the estimated postage containers generated for this case. 3. When no CSM Postage container Mailing Date is provided, the system shall use the current system date for the mailing date on the estimated postage containers. 	<p>Mail.dat Mail.dat Processing</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>

<p>The system is expecting the total container weight of the child container to equal the total container weight of the parent container for Mail.dat jobs. This is not a reasonable validation.</p>	<p>For Mail.dat 9-1 files adjust the parent container weight to be equal to the sum of the child container weights. Change Request Submitted: Requirement 1: For all classes of mail, the PostalOne! system Mail.dat validation shall omit the validation for the CSM container weight of the children containers to add up to the CSM weight of the parent container.</p>	<p>Mail.dat Mail.dat Processing</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>
<p>There is a validation on Mail.dat jobs to have a unique job ID and header historical sequence number combination which is causing the jobs to fail.</p>	<p>This resolution is scheduled for implementation on June 7. For a Mail.dat 9.1 file provide a unique combination of job ID and header historical sequence number for each job and job update submission. This is working per specification.</p>	<p>Mail.dat Mail.dat Processing</p>	<p>1.3.1</p>		<p>Unassigned</p>
<p>There is a validation on Mail.dat jobs to have Zone contain N when the mail type is Media Library Mail, and is producing an error.</p>	<p>For Mail.dat 9.1 files provide zone = N for Media mail or Library mail. These mail classes are not zoned. This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>	<p>Mail.dat Mail.dat Processing</p>	<p>1.3.1</p>		<p>Retest</p>
<p>PostalOne! is incorrectly creating a Finalized postage statement as well as an update Ready to Pay postage statement for the same mailing for which a Mailer submitted a cancel and update on a finalized Mail.dat job. It appears that at times the cancel Mail.dat job does not cancel the job.</p>	<p>No workaround. Cancel job is not working. Users must make sure the cancelled job is cancelled before sending another update of the same job. This issue is scheduled to be resolved on August 16.</p>	<p>Mail.dat Mail.dat Processing</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>8/16/2009</p>

08-2 file errors should move unsuccessful files into unsuccessful folder.

This issue is scheduled to be resolved on June 7.

Mail.dat
Mail.dat
Processing

1.3.1

Added to Known Issues Updated Issue Description Updated work-around to indicate scheduled release for resolution.

6/7/2009

<p>The system requires the CQT to match to every single logical pallet when there are siblings for sibling MLOCR logical pallets, instead of just for physical containers. The system currently expects all containers, logical or physical, to have the CQT map to every CSM container.</p>	<p>For Mail.dat 9-1 jobs provide physical containers for all logical containers. Do not use logical sibling containers.</p> <p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>		<p>Retest</p>
<p>The Master Statement on a MLOCR One Pass Standard Mail job was incorrectly finalized before the Tray Difference Report.</p>	<p>The postage statement must be finalized by the BMEU after the Tray Difference Report is issued.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Removed from External View</p>	<p>Unassigned</p>
<p>The tray difference report piece count in the planned and difference columns does not match the qualification report after submitting the actual file. This does not happen on all trays that have differences. It is not showing actual counts on all of the trays just some. The report is showing actual pieces instead of planned pieces. The dashboard displays incorrect piece counts. The Qualification Report is not reflecting the difference in piece count from planned to actual in the Difference column when postage is paid for a container on a MLOCR One Pass job.</p>	<p>No workaround. For Mail.dat 9.1 MLOCR one-pass files, the tray difference report may be inaccurate. Users must be aware of this piece count discrepancy in the Tray Difference Report</p> <p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Work-around updated</p>	<p>Retest</p>
	<p>Users must be aware of this piece count discrepancy in the Qualification Report</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>		<p>Unassigned</p>

<p>MLOCR/One Pass job failed with error message 'MLOCR mailings that pay postage via metered or precanceled stamps may only have one additional postage permit number for the mailing. Multiple additional postage permits found in the mpa/mcr file. MLOCR affixed postage check - hdr Presentation Category is 'M'.</p>	<p>For a Mail.dat 9.1 MLOCR one pass mailings that pay postage via metered or precanceled stamps provide only one additional postage permit in the .mpa and .mcr files.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Retest</p>	
<p>The last page of the Qualification Report is incorrectly showing zero container pieces for 09-1 Mail.dat MLOCR One Pass jobs.</p>	<p>Change Request Submitted: MLOCR mailings that pay postage via a meter stamp may only have one additional postage permit number for the mailing. MLOCR mailings that pay postage via a permit imprint or precanceled stamps may have multiple additional postage permit numbers generating multiple postage statements.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Work-around updated</p>	<p>Retest</p>
<p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>	<p>For a Mail.dat 9.1 MLOCR one-pass file the qualification report displays the correct number of pieces when using the container search feature. Otherwise, the qualification report displays zero pieces.</p>	<p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>			

<p>FCM Only - The system needs to be modified to accept Container updates after postage statements are in 'Ready to Pay' for 'Finalized' status for the container level Sibling records for First-Class Mail. Container level means Trays, Pallets, and Sacks when the pre-sort type is identified as MLOCR. A combination of MLOCR pre-sort, First Class Mail, and the 'T' container update needs to be used to allow 'adding' of Sibling Containers with a 'T' update after 'Ready to Pay' or 'Finalized'.</p>	<p>THIS IS ONLY FOR FIRST CLASS MAIL</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>8/16/2009</p>
<p>There is a weight validation on trays and containers for MLOCR mailers.</p>	<p>The system shall be modified to accept Container updates after postage statement is in 'Ready To Pay' or 'Finalized' state for the container level Sibling records. Container level means Trays, Pallets, and Sacks when the pre-sort type is identified as MLOCR. A combination of MLOCR pre-sort, First class mail, and the 'T' container update shall be used to allow 'adding' of Sibling Containers with a 'T' update after 'Ready To Pay' or 'Finalized'.</p> <p>This solution shall ONLY allow adding of Sibling Container records or changing specific fields approved by the Mail.dat specifications for the 'T' update</p> <p>This resolution is scheduled for implementation on August 16.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Unassigned</p>	<p></p>
<p>Change Request Submitted: 1. The system shall be modified to remove the weight validation logic when pre-sort is of MLOCR type.</p>	<p>This should not impact the physical container mapping of CSM record to CQT record while making sure the system does not fail any MLOCR jobs that are missing the weight.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Unassigned</p>	<p></p>

<p>Discrepancies in MLOCR One-Pass electronic documentation. This file should have failed as only one qualification report is allowed for an MLOCR or MLOCR One-Pass job. No Summary ZIP Destination Report was generated and must be for multiple postage payment methods (Metered, precanceled stamp and permit imprint pieces). The same number of child statements must be shown as are in the Master Statement and the pieces on the Master Statement must be the same as on the Display screen, as well as the system must show totals correctly.</p>	<p>This issue is scheduled to be resolved on June 7.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Added to Known Issues Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>
<p>Mail.dat files that should pass and provide eDocumentation in PostalOne are failing.</p>	<p>This issue is scheduled to be resolved on August 16.</p>	<p>Mail.dat MLOCR</p>	<p>1.3.1</p>	<p>Added to Known Issues Updated work-around to indicate scheduled release for resolution.</p>	<p>8/16/2009</p>
<p>PostalOne! is doubling the number of Standard Mail pieces for pending Periodicals Mail.dat jobs with firm bundles and non-incidentals enclosures (Standard Mail and First-Class Mail).</p>	<p>Do not submit Mail.dat 9-1 files with firm bundles and non-incidentals enclosures. You may receive incorrect postage doubling the number of the Standard Mail pieces. This feature is not supported for Mail.dat 8-2 and 8-1 files.</p>	<p>Mail.dat Pending Periodicals</p>	<p>1.3.1</p>	<p>Added to Known Issues</p>	<p>Retest</p>
	<p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>				

Mailer submitted pending periodical 09-1 job. The job contained First Class nonincidental enclosures, standard mail nonincidental enclosures, and firm bundles. Standard postage statement for the standard non incidental enclosure is charging at the auto 5 digit and not at the nonauto 5 digit as required. Parent SCR associated with this 30427/30444/30447.

Do not send Mail.dat 9-1 jobs with pending Periodicals firm bundles. These are mapped to the incorrect price. Mail.dat 8-1 and 8-2 files do not support this feature.

Change Request Submitted: Currently the system is charging pending Periodicals postage for firm bundles on the Standard Mail postage container as 5-digit automation mailpieces and it should charge these as 5 digit non-automation pieces.

New requirement:
For Mail.dat 9-1 and future versions, the system shall compute the pending period Standard Mail postage container amount by considering each copy in the firm bundle to be a mailpiece. The price for each of these firm bundle mailpieces shall be for the price category 5-digit, PS Form 3602 non-automation Flats Part E or non-automation Letters Part D, the weight of the copy, and the entry level of the copy.

This resolution is scheduled for implementation on June 7.

Mail.dat
Pending
Periodica
Is

1.3.1

Added to
Known
Issues
Updated
work-
around to
indicate
scheduled
release for
resolution.

6/7/2009

A Periodicals with weight between 16 oz and 20 oz potentially qualifies for Full-service. Currently a Mail.dat file submitted for a pending Periodicals with weight between 16 oz and 20 oz fails because the weight is over 16 oz.

Do not submit Mail.dat 9-1 job with pending Periodicals flats over 16 oz and up to 20 oz. This feature is not supported for Mail.dat 8-2 and 8-1 files.

Mail.dat
Pending
Periodicals

1.3.1

Unassigned

Change Request Submitted:

1. The Mail.dat validation shall accept pending Periodicals with weight over 16 oz and up to 20 oz.
2. The system shall produce a qualification report for pending Periodicals with weight over 16 oz and up to 20 oz same as the qualification report for Periodicals with weight over 16 oz and up to 20 oz.
3. The system shall produce a version report for pending Periodicals with weight over 16 oz and up to 20 oz same as the version report for Periodicals with weight over 16 oz and up to 20 oz.
4. The system shall produce an Outside County Container report for pending Periodicals with weight over 16 oz and up to 20 oz same as the Outside County Container report for Periodicals with weight over 16 oz and up to 20 oz.
5. The system shall produce a Periodicals postage statement for pending Periodicals with weight over 16 oz and up to 20 oz same as the Periodicals postage statement for Periodicals with weight over 16 oz and up to 20 oz.
6. The system shall not calculate the PS Form 3605 Package Services prices for the postage to be paid while pending.
7. The system shall require the user finalizing the Postage Statement to enter the postage to be paid while pending.
8. The confirmation pages for the postage statement shall show the postage to be paid while pending.
9. All postage statement receipt displays and downloads shall show the postage to be paid while pending.
10. All reports and the

<p>Mailer submitted 09-1 pending periodical with FCM enclosure with the Payment Method in the mpa record incorrectly set to T = PER Pending, but the Class in the cpt and mpu is 5 = Periodical Pending and the mpa record had only a Permit Number. File should have failed but the File passed and produced a Periodicals postage statement with pending Periodical pub #, however the file could not be finalized.</p>	<p>When sending a Mail.dat 9-1 file for pending Periodicals use .mpa Payment Method = T.</p>	<p>Mail.dat Pending Periodicals</p>	<p>1.3.1</p>	<p>Added to Known Issues</p>	<p>Unassigned</p>
<p>Correct postage while pending is charged on number of copies and not number of pieces in the firm bundles, but postage for the firm bundles is charged on the number of addressed pieces instead of the number of copies for an 09-1 pending Periodical with firm bundles job.</p>	<p>Do not send Mail.dat 9-1 jobs with pending Periodicals firm bundles. These are charging Standard Mail for the pieces instead of the copies.</p>	<p>Mail.dat Pending Periodicals</p>	<p>1.3.1</p>	<p>Added to Known Issues Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>
<p>Mail.dat pending Periodicals file fails with enclosure nonincidental, standard mail flat, regular rate, weighing over 3.3 ozs enclosed in a pending periodical flat, regular rate publication.. 3602 for the nonincidental enclosure which is over 3.3 ozs did not produce the pound charges for pieces over 3.3 ozs.</p>	<p>This issue is scheduled to be resolved on June 7.</p> <p>This issue is scheduled to be resolved on August 16.</p>	<p>Mail.dat Pending Periodicals</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>8/16/2009</p>

<p>The validation is too restrictive and is incorrectly requiring the sum of the piece count in the IMR or number of piece records in the PDR to be equal to the piece count for the container ID, which prevents mailers from choosing to put IM barcodes on copies within a mailpiece in all classes of mail (Periodicals firm bundles). The validation results in files failing and eDoc not generating.</p>	<p>For the IMR provide only the piece count in the pieces field. For the PDR file provide only the records for the mailpieces not the copies within a mailpiece or Periodicals firm bundle.</p>	<p>Mail.dat Periodicals</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>6/7/2009</p>
<p>The system is requiring a Mail.dat job to have an Ad% Basis when the Ad% treatment in the cpt file is B or N.</p>	<p>Change Request Submitted: Requirement 1: For all classes of mail, the PostalOne! system Mail.dat validation shall allow the sum of the IMR file Piece Count for a Container ID to be within the range of copy count to piece count inclusive for the CSM data for that container ID.</p> <p>Requirement 2: For all classes of mail, the PostalOne! system Mail.dat validation shall allow the number of piece records in the PDR file for a Container ID to be within the range of copy count to piece count inclusive for the CSM data for that container ID.</p> <p>This resolution is scheduled for implementation on June 7. This issue is resolved and has been implemented in TEM for testing and Production.</p> <p>For Mail.dat 9-1 files provide an Ad % basis even if the ad percent is not relevant to the component (CPT Ad percent treatment is value B or value N).</p>	<p>Mail.dat Periodicals</p>	<p>1.3.1</p>	<p>Work-around added</p> <p>Updated work-around to indicate issue resolved</p>	<p>Closed</p>

<p>The system is not requiring the Ad% basis when the Ad% treatment is S. The basis should be required only when more than one Ad% treatment is S.</p>	<p>For Mail.dat 9-1 files provide an Ad % basis even if there is only one ad percent relevant component for the Mail Piece Unit (CPT Ad percent treatment is value S).</p>	<p>Mail.dat Periodicals</p>	<p>1.3.1</p>	<p>Work-around added</p>	<p>Retest</p>
<p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>					
<p>Mail.dat 09-1 Periodicals jobs with firm bundles and First-Class Mail or Standard Mail non-incidentals enclosures are failing with a Rate Category error: "Invalid Rate Category used for a Non-Incidental Enclosure Postage Statement Invalid Rate Category-FB".</p>	<p>Do not submit Mail.dat 9-1 files with firm bundles and non-incidentals enclosures. You may receive the error message "Invalid Rate Category used for a Non-Incidental Enclosure Postage Statement Invalid Rate Category-FB". This feature is not supported for Mail.dat 8-2 and 8-1 files.</p>	<p>Mail.dat Periodicals</p>	<p>1.3.1</p>	<p>Added to Known Issues</p>	<p>Retest</p>
<p>This issue has been fixed. There is retesting occurring on the fix to ensure issue has been resolved.</p>					
<p>Complete vs. FIN Status</p>	<p>This issue is scheduled to be resolved on August 16.</p>	<p>Mail.dat Periodicals - CPP</p>	<p>1.3.1</p>	<p>Updated work-around to indicate scheduled release for resolution.</p>	<p>8/16/2009</p>

Non-CPP mailers will receive ACS data feedback when the postage statement is finalized. However, the CPP mailers postage statements goes into the FPP status, sometimes up to 2-3 weeks before being finalized. These publishers will not get their ACS data until the statement is finalized (2-3 weeks)	Centralized Periodicals Payment users will continue to receive their full service data at time of postage payment.	Full-service Full-service Phase 1 - ACS	1.9.1		Unassigned
XML pulls for COA is returning more records than anticipated. It appears as if the Pull is ignoring Job ID and Mailing ID and pulling based only on CRID.	This issue is scheduled to be resolved on July 19.	Full-service Full-service Phase 1 - COA	1.9.1	Added to Known Issues Updated work-around to indicate scheduled release for resolution.	7/19/2009
FCM Only - The PO to SASP interface system needs to be modified to accept Sibling Container updates for the MLOCR mailer after postage statements are in 'Ready to Pay' for 'Finalized' status. This transaction between PO! And SASP shall occur when the mailer sends a T transaction and when the pre-sort is defined as MLOCR.	Change Request Submitted: THIS IS ONLY FOR FIRST CLASS MAIL The PO to SASP interface system shall be modified to accept Sibling Container updates for the MLOCR mailer after postage statement is in 'Ready To Pay' or 'Finalized' state. This transaction between PO! And SASP shall occur when the mailer sends a T transaction and when the pre-sort is defined as MLOCR	Full-service Full-service Interface - MLOCR	1.9.2	Added to Known Issues Updated work-around to indicate scheduled release for resolution.	8/16/2009
	This resolution is scheduled for implementation on August 16.				

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**.