

PostalOne! System

Release 47.4.1.1

Pre-Release Notes

CHANGE 1.0

SCHEDULED DEPLOYMENT DATE: NOVEMBER 18, 2018

PRE-RELEASE NOTES PUBLISH DATE: NOVEMBER 9, 2018

The following trademarks are owned by the United States Postal Service:

ACS®, CASS™, CASS Certified™, Certified Mail™, DMM®, eVS®, FAST®, First-Class™, First-Class Mail®, Full-Service ACS™, IM®, IMb™, IMb Tracing™, Intelligent Mail®, OneCode ACS®, OneCode Solution®, PLANET Code®, 1®, POSTNET™, Postage Statement Wizard®, Postal Service™, Priority Mail®, Registered Mail™, RIBBS™, Standard Mail®, The Postal Service®, United States Postal Service®, USPS®, USPS.COM®, ZIP®, ZIP Code™, ZIP + 4® and ZIP+4™. This is not a complete list of all Postal trademarks.

Idealliance® Mail.XML ™ and Mail.dat™ are registered trademarks of the International Digital Enterprise Alliance, Inc.

Sun™, Sun Microsystems™, and Java™ are trademarks or registered trademarks of Sun Microsystems, Inc.

Microsoft™, Microsoft Windows®, and Microsoft Internet Explorer® are registered trademarks of Microsoft Corporation.

All other trademarks used are the property of their respective owners.

TABLE OF CONTENTS

1.0 INTRODUCTION	1
2.0 MAIL.DAT CLIENT SUPPORT	1
3.0 POSTALONE! SYSTEM - CORRECTIONS TO KNOWN ISSUES	1
3.1 Electronic Data Exchange	1
3.2 Postage Statement Processing	1
3.3 Scan Based Payment (SBP)	1
4.0 DOCUMENT HISTORY	2

NOTE: PostalOne! System issues are identified by ALM Item ID and cross-referenced with ALM Requirement ID (99999-R) where available.

NOTE: The information in this document concerns planned revisions that are not historical facts. Actual results may differ from these forward-looking statements.

ALM INDEX

10707 1	10722 1	12727 1
12/2/	127331	12/3/1

1.0 Introduction

On Sunday, November 18, 2018, the United States Postal Service will implement the following software changes:

• PostalOne! System Release 47.4.1.1

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

The sections titled *Corrections to Known Issues* are derived from External Trouble Reports (ETRs) and Engineering Change Requests (ECRs) for inclusion in this release.

This document is prepared based on the knowledge available at the time of its publication and any element may be subject to change prior to publication.

2.0 Mail.dat Client Support

Please note the following regarding the Mail.dat client download.

There is no new Mail.dat client version with this release. Users should continue to use Mail.dat client version 47.4.1.0_PROD. The current Mail.dat Client may be downloaded from the Business Customer Gateway (BCG) using the following path: Mailing Services → Electronic Data Exchange [Go to Service] → Mail.dat download (Windows 32-bit, Windows 64-bit or Solaris).

3.0 PostalOne! System - Corrections to Known Issues

3.1 Electronic Data Exchange

Mail.dat processing will be updated to correct an internal error that is currently being generated when the process attempts to store container data from the eDoc. Postage statements are still generated and finalized for the affected Mail.dat eDoc job submissions. However, the job submissions display a "Server Validation Failed" error and eInduction containers from the jobs are not available for invoicing. 12733 (20036-R)

3.2 Postage Statement Processing

Performance will be improved for data handling of co-mail postage statements that are processed through the Enterprise Payment System (EPS). Currently, intermittent slowness is sometimes experienced in the *PostalOne!* System for co-mail statements prior to them being sent to EPS. 12737 (20037-R)

3.3 Scan Based Payment (SBP)

Scan Based Payment (SBP) will be updated to enable postage to be charged for the scenario where an otherwise valid label returns an invalid label scan from Product Tracking and Reporting (PTR) due to a mismatch between the Application Identified (AI) and the Mailer ID (MID). This can occur for AI 92 with a 6-digit MID or AI 93 with a 9-digit MID. The system will verify that:

- the Al and Service Type Code (STC) combination is valid for SBP; and
- · the MID found in the label is valid for SBP; and
- the Check Digit for the label is valid.

Upon successful validation of these attributes, the label will be treated as valid for the MID found in the label and postage will be charged based on the mail class associated to the STC in the label. 12727 (20048-R)

4.0 Document History

Date	Version	Section	Description