



# January 23, 2022 Releases

SASP Release 29.1.0.0  
BIDs Release 53.1.0.0

## Release Notes

CHANGE 1.0

**[EXTERNAL]**

SCHEDULED DEPLOYMENT DATE: JANUARY 23, 2022

PRE-RELEASE NOTES PUBLICATION DATE: JANUARY 21, 2022

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

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

DTAC<sup>®</sup> Mail.XML<sup>™</sup> and Mail.dat<sup>®</sup> are registered trademarks of the Delivery Technology Advocacy Council.

Sun<sup>™</sup>, Sun Microsystems<sup>™</sup>, and Java<sup>™</sup> are trademarks or registered trademarks of Oracle<sup>®</sup> Corporation.

Microsoft<sup>™</sup>, Microsoft Windows<sup>®</sup>, and Microsoft Internet Explorer<sup>®</sup> are registered trademarks of Microsoft Corporation.

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

## TABLE OF CONTENTS

<b>1.0 INTRODUCTION</b> .....	<b>1</b>
<b>2.0 SASP/BIDS SYSTEM – ENHANCEMENTS, UPDATES, AND NEW FUNCTIONALITY</b> .....	<b>1</b>
2.1 Reassign and Categorize Undocumented pieces Based on Singular MID/CRID Relationships .....	1
2.2 New STIDs for Political and Ballot Mail letters and flats .....	1
<b>3.0 SASP SYSTEM - CORRECTIONS TO KNOWN ISSUES</b> .....	<b>1</b>
3.1 Deactivate Delayed MPE Undocumented Scans that tie to Aged eDocs .....	1
<b>4.0 BIDS SYSTEM - CORRECTIONS TO KNOWN ISSUES</b> .....	<b>2</b>
4.1 Update eInduction container count source on Mailer Scorecard .....	2
4.2 Disable legacy EMIR folder and reports .....	2
<b>5.0 DOCUMENT HISTORY</b> .....	<b>2</b>

# INDEX

**NOTE:** In general, index entries are identified by their ALM Requirement ID and/or ALM Item ID, with references as shown below. Where two numbers are shown, the requirement number is indicated by “-R”.

Application	Suffix Identifier (“-X”)
Seamless Acceptance and Service Performance (SASP)	S: ALM Requirement numbers

CR5096, CR 96.....	1	ETR100 .....	2	ETR99 .....	2
CR5102.....	1	ETR5101 .....	1		

## 1.0 Introduction

On Sunday, January 23, 2022, the United States Postal Service will implement the following software change(s):

- SASP Release 29.1.0.0

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 these releases.

This document is prepared based on the knowledge available at the time of its publication; any element of its contents is subject to change prior to the release.

## 2.0 SASP/BIDs System – Enhancements, Updates, and New Functionality

### 2.1 Reassign and Categorize Undocumented pieces Based on Singular MID/CRID Relationships

The United States Postal Service has determined that many Mail Owners use the services of a single eDoc Submitter. This singular relationship presents an opportunity, when confirmed with historical data, to reassign undocumented pieces from the Mail Owner to the eDoc Submitter. This will give eDoc Submitters visibility into undocumented errors that they can now resolve.

Unassociated piece scans with a barcode referencing a Mail Owner MID who exclusively uses a single eDoc Submitter CRID will be assigned to the eDoc Submitter CRID in Undocumented Categorization and Invoicing. This assignment will also come with a new categorization, Category 14, which will take precedence over all existing categorizations. A grace period of at least 3 months will be allowed before invoicing errors logged as Category 14.

Mailers who subscribe to MQD should ensure they are receiving warnings as part of their Undocumented feed if they would like visibility into the new Category 14 errors during the grace period.

[CR5096](#), [CR 96](#)

### 2.2 New STIDs for Political and Ballot Mail letters and flats

The Service Type ID (STID) table available on PostalPro is being updated to include new STIDs for Ballot Mail and Political Mail that may be used when preparing mail for mailing on and after January 23, 2022. Use of the appropriate STIDs allow for IV-MTR to identify mail pieces, with all expected service combinations, during mail processing. These new STIDs are only for use on Ballot Mail or Political Mail. SASP will recognize the new STID values as valid in future mailings.

[CR5102](#)

Postal Pro Link for STIDs : [Service Type Identifier \(STID\) Table Effective July 27, 2020 | PostalPro \(usps.com\)](#)

## 3.0 SASP System - Corrections to Known Issues

### 3.1 Deactivate Delayed MPE Undocumented Scans that tie to Aged eDocs

Starting January 23, 2022 SASP will automate the deactivation on undocumented errors that could have associated to eDocs older than 45 days. The automated process will run daily, rather than the current process which runs once at the end of an invoicing month.

[ETR5101](#)

## 4.0 BIDs System - Corrections to Known Issues

### 4.1 Update eInduction container count source on Mailer Scorecard

On the Mailer Scorecard – eInduction Tab, the '# of eInduction Containers Accepted' metric will be updated to accurately reflect PostalOne! unmatched container scan data.

[ETR99](#)

### 4.2 Disable legacy EMIR folder and reports

Starting January 23, 2022 United States Postal Service will remove the legacy eMIR folder and reports, which have been replaced by an updated eMIR process and reports utilizing SV devices

[ETR100](#)

## 5.0 Document History

Date	Version	Section	Description
01/20/2022	Chg 1.0		Final Release Notes