



March 26, 2023 Release

PostalOne! System 57.1.1.0

Seamless Acceptance and Service Performance (SASP) 30.2.0.0

Release Notes

CHANGE 1.0

[USPS EXTERNAL ONLY]

SCHEDULED DEPLOYMENT DATE: MARCH 26, 2023

RELEASE NOTES PUBLICATION DATE: MARCH 26, 2023

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.

DTAC[®] Mail.XML[™] and Mail.dat[®] are registered trademarks of the Delivery Technology Advocacy Council.

Sun[™], Sun Microsystems[™], and Java[™] are trademarks or registered trademarks of Oracle[®] Corporation.

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 <i>POSTALONE!</i> SYSTEM – CORRECTIONS TO KNOWN ISSUES.....	1
3.1 Invoicing.....	1
4.0 SEAMLESS ACCEPTANCE AND SERVICE PERFORMANCE (SASP) – CORRECTIONS TO KNOWN ISSUES.....	2
4.1 Invoicing.....	2
5.0 DOCUMENT HISTORY	3

1.0 Introduction

On Sunday, March 26, 2023, the United States Postal Service will implement the following software change:

- *PostalOne!* System Release 57.1.1.0
- Seamless Acceptance and Service Performance (SASP) Release 30.2.0.0

These 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 these releases.

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 with this release. Users should continue to use Mail.dat client 57.1.0.0_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 Invoicing

The *PostalOne!* System has been updated to enable the system to complete Business Reply Mail transaction invoices for Official Mail Accounting System (OMAS) permits. Impacted permit types are OMAS Business Reply Mail (OB) and OMAS Merchandise Return Service (OR). Following implementation of the ACH Debit Backup check, the system is unable to complete invoices on these permits because the system is checking for an eBilling/Enterprise Payment System (eBill/EPS) account but should not be. Currently, users can work around the issue using the Postage Assessment Module (PAM) if they are entering Letters and Flats. [ETR 15494](#)

4.0 Seamless Acceptance and Service Performance (SASP) – Corrections to Known Issues

4.1 Invoicing

- The release added reporting facility data so that mailers will see valid facility information for the undocumented scans on their Mailer Scorecard. Currently, SASP receives numerous Intelligent Mail Visibility Mail Processing Equipment (IMVIS MPE) scans that have invalid facility information based on the Facilities Database (FDB). These pieces are flagged and reported as having an unknown facility on the Mailer Scorecard, which makes it difficult for mailers to trace undocumented scans back to facilities and determine the root cause or resolve the issue. [CR 5111](#)
- The release updated SASP to enable additional matching of full-service undocumented scans with non-full service Multiline Optional Character Readers (MLOCR) data and vice versa so that certain address block barcodes associated with eDocs are properly deactivated. Currently, address block barcodes that are tied to associated Clear Zone eDoc barcodes are not deactivating due to limitations of deactivation matching logic. As a result, mailers are being incorrectly charged for undocumented errors. [CR 5132](#)

5.0 Document History

Date	Version	Section	Description
03/26/2023	1.0	All	Document Published