

# January 2024 Release Overview

# Proposed January 2024 Changes

**CHANGE 1.0** 

DEPLOYMENT: 1/9/2024 EFFECTIVE: 1/21/2024

This document describes changes being considered for the next structural implementation. The document is prepared based on the knowledge available at the time of printing and any direction found herein is subject to change prior to the release. The contents of this document are pre-decisional, and subject to change based on Board of Governors and Postal Regulatory Commission decisions.

Document last updated: October 17, 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 Postal trademarks.

DTAC<sup>®</sup> 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 Sun Microsystems, Inc.

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

All other trademarks employed herein are the property of their respective owners.



#### **TABLE OF CONTENTS**

1.0 INTRODUCTION	4
GENERAL CHANGES	4
2.0 FULLY IMPLEMENT ZONE COLLAPSE FOR PERIODICALS FOR "ALL OTHER"	
MARKET DOMINANT CHANGES	4
3.0 FIRST-CLASS MAIL INCENTIVE	4
4.0 MARKETING MAIL INCENTIVE	6
5.0 CERTIFICATE OF MAILING – EXTRA SERVICES AUTOMATED SOLUTION	7
6.0 PROMOTION ELIGIBLE PRODUCT IDENTIFICATION	
7.0 BALLOT MAIL SERVICE TYPE ID (STID) REVISION	8
COMPETITIVE CHANGES	9
8.0 ELIMINATE PARCEL SELECT LIGHTWEIGHT AND UPDATE PARCEL SELECT RATE TABLES	9
9.0 APPLICABLE TECHNICAL SPECIFICATIONS	9
9.1 2.1 UPDATES TO POSTALONE! EDOC SPECIFICATION VERSIONS SUPPORT	
9.1.1 2.1.1 Mail.dat eDoc	9
9.1.2 2.1.2 Wall. AME @DOC	
2.2.1 Updates to Shipping Services File (SSF) Version Support	10
10.0 APPENDIX A – PROPOSED MAIL.DAT CERTIFICATE OF MAIL FILE LAYOUT	
11.0 APPENDIX B – PARCEL SELECT LIGHTWEIGHT RATE INGREDIENTS	
12.0 DOCUMENT HISTORY	22

#### 1.0 Introduction

This document includes planned changes under review for the next pricing structure release scheduled for January 2024. The document is prepared for the mailing software industry based on the knowledge available at the time of printing and any direction found herein is subject to change, including additional structure changes prior to the release. The contents of this document are pre-decisional and subject to change.

Draft postage statements marked with revisions will be posted to Postal Explorer <u>Welcome | Postal Explorer (usps.com)</u> as they become available.

# **General Changes**

#### 2.0 Fully Implement Zone Collapse for Periodicals for "All Other"

On July 9, 2023 the Postal Service collapsed the Pound rates for zones for Outside County Periodicals into an "All Other" category. The *PostalOne!* System postage calculation will be updated to fully implement these "All Other" prices. In addition, the DMM will be updated so that "All Other" Periodicals pricing does not include zone-based rounding or calculations.

- Online Reporting: No Impact
- Data Feeds: No Impact
- Postage Statement and SKU Changes: No Impact
- Mail.dat: Yes Use existing rate ingredients. No change to specification. Will not require zone information for the calculation of periodical postage.
- Mail.XML: Yes Use existing rate ingredients. No change to specification. Will not require zone information for the calculation of periodical postage.
- Shipping Services File (SSF) Changes: No Impact
- Indicium Creation Record (ICR) File: No Impact
- WebTools: No Impact
- USPS API: No Impact
- Price Change Type / Product Type: Market Dominant

# **Market Dominant Changes**

#### 3.0 First-Class Mail Incentive

The US Postal Service is planning an incentive for Commercial First-Class Mailers. The proposal includes a Registration Period, followed by an Incentive Period (earn postage credits), a Review & Acceptance Period, and a Postage Credit Redemption Period.

During the Registration Period (November 2023 through June 2024), mailers register through the Promotions Portal. At the time of registration, all CRIDs associated with the mailer are enrolled and mailer identifies permit to redeem postage credits. The baseline is commercial First-Class Mail volume (letters, postcards, and flats) from Fiscal Year (FY) 2023.

The Incentive Period extends from January 1, 2024, through December 31, 2024. Mailers will receive a postage credit of 30% on incremental First-Class Mail volume that is greater than their baseline volume. Mailers who mailed less than one million pieces in FY2023 must mail at least one million pieces in Calendar Year (CY) 2024 before they can start earning the postage credit.

During the Review and Acceptance Period, postage credits will be dispersed to the redeeming permit. The postage credits are based on the actual average postage paid during the entire Incentive Period on the volume of all included Commercial First-Class Mail categories that exceed the baseline at the end of June 2024 and quarterly thereafter. For the period between January and June 2024, postage credits will be distributed in July 2024. For the period between July and September 2024, postage credits will be distributed in October 2024. For the period of October through December 2024, the final postage credits will be distributed in February 2025.

The Postage Credit Redemption Period starts in CY2024, and any unused postage credits must be redeemed by December 31, 2025. Mailers may use the earned and issued postage credits anytime during the Redemption period. Mailers redeem postage credits by claiming on a postage statement or by providing the incentive characteristic electronically.

FY23 Volume	Qualify for the incentive	Earn the incentive	Use the incentive	
> 1,000,000	Select all CRIDs for the mail owner to determine baseline volume     FCM volume includes commercial letters,	<ol> <li>CY24-calendar year (Jan 2024-Dec 2024)</li> <li>Incentive postage credit distributed July</li> </ol>	May start using in CY24 after postage credit is distributed      Postage credits expire	
	flats, postcards 3) CY24 must be > FY23 baseline volume to qualify	2024, October 2024 and the final true-up is February of 2025	December 2025  3) Mailer uses FG in mail.dat and mail.XML	
	Select all CRIDs for the mail owner to determine baseline volume     FCM volume includes	Postage credits can only be earned on First-Class Mail	files to claim the incentive, mailers redeem credits by claiming on a postage statement	
< 1,000,000	commercial letters, flats, postcards 3) CY24 must be > 1,000,000 pieces to start earning postage credits	4) Postage credit of X% on incremental commercial First-Class Mail volume [pieces that exceed the volume to qualify]	4) Postage credits earned can only be used on future First- Class Mail mailings	

Table 1 - First-Class Mail Incentive Summary

- Online Reporting: No Impact
- Data Feeds: No Impact
- Postage Statement and SKU Changes: No Impact Use existing "Incentive/Discount Claimed" section to document the incentive claimed.
- Mail.dat: Yes, the Component Characteristics Record file (.CCR) must be included with a .ccr Characteristic (CCR-1002) value of FG = First-Class Mail Incentive and .ccr Characteristic Type (CCR-1005) value of I = Incentive to claim the credit.
- Mail.XML: Yes, on the PostageStatementCreateRequest the characteristicIncentiveType must be included with a value of FG = First-Class Mail Incentive to claim the credit.
- Shipping Services File (SSF) Changes: No Impact
- Indicium Creation Record (ICR) File: No Impact
- WebTools: No Impact
- USPS API: No Impact
- Price Change Type / Product Type: Market Dominant

#### 4.0 Marketing Mail Incentive

The US Postal Service is planning an incentive for Marketing Mail Mailers. The proposal includes a Registration Period, followed by an Incentive Period (earn postage credits), a Review & Acceptance Period, and a Postage Credit Redemption Period.

During the Registration Period (November 2023 through June 2024), mailers register through the Promotions Portal. At the time of registration, all CRIDs associated with the mailer are enrolled and mailer identifies permit to redeem credits. The baseline is Marketing Mail volume (letters, flats, and packages) from Fiscal Year (FY) 2023.

The Incentive Period extends from January 1, 2024, through December 31, 2024. Mailers will receive a postage credit of 30% on incremental Marketing Mail volume that is greater than their baseline volume. Mailers who mailed less than one million pieces in FY2023 must mail at least one million pieces in Calendar Year (CY) 2024 before they can start earning the postage credit.

During the Review and Acceptance Period, postage credits will be dispersed to the redeeming permit. The postage credits are based on the actual average postage paid during the entire Incentive Period on the volume of all included Marketing Mail that exceed the baseline at the end of June 2024 and quarterly thereafter. For the period between January and June 2024, postage credits will be distributed in July 2024. For the period between July and September 2024, postage credits will be distributed in October 2024. For the period of October through December 2024, the final postage credits will be distributed in February 2025.

The Postage Credit Redemption Period starts in CY2024, and any unused postage credits must be redeemed by December 31, 2025. Mailers may use the earned and issued postage credits anytime during the Redemption period. Mailers redeem postage credits by claiming on a postage statement or by providing the incentive characteristic electronically.

FY23 Volume	Qualify for the incentive	Earn the incentive	Use the incentive
> 1,000,000	Select all CRIDs for the mail owner to determine baseline volume     MM volume includes	1) CY24-calendar year (Jan 2024-Dec 2024)	May start using in CY24 after postage credit is distributed      Postage credits expire
	letters, flats, parcels 3) CY24 must be > FY23 baseline volume to	<ol> <li>Postage credits         distributed July 2024,         October 2024, the final</li> </ol>	December 2025
	qualify	true-up is February of 2025	<ol> <li>Mailer uses MG in mail.dat and mail.XML</li> </ol>
	<ol> <li>Select all CRIDs for the mail owner to determine baseline volume</li> <li>MM volume includes</li> </ol>	Postage credits can only be earned on MM	files to claim the incentive, mailers redeem credits by claiming on a postage statement
< 1,000,000	letters, flats, parcels 3) CY24 must be > 1,000,000 pieces to start earning postage credits	4) Postage credit of X% on incremental Marketing Mail volume [pieces that exceed the volume to qualify]	6) Postage credits earned can only be used on future Marketing Mail mailings

Table 2 – Marketing Mail Incentive Summary

- Online Reporting: No Impact
- Data Feeds: No Impact
- Postage Statement and SKU Changes: No Impact Use existing "Incentive/Discount Claimed" section to document the incentive claimed.
- Mail.dat: Yes, the Component Characteristics Record file (.CCR) must be included with a .ccr Characteristic (CCR-1002) value of MG = Marketing Mail Incentive and .ccr Characteristic Type (CCR-1005) value of I =

Incentive to claim the credit.

- Mail.XML: Yes, on the PostageStatementCreateRequest the characteristicIncentiveType must be included with a value of MG = Marketing Mail Incentive to claim the credit.
- Shipping Services File (SSF) Changes: No Impact
- Indicium Creation Record (ICR) File: No Impact
- WebTools: No ImpactUSPS API: No Impact
- Price Change Type / Product Type: Market Dominant

#### 5.0 Certificate of Mailing – Extra Services Automated Solution

The US Postal Service is considering automating Extra Services forms for Letters and Flats mailings associated with Certificates of Mailings, including USPS Bulk Certificate of Mailing Domestic (PS Form 3606-D); USPS Certificate of Mailing – Firm Domestic (PS Form 3665-D); and USPS Firm Book for Accountable Mail (PS Form 3877).

Automating the Certificate of Mailing process will greatly reduce form complexity, reduce use of paper forms, digitize certifications, and enhance security of the Certificate of Mailing data exchange. The US Postal Service is proposing two ways of submitting the electronic Certificate of Mailing data, 1) Mail.dat, or 2) CSV file uploaded through Business Customer Gateway (BCG).

- Online Reporting: Will reflect Certificate of Mailing fee(s).
- Data Feeds: Will reflect Certificate of Mailing fee(s).
- Postage Statement and SKU Changes: No Impact
- Mail.dat changes: Yes The proposal includes the addition of four new Certificate of Mailing (COM) records:
   COM Header, COM Detail, COM Bulk Header, COM Services. The Mail.dat client will be used to load this data to
   PostalOne! System and send the PDF of the form back to the submitter. The following files are proposed to be
   supported for this initiative (see Appendix A for additional details). One or more of these files may be required to
   support the various automated forms and implementation details will be published in the mail.dat technical
   specification guide.

File Type	File Description	PS Form 3665 Certificate of Mailing	PS Form 3606-D Bulk Certificate of Mailing	PS form 3887 Firm Book for Accountable Mail
COM Header	Header of the Certificate of Mailing (identifying the different types of Certificates of Mailings)	Required	Required	Required
COM Detail	Details of the COM such as Recipient Addresses	Required		Required
COM Bulk	Used for Bulk Certificate of Mailing		Required	
COM Services	Used to identify the Extra Services for Accountable Mail			Optional

#### Table 3 - COM Files and Scenarios

- Mail.XML changes: No Impact
- Shipping Services File (SSF) Changes: No Impact

- Indicium Creation Record (ICR) File: No Impact
- WebTools: No Impact
- USPS API: No Impact
- Price Change Type / Product Type: Market Dominant

#### 6.0 Promotion Eligible Product Identification

The US Postal Service is considering offering mailers reporting on six promotions (Tactile, Sensory, and Interactive; Personalized Color Transpromo; Emerging Technology; Reply Mail Intelligent Mail Barcode Accounting (IMbA); Informed Delivery; and Retargeting). Mailers who submit a postage statement(s) must claim the promotion discount by using the applicable Component Characteristics Record (CCR) code and ensure their submission meets the *PostalOne!* System validation. The proposed updates will enable mailers to see promotion discounts at the product level (for each promotion).

- Online Reporting: Mailers and Mail Service Providers may view current rate case information for all promotions online and may automatically receive/process Pricing SKU data to calculate postage statements.
- Data Feeds: No Impact
- Postage Statement and SKU Changes: New value (SKU Match Code) to identify and assign unique values to promotion/incentive eligible products.
- Mail.dat changes: Use existing code for eligible products
- Mail.XML changes: Use existing code for eligible products
- Shipping Services File (SSF) Changes: No Impact
- Indicium Creation Record (ICR) File: No Impact
- WebTools: No Impact
- USPS API: No Impact
- Price Change Type / Product Type: Market Dominant

#### 7.0 Ballot Mail Service Type ID (STID) Revision

The US Postal Service is considering retiring and removing Ballot Mail STIDs 719, 724, 739, 745, and 740 as an option for mailers. The Full-Service Service Type ID (STID) verification (for Full-Service mailings) will be updated and use of the decommissioned STIDs will result in STID errors.

Note: there is no change to the Full-Service STID error threshold; it will continue to stay at 2%.

- Online Reporting: Yes Mailer scorecard will report the usage of the decommissioned STIDs as errors.
- Data Feeds: Yes Data feeds for Mailer Scorecard will include the errors originated from the use of the decommissioned STIDs.
- Postage Statement and SKU Changes: No Impact
- Mail.dat: Yes Mail.dat application will update the existing warnings to include the usage of decommissioned STIDs
- Mail.XML: Yes Mail.XML application will update the existing warnings to include the usage of decommissioned STIDs.
- Shipping Services File (SSF) Changes: No Impact
- Indicium Creation Record (ICR) File: No Impact
- WebTools: No Impact
- USPS API: No Impact
- Price Change Type / Product Type: Market Dominant

## **Competitive Changes**

#### 8.0 Eliminate Parcel Select Lightweight and Update Parcel Select Rate Tables

The US Postal Service is considering eliminating the current Parcel Select Lightweight (PSLW) and adding price categories of quarter, half, and three-quarter pound increments to the current destination entry pricing under Parcel Select.

- Online Reporting: Will reflect Parcel Select only.
- Data Feeds: Will reflect Parcel Select only.
- Postage Statement and SKU Changes: Yes USPS Package Services and Parcel Select Regular (PS Form 3605-R) The "Part E Parcel Select Lightweight Parcels" will be removed from the statement. The packages that are light weight (up to 15.999 oz) will map to the "Part C Destination Entry."
- Mail.dat changes: Yes the MPU Mail Piece Unit Rate Type and CPT Component Rate Type values of P will
  no longer be supported. Instead, the jobs would require ingredients to map to Parcel Select Destination rates.
- Mail.XML changes: Yes The Mail Class or FormType of PS with RateCategory value of S, P7, G, PM, and RateLevel of P will no longer be supported. Instead, the jobs would require ingredients to map to Parcel Select Destination rates.
- Shipping Services File (SSF) Changes: Yes The rate ingredients for Parcel Select Lightweight will be removed (for a given period of time they will be remapped to Parcel Select Destination Entry). Intelligent Mail package barcode (IMpb) Compliance may be assessed for packages that are not manifested with correct rate ingredients. See Appendix B for additional details on rate ingredients.
- Indicium Creation Record (ICR) File: Yes
- WebTools: Yes Impacts RateV4, EVS APIs, Parcel Select Lightweight Parcel DNDC and Parcel Select Lightweight Parcel DSCF, Parcel Select Lightweight Parcel DDU, and Parcel Select Lightweight Parcel 5-Digit DHUB would be removed from the PSLW rate ingredients.
- USPS API: Yes Changes to the Domestic Labels, the Domestic Prices, and Service Standards APIs to remove 'PARCEL SELECT LIGHTWEIGHT' as an enumerated mail class.
- Price Change Type / Product Type: Competitive

#### 9.0 Applicable Technical Specifications

#### 9.1 2.1 Updates to PostalOne! eDoc Specification Versions Support

#### 9.1.1 2.1.1 Mail.dat eDoc

The below table depicts the Mail.dat specification versions that will be supported with the January 2024 release.

PostalOne! Mail.dat (eDoc) Version Support						
Versions Supported Versions Prior to Deployment Date		Versions Supported Deployment Date to Price Change Effective Date	Post-Price Change – Versions Supported on and after Price Change Effective Date			
22-1 Supported		Supported	Supported – for updates only			
23-1 (New Errata)	-	Supported	Supported			
24-1	-	Supported	Supported			

#### Table 4 - PostalOne! Mail.dat (eDoc) Version Support

Note: There is a new required Mail.dat client with this release. Users should download the new Mail.dat client 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).

#### 9.1.2 2.1.2 Mail.XML eDoc

The below table depicts the Mail.XML specification versions that will be supported with the January 2024 release.

PostalOne! Mail.XML (eDoc) Version Support						
Versions	Versions Supported Versions Prior to Deployment Date		Post-Price Change – Versions Supported on and after Price Change Effective Date			
25.2	Supported	Supported	Supported – for updates only			
25.3	Supported	Supported	Supported – for updates only			
26.0	Supported	Supported	Supported – for updates only			
26.1	Supported	Supported	Supported – for updates only			
25.4		Supported	Supported			
26.2	-	Supported	Supported			
*Final version(s) of Mail.XML to be supported will be determined based on discussion with DTAC						

Table 5 - PostalOne! Mail.XML (eDoc) Version Support

Note: New Mail.XML WSDLs will be posted on PostalPro at https://postalpro.usps.com/ as they become available.

# 9.2 2.2 Updates to *PostalOne!* Mail.XML Data Distribution, MID-CRID, and FAST Specification Version Support

The below table depicts the specification versions that will be supported with the January 2024 release.

		Data Distribution Mail.XML		MID-CRID Mail.XML		FAST Mail.XML	
Vers	sions	Current Supported Versions (Prior to Release)	Post-Release Supported Versions	Current Supported Versions (Prior to Release)	Post-Release Supported Versions	Current Supported Versions (Prior to Release)	Post-Release Supported Versions
		Prior to Deployment Date	Deployment Date & onward	Prior to Deployment Date	Deployment Date & onward	Prior to Deployment Date	Deployment Date & onward

14.0A	Supported	Supported	Supported	Supported	Supported	Supported
16.0	Supported	Supported	Supported	Supported	Supported	Supported

#### Table 6

Note: there are no changes to supported versions.

#### 2.2.1 Updates to Shipping Services File (SSF) Version Support

The below table depicts the specification versions that will be supported with the January 2024 release.

Versions	Versions Supported Prior to Release	Versions Supported On and After Release		
1.6	Supported	Supported		
1.7	Supported	Supported		
2.0	Supported	Supported		
Legend: 1 – Express Mail Corporate Accounts 2 – Electronic Marketing Reporting System				

Table 7 - eVS Shipping Services File Version Support

Note: No change to currently supported versions.

Note: New rate ingredients (or combinations of existing rates) may be required to support the proposed changes.





#### 10.0 APPENDIX A - Proposed Mail.dat Certificate of Mail File Layout

The file layout documented below is subject to DTAC review and approvals.

DIRECTION	RECORD TYPE	Field Name
Upload to USPS	COM HEADER	Job ID
Upload to USPS	COM HEADER	Certificate of Mailing Header ID
Upload to USPS	COM HEADER	Form Type
Upload to USPS	COM HEADER	Sender Tracking ID
Upload to USPS	COM HEADER	Presort Mailing Job ID
Upload to USPS	COM HEADER	Presort Mailing Job User license Code
Upload to USPS	COM HEADER	Mailer ID of Mail Owner
Upload to USPS	COM HEADER	CRID of Mail Owner
Upload to USPS	COM HEADER	Mailer ID of Mail Preparer
Upload to USPS	COM HEADER	CRID of Mail Preparer
Upload to USPS	COM HEADER	Mail Owner Contact Name
Upload to USPS	COM HEADER	Mail Owner Company Name
Upload to USPS	COM HEADER	Mail Owner Secondary Address
Upload to USPS	COM HEADER	Mail Owner Primary Address
Upload to USPS	COM HEADER	Mail Owner City
Upload to USPS	COM HEADER	Mail Owner State
Upload to USPS	COM HEADER	Mail Owner ZIP Code
Upload to USPS	COM HEADER	Flex Option A
Upload to USPS	COM HEADER	Flex Option B
Upload to USPS	COM HEADER	Flex Option C
Upload to USPS	COM HEADER	Reserve
Upload to USPS	COM HEADER	CHD Record Status
Upload to USPS	COM HEADER	Closing Character

Table 8 – COM Header, Form Type & Summary Information

DIRECTION	RECORD TYPE	Field Name
Upload to USPS	COM BULK	Job ID
Upload to USPS	COM BULK	COM Header ID
Upload to USPS	COM BULK	Bulk Record ID
Upload to USPS	COM BULK	Number of Identical Pieces
Upload to USPS	COM BULK	Class of Mail
Upload to USPS	COM BULK	Number of Pieces to the Pound
Upload to USPS	COM BULK	Total Number of Pounds
Upload to USPS	COM BULK	Fee Paid
Upload to USPS	COM BULK	Total Postage Paid for Mailpieces
Upload to USPS	COM BULK	Flex Option A
Upload to USPS	COM BULK	Flex Option B
Upload to USPS	COM BULK	Flex Option C
Upload to USPS	COM BULK	Reserve
Upload to USPS	COM BULK	CBR Record Status
Upload to USPS	COM BULK	Closing Character

Table 9 - COM Bulk Record, Bulk Form Information

DIRECTION	RECORD TYPE	Field Name
Upload to USPS	COM SPECIAL FEE	Job ID
Upload to USPS	COM SPECIAL FEE	COM Header ID
Upload to USPS	COM SPECIAL FEE	Piece ID
Upload to USPS	COM SPECIAL FEE	Service Type
Upload to USPS	COM SPECIAL FEE	Service Additional Type
Upload to USPS	COM SPECIAL FEE	Service "Stated Value"
Upload to USPS	COM SPECIAL FEE	Service Fee
Upload to USPS	COM SPECIAL FEE	Special Fees/Charges Services ID
Upload to USPS	COM SPECIAL FEE	Amount Due
Upload to USPS	COM SPECIAL FEE	Flex Option A
Upload to USPS	COM SPECIAL FEE	Flex Option B
Upload to USPS	COM SPECIAL FEE	Flex Option C

DIRECTION	RECORD TYPE	Field Name
Upload to USPS	COM SPECIAL FEE	Reserve
Upload to USPS	COM SPECIAL FEE	CFR Record Status
Upload to USPS	COM SPECIAL FEE	Closing Character

Table 10 – COM Special Fee Record, Services Requested

DIRECTION	RECORD TYPE	Field Name
Upload to USPS	COM DETAIL	Job ID
Upload to USPS	COM DETAIL	COM Header ID
Upload to USPS	COM DETAIL	COM Piece ID
Upload to USPS	COM DETAIL	Firm Specific ID
Upload to USPS	COM DETAIL	USPS Tracking Number
Upload to USPS	COM DETAIL	Recipient Name
Upload to USPS	COM DETAIL	Secondary Address
Upload to USPS	COM DETAIL	Primary Address
Upload to USPS	COM DETAIL	City
Upload to USPS	COM DETAIL	Sate
Upload to USPS	COM DETAIL	ZIP Code
Upload to USPS	COM DETAIL	Postage
Upload to USPS	COM DETAIL	Fee
Upload to USPS	COM DETAIL	PAL Fee Indicator
Upload to USPS	COM DETAIL	PAL Fee Amount
Upload to USPS	COM DETAIL	Piece ID
Upload to USPS	COM DETAIL	Flex Option A
Upload to USPS	COM DETAIL	Flex Option B
Upload to USPS	COM DETAIL	Flex Option C
Upload to USPS	COM DETAIL	Reserve
Upload to USPS	COM DETAIL	CDR Record Status
Upload to USPS	COM DETAIL	Closing Character

Table 11 - COM Details, Recipient Addresses

### 11.0 Appendix B – Parcel Select Lightweight Rate Ingredients

The following Rate ingredients for Parcel Select Lightweight will be remapped to corresponding Parcel Select Destination Entry rate ingredients. IMpb Compliance may be assessed on incorrectly manifested packages.

			Parc	el Sel	ect Lig	jhtweight					Parc	el Sele	ct Des	stination Entry
Mail Class	PC	DRI	RI	Zo ne	PR B	Rate (Including Barcoding or Machinability Surcharges)	Remap	Mail Class	PC	DRI	RI	Zo ne	PR B	Rate (Including Barcoding or Machinability Surcharges)
							Remap	PS	3, 5	В	5D	00	0, 1	DNDC 5-Digit (NSA Only)
							Remap	PS	5	В	ОТ	00	0, 1	DNDC Oversized 5-Digit (NSA Only)
LW	3, 4	В	DF	00	1 (1) 1	Parcel Select Lightweight 5- Digit DNDC (NSA Only)	Remap	PS	3, 5	В	5R	00	0, 1	Dimensional Rectangular DNDC 5- Digit (NSA Only)
							Remap	PS	3, 5	В	5N	00	0, 1	Dimensional Non-Rectangular DNDC 5-Digit (NSA Only)
							Remap	PS	3, 5	В	SP	00	0, 1	DNDC Single-Piece
						Dargel Colont Lightweight Dargel	Remap	PS	5	В	os	00	0, 1	DNDC Oversized
LW	3,	В	DC	00	0, 1	Parcel Select Lightweight Parcel DNDC	Remap	PS	3, 5	В	DR	00	0, 1	Dimensional Rectangular DNDC
							Remap	PS	3, 5	В	DN	00	0, 1	Dimensional Non-Rectangular DNDC
							Remap	PS	3, 5	S	5D	00	0, 1	DSCF 5-Digit (NSA Only)
							Remap	PS	5	S	ОТ	00	0, 1	DSCF Oversized 5-Digit (NSA Only)
LW	3, 4	S	DF	00	0, 1	Parcel Select Lightweight 5- Digit DSCF (NSA Only)	Remap	PS	3, 5	S	5R	00	0, 1	Dimensional Rectangular DSCF 5- Digit (NSA Only)
							Remap	PS	3, 5	S	5N	00	0, 1	Dimensional Non-Rectangular DSCF 5-Digit (NSA Only)
							Remap	PS	3, 5	S	DE	00	0, 1	DSCF Parcels
							Remap	PS	5	S	os	00	0, 1	DSCF Oversized
						Parcel Select Lightweight Parcel	Remap	PS	3, 5	S	SR	00	0, 1	Dimensional Rectangular DSCF
LW	3, 4	S	DE	00	0, 1	DSCF DSCF	Remap	PS	3, 5	S	SN	00	0, 1	Dimensional Non-Rectangular DSCF
						Devel Colord Linktoninht Devel	Remap	PS	3, 5	D	SP	00	0, 1	DDU Parcels
LW	3, 4	D	DF,	00	0, 1	Parcel Select Lightweight Parcel DDU	Remap	PS	5	D	os	00	0, 1	DDU Oversized
							Remap	PS	3, 5	D	DR	00	0, 1	Dimensional Rectangular DDU

	Parcel Select Lightweight						Parcel Select Destination Entry							
Mail	PC	DRI	RI	Zo	PR	Rate (Including Barcoding or	Remap	Mail	РС	DRI	RI	Zo	PR	Rate (Including Barcoding or
Class				ne	В	Machinability Surcharges)		Class				ne	В	Machinability Surcharges)
							Remap	PS	3, 5	D	DN	00	0, 1	Dimensional Non-Rectangular DDU
LW	3, 4	Н	DF	00	0, 1	Parcel Select Lightweight 5- Digit DHUB	Remap	PS	3, 5	Н	SP	00	0, 1	Parcel Select DHUB Parcels

Table 12 – Parcel Select Lightweight remap to Parcel Select Destination Entry

sтс	Mail Class	Processing Category	Destination Rate Indicator	Rate Indicator	Zone	Parcel Routing Barcode	Rate (Including Barcoding or Machinability Surcharges)
612	PS	3	В	5D	0 0	0, 1	Machinable DNDC 5-Digit (NSA Only)
612	PS	3	S	5D	0 0	0, 1	Machinable DSCF 5-Digit (NSA Only)
612	PS	3	В	DN	0 0	0, 1	Machinable Dimensional Nonrectangular DNDC
612	PS	3	В	DR	0 0	0, 1	Machinable Dimensional Rectangular DNDC
612	PS	3	В	5R	0 0	0, 1	Machinable Dimensional Rectangular DNDC 5-Digit (NSA Only)
612	PS	3	В	5N	0 0	0, 1	Machinable Dimensional Non- Rectangular DNDC 5-Digit (NSA Only)
612	PS	3	5	5R	0 0	0, 1	Machinable Dimensional Rectangular DSCF 5-Digit (NSA Only)

STC	Mail Class	Processing Category	Destination Rate Indicator	Rate Indicator	Zone	Parcel Routing Barcode	Rate (Including Barcoding or Machinability Surcharges)
612	PS	3	S	5N	0 0	0, 1	Machinable Dimensional Non- Rectangular DSCF 5-Digit (NSA Only)
612	PS	3	В	SP	0 0	0, 1	Machinable DNDC Single-Piece
612	PS	3	D	DN	0 0	0, 1	Machinable Dimensional Nonrectangular DDU
612	PS	3	D	DR	0 0	0, 1	Machinable Dimensional Rectangular DDU
612	PS	3	D	SP	0 0	0, 1	Machinable DDU Parcels
612	PS	3	Н	DN	0 0	0, 1	Machinable Dimensional Nonrectangular DHUB
612	PS	3	Н	DR	0 0	0, 1	Machinable Dimensional Rectangular DHUB
612	PS	3	Н	SP	0 0	0, 1	Machinable DHUB Parcels
612	PS	3	S	DE	0 0	0, 1	Machinable DSCF Parcels
612	PS	3	S	SN	0 0	0, 1	Machinable Dimensional Nonrectangular DSCF
612	PS	3	S	SR	0 0	0, 1	Machinable Dimensional Rectangular DSCF

STC	Mail Class	Processing Category	Destination Rate Indicator	Rate Indicator	Zone	Parcel Routing Barcode	Rate (Including Barcoding or Machinability Surcharges)
612	PS	5	В	5D	0 0	0, 1	Nonmachinable DNDC 5-Digit (NSA Only)
612	PS	5	S	5D	0 0	0, 1	Nonmachinable DSCF 5-Digit (NSA Only)
612	PS	5	В	DN	0 0	0, 1	Nonmachinable Dimensional Nonrectangular DNDC
612	PS	5	В	DR	0 0	0, 1	Nonmachinable Dimensional Rectangular DNDC
612	PS	5	В	5R	0 0	0, 1	Nonmachinable Dimensional Rectangular DNDC 5-Digit (NSA Only)
612	PS	5	В	5N	0 0	0, 1	Nonmachinable Dimensional Non- Rectangular DNDC 5-Digit (NSA Only)
612	PS	5	S	5R	0 0	0, 1	Nonmachinable Dimensional Rectangular DSCF 5-Digit (NSA Only)
612	PS	5	S	5N	0 0	0, 1	Nonmachinable Dimensional Non- Rectangular DSCF 5-Digit (NSA Only)
612	PS	5	В	SP	0 0	0, 1	Nonmachinable DNDC Single-Piece
612	PS	5	D	DN	0 0	0, 1	Nonmachinable Dimensional Nonrectangular DDU
612	PS	5	D	DR	0 0	0, 1	Nonmachinable Dimensional Rectangular DDU

STC	Mail Class	Processing Category	Destination Rate Indicator	Rate Indicator	Zone	Parcel Routing Barcode	Rate (Including Barcoding or Machinability Surcharges)
612	PS	5	D	SP	0 0	0, 1	Nonmachinable DDU Parcels
612	PS	5	Н	DN	0 0	0, 1	Nonmachinable Dimensional Nonrectangular DHUB
612	PS	5	Н	DR	0 0	0, 1	Nonmachinable Dimensional Rectangular DHUB
612	PS	5	Н	SP	0 0	0, 1	Nonmachinable DHUB Parcels
612	PS	5	S	DE	0 0	0, 1	Nonmachinable DSCF Parcels
612	PS	5	S	SN	0 0	0, 1	Nonmachinable Dimensional Nonrectangular DSCF
612	PS	5	S	SR	0 0	0, 1	Nonmachinable Dimensional Rectangular DSCF
612	PS	5	В	ОТ	0 0	0, 1	DNDC Oversized 5-Digit (NSA Only)
612	PS	5	S	ОТ	0 0	0, 1	DSCF Oversized 5-Digit (NSA Only)
612	PS	5	В	OS	0 0	0, 1	DNDC Oversized
612	PS	5	Н	os	0 0	0, 1	DHUB Oversized

STC	Mail Class	Processing Category	Destination Rate Indicator	Rate Indicator	Zone	Parcel Routing Barcode	Rate (Including Barcoding or Machinability Surcharges)
612	PS	5	D	os	0 0	0, 1	DDU Oversized
612	PS	5	S	os	0 0	0, 1	DSCF Oversized

Table 13 – Future State Parcel Select Destination Entry



# **12.0 Document History**

Date	Section	Description
8/11/2023	All	V1.0 Posted
8/14/2023	1.0	Added "General Changes" section
8/22/2023	11.0	Updated Technical Specifications tables
8/22/2023	6.0	Removed USPS Marketing Mail Parcels Clarification
8/25/2023	10.0	Updated Technical Specification tables
8/25/2023	4.0	Updated language to include "Domestic" description
8/25/2023	7.0	Added "Ballet Mail STID Table Revision"
9/14/2023	Appendix B	Added rate ingredient table including STCs
10/17/2023	3.0 and 4.0	Included credit percentage

