



Release 31.0 Patch Notes – Version 1

(31.0.0.1, 31.0.0.2, 31.0.0.3, 31.0.1, 31.0.2, 31.0.3)

The *PostalOne!* Release 31 patches were deployed to introduce software upgrades to the system, correcting issues that have been identified.

These Release Notes provide the contents of these releases and its effect on the following areas.

1.	MAILERS (EXTERNAL)	2
1.1	Mail.dat Processing	2
1.2	Mail.dat Validations	2
1.3	Mail.XML Processing.....	3
1.4	Postal Wizard	3
1.5	Periodicals.....	3
1.6	International Mail	3
1.7	eInduction.....	3

1. Mailers (External)

PostalOne! Release 31 patches were deployed to introduce software upgrades to the system. Those upgrades include corrections to issues previously identified from previous releases.

The following items are of interest to external users of the *PostalOne!* system.

1.1 Mail.dat Processing

Periodicals mailings now account for bundles. Previously, Mail.dat periodical mailings failed to account for Carrier Route (.pqt Package Level `B`) Origin Mixed ADC (.csm Container Level `AH`) Bundles. (99511)

Mail.dat jobs are no longer failing as a result of a database error. Previously, Mail.dat jobs are failing due to an internal error caused by a possible oracle bug. (99608)

PostalOne! now maps Mail.dat Periodicals 5-digit nonbarcoded flats that are marked as machinable on UFSM (.mpu Flat Machinability of U = Machinable on UFSM 1000) to Line C16, Nonmachinable flats, 5-digit, Nonbarcoded. Previously, *PostalOne!* mapped Periodicals 5-digit nonbarcoded flats that were marked as machinable on UFSM (.mpu Flat Machinability of U = Machinable on UFSM 1000) to Line C8, Machinable flats, 5-digit, Nonbarcoded. (100029)

The Pound Rate for the incentive is now displaying correctly on Mail.dat postage statements. Previously, the pound rate was not displaying the information correctly. (100453)

Mailer can now submit an updated job with a CCR file, without receiving a server validation error. Previously, mailers would receive a server validation error when submitting an updated job with a CCR file. (100608)

For chargeable consolidated postage statements, there are child entries in the PW_WIZARD_VERSION table with the current AD% and unit_weight available for reporting. Previously, mailers received a 'No Component Data Found' message, for the Edition Weight Worksheet & Advertising Percentage Worksheet, indicating that child statement details are not available for the mailing group. (100628)

The Mail.dat pending periodical statement now accounts for all pieces on the standard postage lines. Previously, while generating Standard Mail postage lines for a Pending Periodicals statement, using a Destination Entry value of 'A' for 'DADC,' would cause the job to fail with Error Code 7081 - - a Pending Periodical statement failed to account for all pieces on the standard postage lines. Expected: { }, mapped: { }. (101299)

The processing time for Mail.dat 12-2 submissions with large files has improved. Previously, the processing time for large Mail.dat 12-2 files was longer than expected. (101399)

1.2 Mail.dat Validations

Warning message 4121: The .csm Entry Point - Actual/Delivery - Locale Key must be populated with LOC followed by 6 alphanumeric characters when the .seg Full-Service Participation Indicator is F or M, .csm Container Status is R and the .csm Entry Point for Entry Discount - Facility Type is O, K, L, J, C, Q, or E has been turned off. (100337)

1.3 Mail.XML Processing

The Postage Statement Summary is now populating. Previously, mailers submitting an 11.0 Postage Statement Status Query Request received a Postage Statement Status Query Response generated by *PostalOne!* with the Postage Statement Summary block populated null. (99463)

The Pound Rate for the incentive is now displaying correctly on Mail.XML postage statements. Previously, the pound rate was not displaying the information correctly. (100453)

1.4 Postal Wizard

The *PostalOne!* system now allows mailers to update a postage statement saved for later completion, and will continue and allow completion of the postage statement when postage affixed equals lowest. Previously, after submitting First Class or Standard Mail statements through IMSB using either MT or PC permit with postage affix = lowest, you receive an error when navigating from Confirmation page to Submission page that says user required to enter permit information for postage adjustment. Not consistent with PW entered statements. (100514)

1.5 Periodicals

Ad Percent and Weight worksheet updates for C30 and C32 discounts are now subtracted. Previously, Ad Percent and Weight worksheet updates were causing C30 and C32 discounts to be added instead of subtracted. (100818)

1.6 International Mail

The Net Postage International Postal Affairs (IPA) PS 3700 is calculating properly. Previously, the calculation was incorrect. (102049)

1.7 eInduction

The eInduction application has been enhanced to:

- Update the eInduction Postage statement validation logic to pass containers that are linked to consolidated statements that in (FPP and CON) in addition to the existing logic of handling FIN and CON statements.
- Update the eInduction application logic to prevent re-triggering the eInduction process when a master postage statement changes from FPP to FIN. (100010)

Surface Visibility is sending the mis-shipped containers information to eInduction as part of the Container Problems Block of Closeout Messages. (100232)

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**.

USPS® *PostalOne!*® – Patch Release 31.0 Release Notes, Version 1
(31.0.0.1, 31.0.0.2, 31.0.0.3, 31.0.1, 31.0.2, 31.0.3)
07/06/2012 – Page 4