

RELEASE NOTES 43.0.1.0

The *PostalOne!* system Release 43.0.1.0 is scheduled for implementation on April 3, 2016 to introduce software fixes to the system. This includes corrections to issues identified in a prior release.

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

Contents of this document are subject to change.

1. Mail.dat Client Downloads

The current Mail.dat Client may be downloaded from the Business Customer Gateway (BCG).

BCG > Mailing Services > Electronic Data Exchange > Mail.dat download for Windows

2. Corrections to Known Issues

This information is from External Trouble Reports (ETRs) and Engineering Change Requests (ECRs).

2.1 Electronic Data Exchange

- Periodical mailings submitted by Mail.XML claiming a Limited Circulation Discount rate can now be successfully finalized. Previously, a timestamp error was generated when users attempted to finalize with the Limited Circulation Discount if the postage statements contained only inside-county lines. [9294 {B}](#)
- An issue was resolved that affected internal co-palletized Mail.dat jobs with multiple consolidator submissions. A defect caused Seamless Acceptance and Service Performance (SASP) to have the wrong post-finalization linked Job IDs on the origin containers. As a result, the Mailer Scorecard could reflect inflated container postage for unlinked co-palletization errors. [9175 {B}](#)
- Mail.dat processing was updated to ensure Mail.dat mailpieces (.pdr records) are updated in accordance with Mail.dat update job submissions. Previously, a logic defect caused the extract sent to SASP for processing to contain no piece level data causing an extract failure. [9305 {B}](#)

2.2 Reports

The Advertising Percent and Edition Weight Worksheet will assign postage amounts to the correct postage statement lines. Previously, postage statement line amounts were assigned to the incorrect line. Postage statement lines show incorrect amounts. This affected postage and revenue. Data repair is required after the fix. [9299 {B}](#)

3. ALM ID Index

ALM ID
9175
9294
9299
9305