DMM Revision: Domestic Competitive Products Pricing and Mailing Standards
Changes

\_\_\_\_\_

Effective July 14, 2024, the Postal Service<sup>™</sup> will revise *Mailing Standards of the* 

United States Postal Service, Domestic Mail Manual (DMM®), to reflect changes to

certain prices and mailing standards for the following competitive products:

Recipient Services.

Other.

This article describes new prices and product features for competitive products

established by the Governors of the United States Postal Service. New prices are

available on the Postal Explorer® website at <a href="https://pe.usps.com">https://pe.usps.com</a>. Competitive product

changes are identified by product as follows.

No retail or commercial price or structural changes are scheduled for July 14,

2024, for the following products:

Priority Mail Express<sup>®</sup>.

Priority Mail<sup>®</sup>.

USPS Ground Advantage<sup>®</sup>.

**Return Services** 

USPS Returns

No USPS Returns structural changes are scheduled for July 14, 2024.

**Mailer Services** 

Pickup on Demand Service

The Pickup on Demand® service fee will remain the same.

USPS Tracking Plus Service

1

The USPS Premium Tracking Service<sup>™</sup> prices will remain the same.

USPS Label Delivery Service

The USPS Label Delivery Service<sup>™</sup> prices will remain the same.

## **Recipient Services**

Post Office Box Service

The competitive Post Office Box<sup>™</sup> service prices will remain the same.

Premium Forwarding Service

Premium Forwarding Service® (PFS®) prices will remain the same.

Premium Forwarding Service Local Expansion

Premium Forwarding Service Local (PFS-Local) is being expanded to have mail that is addressed to a residential/individual, and business/organization Post Office Box dispatched to a street address when both addresses are within the same local-servicing Postal Service facility or sorting and delivery center (S&DC).

USPS Package Intercept

The USPS Package Intercept® fee will remain the same.

#### Other

Address Enhancement Service

Address Enhancement Service competitive product prices will remain the same.

Small-Parcel Forwarding Fee

The small-parcel forwarding fee will remain the same.

New Network Future State Nomenclature Mapping

Under Phase 1 of the Postal Service network future state, the Postal Service is revising the DMM to provide site-mapping nomenclature for facilities (e.g., network distribution center/regional processing and distribution center [NDC/RPDC]). Phase 1

will not include site mapping in the Quick Service Guides (QSGs) or revisions to destination entry pricing nomenclature or labeling lists.

In some cases where there is overlapping nomenclature in the DMM for market dominant and competitive products (e.g., DMM 204.3.0) the site-mapping nomenclature is included in the "New Mailing Standards for Domestic Mailing Services Products" *Federal Register* notice (89 FR 27330-27353).

#### Resources

The Postal Service provides additional resources to assist customers with this price change for competitive products. These tools include price lists, downloadable price files, and *Federal Register* notices, which are on the Postal Explorer® website at <a href="http://pe.usps.com">http://pe.usps.com</a>.

These standards will become effective on July 14, 2024.

Mailing Standards of the United States Postal Service, Domestic Mail Manual (DMM)

\* \* \* \* \*

100 Retail Mail Letters, Cards, Flats, and Parcels

\* \* \* \* \* \*

110 Retail Mail Priority Mail Express

113 Prices and Eligibility

1.0 Prices and Fees

\* \* \* \* \* \*

[Revise the title of 1.3 to read as follows:]

1.3 Dimensional Weight Price for Low-Density Parcels

[Add a new section number and title above the introductory text of 1.3 to read as follows and renumber current 1.3.1 and 1.3.2 as 1.3.2 and 1.3.3:]

## 1.3.1 General

[Revise the text of new 1.3.1 to read as follows:]

Postage for parcels addressed for delivery to zones 1–9 and exceeding 1 cubic foot (1,728 cubic inches) is based on the actual weight or the dimensional weight (as calculated in 1.3.2 or 1.3.3), whichever is greater.

\* \* \* \* \*

# **120 Retail Mail Priority Mail**

# 123 Prices and Eligibility

## 1.0 Prices and Fees

\* \* \* \* \*

[Revise the title of 1.3 to read as follows:]

# 1.3 Dimensional Weight Price for Low-Density Parcels

[Add a new section number and title above the introductory text of 1.3 to read as follows and renumber current 1.3.1 and 1.3.2 as 1.3.2 and 1.3.3:]

## 1.3.1 General

[Revise the text of new 1.3.1 to read as follows:]

Postage for parcels addressed for delivery to zones 1-9 and exceeding 1 cubic foot (1,728 cubic inches) is based on the actual weight or the dimensional weight (as calculated in 1.3.2 or 1.3.3), whichever is greater.

\* \* \* \* \*

# 200 Commercial Mail Letters, Cards, Flats, and Parcels

# 201 Physical Standards

\* \* \* \* \* \*

## 7.0 Physical Standards for Parcels

\* \* \* \* \* \*

## 7.5 Machinable Parcels

\* \* \* \* \*

## 7.5.4 Exception

[Revise the second sentence of the introductory text of 7.5.4 to read as follows:]

\*\*\*The manager, PCSC, in conjunction with the manager, Operations Integration and

Support, may authorize such parcels as machinable if the parcels are tested on network

distribution center/regional processing and distribution center (NDC/RPDC) parcel

sorters and prove to be machinable.\*\*\*

\* \* \* \* \*

[Revise the text of item b. to read as follows:]

b. State the estimated number of parcels to be mailed in the next 12 months,
 and the anticipated preparation level (e.g., destination NDC/RPDC pallets).

\* \* \* \* \*

# 7.6 Irregular Parcel

[Revise the text of 7.6 to read as follows:]

An irregular parcel is a parcel not meeting the dimensional criteria for machinable parcels in 7.5.1 or lightweight machinable parcels in 7.5.2. (A parcel that exceeds the maximum dimensional criteria in 7.5.1 is a nonmachinable parcel under 7.7.) This

processing category also includes parcels that cannot be processed by NDC/RPDC parcel sorters, including:

- a. Rolls and tubes up to 26 inches long;
- Merchandise samples that are not individually addressed and are not lettersize or flat-size;
- c. Unwrapped, paper-wrapped, or sleeve-wrapped articles that are not lettersize or flat-size; and
- d. Articles enclosed in envelopes that are not letter-size, flat-size, or machinable parcels.

\* \* \* \* \*

# 210 Commercial Mail Priority Mail Express

# 213 Prices and Eligibility

## 1.0 Prices and Fees

\* \* \* \* \*

[Revise the title of 1.4 to read as follows:]

# 1.4 Dimensional Weight Price for Low-Density Parcels

[Add a new section number and title above the introductory text of 1.4 to read as follows and renumber current 1.4.1, 1.4.2 and 1.4.3 as 1.4.2, 1.4.3, and 1.4.4:]

# 1.4.1 General

[Revise the text of new 1.4.1 to read as follows:]

Postage for parcels addressed for delivery to zones 1–9 and exceeding 1 cubic foot (1,728 cubic inches) is based on the actual weight or the dimensional weight (as calculated in 1.4.2 or 1.4.3), whichever is greater.

\* \* \* \* \* \* \*

220 Commercial Mail Priority Mail

223 Prices and Eligibility

1.0 Prices and Fees

\* \* \* \* \* \*

[Revise the title of 1.4 to read as follows:]

# 1.4 Dimensional Weight Price for Low-Density Parcels

[Add a new section number and title above the introductory text of 1.4 to read as follows and renumber current 1.4.1, 1.4.2, and 1.4.3 as 1.4.2, 1.4.3, and 1.4.4:]

#### 1.4.1 General

[Revise the text of new 1.4.1 to read as follows:]

Postage for parcels addressed for delivery to zones 1-9 and exceeding 1 cubic foot (1,728 cubic inches) is based on the actual weight or the dimensional weight (as calculated in 1.4.2 or 1.4.3), whichever is greater.

\* \* \* \* \*

## **250 Commercial Mail Parcel Select Parcels**

# 253 Prices and Eligibility

## 1.0 Prices and Fees

\* \* \* \* \*

[Revise the title of 1.2 to read as follows:]

# 1.2 Dimensional Weight Price for Low-Density Parcels

[Add a new section number and title above the introductory text of 1.2 to read as follows and renumber current 1.2.1, 1.2.2, and 1.2.3 as 1.2.2, 1.2.3, and 1.2.4:]

#### 1.2.1 General

[Revise the text of new 1.2.1 to read as follows:]

Postage for Destination Entry parcels addressed for delivery to zones 1-9 and exceeding 1 cubic foot (1,728 cubic inches) is based on the actual weight or the dimensional weight (as calculated in 1.2.2 or 1.2.3), whichever is greater.

\* \* \* \* \*

# 4.0 Price Eligibility for Parcel Select

# 4.1 Destination Entry Price Eligibility

## 4.1.1 Definition

[Revise the introductory text of 4.1.1 to read as follows:]

Parcel Select destination entry prices apply to Parcel Select mailings prepared as specified in 705.8.0, and 255.4.0, and addressed for delivery within the service area of a destination network distribution center/destination regional processing and distribution center, sectional center facility/regional processing and distribution center, or delivery unit or sorting and delivery center where the mailer deposited them. For this standard, the following destination facility definitions apply:

[Revise the first sentence of item a. to read as follows:]

a. A destination network distribution center (DNDC)/destination regional processing and distribution center (DRPDC) includes all network distribution centers (NDCs)/regional processing and distribution centers (RPDCs) and auxiliary service facilities (ASFs)/regional processing and distribution centers (RPDCs) under L601 and L602, and designated sectional center facilities (SCFs)/regional processing and distribution centers (RPDCs) under 256.2.17.\*\*\*

[Revise the first and second sentence of item b. to read as follows:]

 b. A destination sectional center facility (DSCF)/destination regional processing and distribution center (DRPDC) includes all facilities listed in L051. Mailers may be redirected to deposit DSCF/DRPDC mail at another USPSdesignated facility.\*\*\*

\* \* \* \* \* \*

[Revise the first sentence of item d. to read as follows:]

d. A destination delivery unit (DDU) or destination sorting and delivery center (DS&DC) is a facility that delivers to the addresses on the deposited pieces in a destination-entry Parcel Select mailing.\*\*\*

\* \* \* \* \* \*

# 4.1.3 DNDC Prices

\* \* \* \* \* \*

[Revise the text of item a. to read as follows:]

a. Mailpieces must be part of a Parcel Select destination entry mailing that is deposited at an NDC/RPDC or ASF/RPDC under L601 or L602.

\* \* \* \* \*

[Revise the text of item c. to read as follows:]

c. Except as provided in labeling lists L601 and L602, mailpieces deposited at each NDC/RPDC or ASF/RPDC must be addressed for delivery within that facility's ZIP Code range.

[Revise the last sentence of item d. to read as follows:]

 d. \*\*\*Mail meeting the additional criteria in 256.2.17 or 256.2.18 may be deposited at an SCF/RPDC.

[Revise the text of item e. to read as follows:]

e. Except for machinable parcels addressed to ZIP Codes served by the Buffalo, New York, ASF, mail addressed to ZIP Codes served by an ASF/RPDC must be entered at the appropriate ASF/RPDC per L602, and not entered at an NDC/RPDC.

# 4.1.4 DSCF, DHub, and DDU Prices

\* \* \* \* \* \*

[Revise the first sentence of item a. to read as follows:]

 a. For DSCF prices, be part of a Parcel Select destination entry mailing of parcels deposited at an SCF/RPDC in L051 or a USPS-designated facility.\*\*\*

\* \* \* \* \*

[Revise the first and last sentences of item c. to read as follows:]

b. For DDU prices, be part of a Parcel Select mailing deposited at a designated DDU or DS&DC facility that delivers parcels to the addresses on the mailpieces.\*\*\*If a mailer transports mail to a DDU or DS&DC facility that cannot handle the pallets, the driver must unload the pallets into containers as specified by the delivery unit or S&DC.

\* \* \* \* \* \*

254 Postage Payment and Documentation

- 1.0 Basic Standards for Postage Payment
- 1.1 Postage Payment Options

# 1.1.1 Parcel Select Destination Entry

\* \* \* \* \* \*

[Revise the first sentence of item c. to read as follows:]

c. Except for plant-verified drop shipments (see 705.17.0), Electronic Verification System (eVS) shipments (see 705.2.9), and metered-mail drop shipments (see 705.19.0), the mailer must have a meter license or permit-imprint authorization at the destination facility parent Post Office for mailings deposited for entry at a DNDC/DRPDC or ASF/RPDC, at a DSCF/DRPDC, or at the parent Post Office of a DDU or DS&DC.\*\*\*

\* \* \* \* \*

[Revise the title and text of 1.2 to read as follows:]

# 1.2 NDC/RPDC as Agent

The DNDC/DRPDC may verify and accept mail if authorized by PS Form 4410, Authorization for NDC Acceptance, to act as an agent for the parent Post Office where the mailer's account, or license is held (see Exhibit 1.2).

[Revise the title of Exhibit 1.2 to read as follows:]

#### Exhibit 1.2 NDC/ASF/RPDC Parent Post Office

\* \* \* \* \*

# 255 Mail Preparation

## 1.0 General Information for Mail Preparation

\* \* \* \* \* \*

## 1.4 Terms for Presort Level

\* \* \* \* \*

[Revise the text of items c. and d. to read as follows:]

- c. SCF/RPDC: the separation includes mailpieces for two or more 3-digit areas served by the same sectional center facility (SCF)/regional processing and distribution center (RPDC) (see L051).
- d. ASF/NDC/RPDC: all mailpieces are addressed for delivery in the service area of the same auxiliary service facility (ASF) or network distribution center (NDC)/regional processing and distribution center (RPDC) (see L601, L602, or L605).

# 1.5 Preparation Definitions and Instructions

\* \* \* \* \* \*

[Revise the text of item f. to read as follows:]

- f. Entry [facility] (or origin [facility]) refers to the USPS mail-processing facility (e.g., "entry NDC/RPDC") that serves the Post Office where the mailer entered the mail. If the Post Office where the mail is entered does not serve the mailer's location (e.g., for plant-verified drop shipment), the Post Office of entry determines the entry facility. The following apply:
  - 1. Entry SCF/RPDC includes both single-3-digit and multi-3-digit SCFs.
- 2. Entry NDC/RPDC includes subordinate ASFs unless otherwise specified.

  [Revise the first sentence of item g. to read as follows:]
  - g. An overflow sack for Parcel Select DSCF/DRPDC mail is a 5-digit scheme or 5-digit sack prepared with less than 7 pieces after all other sacks for that 5digit scheme or 5-digit ZIP Code area are prepared with 7 or more pieces per sack as specified in 4.2.\*\*\*

[Revise the text of item h. to read as follows:]

h. An overflow pallet in a Parcel Select DSCF/DRPDC mailing is a 5-digit scheme or 5-digit pallet containing pieces that remain after one or more 5-digit scheme or 5-digit pallets have been prepared to meet the minimum-pallet requirement specified in 705.8.0. Only one overflow pallet per 5-digit scheme or 5-digit ZIP Code area is permitted for Parcel Select DSCF/DRPDC mail palletized under 705.8.0. Pieces on overflow pallets qualify for the DNDC rates.

\* \* \* \* \*

# 4.0 Preparing Destination Entry Parcel Select

[Revise the title of 4.1 to read as follows:]

4.1 Preparing Destination Delivery Unit (DDU) or Sorting and Delivery Center (S&DC) Parcel Select

## 4.1.1 Definition

[Revise the first sentence of 4.1.1 to read as follows:]

A destination delivery unit (DDU) or sorting and delivery center (DS&DC) is a facility that delivers to the addresses on the deposited pieces in a destination-entry Parcel Select mailing.\*\*\*

#### 4.1.2 Basic Standards

\* \* \* \* \*

[Revise the last sentence of item c. to read as follows:]

c. \*\*\*Refer to the Drop-Shipment Product on the USPS Facility Access and Shipment Tracking (FAST) website, https://fast.usps.com, to determine the

location of the delivery unit or S&DC, whether it serves more than one 5-digit ZIP Code, and whether it can handle pallets.

# 4.1.3 Sacking and Labeling

[Revise the second sentence of the introductory text of 4.1.3 to read as follows:]

\*\*\*DDU or DS&DC pieces may be bedloaded, sacked, placed directly on pallets, or placed in pallet boxes on pallets.\*\*\*

[Revise the title of 4.3 to read as follows:]

# 4.3 Preparing Destination SCF (DSCF)/Destination Regional Processing and Distribution Center (DRPDC) Parcel Select

## 4.3.1 Definition

[Revise the text of 4.3.1 to read as follows:]

A destination sectional center facility (DSCF)/destination regional processing and distribution center (DRPDC) includes all facilities in L051. Mailers may be redirected to deposit DSCF/DRPDC mail at another USPS-designated facility.

\* \* \* \* \*

# 4.3.3 Sacking and Labeling

[Revise the introductory text of 4.3.3 to read as follows:]

Sacking requirements for DSCF/DRPDC entry:

\* \* \* \* \*

[Revise the title of 4.4 to read as follows:]

# 4.4 Preparing Destination NDC (DNDC)/Destination RPDC (DRPDC) Parcel Select

#### 4.4.1 Definition

[Revise the text of 4.4.1 to read as follows:]

A destination network distribution center (DNDC)/destination regional processing and distribution center (DRPDC) includes all network distribution centers (NDCs)/regional processing and distribution centers (RPDCs) and auxiliary service facilities (ASFs)/regional processing and distribution centers (RPDCs) under L601 and L602, and designated sectional center facilities (SCFs)/regional processing and distribution centers (RPDC) under 256.2.17.

## 4.4.2 Basic Standards

\* \* \* \* \* \*

[Revise the text of items b. and c. to read as follows:]

- Pieces must be part of a Parcel Select mailing that is deposited at an NDC/RPDC or ASF/RPDC under L601 or L602.
- c. Except as provided in L601 and L602, pieces deposited at each NDC/RPDC or ASF/RPDC must be addressed for delivery within that facility's ZIP Code range.

[Revise the last sentence of item d. to read as follows:]

 d. \*\*\*Mail meeting the additional criteria in 256.2.16 or 256.2.17 may be deposited at an SCF/RPDC.

\* \* \* \* \*

# 4.4.3 Sacking and Labeling

\* \* \* \* \*

[Revise the text of items a. and b. to read as follows:]

- a. DNDC/DRPDC machinable parcels must be sacked under 5.0 or prepared on pallets under 705.8.0.
- b. DNDC/DRPDC nonmachinable parcels that each weigh 25 pounds or less must be sacked under 5.0 if the parcels do not contain perishables and the size of the parcels allows a sack to hold at least 2 pieces. DNDC/DRPDC nonmachinable parcels that cannot be sacked in this manner or that weigh more than 25 pounds must be transported as outside (unsacked) pieces. If USPS-authorized in advance, DNDC/DRPDC nonmachinable parcels may be palletized.

## 5.0 Preparing Machinable Parcels

\* \* \* \* \* \*

# 5.3 Sacking and Labeling

\* \* \* \* \* \*

# 5.3.2 Sack Preparation

\* \* \* \* \*

[Revise the text of items c., d., and e. to read as follows:]

- SCF/RPDC: optional (minimum of 10 pieces or 20 pounds); for Line 1, use
   L051.
- d. ASF/RPDC: optional; allowed only for mail deposited at an ASF to claim the DNDC price (minimum of 10 pieces or 20 pounds); for Line 1, use L602,
   Column B.
- e. NDC/RPDC: required (minimum of 10 pieces or 20 pounds); for Line 1, use L601, Column B.

\* \* \* \* \* \*

## 256 Enter and Deposit

#### 1.0 Verification

\* \* \* \* \*

[Revise the title and text of 1.4 to read as follows:]

# 1.4 NDC/RPDC Acceptance

A mailer may present Parcel Select at an NDC/RPDC for acceptance if:

- a. Metered postage is paid through a postage meter licensed at the NDC/RPDC parent Post Office, or permit-imprint postage is paid through an advance deposit account at the NDC/RPDC parent Post Office or another Post Office in the NDC/RPDC service area, unless otherwise permitted by standard.
- b. The NDC/RPDC is authorized via PS Form 4410, *Authorization for NDC Acceptance*, to act as acceptance agent for the entry Post Office.

\* \* \* \* \*

# 2.0 Deposit

## 2.1 Bedloaded Parcels

[Revise the text of 2.1 to read as follows:]

A mailer may present bedloaded DNDC/DRPDC parcels if the mailer's vehicle has a road-to-bed height of 50 (±2) inches. If applicable, the mail to be entered at different destinations must be separated to prevent mixing of mailings for deposit at different destinations. DNDC/DRPDC mailings may be bedloaded for deposit at NDCs/ASFs/RPDCs, and DDU or DS&DC mailings may be bedloaded for deposit at DDUs or DS&DCs. Refer to the Drop Shipment Product available on the USPS FAST

website, https://fast.usps.com, to determine dock requirements for a DDU or DS&DC facility.

## 2.2 Containers

[Revise the introductory text of 2.2 to read as follows:]

DNDC/DRPDC mailings (if not bedloaded), DDU or DS&DC mailings (if not bedloaded), and all DHub, and DSCF/DRPDC mailings must be prepared as follows:

\* \* \* \* \*

[Revise the last two sentences of item b. to read as follows:]

b. \*\*\*DNDC/DRPDC nonmachinable parcels that cannot be sacked in this manner or that weigh more than 25 pounds must be transported as outside (unsacked) pieces. If USPS-authorized in advance, DNDC/DRPDC nonmachinable parcels may be palletized.

[Revise the text of item c. to read as follows:]

c. For DSCF/DRPDC, if sacked under 255.4.0, parcels must contain at least 7 pieces per sack. If the sack is overflow from a 5-digit scheme, 5-digit, or 3-digit sack that contains at least 7 pieces, then a sack may contain less than 7 pieces. For DSCF/DRPDC, if sacked under 705.8.0 as overflow from a 5-digit scheme, 5-digit, or 3-digit pallet that meets the applicable pallet minimum, the sack may contain any number of pieces. Machinable and nonmachinable pieces may be included in the same sack.

[Revise the text of item d. to read as follows:]

d. For DSCF/DRPDC, 5-digit scheme, 5-digit, SCF/RPDC, and 3-digit sacks may be bedloaded or be placed on SCF/RPDC pallets that are labeled and otherwise prepared under 705.8.0. [Revise the first sentence of item e. to read as follows:]

e. For DSCF/DRPDC and DDU or DS&DC, nonmachinable parcels may be palletized (including pallet boxes on pallets).\*\*\*

[Revise the first and second sentence of item f. to read as follows:]

f. For DDU or DS&DC, there are no minimums for sacks, pallets, or pallet boxes on pallets. DDU or DS&DC mail must be separated by 5-digit scheme and 5-digit (even if bedloaded) and, if placed in sacks or on pallets (including boxes on pallets), it must be properly labeled to the 5-digit scheme or 5-digit destination.\*\*\*

\* \* \* \* \*

# 2.5 Mail Separation and Presentation of Destination Entry Mailings

\* \* \* \* \* \*

[Revise the first sentence of item a. to read as follows:]

a. Mark each DNDC/DRPDC, DSCF/DRPDC, DHub, or DDU or DS&DC Parcel
 Select piece as "Parcel Select," according to 202.3.7.2.\*\*\*

\* \* \* \* \*

[Revise the title and text of 2.6 to read as follows:]

## 2.6 NDC/RPDC as Agent

The DNDC/DRPDC may verify and accept mail if authorized via PS Form 4410 to act as agent for the parent Post Office where the mailer's account or license is held.

## 2.7 Appointments

\* \* \* \* \* \*

[Revise the text of item a. to read as follows:]

- a. Except as provided under 2.7b or for a local mailer and mailings of perishable commodities (601.8.0) under 2.8, the following apply:
  - Appointments for deposit of destination-entry mail at NDCs/RPDCs, ASFs/RPDCs, and SCFs/RPDCs must be scheduled through the appropriate drop-shipment appointment control center at least one business day in advance.
  - All appointments for NDC/RPDC loads must be scheduled by the appropriate NDC/RPDC control center. Appointments for SCFs/RPDCs and ASFs/RPDCs must be scheduled through the appropriate district control center.
  - Same-day appointments may be granted by a drop-shipment control center based on a telephone request.
  - 4. Appointments may be made up to and including 30 calendar days before the desired appointment date.
  - 5. Mailers must comply with the scheduled mail-deposit time and location.
  - To cancel an appointment, the mailer must notify the appropriate dropshipment control center at least one business day before the scheduled appointment time.

\* \* \* \* \*

[Revise the first sentence of item c. to read as follows:]

c. For deposit of DDU or DS&DC and DHUB mailings, an appointment must be made by contacting the DDU or DS&DC, or through FAST, at *fast.usps.com*, at least 24 hours in advance.\*\*\*

2.8 Exception to Scheduling Standard							
* * * * *							
[Revise the last sentence of item a. to read as follows:]							
a. ***Under this exception, the mailer may claim the DNDC prices for mailings							
portions of such mailings deposited at the local Post Office if the local Post							
Office is the DNDC/ASF/DRPDC or designated SCF/RPDC that meets the							
application standards.							
* * * * *							
2.9 Redirection by USPS							
[Revise the text of 2.9 to read as follows:]							
A mailer may be directed to transport destination-entry mailings to a facility other than							
the designated DDU or DS&DC, SCF/RPDC, or NDC/RPDC due to facility restrictions,							
building expansions, peak-season mail volumes, or emergency constraints.							
2.10 Advance Scheduling							
* * * * *							
[Revise the last sentence of item b, to read as follows:]							
b. ***For DDU or DS&DC entries, the mailer also must provide the 5-digit ZIP							
Code(s) of the mail being deposited.							

2.11 Deposit Conditions

\* \* \* \* \* \*

[Revise the first sentence of item a. to read as follows:]

or

a. Destination facilities may refuse mailings that are unscheduled or late (i.e., if vehicles arrive more than 2 hours after the scheduled appointment at ASFs/RPDCs, NDCs/RPDCs, SCFs/RPDCs, or DHubs, and more than 20 minutes late at delivery units).\*\*\*

[Revise the text of item b. to read as follows:]

b. The NDC/RPDC may approve drop and pick procedures only for Parcel
 Select mailers. The NDC/RPDC specifies the time limit for vehicle retrieval.

\* \* \* \* \*

# 2.13 Vehicle Unloading

\* \* \* \* \*

[Revise the first sentence of item a. to read as follows:]

 uSPS unloads properly prepared containerized loads (e.g., pallets) at NDCs/RPDCs, ASFs/RPDCs, SCFs/RPDCs, and Hubs.\*\*\*

[Revise the first and last sentence of item b. to read as follows:]

b. The driver must unload bedloaded shipments within 8 hours of arrival at NDCs/RPDCs, ASFs/RPDCs, SCFs/RPDCs, and Hubs.\*\*\*USPS may help unload.

[Revise the first sentence of the introductory text of item c. to read as follows:]

c. At destination delivery units (DDUs) or sorting and delivery centers (DS&DCs), drivers must unload all mail, whether bedloaded, sacked, or palletized (including boxes on pallets), within 1 hour of arrival.\*\*\*

\* \* \* \* \* \*

[Revise the title and introductory text of 2.17 to read as follows:]

# 2.17 DNDC/RPDC Parcel Select — Acceptance at Designated SCF/RPDC-USPS Benefit

A mailing that is otherwise eligible for DNDC prices may be deposited, and accepted, at a USPS-designated SCF/RPDC when it benefits USPS and:

\* \* \* \* \* \*

[Revise the text of items b. and c. to read as follows:]

- All DNDC/DRPDC parcels are for delivery within the service area of the SCF/RPDC where the mailer deposited them.
- c. Postage on all parcels deposited at the SCF/RPDC is computed using the zone chart for that Postal Service facility.

\* \* \* \* \* \*

[Revise the text of item e. to read as follows:]

e. The mailer is directed to deposit the mailing at that SCF/RPDC by the district control center in whose area is located the NDC/RPDC or ASF/RPDC where the DNDC/DRPDC parcels would otherwise be deposited.

[Revise the title and introductory text of 2.18 to read as follows:]

# 2.18 DNDC/DRPDC Parcel Select — Acceptance at Designated SCF/RPDC

Mailers may deposit parcels otherwise eligible for DNDC prices at an SCF/RPDC that USPS designated for destination ZIP Codes listed in labeling list L607. The following standards apply:

\* \* \* \* \*

[Revise the text of items c. through e. to read as follows:]

- c. Mailers must prepare parcels on 3-digit pallets or in 3-digit pallet boxes, or unload and physically separate the parcels into containers that the destination facility specified. Parcels are eligible for the applicable DNDC/DRPDC entry.
- d. All DNDC/DRPDC parcels must be for delivery within the service area of the SCF/RPDC where the mailer deposited them.
- e. Postage on all parcels deposited at the SCF/RPDC is computed using the zone chart for that Postal Service facility.

\* \* \* \* \* \*

# 280 Commercial Mail USPS Ground Advantage - Commercial

# 283 Prices and Eligibility

## 1.0 Prices and Fees

\* \* \* \* \*

[Revise the title of 1.4 to read as follows:]

## 1.4 Dimensional Weight Price for Low-Density Parcels

[Add a new section number and title above the introductory text of 1.4 to read as follows and renumber current 1.4.1, 1.4.2, and 1.4.3 as 1.4.2, 1.4.3, and 1.4.4:]

#### 1.4.1 General

[Revise the text of new 1.4.1 to read as follows:]

Postage for USPS Ground Advantage – Commercial parcels addressed for delivery to zones 1-9 and exceeding 1 cubic foot (1,728 cubic inches) is based on the actual weight or the dimensional weight (as calculated in 1.4.2 or 1.4.3), whichever is greater.

\* \* \* \* \* \*

## **500 Additional Mailing Services**

*	*	*	*	*			
508 R	ecipie	nt Serv	rices				
*	*	*	*	*			
7.0 Premium Forwarding Services							
*	*	*	*	*			
7.4 Premium Forwarding Service Local							
7.4.1 Description							
[Revise the first sentence of 7.4.1 to read as follows:]							
Premium Forwarding Service Local (PFS-Local) provides residential/individual and							
business/organization Post Office Box holders the option to have USPS gather their							
mail addressed to their P.O. Box (excludes no-fee Group E P.O. Boxes) and dispatch							
the mail to their delivery street address when both addresses are within the same local-							
servicing Postal Service facility or sorting and delivery center (S&DC).***							
*	*	*	*	*			
700 Special Standards							
*	*	*	*	*			
705 Advanced Preparation and Special Postage Payment Systems							
*	*	*	*	*			
6.0 Combining Mailings of USPS Marketing Mail, Package Services, and Parcel							
Select Parcels							
*	*	*	*	*			
[Revise the title of 6.2 to read as follows:]							
6.2 Combining Parcels – DNDC/RPDC Entry							

## 6.2.1 General

[Revise the text of 6.2.1 to read as follows:]

Mailers may combine USPS Marketing Mail machinable parcels, and USPS Marketing Mail Marketing parcels weighing 6 or more ounces, with Package Services and Parcel Select machinable parcels for entry at an NDC/RPDC when authorized by USPS under 6.1.4.

# 6.2.2 Eligible Prices

[Revise the first sentence of 6.2.2 to read as follows:]

Combined parcels may be eligible for USPS Marketing Mail, Parcel Select

DNDC/ASF/DRPDC, single-piece and Presorted Media Mail, single-piece and Presorted

Library Mail, Bound Printed Matter DNDC/DRPDC, and Nonpresorted and Presorted

Bound Printed Matter prices.\*\*\*

## 6.2.3 Additional Standards

[Revise the introductory text of 6.2.3 to read as follows:]

USPS Marketing Mail machinable parcels, USPS Marketing Mail Marketing parcels (6 ounces or more), and Package Services and Parcel Select machinable parcels prepared for DNDC/DRPDC entry must meet the following conditions in addition to the basic standards in 6.1:

\* \* \* \* \*

[Revise the text of item e. to read as follows:]

 Mailers must deposit combined machinable parcels at NDCs/RPDCs or ASFs/RPDCs (see labeling lists L601 and L602) under applicable standards in 17.0.

# 6.2.4 Sacking and Labeling

\* \* \* \* \* \*

[Revise the introductory text of item c. to read as follows:]

c. *ASF/RPDC*, optional, allowed only for mail deposited at an ASF/RPDC to claim the DNDC price, 10-piece or 20-pound minimum; labeling:

\* \* \* \* \* \*

[Revise the introductory text of item d. to read as follows:]

d. NDC/RPDC, required, 10-piece or 20-pound minimum; labeling:

\* \* \* \* \* \*

[Revise the introductory text of item e. and the text of item e(1) to read as follows:]

- e. Mixed NDC/RPDC, required, no minimum; labeling:
  - Line 1: "MXD" followed by L601, Column B, information for NDC/RPDC serving the 3-digit ZIP Code prefix of the entry Post Office.

\* \* \* \* \*

[Revise the title of 6.4 to read as follows:]

# 6.4 Combining Package Services, Parcel Select, and USPS Marketing Mail – Optional 3-Digit SCF/RPDC Entry

[Revise the title and text of 6.4.1 to read as follows:]

# 6.4.1 Entry at Designated SCFs/RPDCs

Mailers may deposit pieces otherwise eligible for Package Services, Parcel Select, and USPS Marketing Mail prices and the USPS Marketing Mail DSCF price at an SCF/RPDC that USPS designates for destination ZIP Codes listed in labeling list L607.

# 6.4.2 Qualification and Preparation

[Revise the introductory text of 6.4.2 to read as follows:]

Parcel Select and Bound Printed Matter machinable parcels, and USPS Marketing Mail parcels may be prepared for entry at designated SCFs/RPDCs under these standards:

\* \* \* \* \* \*

[Revise the first sentence of item d. to read as follows:]

d. USPS Marketing Mail machinable parcels and USPS Marketing Mail
Marketing parcels weighing 6 ounces or more are eligible for the NDC/RPDC
presort-level DNDC price.\*\*\*

[Revise the text of items e. and f. to read as follows:]

- e. All pieces must be for delivery within the service area of the SCF/RPDC where the mailer deposited them.
- f. Postage on all zone-priced parcels deposited at the SCF/RPDC is computed using the zone chart for that Postal Service facility.
- 7.0 Combining Package Services and Parcel Select Parcels for Destination Entry
  [Revise the title of 7.1 to read as follows:]

# 7.1 Combining Parcels – DSCF/DRPDC and DDU or DS&DC Entry

#### 7.1.1 Qualification

[Revise the first sentence of 7.1.1 to read as follows:]

Mailers may combine Package Services and Parcel Select parcels in 5-digit scheme and 5-digit sacks or on 5-digit scheme and 5-digit pallets for entry at a destination sectional center facility (DSCF)/regional processing and distribution center (DRPDC), or a destination delivery unit (DDU), or sorting and delivery center (DS&DC) when USPS-authorized under 7.5.\*\*\*

## 7.1.2 Basic Standards

\* \* \* \* \* \*

[Revise the last sentence of item c. to read as follows:]

c. \*\*\*If a DDU or DS&DC facility cannot handle pallets, and a mailer transports mail to the DDU or DS&DC facility on pallets, the driver must unload the pallets into a container that the delivery unit specified.

\* \* \* \* \*

[Revise the text of item f. to read as follows:]

f. Depositing combined Package Services and Parcel Select pieces at a DSCF/DRPDC or DDU or DS&DC must be in accordance with applicable drop-shipment standards.

\* \* \* \* \*

# 7.1.6 Combined Parcels Prepared on Pallets – Price Eligibility

\* \* \* \* \* \*

[Revise the text of items a. and b. to read as follows:]

- a. Parcel Select:
  - Parcel Select DSCF prices apply to pieces that are prepared on 5-digit scheme and 5-digit pallets, each containing at least 50 pieces and 250 pounds or 36 inches of Parcel Select and Package Services mail, or contained in overflow sacks under 7.1.8, and deposited at a DSCF/DRPDC under 255.4.0.
  - Parcel Select DDU prices apply to pieces that are prepared on 5-digit scheme and 5-digit pallets, each containing at least 50 pieces and 250

pounds or 36 inches of Parcel Select and Package Services mail, or contained in overflow sacks under 7.1.8, and deposited at a DDU or DS&DC under 255.4.0.

## b. Presorted Bound Printed Matter:

- 1. Presorted Bound Printed Matter DSCF prices apply to pieces that are prepared on 5-digit scheme and 5-digit pallets, each containing at least 50 pieces and 250 pounds or at least 36 inches of Parcel Select and Package Services mail, or contained in overflow sacks under 7.1.8, and deposited at a DSCF/DRPDC under 266.3.0 through 266.6.0.
- 2. Presorted Bound Printed Matter DDU prices apply to pieces that are prepared on 5-digit scheme and 5-digit pallets, each containing at least 50 pieces and 250 pounds or at least 36 inches of Parcel Select and Package Services mail, or contained in overflow sacks under 7.1.8, and deposited at a DDU or DS&DC under 266.3.0 through 266.6.0.

\* \* \* \* \*

[Revise the title of 7.2 to read as follows:]

# 7.2 Combining Parcel Select and Package Services Machinable Parcels for DNDC/DRPDC Entry

## 7.2.1 Qualification

[Revise the first sentence of 7.2.1 to read as follows:]

Mailers may combine Parcel Select and Package Services machinable parcels for entry at an NDC/RPDC when USPS-authorized under 7.5.\*\*\*

## 7.2.2 Basic Standards

\* \* \* \* \*

[Revise the text of item i. to read as follows:]

 Mailers must deposit combined machinable parcels at NDCs/RPDCs under applicable standards in 17.0.

\* \* \* \* \* \*

# 8.0 Preparing Pallets

\* \* \* \* \*

## 8.4 Pallet Boxes

\* \* \* \* \*

# 8.4.2 Height

[Revise the last sentence of 8.4.2 to read as follows:]

\*\*\*For all Parcel Select and Package Services mailings entered at a DSCF/DRPDC or DDU or DS&DC, the height of the pallet box may not exceed 60 inches (excluding the pallet).

\* \* \* \* \*

# 8.5 General Preparation

## 8.5.1 Presort

[Revise the text of 8.5.1 to read as follows:]

The following apply:

a. Pallet sortation is generally intended to presort the palletized portion of a mailing to at least the finest extent required for the corresponding class of mail and method of preparation.

- b. Pallet sortation is sequential from the lowest (finest) level to the highest and must be completed at each required level before the next optional or required level is prepared.
- c. Defined terms and levels:
  - Standard preparation terms are defined in the Mail Preparation section for each class of mail;
  - 2. Standard presort levels are defined in 8.0; and
  - 3. Advanced presort levels are defined in 10.0, 12.0, and 13.0.
- d. For sacks, trays, or machinable parcels on pallets, the mailer must prepare all required pallet levels before any mixed ADC/RPDC or mixed NDC/RPDC pallets are prepared for a mailing or job.
- e. Except as described in 15.1.3f, bundles must not be placed on mixed ADC/RPDC or mixed NDC/RPDC pallets. Bundles that cannot be placed on pallets must be prepared in sacks under the standards for the price claimed.

f. The standards for bundle reallocation to protect the SCF/LPC (sectional center facility/local processing center) (letters, flats)/RPDC (parcels),
ADC/RPDC, or NDC/RPDC pallet (8.11, 8.13, and 8.14) are optional methods

- of pallet preparation designed to retain as much mail as possible at the SCF/LPC (letters, flats)/RPDC (parcels), ADC/RPDC, or NDC/RPDC level.
- g. These standards may result in some bundles of Periodicals flats and irregular parcels and USPS Marketing Mail flats that are part of a mailing job prepared in part as palletized flats at automation prices not being placed on the finest level of pallet possible.
- h. Mailers must use PAVE-certified presort software to prepare mailings using bundle reallocation. (Bundle reallocation is optional, but if performed, it must be done for the complete mailing job.)

# 8.5.2 Required Preparation

\* \* \* \* \* \*

[Revise the text of items b. and c. to read as follows:]

b. For bundles of flat-size mailpieces or bundles of irregular parcels on pallets, after preparing all possible pallets under 8.5.2a, when 250 or more pounds of bundles remain for an ADC/RPDC (Periodicals) or for an NDC/ASF/RPDC (USPS Marketing Mail, Parcel Select, and Package Services), mailers must prepare the ADC/RPDC or NDC/ASF/RPDC pallet, as applicable for the class of mail. *Exception:* If no ADC/RPDC or NDC/ASF/RPDC pallets are in a mailing and 250 or more pounds remain for an SCF/LPC (letters, flats)/RPDC

- (parcels), mailers must prepare the SCF/LPC (letters, flats)/RPDC (parcels) pallet.
- c. Bundles that cannot be placed on an ADC/RPDC, NDC/ASF/RPDC, or SCF/LPC (letters, flats)/RPDC (parcels) pallet may be placed on mixed ADC/RPDC pallets if allowed by the specific standards for the class and shape of mail, or be placed in sacks or flat trays (when applicable) (see 8.9.1).

## 8.5.3 Minimum Load

\* \* \* \* \*

[Revise the text of items a(2) through a(6) to read as follows:]

- There is no minimum load for pallets entered at a destination delivery unit (DDU) or destination sorting and delivery center (DS&DC) if the mail on those pallets is for that unit's service area.
- 3. The minimum load for pallets is 200 pounds of USPS Marketing Mail parcels (machinable or irregulars) entered at origin (NDC/RPDC only) or at a DNDC/DRPDC to claim the 5-digit or NDC price.
- 4. A pallet may contain a minimum of 100 pounds of nonletter-size mail or 12 linear feet of letter trays if it is:
  - (a) An NDC/RPDC or ASF/RPDC pallet entered at the destination NDC/RPDC or ASF/RPDC;
  - (b) An ADC/RPDC pallet entered at the destination ADC/RPDC;
  - (c) An SCF/LPC (letters, flats)/RPDC (parcels) pallet entered at the destination SCF/LPC (letters, flats)/RPDC (parcels); or

- (d) The only pallet entered at an individual destination NDC/RPDC or ASF/RPDC, ADC/RPDC, or SCF/LPC (letters, flats)/RPDC (parcels) facility.
- 5. At an SCF/LPC (letters, flats)/RPDC (parcels), a 5-digit, 3-digit, or SCF/LPC (letters, flats)/RPDC (parcels) pallet may contain less than the required minimum load of mail for that SCF's/LPC's (letters, flats)/RPDC's (parcels) service area only if the SCF/LPC (letters, flats)/RPDC (parcels) manager provides written authorization for such preparation.
- There is no minimum load for MNDC/RPDC pallets of bundles or flat trays of USPS Marketing Mail flats.

[Revise the text of item b. to read as follows:]

- b. For Parcel Select mailed at DSCF and DDU prices:
  - A minimum load for the price claimed may be stated in terms of weight, combined piece minimum and weight, or minimum height.
  - Mail entered at the Parcel Select DSCF prices and prepared directly on pallets or in pallet boxes on pallets must be prepared under a minimum height requirement or under one of two options requiring a minimum number of pieces and pounds per pallet.
  - There is no minimum weight requirement for an SCF/RPDC pallet containing 5-digit scheme, 5-digit or SCF/RPDC sacks prepared for the DSCF price.
  - 4. There are no minimums for the Parcel Select DDU price.

\* \* \* \* \*

## 8.5.12 Nonpalletized Mail

[Revise the int	troductory text	of 8.5.12 to	read as follows:

The following apply:

[Revise the text of item a. to read as follows:]

a. Mail that is not palletized (e.g., the mailer chooses not to prepare NDC/RPDC pallets, or the bundles do not meet the machinability standards in 8.5.7 through 8.5.11) must be prepared under the standards for the price claimed.

\* \* \* \* \*

[Revise the text of items e(4) through e(7) to read as follows:]

- 4. Nonpalletized residual 5-digit flats entered at a DDU or DS&DC along with carrier route flats;
- 5. Nonpalletized carrier route flats entered at the DSCF/DLPC (origin);
- 6. Nonpalletized 5-digit flats entered at the DSCF/DLPC (origin); and
- 7. Nonpalletized 3-digit/SCF/LPC flats entered at the DSCF/DLPC (origin).

[Revise the text of item f. to read as follows:]

f. DSCF/DLPC (origin) 5-digit and 3-digit/SCF/LPC sacks must be entered at the BMEU and emptied into a designated container.

\* \* \* \* \*

## 8.6 Pallet Labels

\* \* \* \* \*

## 8.6.4 Line 1 (Destination Line)

\* \* \* \* \*

[Revise the first sentence of item b. to read as follows:]

b. *Information*. Line 1 must contain only the information specified by standard, including the appropriate destination facility prefix (e.g., "ADC/RPDC").\*\*\*

\* \* \* \* \* \*

#### 8.6.10 Pallet Bundle Information

[Revise the text of 8.6.10 to read as follows:]

It is recommended that mailers preparing bundles on pallets add to the pallet label, below the office of mailing or mailer information line and according to the provisions of 8.6.8, additional information listing the number of bundles for each bundle sortation and price level on the pallet (i.e., the number of carrier route bundles, the number of 5-digit, 3-digit, and ADC/RPDC automation price bundles, and the number of 5-digit, 3-digit, and ADC/RPDC Presorted price bundles on each pallet).

\* \* \* \* \*

## 8.9 Bundles on Pallets

\* \* \* \* \*

#### 8.9.3 Periodicals

[Revise the introductory text of 8.9.3 to read as follows:]

Bundle size: Six-piece minimum (lower-volume bundles permitted under 207.22.0, and 207.23.0), 20-pound maximum, except that:

\* \* \* \* \*

[Revise the text of item c. to read as follows:]

c. Carrier route and 5-digit bundles placed on 5-digit or finer pallets may weigh up to 40 pounds when entered at a DDU or DS&DC.

\* \* \* \* \* \*

## 8.10 Pallet Presort and Labeling

[Revise the title of 8.10.1 to read as follows:]

## 8.10.1 First-Class Mail — Letter Trays or Flat Trays

\* \* \* \* \* \*

[Revise the introductory text of item b. to read as follows:]

b. Origin SCF/LPC (local mail). Required; no minimum. Pallets contain trays destined for the 3-digit ZIP Codes serviced by the origin SCF/LPC facility in L005; all MXD AADC and MXD ADC/RPDC trays. Mailers may place AADC or ADC/RPDC trays on origin SCF/LPC pallets when the tray's "label to" 3-digit ZIP Code (from L801 for AADC trays and L004 for ADC/RPDC trays) is within the origin SCF's/LPC's service area; and must place trays containing pieces paid at the single-piece price on origin SCF/LPC pallets, unless required to be presented separately by special postage payment authorization or customer service agreement (CSA). Labeling:

\* \* \* \* \* \*

[Revise the introductory text of item c. to read as follows:]

c. SCF/LPC. Required. For destinations listed in L201, based on origin ZIP Code. Pallets contain trays destined for the 3-digit ZIP Codes in L005. Mailers may, at their option, place AADC or ADC/RPDC trays on SCF/LPC pallets when the tray's "label to" 3-digit ZIP Code (from L801 for AADC trays and L004 for ADC/RPDC trays) is within that SCF's/LPC's service area. Labeling:

\* \* \* \* \* \*

[Revise the first sentence of the introductory text of item e. to read as follows:]

e. ADC/RPDC. Required, for flats and nonmachinable letters only. For destinations listed in L201, based on origin ZIP Code.\*\*\*

\* \* \* \* \* \*

[Revise the introductory text of item f. to read as follows:]

f. Origin Mixed ADC/RPDC Surface. The pallet may contain trays destined for the 3-digit ZIP Codes in L201, based on origin ZIP Code. Labeling:

\* \* \* \* \*

[Revise the introductory text of item g. to read as follows:]

g. Mixed ADC/RPDC Air (all other). Required; no minimum. The pallet may contain surface trays when no mixed ADC/RPDC surface container is prepared under 8.10.1f. Labeling:

\* \* \* \* \*

[Revise the title of 8.10.2 to read as follows:]

8.10.2 Periodicals — Bundles, Sacks, Letter Trays, or Flat Trays

\* \* \* \* \* \*

[Revise the introductory text of item h. to read as follows:]

h. *SCF/LPC (letters, flats)/RPDC (parcels),* required, permitted for bundles, trays, and sacks (irregular parcels only). The pallet may contain carrier route, automation price, and/or Presorted price mail for the 3-digit ZIP Code groups in L005. Mailers may place origin mixed ADC/RPDC (OMX) sacks (irregular parcels only) or flat trays on origin SCF/LPC (letters, flats)/RPDC (parcels) pallets. Labeling:

\* \* \* \* \* \*

[Revise the first sentence of the introductory text of item i. to read as follows:]

i. ADC/RPDC, required, permitted for bundles, trays, and sacks (irregular parcels only).\*\*\*

\* \* \* \* \* \*

[Revise the first sentence of the introductory text of item j. to read as follows:]

j. Origin Mixed ADC/RPDC (OMX), optional for sacks and trays; allowed with no minimum and required at 100 pounds of mail for bundles of flats.\*\*\*

\* \* \* \* \* \*

[Revise the introductory text of item k. to read as follows:]

k. Mixed ADC/RPDC, optional for sacks and trays; allowed with no minimum and required at 100 pounds of mail for bundles of flats. Bundles of flats totaling less than 100 pounds in weight must be trayed if not palletized. The pallet may contain carrier route, automation price, or presorted price mail. Pallets must not contain sacks, trays or bundles that should be properly placed on the origin mixed ADC/RPDC (OMX) pallet. Labeling:

\* \* \* \* \*

[Revise the title of 8.10.3 to read as follows:]

# 8.10.3 USPS Marketing Mail — Bundles, Sacks, or Trays

[Revise the second sentence of the introductory text of 8.10.3 to read as follows:]

\*\*\*For USPS Marketing Mail High Density and High Density Plus flats price eligibility,
only 5-digit pallets under 8.10.3a through 8.10.3c are allowed, and the pallets must be
entered under None, DNDC/DRPDC, DSCF/DLPC, or DDU or DS&DC standards.\*\*\*

\* \* \* \* \*

[Revise the introductory text of item e. to read as follows:]

e. *SCF/LPC (letters, flats)/RPDC (parcels)*, required, permitted for bundles, trays, and sacks (irregular parcels only). The pallet may contain carrier route, automation price, and/or presorted price mail for the 3-digit ZIP Code groups in L005. Mailers may, at their option, place AADC trays on SCF/LPC (letters, flats)/RPDC (parcels) pallets when the tray's "label to" 3-digit ZIP Code (from L801) is within that SCF's/LPC's (letters, flats)/RPDC's (parcels) service area. Mailers may also, at their option, place mixed ADC/RPDC or mixed AADC trays, labeled per L010, on an SCF/LPC pallet entered at the SCF/LPC facility responsible for processing mixed ADC/RPDC or mixed AADC trays for that NDC/ASF/RPDC facility. Labeling:

\* \* \* \* \* \*

[Revise the introductory text of item f. to read as follows:]

f. ASF/RPDC, required unless bundle reallocation is used under 8.13, permitted for bundles, trays, and sacks (irregular parcels only). The pallet may contain carrier route, automation price, and/or Presorted price mail for the 3-digit ZIP Code groups in L602. ADC/RPDC bundles, sacks, or trays are assigned to pallets according to the "label to" ZIP Code in L004 as appropriate. AADC trays are assigned to pallets according to the "label to" ZIP Code in L801. At the mailer's option, appropriate mixed ADC/RPDC bundles and trays of flats — and mixed ADC/RPDC and mixed AADC trays of letters — may be sorted to ASF/RPDC pallets according to the "label to" ZIP Code in L010. All mixed

ADC/RPDC bundles, sacks, and trays and mixed AADC trays must contain only pieces destinating within the ASF/RPDC as shown in L602. Labeling:

\* \* \* \* \*

[Revise the introductory text of item g. to read as follows:]

g. NDC/RPDC, required, permitted for bundles, trays, and sacks (irregular parcels only). The pallet may contain carrier route, automation price, and/or Presorted price mail for the 3-digit ZIP Code groups in L601. ADC/RPDC bundles, sacks, or trays are assigned to pallets according to the "label to" ZIP Code in L004 as appropriate. AADC trays are assigned to pallets according to the "label to" ZIP Code in L801. At the mailer's option, appropriate mixed ADC/RPDC bundles and trays of flats, and mixed ADC/RPDC trays and mixed AADC trays of letters, may be sorted to NDC/RPDC pallets according to the "label to" ZIP Code in L010. All mixed ADC/RPDC bundles, sacks, and trays and mixed AADC trays must contain only pieces destinating within the NDC/RPDC as shown in L601 as appropriate. Labeling:

\* \* \* \* \*

[Revise the first and fourth sentences of the introductory text of item h. to read as follows:]

h. Mixed NDC/RPDC, optional, permitted for bundles, trays, and sacks (irregular parcels only); allowed with no minimum and required at 100 pounds of mail for bundles of flats.\*\*\*Mailers must place trays and sacks (irregular parcels only) containing pieces paid at the single-piece price on the mixed

NDC/RPDC pallet (unless required to be presented separately by special postage-payment authorization).\*\*\*

\* \* \* \* \* \*

# 8.10.4 Package Services Flats — Bundles and Sacks

\* \* \* \* \* \*

[Revise the introductory text of item e. to read as follows:]

e. *SCF/LPC*, required, permitted for bundles and sacks. The pallet may contain carrier route and/or Presorted price mail with or without a barcode for the 3-digit ZIP Code groups in L005. Labeling:

\* \* \* \* \* \*

[Revise the introductory text of item f. to read as follows:]

f. ASF/RPDC, required, permitted for bundles and sacks. The pallet may contain carrier route and/or Presorted price mail with or without a barcode for the 3-digit ZIP Code groups in L602. ADC/RPDC bundles or sacks are assigned to pallets according to the "label to" ZIP Code in L004. At the mailer's option, appropriate mixed ADC/RPDC bundles or sacks may be sorted to ASF/RPDC pallets according to the "label to" ZIP Code in L010. All mixed ADC/RPDC bundles and sacks must contain only pieces destinating within the ASF/RPDC as shown in L602. Labeling:

\* \* \* \* \*

[Revise the introductory text of item g. to read as follows:]

g. *NDC/RPDC*, required, permitted for bundles and sacks. The pallet may contain carrier route and/or Presorted price mail with or without a barcode for

the 3-digit ZIP Code groups in L601. ADC/RPDC bundles or sacks are assigned to pallets according to the "label to" ZIP Code in L004. At the mailer's option, appropriate mixed ADC bundles or sacks may be sorted to NDC/RPDC pallets according to the "label to" ZIP Code in L010. All mixed ADC/RPDC bundles and sacks must contain only pieces destinating within the NDC/RPDC as shown in L601. Labeling:

\* \* \* \* \*

[Revise the introductory text of item h. and the text of item h(1) to read as follows:]

- h. *Mixed NDC/RPDC*, optional, permitted for sacks only. The pallet may contain carrier route and/or Presorted price mail with or without a barcode. Labeling:
  - Line 1: "MXD" followed by information in L601, Column B, for NDC/RPDC serving the 3-digit ZIP Code prefix of the entry Post Office (or labeled to the plant serving the entry Post Office if authorized by the processing and distribution manager).

\* \* \* \* \*

## 8.10.5 Package Services Irregular Parcels — Bundles and Sacks

\* \* \* \* \*

[Revise the introductory text of item h. to read as follows:]

h. *SCF/RPDC*, required, permitted for bundles and sacks. The pallet may contain carrier route and/or Presorted price mail for the 3-digit ZIP Code groups in L005. Labeling:

\* \* \* \* \* \*

[Revise the introductory text of item i. to read as follows:]

i. ASF/RPDC, required, permitted for bundles and sacks. The pallet may contain carrier route and/or Presorted price mail for the 3-digit ZIP Code groups in L602. ADC/RPDC bundles or sacks are assigned to pallets according to the "label to" ZIP Code in L004. At the mailer's option, appropriate mixed ADC/RPDC bundles or sacks may be sorted to ASF/RPDC pallets according to the "label to" ZIP Code in L010. All mixed ADC/RPDC bundles and sacks must contain only pieces destinating within the ASF/RPDC as shown in L602. Labeling:

\* \* \* \* \* \*

[Revise the introductory text of item j. to read as follows:]

j. *NDC/RPDC*, required, permitted for bundles and sacks. The pallet may contain carrier route and/or Presorted price mail for the 3-digit ZIP Code groups in L601. ADC/RPDC (L004) bundles or sacks are assigned to pallets according to the "label to" ZIP Code in L004. At the mailer's option, appropriate mixed ADC/RPDC bundles or sacks may be sorted to NDC/RPDC pallets according to the "label to" ZIP Code in L010. All mixed ADC/RPDC bundles and sacks must contain only pieces destinating within the NDC/RPDC as shown in L601. Labeling:

\* \* \* \* \* \*

[Revise the introductory text of item k. and the text of item k(1) to read as follows:]

k. *Mixed NDC/RPDC*, optional, permitted for sacks only. The pallet may contain carrier route and/or Presorted price mail. Labeling:

		s	ervin	g the	3-digit ZIP Code prefix of the entry Post Office (or labeled to						
		th	the plant serving the entry Post Office if authorized by the processing								
		d	istrib	ution	manager).						
*	*	*		*	*						
[Rev	ise tl	he title	e of 8	3.10.6	to read as follows:]						
8.10	6 Cc	ombir	ned N	Mailin	ngs of USPS Marketing Mail Marketing Parcels 6 Ounces o						
More	e, US	SPS N	larke	eting I	Mail, Package Services, and Parcel Select Machinable						
Parc	els										
*	*	*		*	*						
[Rev	ise tl	he firs	st and	d seco	ond sentence of the introductory text of item c. to read as						
follo	vs:]										
	C.	ASF.	/RPL	ОС, ор	otional, but required for DNDC prices. Not available for the						
		Buffa	alo, N	lew Y	ork, ASF in L602.***						
*	*	*		*	*						
[Rev	ise tl	he firs	st ser	ntence	e of the introductory text of item d. to read as follows:]						
	d.	NDC	/RPL	DC, re	equired.***						
*	*	*		*	*						
[Rev	ise tl	he inti	roduc	ctory to	text of item e. and the text of item e(1) to read as follows:]						
	e.	Mixe	d NE	DC/RP	PDC, optional. Labeling:						
		1. L	ine 1	: "MX	(D" followed by information in L601, Column B, for NDC/RPDC						

serving the 3-digit ZIP Code prefix of the entry Post Office (or labeled to

1. Line 1: "MXD" followed by information in L601, Column B, for NDC/RPDC

		the p	olant se	erving the entry Post Office if authorized by the processing and
		distr	ibution	manager).
*	*	*	*	*
8.10	).7 <b>M</b> a	chinabl	e Parc	els — USPS Marketing Mail, Including Marketing Parcels 6
Our	ices c	or More		
*	*	*	*	*
[Re	∕ise th	ne introd	uctory	text of item c. to read as follows:]
	C.	SCF/RF	PDC, o <sub>l</sub>	ptional. Allowed only for mail deposited at a DSCF/DRPDC to
		claim th	e SCF	price. Labeling:
*	*	*	*	*
[Re	ise th	ne first se	entence	e of the introductory text of item d. to read as follows:]
	d.	ASF/RF	PDC, op	otional, but required for DNDC prices.***
*	*	*	*	*
[Re	∕ise th	ne first se	entence	e of the introductory text of item e. to read as follows:]
	e.	NDC/RI	PDC, re	equired.***
*	*	*	*	*
[Re	∕ise th	ne introd	uctory	text of item f. to read as follows:]
	f.	Origin N	IDC/RI	PDC (required); no minimum. Labeling:
*	*	*	*	*
[Re	∕ise th	ne introd	uctory	text of item g. and the text of item g(1) to read as follows:]
	g.	Mixed N	IDC/RI	PDC, optional; no minimum. Labeling:
		1. Line	1: "MX	(D" followed by information in L601, Column B, for NDC/RPDC
		serv	ing the	3-digit ZIP Code prefix of the entry Post Office (or labeled to

		the p	olant se	erving the entry Post Office if authorized by the processing and
		distr	ibution	manager).
*	*	*	*	*
8.10.8	3 Irr	egular P	arcels	Weighing 2 Ounces or More — USPS Marketing Mail,
Inclu	ding	g Market	ing Pa	rcels
*	*	*	*	*
[Revi	se tl	he introd	uctory t	text of item c. to read as follows:]
	C.	SCF/RF	PDC, re	quired. Allowed only for mail deposited at a DSCF/DRPDC to
		claim th	e SCF	price. Labeling:
*	*	*	*	*
[Revi	se tl	he first aı	nd seco	and sentence of the introductory text of item d. to read as
follow	/s:]			
	d.	ASF/RF	PDC, op	otional, but required for DNDC prices. Not available for the
		Buffalo,	New Y	ork, ASF in L602.***
*	*	*	*	*
[Revi	se tl	he first se	entence	e of the introductory text of item e. to read as follows:]
	e.	NDC/RI	PDC, re	equired.***
*	*	*	*	*
[Revi	se tl	he introdi	uctory t	text of item f. to read as follows:]
	f.	Origin N	IDC/RF	PDC (required); no minimum. Labeling:
*	*	*	*	*
[Revi	se tl	he introdi	uctory t	text of item g. and the text of item g(1) to read as follows:]
	g.	Mixed N	IDC/RF	PDC, optional. Labeling:

 Line 1: "MXD" followed by information in L601, Column B, for NDC/RPDC serving the 3-digit ZIP Code prefix of the entry Post Office (or labeled to the plant serving the entry Post Office if authorized by the processing and distribution manager).

\* \* \* \* \* \*

[Revise the title of 8.11 to read as follows:]

# 8.11 Bundle Reallocation to Protect SCF/LPC/RPDC Pallet for Periodicals Flats and Irregular Parcels and USPS Marketing Mail Flats on Pallets

#### 8.11.1 Basic Standards

[Revise the text of 8.11.1 to read as follows:]

The following apply:

- a. Bundle reallocation to protect the SCF//LPC (letters, flats)/RPDC (parcels)
   pallet is an optional preparation method. (If performed, bundle reallocation must be done for the entire mailing job.)
- b. Only PAVE-certified presort software may be used to create pallets under the standards in 8.11.2 through 8.11.4. Presort software determines if mail for an SCF/LPC (letters, flats)/RPDC (parcels) service area would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) level if all finer level pallets are prepared.
- c. Reallocation is performed only when there is mail for the SCF/LPC (letters, flats)/RPDC (parcels) service area that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level (e.g., to an ADC or NDC/RPDC pallet).

d. The amount of mail required to bring the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) level back to an SCF/LPC (letters, flats)/RPDC (parcels) level is the minimum volume that will be reallocated.

## 8.11.2 General Rules

\* \* \* \* \* \*

[Revise the text of items a. through d. of 8.11.2 to read as follows:]

- a. Bundle preparation is not affected by the reallocation process. Reallocate only complete bundles and only the minimum number of bundles necessary to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet meeting the minimum pallet weight. Based on the weight of individual pieces within a bundle and bundling parameters, the weight of mail that is reallocated may be slightly more than the minimum volume required to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet.
- b. Reallocate bundles from the highest (least fine) pallet level possible. If it is not possible to reallocate some mail from a 3-digit pallet first, then attempt to eliminate a 3-digit pallet and reallocate all mail from that pallet to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet; if mail cannot be reallocated from a 3-digit pallet, then attempt to reallocate some mail from any 5-digit level pallet.

- c. The reallocation process may result in eliminating a 3-digit pallet to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet, but a 5-digit level pallet may not be eliminated to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet.
- d. When reallocating mail to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet, mail must be reallocated from only one more finely sorted pallet. This may be accomplished by:
  - 1. Reallocating a portion of a 3-digit pallet;
  - 2. Reallocating all mail from a 3-digit pallet; or
  - 3. Reallocating a portion of one of the following pallets:
    - (a) 5-digit;
    - (b) 5-digit carrier routes;
    - (c) Merged 5-digit;
    - (d) 5-digit scheme;
    - (e) 5-digit scheme carrier routes; or
    - (f) Merged 5-digit scheme.

[Revise the title of 8.11.3 to read as follows:]

## 8.11.3 Reallocating Bundles If Optional 3-Digit Pallets Are Prepared

\* \* \* \* \*

[Revise the first and last sentence of item a. to read as follows:]

Attempt to identify a 3-digit pallet of adequate weight that can support
 reallocating one or more bundles to bring the mail that has fallen through the

SCF/LPC (letters, flats)/RPDC (parcels) level back to the SCF/LPC level without eliminating the pallet.\*\*\*If a 3-digit pallet of adequate weight is available, create an SCF/LPC (letters, flats)/RPDC (parcels) pallet by combining the reallocated mail from the 3-digit pallet with the mail that would fall beyond the SCF/LPC pallet level.

[Revise the text of item b. to read as follows:]

b. If no single 3-digit pallet within the SCF/LPC (letters, flats)/RPDC (parcels) service area contains an adequate volume of mail to allow reallocating a portion of the mail on a pallet as described in the previous step, then eliminate one 3-digit pallet and reallocate all of the mail to create an SCF/LPC (letters, flats)/RPDC (parcels) pallet by combining it with the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level. As a result, the software will not prepare one 3-digit pallet for the SCF service area if it is detrimental to the SCF/LPC (letters, flats)/RPDC (parcels) pallet.

[Revise the text of item c. to read as follows:]

c. If preparation is under 8.0 and there are no 3-digit pallets, attempt to identify a 5-digit level pallet of adequate weight to support reallocating one or more bundles to bring the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level back to the SCF/LPC (letters, flats)/RPDC (parcels) level. If preparation is under 10.0, 12.0, or 13.0 and there are no 3-digit pallets, attempt to identify a 5-digit level pallet of adequate weight to support reallocating one or more bundles to bring the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level back to the

SCF/LPC (letters, flats)/RPDC (parcels) level. A sufficient volume of mail must remain on the applicable pallet after reallocation to meet the pallet weight minimum established by the mailer in compliance with applicable standards. If a 5-digit level pallet of adequate weight is available, create an SCF/LPC (letters, flats)/RPDC (parcels) pallet by combining the reallocated bundles with the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level.

[Revise the text of item d. to read as follows:]

d. If no single 5-digit level pallet within the SCF/LPC (letters, flats)/RPDC (parcels) service area contains an adequate volume of mail to allow reallocating a portion of the mail on a pallet as described in 8.11.3c, then no bundles will be reallocated and an SCF/LPC (letters, flats)/RPDC (parcels) pallet will not be prepared. Mail that falls beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level must be placed on the next appropriate pallet (ADC/RPDC, ASF/RPDC, NDC/RPDC or MNDC/RPDC) or in the next appropriate sack (irregular parcels) or flat tray.

[Revise the title of 8.11.4 to read as follows:]

8.11.4 Reallocating Bundles If Optional 3-Digit Pallets Are Not Prepared

[Revise the first and last sentence of item a. to read as follows:]

a. Attempt to identify a 5-digit level pallet of adequate weight to support reallocating one or more bundles to bring the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level back to the SCF/LPC (letters, flats)/RPDC (parcels) level.\*\*\*If a 5-digit level pallet of adequate weight is available, create an SCF/LPC (letters, flats)/RPDC (parcels) pallet by combining the reallocated bundles with the mail that would fall beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level.

[Revise the text of item b. to read as follows:]

b. If no single 5-digit level pallet within the SCF/LPC (letters, flats)/RPDC (parcels) service area contains an adequate volume of mail to allow reallocating a portion of the mail on a pallet as described in 8.11.4a, then no bundles will be reallocated and an SCF/LPC (letters, flats)/RPDC (parcels) pallet will not be prepared. Mail that falls beyond the SCF/LPC (letters, flats)/RPDC (parcels) pallet level must be placed on the next appropriate pallet (ADC/RPDC, ASF/RPDC, NDC/RPDC, or MNDC/RPDC) or in the next appropriate sack (irregular parcels) or flat tray.

\* \* \* \* \* \*

[Revise the title of 8.12 to read as follows:]

# 8.12 Bundle Reallocation to Protect ADC/RPDC Pallet for Periodicals Flats and Irregular Parcels on Pallets

#### 8.12.1 Basic Standards

[Revise the text of 18.12.1 to read as follows:]

The following apply:

a. Bundle reallocation to protect the ADC/RPDC pallet is an optional preparation method authorized for mailers using PAVE-certified presort software and may be used to create pallets under the standards in 8.12.2 and 8.12.3. Presort

software determines if mail for an ADC/RPDC service area falls beyond the ADC/RPDC level if all finer level pallets are prepared.

- Reallocation is performed only when there is mail for the ADC/RPDC service area that falls beyond the ADC/RPDC pallet level (e.g., to sacks or flat trays).
- c. Reallocate only the minimum number of bundles necessary to create an ADC/RPDC pallet at the minimum required weight.

## 8.12.2 General Rules

\* \* \* \* \*

[Revise the last two sentences of item a. to read as follows:]

a. \*\*\*Reallocate only complete bundles and only the minimum number of bundles necessary to create an ADC/RPDC pallet meeting the minimum pallet weight. Based on the weight of individual pieces within a bundle and bundling parameters, the weight of mail that is reallocated may be slightly more than the minimum volume required to create an ADC/RPDC pallet.

[Revise text of item b. to read as follows:]

b. Reallocate only bundles of an SCF/LPC (letters, flats)/RPDC (parcels) pallet from the same city and state as the ADC/RPDC (L005, Column B). This may be accomplished by reallocating a portion of the bundles from an SCF/LPC (letters, flats)/RPDC (parcels) pallet or reallocating all mail from the SCF/LPC (letters, flats)/RPDC (parcels) pallet. Bundles may be reallocated from a

protected SCF/LPC (letters, flats)/RPDC (parcels) (PSCF/LPC [letters, flats]/RPDC [parcels]) pallet prepared under 8.11.

\* \* \* \* \* \*

[Revise the title of 8.13 to read as follows:]

# 8.13 Bundle Reallocation to Protect NDC/RPDC Pallet for USPS Marketing Mail Flats on Pallets

#### 8.13.1 Basic Standards

[Revise the text of 8.13.1 to read as follows:]

Reallocation rules are as follows:

- a. Bundle reallocation to protect the NDC/RPDC pallet level is an optional preparation method. (If performed, bundle reallocation must be done for the complete mailing job.)
- b. Only PAVE-certified presort software may be used to create pallets under the standards in 8.13.2 through 8.13.4. The software will determine if mail for an NDC/RPDC service area would fall beyond the NDC/RPDC level when ASF/RPDC pallets are prepared.
- c. Reallocation is performed only when there is mail for the NDC/RPDC service area that would fall beyond the NDC/RPDC pallet level as a result of an ASF/RPDC pallet being prepared.

- d. The amount required to bring the mail back to the NDC/RPDC level is the minimum volume that would be reallocated from an ASF/RPDC pallet, when possible.
- e. The following "parent" NDCs/RPDCs may be protected with bundle reallocation by using mail from the ASF/RPDC "child" pallets described in Exhibit 8.13.1.

[Revise the title of Exhibit 8.13.1 to read as follows:]

## Exhibit 8.13.1 "Parent" NDC/RPDC/"Child" ASF/RPDC

\* \* \* \* \*

#### 8.13.2 General Rules

\* \* \* \* \* \*

[Revise the last two sentences of item a. to read as follows:]

a. \*\*\*Reallocate only complete bundles and only the minimum number of bundles necessary to create an NDC/RPDC pallet that meets the minimum pallet weight. Based on the weight of individual pieces within a bundle and bundling parameters, the weight of mail that is reallocated may be slightly more than the minimum volume required to create an NDC/RPDC pallet.

[Revise the text of items b. and c. to read as follows:]

b. Use Exhibit 8.13.1 to reallocate bundles from the ASF/RPDC pallet to create an NDC/RPDC pallet. The ASF/RPDC pallet may be eliminated to protect the NDC/RPDC pallet. c. Reallocate mail only from one ASF/RPDC pallet. Bundle reallocation is to be used only between the "parent" NDC/RPDC and the "child" ASF/RPDC. Mail from finer levels of pallets (e.g., SCF/LPC [letters, flats]/RPDC [parcels] pallets) may not be reallocated.

\* \* \* \* \* \*

[Revise the title and text of 8.13.3 to read as follows:]

## 8.13.3 Reallocating Bundles From ASF/RPDC Pallets

When reallocating bundles from ASF/RPDC pallets:

- a. Use Exhibit 8.13.1 to identify an ASF/RPDC pallet of adequate weight that can support reallocating one or more bundles to bring the mail that has fallen through the NDC/RPDC level back to the NDC/RPDC level without eliminating the ASF/RPDC pallet. A sufficient amount of mail must remain on the ASF/RPDC pallet after reallocation to meet the minimum ASF/RPDC pallet weight. If an ASF/RPDC pallet of adequate weight is available, then create an NDC/RPDC pallet by combining the reallocated mail from the ASF/RPDC pallet with the mail that would fall beyond the NDC/RPDC pallet level.
- b. If no single ASF/RPDC pallet within the NDC/RPDC service area contains an adequate volume of mail to allow reallocating the portion of the mail on a pallet as described in 8.13.3a, then eliminate one ASF/RPDC pallet and reallocate all the mail to create an NDC/RPDC pallet.

\* \* \* \* \*

## 8.14 Pallets of Bundles, Sacks, and Trays

\* \* \* \* \*

[Revise the title and text of 8.14.3 to read as follows:]

# 8.14.3 NDC/RPDC and Mixed NDC/RPDC Pallets

Bundles placed on NDC/RPDC pallets must be machinable on NDC/RPDC parcel sorting equipment. Line 2 on pallet labels must reflect the processing category of the pieces. An NDC/RPDC or mixed NDC/RPDC (trays and sacks only) pallet may include pieces that are eligible for the DNDC price and others that are ineligible.

\* \* \* \* \*

# 8.14.5 Securing Trays

[Revise the text of 8.14.5 to read as follows:]

The following apply:

- a. Trays must be sleeved and strapped under the following:
  - 235.3.0 for First-Class Mail letters;
  - 2. 245.3.0 for USPS Marketing Mail letters;
  - 3. 235.3.0 for First-Class Mail flats;
  - 4. 245.3.0 for USPS Marketing Mail flats;
  - 5. 265.3.0 for Bound Printed Matter flats; or
  - 6. 275.3.0 for Media Mail flats and Library Mail flats.
- b. Exception: Strapping is not required for any letter tray placed on a 5-digit, 3-digit, or SCF/LPC pallet secured with stretch-wrap. In addition, if the processing and distribution manager gives a written waiver, strapping is not required for any letter tray that originates and destinates in the same SCF/LPC (mail-processing plant) service area.

*	*	*	*	*	
8.16	Сора	lletize	d Lette	r-size and Flat-size Pieces — Periodicals or U	JSPS
Mar	keting	ı Mail			
*	*	*	*	*	
8.16	.2 Per	iodical	ls		
*	*	*	*	*	
[Rev	ise th	e text o	f item c	(4) to read as follows:]	
	4.	Docum	entatio	n showing that 5-digit, 3-digit, SCF/LPC, and AD	C/RPDC
		pallets	are pre	pared when the applicable minimum volume is d	eveloped in the
		copalle	tized m	ailing for these destinations.	
*	*	*	*	*	
8.17	Palle	ts of M	achina	ble Parcels	
8.17	.1 DN	DC Pri	се		
[Rev	ise th	e text o	f 8.17.1	to read as follows:]	
An N	NDC/R	PDC p	allet ma	y include pieces that are eligible for the DNDC p	orice and
piec	es tha	t are in	eligible		
*	*	*	*	*	
8.18	Parc	el Sele	ct DSC	F Prices — Parcels on Pallets	
[Rev	ise th	e title o	f 8.18.1	to read as follows:]	
8.18	.1 Bas	sic Pre	paratio	n – Parcels on Pallets	
*	*	*	*	*	
[Rev	ise th	e text o	f items	a. and b. to read as follows:]	
	a.	Genera	al. The f	ollowing apply:	

- Parcels for each SCF/RPDC area must be sorted to 5-digit scheme, 5digit, SCF/RPDC (machinable parcels only), or 3-digit (nonmachinable) destinations on pallets.
- 2. For purposes of this section, the term "pallets" includes preparing parcels directly on pallets and in pallet boxes on pallets.
- 3. Except when prepared under 8.18.2, each 5-digit scheme, 5-digit, SCF/RPDC, and 3-digit pallet must meet a minimum-volume requirement under one of the criteria in 8.18.1.
- 4. Machinable and nonmachinable pieces may be combined on the same pallet or in the same overflow sack when sorted to 5-digit scheme or 5digit destinations.
- 5. In a single mailing, mailers may prepare some pallets under the minimum-volume requirement in 8.18.1b1 and some pallets under the minimum-volume requirement in 8.18.1b2.
- A mailing entered at a destination SCF/RPDC facility containing pallets
  prepared under 8.18.1 also may include mail that is sacked for the DSCF
  price.
- 7. Double-stacking is permitted if the requirements of 8.3 are met.
- b. Minimum volume. The minimum volume per 5-digit scheme, 5-digit,SCF/RPDC, and 3-digit pallet may be met in one of the following ways:
  - 1. Pieces may be placed on 5-digit scheme, 5-digit, SCF/RPDC, and 3-digit pallets, each containing at least 50 pieces and 250 pounds.

2. Pieces may be placed on 5-digit scheme, 5-digit, SCF/RPDC, and 3-digit pallets, each having a minimum height of 36 inches of mail (excluding the height of the pallet) (see 8.5.4).

[Revise the introductory text of item c. to read as follows:]

c. Overflow. After a pallet(s) is filled to a 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit destination, any remaining pieces that do not meet the minimum pallet requirements may be prepared in one or both of the following ways:

[Revise the first sentence of item c(1) to read as follows:]

 Placed in 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit overflow sacks (no minimum number of pieces per sack) that are labeled in accordance with the 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit sacking requirements for the DSCF price in 255.4.2.\*\*\*

[Revise the first sentence of item c(2) to read as follows:]

2. P	laced o	n a 5-d	igit scheme, 5-digit, SCF/RPDC, or 3-digit pallet labeled under					
8	8.18.1 and that does not meet the minimums for the DSCF price.***							
* *	*	*	*					
[Revise the	introdu	ctory te	ext of item f. to read as follows:]					
f. S	f. SCF/RPDC. Pallet labeling:							
* *	*	*	*					
[Revise the	title of 8	3.18.2 t	o read as follows:]					

[Revise the first sentence of item a. to read as follows:]

8.18.2 Alternate Preparation – Parcels on Pallets

- a. General. All DSCF price mail in the mailing must be sorted to 5-digit scheme, 5-digit, SCF/RPDC (machinable parcels only), or 3-digit (nonmachinable) destinations under 8.18.2 (i.e., mail prepared under 8.18.1 and mail sacked under 255.4.2 must not be included in a mailing prepared under 8.18.2).\*\*\*
  [Revise the text of item b. to read as follows:]
  - b. *Minimum volume*. To qualify for the DSCF price, no pallet may contain less than 35 pieces and 200 pounds, and for the entire mailing the average number of DSCF price pieces per 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit destination must be at least 50.

[Revise the introductory text of item c. to read as follows:]

c. *Overflow.* After pallets are filled to a 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit destination, any remaining pieces that do not meet the minimum pallet requirements may be prepared in one or both of the following ways:

[Revise the first sentence of item c(1) to read as follows:]

 Placed in 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit overflow sacks (no minimum number of pieces per sack) that are labeled in accordance with the DSCF/DRPDC sacking requirements in 255.4.2.\*\*\*

\* \* \* \* \* \*

[Revise the introductory text of item f. to read as follows:]

f. SCF/RPDC. Pallet labeling:

\* \* \* \* \*

[Revise the text of item h. to read as follows:]

h. Documentation. The following apply:

- A list of each 5-digit scheme, 5-digit, SCF/RPDC, and 3-digit pallet in the mailing that qualifies for the DSCF price must be submitted.
- 2. The pallets in the mailing that qualify for the DSCF price must be renumbered sequentially, and this pallet identification number must be printed below Line 3 on the pallet label.
- The documentation must list each pallet in sequential order by pallet identification number.
- 4. For each pallet, the listing must show the following:
  - (a) The pallet identification number;
  - (b) The applicable 5-digit scheme, 5-digit, SCF/RPDC, or 3-digit destination of the pallet;
  - (c) The total weight of pieces on the pallet;
  - (d) The total number of pieces on the pallet; and
  - (e) The running total of pieces (i.e., the number equal to the number of pieces for that pallet plus the sum of the pieces on all pallets listed before it).
- 5. This documentation must not include the following:
  - (a) Pieces prepared in overflow sacks at the DSCF prices;
  - (b) Pieces prepared on overflow pallets at the DNDC prices; or
  - (c) Pieces claimed at any other price in the mailing.

\* \* \* \* \*

# 8.19 Parcel Select DSCF Prices — Sacks on Pallets

[Revise the first and second sentence of the introductory text of 8.19 to read as follows:]

Mailers who prepared DSCF price mail in 5-digit scheme or 5-digit sacks under 255.4.2 may place 5-digit sacks for the same SCF/RPDC area on an SCF/RPDC pallet (including a pallet box on a pallet). Mailers who prepare overflow from pallets under 8.18.1 or 8.18.2 may place 5-digit scheme or 5-digit sacks for the same SCF/RPDC area on an SCF/RPDC pallet (including a pallet box on a pallet).\*\*\*

\* \* \* \* \* \*

## 8.20 Parcel Select and Bound Printed Matter DDU Prices

[Revise the sixth sentence of the introductory text of 8.20 to read as follows:]

\*\*\*If a DDU or DS&DC facility cannot handle pallets, and a mailer transports mail to the DDU or DS&DC facility on pallets, the driver must unload the pallets into a container that the delivery unit specified.\*\*\*

\* \* \* \* \* \*

[Revise the title of 16.0 to read as follows:]

# 16.0 Plant-Load Mailings

\* \* \* \* \* \*

# 16.7 Interdistrict Plant-Loaded Shipments

\* \* \* \* \*

#### 16.7.2 First-Class Mail

\* \* \* \* \*

[Revise the text of items a. and b. to read as follows:]

a. If there is enough mail for the same SCF/LPC service area to fill 60 percent or more of a vehicle by weight or by cube (a minimum of 28,000 pounds or 2,000 cubic feet), the mailer must prepare a direct vehicle for that SCF/LPC. b. After loading all possible SCF/LPC vehicles, if there is enough mail for the same ADC/RPDC service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for that ADC/RPDC.

#### 16.7.3 Periodicals

\* \* \* \* \* \*

[Revise the text of items a., b., and c. to read as follows:]

- a. If there is enough mail for the same SCF/LPC (letters, flats)/RPDC (parcels) service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for that SCF/LPC (letters, flats)/RPDC (parcels).
- b. After loading all possible SCF/LPC (letters, flats)/RPDC (parcels) vehicles, if there is enough mail for the same ADC/RPDC service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for that ADC/RPDC.
- c. After loading all possible SCF/LPC (letters, flats)/RPDC (parcels) and ADC/RPDC vehicles, if there is enough mail for the same transfer hub service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for that transfer hub.

## 16.7.4 USPS Marketing Mail, Parcel Select, and Package Services

\* \* \* \* \*

[Revise the text of items a. and b. to read as follows:]

- a. If there is enough mail for the same SCF/LPC (letters, flats)/RPDC (parcels) service area to fill 60 percent or more of a vehicle by weight or by cube (a minimum of 28,000 pounds or 2,000 cubic feet), the mailer must prepare a direct vehicle for that SCF/LPC (letters, flats)/RPDC (parcels).
- b. After loading all possible SCF/LPC (letters, flats)/RPDC (parcels) vehicles, if there is enough mail for the same ASF/RPDC or NDC/RPDC service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for that NDC/RPDC or ASF/RPDC.

\* \* \* \* \*

# 16.7.7 Sufficient Volume

\* \* \* \* \*

[Revise the text of item a. to read as follows:]

a. For First-Class Mail, if there is enough mail for the same ADC/RPDC service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for the ADC/RPDC.

\* \* \* \* \* \*

[Revise the text of item c. to read as follows:]

c. For USPS Marketing Mail, Parcel Select, and Package Services, if there is enough mail for the same ASF/RPDC or NDC/RPDC service area to fill 60 percent or more of a vehicle by weight or by cube, the mailer must prepare a direct vehicle for that ASF/RPDC or NDC/RPDC.

\* \* \* \* \* \*

# 18.0 Priority Mail Express Open and Distribute and Priority Mail Open and

Distribute

\* \* \* \* \* \*

## 18.5 Preparation

## **18.5.1 Containers for Expedited Transport**

\* \* \* \* \* \*

[Revise the text of item c. to read as follows:]

c. A Priority Mail Express or Priority Mail Open and Distribute shipment destined to a DDU or DS&DC may be contained in USPS-provided Priority Mail Express Flat-Rate envelopes using the applicable label in 18.5.3a, or Priority Mail Flat-Rate Envelopes and boxes using the applicable label in 18.5.3b.

\* \* \* \* \* \*

# 18.5.2 Priority Mail Express and Priority Mail Tray and Sack Labels

\* \* \* \* \* \*

[Revise the text of items a(1) through a(5) to read as follows:]

- For destination delivery unit (DDU) distribution or destination sorting and delivery center (DS&DC) distribution, use the facility name and ZIP Code in the Drop-Shipment Product Address File on the USPS FAST website at https://fast.usps.com. (Click "Resources" in the left-hand navigation bar, then "Drop Ship Product File Download," and then "Address File.")
- 2. For the following respective distribution, use the destination in Column B of the labeling list as follows below for that distribution:
  - (a) SCF/RPDC: L005.

(b) ADC/RPDC: L004.

(c) NDC/RPDC: L601.

(d) ASF/RPDC: L602.

\* \* \* \* \* \*

# 18.5.3 Tags 257 and 267 — Priority Mail Express Open and Distribute

[Revise the last sentence of the introductory text of 18.5.3 to read as follows:]

\*\*\*The applicable tag must be attached to each Priority Mail Express sack, in addition to
the Priority Mail Express sack label, to identify it as a Priority Mail Express Open-andDistribute shipment as follows:

[Revise the text of items a. and b. to read as follows:]

- a. Attach yellow Tag 267 or yellow Tag 267-EVS to sacks used as Priority Mail Express Open-and-Distribute containers destined to an NDC/RPDC, ASF/RPDC, ADC/RPDC, or SCF/RPDC facility.
- b. Attach blue Tag 257 or blue Tag 257-EVS to sacks used as Priority Mail Express Open-and-Distribute containers destined to a DDU or DS&DC. Blue Label 257S or blue Label 257S-EVS may be affixed to containers used for Priority Mail Express Open-and-Distribute shipments prepared under 18.5.1c or 18.5.1d.

# 18.5.4 Tags 161 and 190 — Priority Mail Open and Distribute

[Revise the last sentence of the introductory text of 18.5.4 to read as follows:]

\*\*\*The applicable tag must be attached to each Priority Mail sack, in addition to the

Priority Mail sack label, or container to identify it as a Priority Mail Open-and-Distribute shipment as follows:

[Revise the text of items a. and b. to read as follows:]

- a. Attach green Tag 161 or green Tag 161-EVS to sacks used as Priority Mail Open-and-Distribute containers to an NDC/RPDC, ASF/RPDC, ADC/RPDC, or SCF/RPDC facility.
- b. Attach pink Tag 190 or pink Tag 190-EVS to sacks used as Priority Mail Openand-Distribute containers to a DDU or DS&DC. Pink Label 190S or pink Label 190S-EVS may be affixed to containers used for Priority Mail Open-and-Distribute shipments prepared under 18.5.1c or 18.5.1d.

\* \* \* \* \*

[Revise the title and text of 18.5.8 to read as follows:]

#### 18.5.8 DDU or DS&DC Address Labels

For the DDU or DS&DC address label:

- a. Use the name of the DDU or DS&DC on the top line; the street address of the facility on the next line; and city, state, and ZIP+4 code on the last line of the address block.
- b. Use the destination facility name, the street address, and the city, state, and ZIP+4 in the "Drop Entry Point View" file on the USPS FAST website, <a href="https://fast.usps.com">https://fast.usps.com</a>. (Click on "Reports," then "Mail Direction Search," and then "Drop Entry Point View" in the drop-down menu of "Report View.")
- c. Directly below the address, specify the class and processing category of the enclosed mail.
- d. See Exhibit 18.5.8 for an example of a DDU address label.

\* \* \* \* \*

[Revise the title and text of 18.5.9 to read as follows:]

#### 18.5.9 SCF/RPDC Address Labels

For the SCF/RPDC address label:

- a. Use "SCF/RPDC" followed by the facility name, state, and National Air and Surface System (NASS) Code in the "Drop Entry Point View" file on the USPS FAST website, https://fast.usps.com. (Click on "Reports," then "Mail Direction Search," and then "Drop Entry Point View" in the drop-down menu of "Report View.")
- b. Directly below the SCF/RPDC facility name, specify the class and processing category of the enclosed mail.
- c. See Exhibit 18.5.9 for an example of an SCF/RPDC address label.

[Revise the title of Exhibit 18.5.9 to read as follows:]

#### Exhibit 18.5.9 SCF/RPDC Address Label

\* \* \* \* \*

[Revise the title and text of 18.5.10 to read as follows:]

#### 18.5.10 ADC/RPDC Address Labels

For the ADC/RPDC address label:

- a. Use "ADC/RPDC" followed by the city, state, and ZIP Code in the "Drop Entry Point View" file on the USPS FAST website, https://fast.usps.com.
- b. Directly below the ADC/RPDC facility name, specify the class and processing category of the enclosed mail.
- c. See Exhibit 18.5.10 for an example of an ADC/RPDC address label.

[Revise the title of Exhibit 18.5.10 to read as follows:]

#### Exhibit 18.5.10 ADC/RPDC Address Label

\* \* \* \* \* \*

[Revise the title and text of 18.5.11 to read as follows:]

#### 18.5.11 NDC/RPDC Address Labels

For the NDC/RPDC address label:

- a. Use "NDC/RPDC" followed by the facility name, state, and NASS Code in the "Drop Entry Point View" file on the USPS FAST website, https://fast.usps.com.
   (Click on "Reports," then "Mail Direction Search," and then "Drop Entry Point View" in the drop-down menu of "Report View.")
- b. Directly below the facility name, specify the class and processing category of the enclosed mail.
- c. See Exhibit 18.5.11 for an example of an NDC/RPDC address label.

[Revise the title of Exhibit 18.5.11 to read as follows:]

## **Exhibit 18.5.11 NDC/RPDC Address Label**

\* \* \* \* \*

[Revise the title and text of 18.5.12 to read as follows:]

#### 18.5.12 ASF/RPDC Address Labels

For the ASF/RPDC address label:

a. Use "ASF/RPDC" followed by the facility name, state, and NASS Code in the "Drop Entry Point View" file on the USPS FAST website, https://fast.usps.com.
(Click on "Reports," then "Mail Direction Search," and then "Drop Entry Point View" in the drop-down menu of "Report View.")

- Directly below the address, specify the class and processing category of the enclosed mail.
- c. See Exhibit 18.5.12 for an example of an ASF/RPDC address label.

[Revise the title of Exhibit 18.5.12 to read as follows:]

#### Exhibit 18.5.12 ASF/RPDC Address Label

\* \* \* \* \* \*

# 21.0 Optional Combined Parcel Mailings

\* \* \* \* \* \*

# 21.2 Price Eligibility

\* \* \* \* \*

# 21.2.2 Price Application

\* \* \* \* \*

[Revise the introductory text of item b. to read as follows:]

b. Bound Printed Matter (BPM) parcels qualify for single-piece prices or PresortedBound Printed Matter prices as follows:

[Revise the text of items b(1) and b(2) to read as follows:]

- Presorted prices for BPM pieces prepared in other than MXD ADC/RPDC/ MXD NDC/RPDC containers when the combined mailing contains at least 300 pieces of BPM.
- Nonpresorted prices for pieces prepared in MXD ADC/RPDC/MXD
   NDC/RPDC containers, and when the combined mailing contains less than 300 pieces of BPM.

\* \* \* \* \* \*

[Revise the text of items c(2) and c(3) to read as follows:]

- Basic prices for pieces prepared in 3-digit, ADC/RPDC, and NDC/RPDC, containers when the combined mailing contains at least 300 pieces of Media Mail.
- Single-piece prices for pieces prepared in MXD ADC/RPDC/MXD NDC/RPDC
  containers, and when the combined mailing contains less than 300 pieces of
  Media Mail.

\* \* \* \* \* \*

[Revise the text of items d(2) and d(3) to read as follows:]

- Basic prices for pieces prepared in 3-digit, ADC/RPDC, and NDC/RPDC, containers when the combined mailing contains at least 300 pieces of Library Mail.
- Single-piece prices for pieces in MXD ADC/RPDC/MXD NDC/RPDC
   containers, and when the combined mailing contains less than 300 pieces of
   Library Mail.

[Revise the text of item e. to read as follows:]

e. Parcel Select prices are based on the destination entry for pieces in 5-digit, 3-digit, ADC/RPDC, or NDC/RPDC containers.

\* \* \* \* \*

21.3.2 Combining USPS Marketing Mail, Parcel Select, and Package Services

Machinable Parcels

\* \* \* \* \* \*

#### COMBINED PREPARATION

[Revise the column headings under "COMBINED PREPARATION" to read as follows:] 5-Digit/Scheme<sup>1</sup> NDC/ASF/RPDC Mixed NDC/RPDC (Required) (Required) **Entry** [Revise the destination entries under the "Entry" column to read as follows:] Origin DNDC/DRPDC DSCF/DRPDC DDU or DS&DC 21.3.3 Combining USPS Marketing Mail, Parcel Select, and Package Services **APPS-Machinable Parcels COMBINED PREPARATION** [Revise the column headings under "COMBINED PREPARATION" to read as follows:] 5-Digit Scheme<sup>1</sup> 3-Digit ADC/RPDC Mixed ADC/RPDC (Required) (Required) (Required) **Entry** [Revise the destination entries under the "Entry" column to read as follows:] Origin DNDC/DRPDC DSCF/DRPDC DDU or DS&DC

21.3.	4 Com	bining	g USP	S Marketing Ma	ail, Parcel Select, and	d Package Services
Parc	els (No	ot APF	PS-Ma	chinable)		
*	*	*	*	*		
COM	BINEC	PRE	PARA	TION		
[Rev	ise the	colum	n hea	dings under "CC	MBINED PREPARAT	ION" to read as follows:]
5-Diç	git/Sch	eme <sup>1</sup>		<b>3-Digit</b> (Required)	ADC/RPDC (Required)	Mixed ADC/RPDC (Required)
Entr	/					
[Rev	ise the	destin	ation	entries under the	e "Entry" column to rea	ad as follows:]
Origi	n					
DND	C/DRP	DC				
DSC	F/DRP	DC				
DDU	or DS	&DC				
*	*	*	*	*		
Inde	K					
*	*	*	*	*		
В						
*	*	*	*	*		
Boui	nd Prin	nted M	atter,	commercial pa	rcels	
*	*	*	*	*		
entry						
*	*	*	*	*		

[Revise the text of the last three entries under "entry" to read as follows:]

DND	C/RPI	DC ent	try, 266	4.0	
DSC	F/LPC	(flats)	)/RPDC	(parcels) entry, 266.5.0	
DDU	or S8	kDC er	ntry, 260	.6.0	
*	*	*	*	*	
N					
*	*	*	*	*	
[Rev	ise the	e "Netv	vork Di	tribution Center (NDC) acceptance" line item to read as	
follo	ws:]				
Netv	vork D	Distrib	ution C	enter (NDC)/Regional Processing & Distribution Center	
(RPI	DC) ac	cepta	nce		
*	*	*	*	*	
S					
*	*	*	*	*	
[Rev	ise the	e "Sect	ional C	enter Facility" line item to read as follows:]	
Sect	ional	Cente	r Facili	y (SCF)/Local Processing Center (LPC)/Regional	
Proc	essin	g & Di	istribut	on Center (RPDC), 246.4.0, 246.4.0, 266.5.0, 246.4.0, 266	.5.0
*	*	*	*	*	
U					
*	*	*	*	*	
USP	S Mar	keting	ı Mail, 1	ats	
*	*	*	*	*	
desti	ination	entry,	246.2.		

[Revise the entry line items under "destination entry, 246.2.0" to read as follows:]

DNDC/RPDC entry, 246.3.0 DDU or S&DC entry, 246.5.0 DSCF/LPC entry, 246.4.0 discount, 246.2.0 **USPS Marketing Mail, letters** destination entry, 246.2.0 [Revise the entry line items under "destination entry, 246.2.0" to read as follows:] DNDC/RPDC entry, 246.3.0 DDU or S&DC entry, 246.5.0 DSCF/LPC entry, 246.4.0 **USPS Marketing Mail, parcels** destination entry, 246.2.0 [Revise the entry line items under "destination entry, 246.2.0" to read as follows:] DNDC/RPDC entry, 246.3.0 DDU or S&DC entry, 246.5.0 DSCF/RPDC entry, 246.4.0

The Postal Service will incorporate these revisions into the next edition of the online DMM, which is available on Postal Explorer at *pe.usps.com*.

— Product Classification, Product Solutions, 07-11-24