10068

## POSTAL SERVICE

## 39 CFR Part 111

## Classification Reform; Implementation Standards

AGENCY: Postal Service.
ACTION: Final rule; request for comments.

SUMMARY: This final rule sets forth the Domestic Mail Manual (DMM)
standards adopted by the Postal Service to implement the Decision of the
Governors of the Postal Service in Postal Rate Commission Docket No. MC95-1, Classification Reform I, and requests further comments on some aspects of those standards.
DATES: The final rule is effective on July 1, 1996. Comments as allowed herein must be received on or before March 27, 1996.

ADDRESSES: Mail or deliver written comments to the Manager, Customer Mail Preparation, USPS Headquarters, 475 L'Enfant Plaza SW, Washington, DC 20260-2405. Copies of all written comments will be available for inspection and photocopying between 9 a.m. and 4 p.m., Monday through Friday, in Room 6830 at the above address.
FOR FURTHER INFORMATION CONTACT: Leo F. Raymond, (202) 268-5199, concerning the DMM standards, or Lynn Martin, (202) 268-6351, concerning the comments anal ysis.
SUPPLEMENTARY INFORMATION: On M arch 24, 1995, pursuant to its authority under 39 U.S.C. 3621, et seq., the Postal Service filed with the Postal Rate Commission (PRC) a request for a recommended decision on a number of mail classification reform proposals (Classification Reform). The PRC designated the filing as Docket No. MC95-1. The PRC published a notice of the filing, with a description of the Postal Service's proposals, on A pril 3, 1995, in the Federal Register (60 FR 16888-16893).

On June 29, 1995, the Postal Service published for public comment in the Federal Register an advance notice of proposed rulemaking ( 60 FR 3405634069). That notice included an overview of the Postal Service's proposal s in MC95-1, the process that was used in developing them, and the process being used to prepare for implementation of Classification Reform and to begin development of the Domestic Mail Manual (DMM) implementing standards. The notice al so contained detailed information about issues that had been identified for
consideration in the implementation process, presented in a format that paralleled the Domestic Mail
Classification Schedule (DMCS) changes proposed in the MC95-1 filing. Many of those implementation issues had been developed with the advice of the Classification Reform Implementation Advisory Groups (IAGs) convened by the Postal Service as part of the process described in the notice. The advance notice requested comments on the criteria under consideration for inclusion in proposed DMM implementing standards. Readers who are unfamiliar with the content of the Postal Service's MC95-1 filing or the implementation process should review the June 29 notice.

On August 30, 1995, the Postal Service published for public comment in the Federal Register a second advance notice of proposed rulemaking (60 FR 45298-45323). The second notice reported a summary of the comments recei ved in response to the first notice and invited further comment from interested parties on updated proposed implementing standards and on the implementation process generally. Readers were advised that, following review of comments received in response to the second notice, the Postal Service would revise its proposed implementation criteria as appropriate and would use those criteria as the basis for the DMM standards it would propose for adoption if the Classification Reform proposals requested by the Postal Service in PRC Docket No. MC95-1 were adopted.

On December 22, 1995, the Postal Service publ ished for public comment in the Federal Register a proposed rule (60 FR 66582-66703) that summarized and responded to comments received from the A ugust notice; offered extensive details about contents of the proposed rule that were new or modified compared to the earlier notices and assessed their possible impact on the mailing community; offered simplified charts to illustrate proposed mail preparation standards; supplied an estimated list of 5-digit ZIP Codes affected by one of its proposals; and concluded with a complete listing of changes to the standards in the DM M that it proposed to adopt if the Classification Reform proposals requested by the Postal Service in PRC Docket No. MC95-1 were recommended by the PRC and approved by the Governors of the Postal Service.

Pursuant to 39 U.S.C. 3624, on January 26, 1996, the PRC issued its Recommended Decision on the Postal Service's Request to the Governors of the Postal Service. The PRC
recommendations made revisions to some of the mail classification structure and rates requested by the Postal Service. Based on an extensive analysis of the PRC's Recommended Decision and deliberation as to its consequences to the Postal Service and its customers, and pursuant to 39 U.S.C. 3625, the Governors acted on the PRC's recommendations on March 4, 1996. Decision of the Governors of the United States Postal Service on the Recommended Decision of the Postal Rate Commission on Classification Reform I, Docket No. MC95-1. With the exception of the PRC's separate courtesy envelope mail and bulk parcel post proposals, the Governors determined to approve the PRC's recommendations, and the Board of Governors set an implementation date of July 1, 1996, for those rate and classification changes to take effect. A notice announcing the Governors' Decision and the issuance of final Domestic Mail Classification Schedule and Rate Schedule changes is published el sewhere in this issue of the

## Federal Register.

This final rule contains the DMM standards adopted by the Postal Service to implement the Governors' decision. Except as specifically noted below, the revised DMM standards will take effect on July 1, 1996.
In its testimony before the PRC, the Postal Service presented extensive evidence concerning the prudence and necessity of certain fundamental changes it was seeking to cause or facilitate in the mailstreams it processes. Most if not all of those changes were not founded in a particular rate or classification scheme, al though the Postal Service considered that the incentives offered in its requested structure make it easier for customers to accept or benefit from those changes. Many components of the proposed rule reflected basic operational and network changes designed to improve the Postal Service's ability to encourage, manage, and benefit from automated mail, to improve mailflow, and to focus processing activities at a redesigned matrix of node facilities. As a result, despite the differences between the Postal Service's Request and the PRC's recommendation which the Governors have approved, the value and efficacy of those el ements of the proposed rule related to mail quality, preparation, automation, and equipment and network utilization remain undiminished. As a result, the content of the proposed rule has been adopted as a final rule except as described bel ow to correct factual or typographical errors, respond to comments received, or align with the rate and classification
structure recommended by the PRC and approved by the Governors.

Because the PRC's Recommended Decision, as approved by the Governors, made significant changes to the mail classification structure requested by the Postal Service, adaptation of the proposed rule to the final structure has been necessitated in the final rule. Most of these changes are a direct consequence of the difference between the rate and classification changes proposed by the Postal Service and those recommended by the PRC and approved by the Governors. These were matters at issue in the PRC proceeding and, as such, are not subject to review or adjustment in this rulemaking. To the extent this final rule establ ishes further standards that were not previously publ ished for public comment, the Postal Service has determi ned to seek and consider additional input from customers. This further opportunity for public comment is limited to matters that are newly introduced in the final rule, that do not result from the difference in recommended rate and classification provisions, and that are significant in their impact on customers compared with what was proposed in the proposed rule. The provisions for which comments are solicited are:

1. New standards applied to Periodicals that are similar to those adopted in this final rule for First-Class and Standard Mail:
a. All pieces in an automation rate mailing must be delivery point barcoded.
b. Presort and other preparation standards, including a 150-piece minimum for preparing trays of automation rate letter-size mail.
c. 5-digit ZIP Codes used in the addresses on nonautomation rate Periodicals must be verified annually for accuracy; mailers must certify this at the time of mailing.
d. Letter-size reply envelopes and cards enclosed in automation rate pieces must meet specific standards for automation-compatibility; mailers must certify this at the time of mailing.
2. Standards for documentation produced by Presort Accuracy Validation and Evaluation (PAVE) certified software and for standardized documentation produced otherwise. These standards are presented in P012, below; examples of documentation are al so presented as part of this notice.
After considering the potential impact of these provisions, the Postal Service has determined to allow 15 days for public comment. Although a longer comment period is usually provided, the Postal Service concluded that a 15day comment period was warranted in
this case for two reasons. First, the list of provisions on which comment is sought is limited and strai ghtforward. Mailers should havelittle difficulty evaluating the impact of these provisions on their operations and preparing comments in a short time period. Second, the Postal Service wants to ensure that mailers have sufficient time after the close of the comment period and publication of any possible revisions to this final rule to make the necessary changes to their operations before the July 1, 1996 implementation date. After review of the comments recei ved, the Postal Service will modify the corresponding standards if such modification is determined to be appropriate.

Part A of this notice summarizes major changes that have been made to or added to the proposed implementation standards since the proposed rule. Part B provides an analysis of comments received on the proposed rule and the Postal Service responses. Part C shows examples of standardized documentation that would be generated under the standards shown bel ow. Part D summarizes the changes to the DMM, followed by the text of the revised DMM standards.

## A. Major Changes and Additions Since the December 22 Proposed Rule

This section identifies additions and changes to the final DMM mailing standards that were not part of the proposed rules published on December 22.

## 1. Marking Standards

Marking standards have been revised to allow mailers to continue to use "Presorted First-Class" and "Bulk Rate" markings as class of mail markings for presorted First-Class and Standard Mail. These markings must appear in the postage area on mailpieces. Additional mailing or rate specific markings are al so required. This change will allow mailers to continue to use existing envelope stock, precancel ed stamps, and meter slugs.

## 2. Postage Payment

Revisions have been made to postage payment standards to allow mailers to affix metered postage to all the pieces in a mailing job at the lowest rate that applies to any presorted mailing contained in the mailing job.

## 3. Value Added Refund

The proposal that would have required all pieces in a value added refund (VAR) mailing to have postage affixed at an automation rate has been removed. First-Class mailpieces bearing
postage at Presorted First-Class rates will be acceptable for inclusion in automation First-Class VAR mailings, and Standard Mail pieces bearing postage at presorted nonautomation Regular rates will be acceptable for inclusion in automation Standard Mail VAR mailings.

## 4. Minimum Quantity Per Mailing

In accordance with the Domestic Mail Classification Schedule standards approved by the Governors, separate 500-piece minimum quantity per mailing standards have been established for mailings of cards in addition to those which apply to letters. Mailers may continue to combine comparably prepared letters and cards in the same mailings if the separate minimums are met and additional postage payment and documentation standards are met.

## 5. Postage Statements

M ailing statements have been renamed postage statements to clarify the new standards that will allow all mailings submitted for verification as part of the same mailing job to be reported on a single postage statement.

## 6 . Sleeving and Banding

The proposed sleeving and banding standards for trayed letter mail have been modified. There will be no exceptions to sl eeving. Exceptions to strapping of local mail have been extended to allow such exceptions for mail entered and delivered within the service area of the SCF serving the entry post office if approved by local management. The proposal had limited this exception only to mail entered and delivered within the service area of the facility where the mail was entered. The DMM palletization standards have been modified to make it clear that only trayed mail on stretchwrapped 5-digit, 3-digit, and SCF pallets are exempt from tray-strapping.

## 7. Packaging Material

The proposal has been removed that required use of only rubber bands to prepare packages within automation letter mailings. Upon implementation of Classification Reform, mailers may continue to prepare these packages using either rubber bands, elastic strapping, plastic strapping or string. However, the Postal Service plans to require use of rubber bands or elastic strapping for automation mailings at a future date and will work with mailers on the timing of this standard.

## 8. Courtesy Reply Mail in Automation Mailings

The standards have been revised concerning courtesy envelope and business reply mail enclosed in pieces mailed at First-Class or Standard Mail automation rates. The final rule also applies these standards to automation Regular Periodicals. The proposal indi cated that the enclosed reply pieces must all bear a delivery point barcode, in addition to being automationcompatible and bearing a FIM. Under the final rule, the barcode standards have been revised to indicate that ZIP+4 barcodes are required for business reply mail and that courtesy reply mail must bear the correct delivery point barcode for the delivery address as defined by the Postal Service. Unique 5-digit and ZIP +4 barcodes provided by the Postal Service for use with courtesy reply mail will be considered valid delivery point barcodes for purposes of meeting this standard. In addition, the final rule requires that the enclosed reply mail pieces meet the barcode preparation standards in DMM C840. The standards concerning reply mail encl osed in FirstClass, Standard Mail and Periodicals automation rate mailings are effective January 1, 1997. Comments are permitted on the extension of this requirement to Periodicals.
9. 3-Digit Schemes for Automation Letters
Use of 3-digit scheme sort will be required for automation letters. This standard will allow mailers to obtain the finest discount level and the Postal Service to receive mail presorted to the finest extent possible.

## 10. Grouping of Pieces in AADC Trays

Within mixed AADC trays in automation and upgradable letter mailings, the proposed standard to group pieces in those trays by both AADC, and within each AADC group, by 3-digit ZIP Code has been modified Mail in these mixed AADC trays will be required to be grouped only by AADC area.
11. Specific Use of 1-Foot and 2-Foot Trays

The traying standards for proper use of appropriate 1-foot and 2-foot trays have been clarified to specify the type of tray that must be used when mailers have a quantity of mail for a tray sortation level that exceeds the physical capacity of a 1-foot tray, but is less than the minimum quantity for a full 2 -foot tray. For automation and upgradable mailings of other than card-size pieces, the Postal Service would like the fewest number of packages (which are only
prepared in less-than-full trays). For these mailings, when the mail remaining after filling all possible 2-foot trays exceeds the physical capacity of a 1 -foot tray, but is less than the minimum quantity for a full 2-foot tray, mailers must place this mail in two 1foot trays (a full 1-foot tray (without packaging) and a less-than-full 1-foot tray (with packaging)). For nonautomation mailings and for automation and upgradable mailings consisting entirely of card-size pieces, which are prepared in banded packages, the Postal Service would like to receive the fewest number of trays. Therefore for nonautomation mailings, when the mail remaining after filling all possible 2-foot trays exceeds the physical capacity of a 1-foot tray, but is less than the minimum quantity for a full 2 -foot tray, mailers must place this mail in a single less-than-full 2-foot tray.

## 12. Less-Than-Full 3-Digit Trays

Modification has been made to the proposed standard to tray all mail for the 3-digit ZIP Codes served by the SCF of the entry post office to at least the 3digit level. These rules now apply only to the SCF that serves the post office where the mailing is verified.

## 13. Modification to ADC Lists

The ADC list in proposed DM M LOO4 has been modified to provide for some class-specific differences in labeling. In addition, separate ADC and Mixed ADC labeling lists for Standard M ail irregular parcels have been added as DMM L603 and L604.

## 14. Mixed ADC and AADC Tray Destinations for First-Class Mail

Mixed ADC and mixed AADC trays in First-Class mailings will be labeled to the SCF that serves the entry post office rather than to the 3-digit ZIP Code of the entry post office.

## 15. Qualification of AADC and ADC Sort Levels for BMC Destination Entry Discounts

Eligibility for destination BMC discounts for Standard Mail prepared in AADC trays and ADC trays, sacks, and packages on pallets has been clarified. The entire contents of these trays, sacks, or packages placed on pallets may recei ve a DBMC discount, provided that the ZIP Code in the top line of the tray or sack label, (or the ZIP Code assigned to the ADC in L004 for the package) is in the service area of the BMC at which the tray, sack, package on a pallet, is entered.
16. Revisions to Barcoded Tray Label Specifications

The effective date for the standard to use barcoded tray and sack label s for mailings at automation First-Class, automation Standard, and automation Periodical s rates has been changed to January 1, 1997.

## 17. Revisions to Specifications for

 Mailer Prepared Tray and Sack LabelsAdjustments and corrections have been made to the specifications in DMM M032 concerning mailer-prepared tray and sack labels, including barcoded labels. Mailers at all classes and rates are al so reminded that effective July 1 , 1996, tray, sack, and pal let label s used with their mailings must be revised to reflect the network changes, changes to the names of the classes of mail, and other label ing changes that will go into effect with these final DMM rules.

## 18. Enhanced Carrier Route Rates

Separate letter and nonletter rates have been establ ished by the Governors for the Standard Enhanced Carrier Route subclass. In addition, the automation carrier route rate proposed under a separate automation subcl ass has been recommended by the PRC and approved by the Governors as an automation Enhanced Carrier Route rate.
Accordingly, automation Enhanced Carrier Route mailings must meet a separate minimum quantity requirement from mail at automation Regular Standard rates, and will be subject to the mi nimum per piece weight breakpoint for the Enhanced Carrier Route subclass.
19. Palletization of Mail Meeting Both Letter-Size and Automation Flat-Size Standards
In the proposed rule, the Postal Service proposed an exception that would allow certain letter-size mail to be prepared as packages on pallets. Under this exception, mailers of pieces that meet both the letter and automation flats dimensions, and who mail a portion of their mailing job at the automation flats rates, would be permitted to prepare the entire mailing job (i.e., Enhanced Carrier Route, automation Regular, and nonautomation Regular mailings) as packages on pallets, provided the nonautomation Regular portion was $10 \%$ or less of the total pieces mailed at the Enhanced Carrier Route and automation Regular rates, and flat rates (non-l etter rates) were paid on all pieces. The final rule will provide for this exception, but only until January 1, 1997. Begi nning January 1, 1997, the Enhanced Carrier Route and nonautomation Regular portions of
mailing jobs of pieces that meet the definition of letter-size mail will be required to be trayed. Preparation of trays on pallets is preferred. This is consistent with the Postal Service's need to have all letter mail prepared in trays, and is discussed further in the section discussing comments.

## 20. Periodicals

The proposed Publications Service subclass of Periodicals was not recommended to the Governors by the Postal Rate Commission. Instead revised rates for Regular Periodi cals were recommended. These changes to Periodicals have been accepted by the Governors. As a consequence, the Postal Service has determined to modify the mail preparation and qual ity standards for entry at the Regular Periodicals rates. The standards set forth in this notice are final rules. Because many of these standards were not applied to al I Periodicals mailers in the proposed rule, the Postal Service will permit comments on these standards.

Unlike the proposed rule, there are no rates and corresponding preparation standards for automation carrier route mail; only mail sorted to 5-digit and unique 3-digit ZIP Code packages, trays, and sacks may qual ify for applicable 3/ 5 rates; and zone rates apply only to advertising pounds. Like the proposed rule, optional city will no longer be a sortation level, and SDC, State, and Mixed States sortation levels have been replaced with the appropriate ADC and mixed ADC or AADC and mixed AADC sortation levels.
a. Regular Periodi cals Automation Rate Mailings
(1) Letter-Size Pieces. M ailings must be presorted under standards similar to automation First-Class and Standard mailings. There is no automation carrier route mail preparation or rate. Mailers must sort mail to required 5-digit, required unique 3 -digit, required 3 digit/scheme, and required AADC trays, using a 150-piece minimum at each tray level. Remaining mail is trayed to mixed AADC trays. Only mail in 5-digit and unique 3-digit trays is eligible for $3 / 5$ automation Regular Periodicals perpiece rates. Mail in 3-digit/scheme, AADC, and mixed AADC trays qualifies for basic automation per-piece rates. Both 1-foot and 2-foot tray sizes must be used as appropriate.

Mailings must be $100 \%$ delivery point barcoded. Addresses must be matched semi-annual ly using CASS-certified software and a current AIS database. Barcoded tray labels will be required effective January 1, 1997. Use of PAVEcertified software or standardized
documentation will be required effectiveJanuary 1, 1997. Enclosed courtesy and business reply mail envelopes will be required to be automation-compatible and prepared with barcodes and FIM marks effective January 1, 1997.
(2) Flat-Size Pieces. Firm and carrier route packages cannot be part of an A utomation flats mailing. Mailers must prepare packages of 6 or more pieces to 5-digit, 3-digit, ADC and mixed ADC destinations and place them in 5-digit, 3-digit, ADC and mixed ADC sacks or on the appropriate level of pallet. Only pieces in 5 -digit and unique 3-digit sacks (or in 5-digit and unique 3-digit packages placed on pallets), are eligible for the $3 / 5$ automation Regular Periodicals per-piece rates. Pieces in non-unique 3-digit, ADC and mixed ADC sacks (and non-unique 3 -digit, ADC and mixed ADC packages placed on pallets) will qualify for basic Automation per-piece rates. Mailings must be $100 \%$ ZIP +4 or delivery point barcoded. Addresses must be matched semi-annually using CASS-certified software and a current AIS database. Barcoded sack labels will be required effective January 1, 1997. Use of PAVEcertified software or standardized documentation will be required effectiveJanuary 1, 1997. Encl osed courtesy and business reply mail envelopes will be required to be automation-compatible and prepared with barcodes and FIM marks effective January 1, 1997.

## b. Nonautomation Mailings

(1) Letters. M ail must be prepared in trays. Both 1-foot and 2-foot trays must be used as appropriate. Firm packages are permitted and receive rates based on current criteria. Six-piece or larger carrier route packages must be placed in carrier route trays when there are at least 24 pieces for the tray, but trays with as few as one 6-piece package are acceptable. Remai ning carrier route packages are placed in 5-digit carrier routes trays. Six-piece or larger 5-digit, 3-digit, ADC, and mixed ADC packages are prepared and must be placed in 5digit, 3-digit, and ADC trays whenever there are at least 24 pieces for one of those tray destinations. Trays with as few as one 6-piece or larger package may be prepared. Remaining packages are placed in mixed ADC trays. Only mail in 5-digit or unique 3-digit trays qual ifies for $3 / 5$ nonautomation Regular Periodicals per-piece rates. Mail in nonunique 3-digit, ADC and mixed ADC trays qual ifies for basic per-piece rates. The carrier route portion must be matched using CASS-Certified software to a current CRIS file or other AIS
product contai ning carrier route codes, within 90 days prior to the date of mailing. No sequencing is required for basic carrier route rates. High Density and Saturation rate mail must be prepared in carrier walk sequence using a current USPS DSF or CDS file or other USPS sequencing service within 90 days prior to the date of mailing. Effective October 1, 1996, 5-digit ZIP Codes in each address in the non-carrier route portion of the mailing must have been verified and corrected within 12-months prior to the date of mailing by a USPS approved method.
(2) Nonautomation Flats. Mail is sorted according to current DMM issue 49 standards except that there must now be a minimum of one 6-piece package in each sack other than a mi xed ADC sack; the optional city package and sack level has been eliminated; and SDC, state, and mixed states packages and sacks have been repl aced with ADC and mixed ADC packages and sacks. Only mail in 5-digit or unique 3-digit sacks (or in 5-digit or unique 3-digit packages on pallets) qual ifies for $3 / 5$ nonautomation Regular Periodicals perpiece rates. Mail in non-unique 3-digit, ADC, and mixed ADC packages and sacks qualifies for basic per-piece rates. The carrier route portion must be matched using CASS-Certified software to a current CRIS file or other AIS product contai ning carrier route codes, within 90 days prior to the date of mailing. No sequencing is required for basic carrier route rates. High Density and Saturation rate mail must be prepared in carrier walk sequence using a current USPS DSF or CDS file or other USPS sequencing service within 90 days prior to the date of mailing. Effective October 1, 1996, 5-digit ZIP Codes in each address in the non-carrier route portion of the mailing must have been verified and corrected within 12-months prior to the date of mailing by a USPS approved method.

## 21. Submission of Form 3553

A standard to submit a Form 3553, CASS Report, with automation carrier route First-Class, automation and nonautomation Enhanced Carrier Route Standard, and carrier route Regular Periodicals has been added to the final DMM standards. Submission of this report with each mailing will document that the addresses in these mailings were matched to a current database using CASS certified software within 90 days prior to the date of mailing. Mailings at carrier route Nonprofit Standard and carrier route Preferred Periodical s rates will not be required to be accompanied by a Form 3553 because the standard for use of CASS
certified address matching software will not apply to mailings at these rates (although the standard to update their carrier route information within 90 days prior to the date of mailing using a current database will apply). Comments will be accepted on the application of these rules to Regular Periodicals.

## B. Summary of Comments From the December 22 Proposed Rule

The Postal Service received 64 pieces of correspondence offering comments on the December 22 proposed rule. Respondents included major mailer associations, individual publishers, printers, presort bureaus, and mailers.
The specific points raised in the comments are presented below, organized by general comments and then by letters, flats, Periodicals and addressing.

## 1. General Comments

a. Change in Name of Third-Class and Fourth-Class Mail to Standard Mail
Three comments were received regarding the change in name of thirdand fourth-class mail to Standard Mail.

The Postal Service proposed, as part of Classification Reform, that mail matter currently desi gnated as thirdclass and fourth-class be combined into a new single Standard Mail class. This change was not opposed in the Postal Rate Commission (PRC) proceeding and has been recommended by the PRC and approved by the Governors.

The Postal Service will be publishing information on the name change in the Postal Bulletin and has other planned communication events and publications to raise the awareness level of all mailers and the general public of this change and the other changes needed to implement Classification Reform.
b. Format of Final Mailing Standards for Classification Reform

One commenter requested that entire DMM pages be published in the Postal Bulletin that transmits the mail preparation rules in this Federal
Register notice and requested that any new wording be placed in bold.

Due to limits on time, space, cost, and size of the document, the DM M standards published in the Postal Bulletin will follow the same format as this final rule and will contain only the sections that are changed. DMM issue 50, which will incorporate the new preparation standards will be distributed prior to implementation.
c. Comments Beyond the Scope of this Rulemaking Process
Ten commenters submitted comments requesting such things as a change in
the rates, rate structure, minimum quantity standards for a rate category, or stated concerns about the structure of the future Classification Reform proposals for nonprofit mail, or suggested an implementation date for Classification Reform. One commenter requested that the Postal Service provide mailers its delivery performance data.

These comments are beyond the scope of this rulemaking. The rates, rate structure, and basic standards for rates in MC-95-1 were subject to litigation before the Postal Rate Commission, and cannot be unilaterally revised by the Postal Service in a rulemaking process. Similarly, the date for implementation of MC95-1 is determined by the Board of Governors of the Postal Service and is outside the scope of this rulemaking. Comments concerning the structure of the future Classification Reform proposal for Nonprofit Mail have been noted, but are al so outside the scope of this rulemaking process.
d. General Comments on Mail Preparation Standards in the Proposed Rule

Eight general comments were received regarding the preparation standards set forth in the proposed rule. One commenter was pleased to see the
Federal Register notice published on the Postal Service electronic bulletin board (RIBBS). One indicated he found no problems or inequities with the proposed rule. The remaining six disagreed with the overall effect of the preparation rules.

One of these indi cated that the Postal Service is adding "picky details" to make the preparation standards complex. One indicated that some of the implementation standards may be exclusionary and create unnecessary barriers thereby creating growth of coarsely sorted and non-automated mail, exactly the opposite of the intended outcome of Classification Reform. A nother commenter indicated that the preparation rules will negatively impact mailer cost and service. This commenter argued the proposed rules would keep more mailers out of automation thereby eliminating their reason to improve address qual ity, and leaving the USPS with more difficult-to-process mail. This commenter suggested that the Postal Service delay implementing unduly restrictive rules.

Three commenters indicated a combination of several of the make-up standards for mail will increase preparation costs, listing such things as 1) the separate mai Istreams for barcoded and non-barcoded mail; 2) the need to
have 150 pieces to a 5 -digit or 3-digit destination to obtain 5 -digit and 3-digit automation rates; 3) the requirement to use barcoded tray labels on automation mailings; 4) the requirement for the mailer to strap all trays of letter mail; 5) the standard to prepare each subclass as a separate mai Istream with separate subclass markings; 6) the required use of both 1-foot and 2-foot trays in letter-size mailings; 7) the standards to tray letter mail prior to pal letizing it; 8) the decrease in drop shipment discounts when trucking costs may increase due to increased cost of preparing pallets and loss of cube space in trailers; and 9) the standards for purchasing and printing new reply mail pieces that bear barcodes and FIM marks for inclusion within pieces at automation rates.

One commenter remarked that it did not appear the Postal Service gave serious consideration to mailer comments concerning these issues in the last Federal Register and requested that it give such attention in this rulemaking.
Some of the items stated as concerns by these commenters involve issues that were at issue in the PRC proceeding, such as drop shipment discounts, and minimum quantity standards for mailings. The Postal Service cannot use rulemaking to change rates, discounts, and DMCS provisions that were recommended by the PRC and approved by the Governors. The Postal Service recognizes that under Classification Reform many mailers will be affected by new preparation criteria; however, the Postal Service believes that these preparation criteria are necessary to achieve the goal of encouraging mail that is efficient for the Postal Service to handle.
e. Minimum Quantity Standards/ Definition of a Mailing
Ten comments were recei ved concerning the application of minimum quantity standards to mailings and the definition of a mailing. These commenters had concerns about the proposed standard that each separate subclass and, within each subclass, each separate mail processing category, meet the appropriate 500-piece (First-Class) or 200-piece (Standard Mail) minimum quantity standard.

Five commenters indicated the minimum quantity should apply to the combined subclasses in the physical mailing and not to each individual subclass. Six commenters si mi larly requested that mailers should be able to combine mailings of different subclasses and rate categories that are part of the same mailing job. Four commenters stated that applying the minimum to
each subclass could cause problems for qualifying non-barcoded mail because when using lists that have a high percentage of names that can be properly barcoded, there may not be enough pieces left over after preparing the Automation mailing to meet a separate minimum quantity standard for mailing at Retail (now Presorted FirstClass) or Regular (now Nonautomation Standard) rates. A nother commenter expressed concern that mail remaining that cannot meet a separate minimum quantity standard will end up in the single-piece rate category, and that single-piece rate mail is generally not accepted at business mail entry units. One commenter also indicated that proposed DMM M130.1.1b, which stated that a mailing can consist of only one processing category, and M130.1.1d, which required that a separate rate marking appear on Retail Mail (now named Presorted First-Class), do not permit mai lers to prepare the residual to an Automation mailing as a Retail (Presorted First-Class) mailing. One commenter expressed concern that splitting a Standard mailing job into three separate mai Istreams compli cates the mailing process and that this conflicts with a stated purpose of Classification Reform to simplify the preparation of mailings.
The Domestic Mail Classification Schedule approved by the Governors specifies separate 500-piece minimum quantity standards for the following First-Class mailings: (1) Letters and Seal ed Parcels Automation, (2) Cards Automation, (3) Letters and Sealed Parcels Presorted, and (4) Cards Presorted. A ccordingly, the final implementing DM M standards in this notice contain these separate minimum quantity standards for Automation mailings and for Presorted First-Class Mailings, including the separate minimums for mailings of First-Class Cards. First-Class mailers will be permitted to combine letters and cards in the same mailing as they do currently, provided each separate subclass (cards and letters) meets its own separate 500 piece minimum quantity standard and mailers either affix exact postage to each piece in the mailing or can provide standardized documentation to reflect the number of pieces in each subclass and each rate category within the combined mailing.
The current provisions that all pieces in a mailing must be of the same processing category (with certain exceptions al lowing for commingling Standard Machinable and Irregular parcels) are also retained in the final implementing DMM standards.

The DMCS also prescribes separate minimum quantity standards of 200 pieces or 50 pounds each mailing of Standard Regular and Enhanced Carrier Route rate mail. Due to operational differences in the way that mail is handled, automation mail must be sorted and presented separately from presorted nonautomation mail. The Postal Service has determined that automation and nonautomation mail must therefore be prepared and presented as separate mailings. Accordingly, the final implementing DMM standards in this notice contain separate minimum quantity standards for the following Standard mailings: (1) automation Enhanced Carrier Route, (2) nonautomation Enhanced Carrier Route, (3) automation Regular, and (4) presorted nonautomation Regular.

If, after preparing one or more of the above mailings within a class, mailers are left with a quantity of pieces that do not meet the minimum quantity standards for a Presorted First-Class or presorted nonautomation Regular mailing, mailers are correct that such pieces must be mailed at single-piece rates. These single-piece rate pieces will be accepted through the Business Mail Entry Unit when presented along with other presort rate mailings. Additional information on markings and postage payment for these pieces is provided in the separate comment sections on those two topics.

Eight commenters indi cated that mailings of all subclasses should be able to be reported on the same mailing statement, and on the same documentation. Four commenters requested clarification concerning the application of minimum quantity standards to plant verified drop shipment (PVDS) mailings expressing opinions that Customer Support ruling PS-283 be continued under Classification Reform. Three commenters pointed out that there is a conflict in the proposed rule between the information presented in the general comments section which states separate subclasses cannot be part of the same mailing, and the information in DMM 600.2.4 which states that all the Standard Mail subclasses can be prepared in the same mailing, and that this is further confused by rules and comments indicating that mailings of different subclasses can be combined on the same pallets in palletized mailings. These commenters stated that the proposed policy was confusing and inconsistently applied throughout the proposed standards. One of these commenters indicated that he interpreted the proposed standards to mean that Standard Automation and

Regular (now nonautomation Regular) mail may be on the same pallet and can be reported on the same documentation and mailing statement. One commenter stated that his support for $100 \%$ barcoding during the Implementation Advisory Group (IAG) meetings was conditional on having Enhanced Carrier Route, Automation, and Regular subclass mail to be part of the same mailing and reported on the same mailing statement. This commenter believed that previous responses to comments led him to beli eve the Postal Service agreed with this single mailing concept.
The information in proposed DMM 600.2.4, which stated that all the Standard mail subclasses could be prepared in the same mailing contai ned a typographical error omitting the word "not." The Postal Service regrets any confusi on this may have caused. Under Classification Reform, a mailing will consist of a group of mail of the same class and subclass which will be processed in the same manner by the Postal Service, and which is submitted for verification at the same time. Each mailing will be required to meet a separate mi nimum quantity standard. As indi cated above, for presorted Regular Standard Mail mailers, automation mail must be prepared as a separate mailing from mail entered at presorted nonautomation rates, and automation Enhanced Carrier Route mail must be submitted as a separate mailing from mail entered at nonautomation Enhanced Carrier Route rates and from other Regular Standard mailings. Each of these four mailings must therefore meet a separate 200piece or 50 -pound mi nimum quantity standard. Similarly, a First-Class Automation letter mailing must meet a separate 500 -piece minimum quantity standard and a Presorted First-Class letter mailing must meet a separate 500piece mini mum quantity standard. Separate minimum quantity standards must al so be met for mailings of automation First-Class Cards and Presorted First-Class Cards.
The final implementing DM M standards contained in this notice provide that separate mailings of the same class of mail and in the same mailing job that are presented for verification at the same time may be claimed on a single postage statement. The Postal Service has renamed its "mailing statements" as "postage statements" to avoid confusion as to whether more than one mailing can be reported on a singl e statement. Under the standardized documentation standards for these mailings, separate documents describing each mailing will
be required except for copalletized, commingled, or combined mailings submitted on pallets. For these palletized mailings, packages or sacks or trays from each of the separate mailings are sorted together for placement on the appropriate level of pallets. Therefore, standardized documentation for palletized mailings will report pieces contained in each separate mailing by each separate rate category on a pal let by pallet basis, with a summary roll up of the total pieces for each separate mailing and each rate for the entire mailing job. Each of the mailings on the pallets that are part of the same mailing job may be reported on a single postage statement. The DMM standards in this notice have been revised to make these standards clear.
Customer Support Ruling PS-283, Third-Class Destination Entry Discounts and Fourth-Class Bulk Bound Printed Matter for PVDS, that pertains to application of minimum quantity standards for plant verified drop shipment (PVDS) mailings will continue to apply to the corresponding Standard mailings under Classification Reform.

## f. Marking Standards

Eighteen comments were received in response to the proposed marking standards for First-Class and Standard Mail. Five commenters expressed outright opposition to the additional required markings. Three commenters suggested the Postal Service consider a transition period to allow time for mailer system and mailpiece design changes to accommodate the proposed marking standards. One of these commenters requested a one-year transition period to allow his company to deplete their envel ope stock bearing current markings. One commenter asked whether the Postal Service would produce precanceled stamps bearing the proposed markings and asked whether it would accept stamps with current markings. One of these commenters questioned the need for the markings since they have no impact on improving deliverability of mailpieces.

One commenter indi cated that 5 to 7 address lines would be needed for the markings plus a barcode, and that this means their address windows will have to be enlarged to accommodate the extra address lines. A nother commenter similarly indicated he would have space problems with their addresses if an optional endorsement line had to be added. Two commenters indicated they had cleaned their address blocks to appear more personalized and had eliminated all but the carrier route endorsement line and the Address Correction Service information line.

These commenters were concerned the proposed markings would detract from the appearance of their mailings and thereby reduce the response rate to these pieces.

Several commenters pointed out problems that separate markings for separate mailings would pose for their operations. Four MLOCR users indicated that they cannot mark the mail before processing it, and that the ability to apply the marking with an ink jet is not currently available. They al so stated that since their mailings consist of various size pieces it would be hard to spray on a marking in a consistent place. They further indicated that they could not apply markings representing individual presort rates. One of these mailers stated that in a letter sorter environment postage is applied to the pieces prior to sorting them, and therefore correct markings could be applied only if an optional endorsement line was used (requiring an enormous amount of programming time) or if some mail was run through the postage meter process a second time. Five commenters stated that because their Retail Mail (renamed Presorted First-Class) will come from Automation mail that was not delivery point barcoded, a standard to separately mark this mail as Retail Mail (now Presorted First-Class) would be a problem in itself and would also lead to postage payment problems. One of these commenters stated the same marking and postage problems will be encountered if some of the uncoded mail must be entered at the First-Class single-piece rates.

One commenter requested use of a generic "Presort"' marking for all mailings. Two commenters requested that Retail Mail be allowed to bear an Automation marking, and two commenters suggested Automation mail be permitted to use the Retail marking. Two commenters indicated there would be no efficient way to delete old markings and add new markings to mail pieces. A nother commenter indicated that the proposed endorsements would cause a problem in his mailing operations in which separately sorted mailings that each bear preprinted markings on an insert appearing through a window are merged together using barcode sorters to boost presort qualification Ievels. The merged final mailing would therefore not be able to show an individual rate qualification level marking. One commenter stated that one of the exhibits in the proposed rule appeared to require destination entry level in the markings and requested that the Postal Service eliminate this standard.

One commenter indi cated that the standards are unclear and requested clarification as to whether each subclass would have to bear a separate marking. This commenter requested further information as to which markings can appear in the indicia. A nother commenter pointed out that the proposed Ianguage in DMM P040, Exhibit 4.1b, stated that the "Bulk Rate" marking in permit imprints should be replaced with a "Presort" marking, yet the standards in proposed DMM M810.1.1 stated that Standard Mail must be marked Standard or STD. This commenter stated that based on proposed DMM M810.1.1 he would have expected the permit imprint to have contai ned the marking "Standard" rather than :"Presort." One commenter was confused as to where the proposed subclass markings could be placed and suggested this standard could be a problem unless they were allowed in the address block. One commenter stated that the rules for optional endorsement lines and key lines need to be standardized since the information in each of these appears to be similar but is not consistent in content and format. One commenter asked whether the markings in DMM P700 would be required for everyone or just for customers who use manifest mailing systems.
One commenter wanted to know why nonprofit mailers and Periodicals Mail did not need to meet the new marking standards.

One commenter didn't understand the need for the markings indi cating that it will provide no additional information to the Postal Service. One commenter stated that the marking standards are the result of shortcomings in the Postal Service In-Office Cost System (IOCS). This commenter further stated that the Postal Service should invest in technology to correct these shortcomings, and not require mailers to invest in technology to fix them. One commenter indicated that the Postal Service should use mailers' acceptance documents to gather needed information and expressed a belief that these forms are not analyzed and documented now. This commenter further questioned whether the information this proposal requested would be used any more effectively.
Markings are used to develop detailed cost information about various categories of mail. The Postal Service InOffice Cost System (IOCS) determines the costs attributable to each subclass and certain rate categories. These attributable costs are used in determining rates. The IOCS uses a sampling system. A data collector will
go to a randomly selected postal employee at a randomly selected time and record the subclass, and where applicable, the rate category information appearing on any mail that postal employee is handling at the time of observation. The data collector will use the markings that appear on individual mail pieces, as well as postage, piece size, and other information to determine the subclass and any applicable rate category of the mail being handled at the time of observation.
Accurate cost attri bution depends on accurate piece markings. It is therefore in the best interest of both mailers and the Postal Service to have accurate costing information for subclasses and mailing and rate categories within subclasses for ratemaking purposes. Classification Reform offers an opportunity to implement markings that will enable the Postal Service to more accurately determine the costs of automation (barcoded) mailings and other mailings. A ccordingly, the Postal Service has determined that the markings applied to First-Class and Standard mail pieces must accurately reflect the subclass and mailing category at which the pieces are actually mailed. For mail at any carrier route rates, a marking specifying the actual rate category within a mailing will al so be required

The Postal Service is al so sensitive to the concerns of the mailers who commented. It recognizes that in some instances the marking standards contained in this notice may require mailers to make changes to their current mailing practices. In response to these concerns, the Postal Service has made modifications to the final marking standards to make them easier for mailers to comply with. The final standards are described below.

In response to comments concerning needed phase-in time to use current stocks of envelopes bearing "Presorted First-Class" and "Bulk Rate" markings, and concerns over use of precanceled stamps that currently bear these printed markings, the Postal Service has decided to retain use of "Presorted FirstClass" rather than adopt the proposed "Presort First-Class" for First-Class Mail; and to retain use of "Bulk Rate" or "Blk. Rt." as the marking for Standard Mail (A) rather than the proposed "Standard" marking plus another specific mailing marking. Use of these current class specific markings will still allow the Postal Service to collect accurate data without adding the extra cost to mailers of buying new envel opes, or replacing meter slugs, or remarking mail bearing precanceled stamps with what would have been
obsol ete markings. This retention of current markings will also eliminate the confusion that would have occurred during any transition period that would have allowed mail bearing the old markings concurrent with mail bearing new markings. Accordingly, the Postal Service does not plan to phase-in the marking standards.

For all First-Class and Standard Mail (A) presort rate mailings, both a class marking and a mailing marking will be required on each piece. For carrier route rates a class marking, mailing marking, and a specific carrier route rate marking will be required.

For presorted First-Class mailings (both Automation and Presorted FirstClass), the class marking of either "FirstClass" or "Presorted First-Class" must appear in the postage area. For presorted Standard (A) mailings (Automation, Enhanced Carrier Route, and Nonautomation), the class marking "Bulk Rate" or "Blk. Rt." must appear in the postage area. The postage area is defined as the area within the permit imprint or precanceled stamp, or below or to the left of the meter stamp, permit imprint or precancel ed stamp.

For automation First-Class, automation Regular Standard, and automation Enhanced Carrier Route Standard mailings, the marking "AUTO" in all capital letters will be required on all pieces in addition to the applicable class marking described above. In addition, mail qualifying for a presort First-Class or Enhanced Carrier Route Standard automation carrier route letter rate, must bear an additional CR rate marking so that the marking will appear as "AUTOCR" on each piece qual ifying for those rates. The "AUTOCR" marking is in addition to the appli cable class marking described above. The "AUTOCR" marking may appear only on pieces qualifying for an automation carrier route rate and the "AUTO" marking may appear only on pieces qual ifying for a non-carrier route automation rate. The automation marking ("AUTO" or "AUTOCR") may appear in the postage area or on the top line of the address (only a barcode may appear above it). Alternatively, for MLOCR users, the appropriate "AUTO" or "AUTOCR" marking may appear to the left of a barcode in the lower right corner of the envelope, or to the left of a date applied by the MLOCR in the postage payment area.

For nonautomation Presorted FirstClass mailings the marking "Presorted First-Class" will be required in the postage area. This serves as the marking for both the class of mail and type of mailing. As indi cated above, mail entered at the Presorted First-Class rates
will not be permitted to also bear an "AUTO" or "AUTOCR" marking. Mail entered at single-piece First-Class rates must bear only the "First-Class" marking, no marking, or under certain conditions, the "Presorted First-Class" marking. Single-piece rate mail may bear the "Presorted First-Class" marking only if additional postage is affixed to each piece to bring the total postage affixed to each piece up to the correct single-piece rate (based on the weight of the piece). For mailers using precancel ed stamps or permit imprints, the additional postage affixed to singlepiece rate mail could be in the form of either stamps or a meter imprint. The addition of postage to single-piece rate mail marked "Presorted First-Class" will allow IOCS data collectors to determine that the piece was mailed at a single-piece First-Class rate.
For presorted nonautomation Regular Standard mailings, the "Bulk Rate" or "Blk. Rt." marking will be required in the postage area. This serves as the marking for both the class of mail and type of mailing. For nonautomation Enhanced Carrier Route Standard Mail, each piece must bear the marking "ECRLOT", "ECRWSH", or "ECRWSS" that is appropriate for the rate paid (basic, high density, or saturation) for the piece in addition to the "Bulk Rate" or "Blk. Rt." class of mail marking. The Enhanced Carrier Route markings may appear either in the postage area or on the top line of the address. Mail entered at single-piece Standard rates must bear the marking "Standard", or under certain conditions, the "Bulk Rate" or "Blk. Rt." marking. Single-Piece Standard Mail may bear the "Bulk Rate" or "BIk. Rt." marking only if additional postage is affixed to each piece to bring the total postage affixed to each piece up to the correct single-piece rate (based on the weight of the piece). For mailers using precanceled stamps or permit imprints, the additional postage could be in the form of either stamps or a meter. The addition of postage to singlepiece rate mail marked "Bulk Rate" or "BIk. Rt." will allow IOCS data collectors to determine that the piece was mailed at a single-piece Standard rate.
These marking standards will allow use of current meter slugs, permit imprints, and precanceled stamps that bear the "Presorted First-Class" and "Bulk Rate" or "Blk. Rt." markings. For mailers who electronically presort mail, any additional mailing and carrier route rate markings can be applied on the top line of the address.
For MLOCR users, including those preparing mail under value added refund (VAR) provisions, it is
recognized that some changes to their operations may be needed to comply with these marking standards. However, these mailers should be able to comply with these standards provided they can spray the appropriate "AUTO" or "AUTOCR" marking on mailpieces at the time a delivery point barcode is applied. The "AUTO" or "AUTOCR" marking would have to be suppressed any time a 5-digit barcode or no barcode is applied. Since pieces in both the automation First-Class mailing and the Presorted First-Class mailing will be al lowed to bear the marking "Presorted First-Class" in the postage area, this will allow mail not coded to delivery point being to be submitted as a properly marked Presorted First-Class mailing, provided all other standards for that type of mailing are met, including a separate 500 piece minimum quantity standard. Similarly the provision for both an automation Enhanced Carrier Route mailing and a nonautomation Regular mailing to bear the marking "Bulk Rate" or "Blk. Rt." in the postage area, and the ability to apply the appropriate "AUTO" or "AUTOCR" marking at the time the barcode is applied will allow mail not coded to delivery point to be submitted as a properly marked nonautomation Regular mailing. The provision allowing the "AUTO" and "AUTOCR" marking to be printed to the left of the barcode in the lower right corner of the mailpiece, or in the postage area to the left of a date applied by the MLOCR, should make the "AUTO" or "AUTOCR" markings easier to apply for these mailers. In response to the commenter that indi cated ink jet capability has not yet been devel oped, it should be pointed out that MLOCR users may currently use ink jet to spray a new mailing date and the correct ZIP Code for the mail piece, and that many mai lers are using these options al ready. The Postal Service does not believe that it would be onerous to adapt these existing systems to apply the "AUTO" or "AUTOCR" markings.

First-Class, Regular Standard and Enhanced Carrier Route Standard mailers opposed to placing markings in the top line of the address will either need to modify thei r address label s or address inserts and windows, or to place the applicable mailing and carrier route rate markings in the postage area.
Nonprofit Standard and Preferred Periodicals mailers are not affected by these new marking standards because these subclasses were not part of this Classification Reform effort. Cost data for Periodicals Mail is determi ned by the publication number that must appear in each copy. Accordingly, new
marking standards will not be applied to Regular Periodicals under Classification Reform.

## g. Postage Payment

Five commenters had concerns about postage payment issues. Four of these commenters had concerns about the treatment of mail that would not qualify as part of an Automation mailing and would, as a result, become part of a Retail (Presorted First-Class) mailing. These commenters requested that Retail (Presorted First-Class) mail left over after preparing Automation mailings be permitted to bear postage at the Automation rates rather than the Retail (Presorted First-Class) rates, and that any difference between the postage affixed and the actual rate of postage owed for these mailings be paid by means of a meter strip affixed to the mailing statement or through an advance deposit account. This would simplify their mailing operations and prevent them from having to remeter mail entered at Retail (Presorted FirstClass) rates. Generally mailers affix postage to mail prior to sorting it. M ost of these commenters indi cated that they use MLOCRs to prepare the mail and indicated that they would not know whether a piece could be barcoded and entered as part of an Automation mailing until after it was sorted. These commenters indicated that the proposed standards to separately mark and pay postage at the appropriate Retai I (Presorted First-Class) rates for their nondelivery point barcoded mail would require them to run the mail through a second metering operation after it was sorted, adding cost and time to their operations. One of these commenters al so requested that single-piece rate mail that could not be made part of either an Automation mailing or a Retail (Presorted First-Class) mailing al so be allowed to pay the difference in postage between the rate affixed and the singlepiece rate through a meter strip or an advance deposit account.

The rules for payment of postage under Classification Reform will differ by method of postage payment as they do today. For mailings paid by permit imprint, all pieces in a mailing must be of identical weight (unless manifesting or an optional or alternative procedure has been authorized by a rates \& classification service center). Presort mailings contai ning more than one rate category must be verifiable either based on weight (because the pieces are of identical weight and the mailer separates the trays or sacks by rate category at the time of verification), or based on the submission of standardized documentation showing the number of
pieces in each rate category. As indicated under the marking section, if any pieces remain that are subject to single-piece rates, each such piece must have postage affixed at the correct single-piece rate, or the pieces must be submitted as a separate single-piece rate permit imprint mailing bearing the proper rate markings for single-piece rate mail and meeting a separate minimum quantity standard for a permit imprint mailing.

For metered mailings, postage must be metered on each piece at either the exact rate of postage for the mail liece, or at the lowest rate applicable to any piece in the mailing, unless the mailer is authorized by a rates and classification service center to mail under an al ternati ve program such as value added. An exception is provided by this final rule for mailing jobs. When a mailing job consists of two (FirstClass) or two to three (Standard) mailing categories, and all the mailings in the mailing job are presented for verification at the same time, mailers may apply postage at the lowest rate applicable to any piece in the mailing job to all pieces in the mailing job. For First-Class metered mailings, each piece weighing more than 1 -ounce must bear the correct amount of additional postage to pay for the additional ounces.
M etered mailings containing more than one rate category must be verifiable either based on weight (because the pieces are of identical weight and the mailer separates the trays or sacks by rate category at the time of verification), or based on the submission of standardized documentation showing the number of pieces in each rate category. Presort mailings of nonidentical-weight pieces must (and mailings of identical weight may) be accompanied by standardized documentation that shows the number of pieces in the applicable rate categories and the total postage owed for the mailing. Any difference between the amount of postage affixed to the piece and the amount of postage owed for the presort mailing may be paid by means of a meter strip affixed to the postage statement or through a trust fund account. If any pieces remain that are subject to single-piece rates, each such piece must have postage affixed at the correct single-piece rate.

For mailing jobs metered at the lowest rate in the job and having all mailings submitted on one postage statement, the individual mailings in a job of identicalweight pieces may al so be verified by weighing as described above. Nonidentical-weight mailing jobs must (and identical weight mailings may) be accompanied by documentation that
shows the pieces and postage at each rate category by mailing with a summary for the job. Any difference between the total amount of postage affixed to each piece and the amount of postage owed for the total of all the presort mailings for the job may be paid by means of a meter strip affixed to the postage statement or through a single debit to an advance deposit account. If any pieces remain that are subject to single-piece rates, each such piece must have postage affixed at the correct single-piece rate.

For precanceled stamp mailings, each piece must bear either a Postal Service precancel ed stamp or stamps precanceled with a mailer's postmark. Mailers must be able to document (either by the weighing method or standardized documentation as described for meters) the difference between the price paid for the stamp affixed and the amount of postage owed for the presort mailing. The additional postage owed for the presort mailing and any single-piece rate pieces must be paid in the same manner as described for metered mailings. The provisions for mailing jobs al so apply to precanceled stamp mailings.
For value added refund mailings, the value added refund documentation and payment procedures will be extended to the nonautomation presorted portion of the mailing.

Mailings or jobs of any postage payment method in which cards and letters are combined must be accompanied by standardized documentation that substantiates that the separate minimum quantity standards for cards and letters have been met. The documentation must also contain separate rate columns for each card rate and for each letter rate in the mailing or mailing job. In addition, if such combined mailings are paid with precancel ed stamps or meters, the cards must bear postage at card rates and the letters must bear postage at the letter rates. Any difference between postage affixed and postage owed for the presort portion of a mailing or mailing job containing both cards and letters may al so be paid by means of a meter strip affixed to the postage statement or through an advance deposit account. If any pieces remain that are subject to single-piece rates, each such piece must have postage affixed at the correct single-piece rate, or the pieces must be submitted as a separate single-piece rate permit imprint mailing bearing the proper rate markings for single-piece rate mail and meeting a separate minimum quantity standard for a permit imprint mailing.
h. Minimum Per Piece Rate Breakpoints for Standard Mail (A)

Five comments were received regarding the minimum per piece rate weight breakpoints. All five commenters requested that the same breakpoint be used for the entire class of Standard Mail for the sake of simplicity. Two of these commenters further indi cated that they wanted the highest weight breakpoint to apply to the entire class. These two commenters al so stated a bel ief that there was no reason for the weight limits on heavy letter mail (mail weighing more than 3 ounces) that is eligible for mailing at the A utomation letter rates to be different for First-Class, Periodicals, Regular Standard, and Nonprofit Standard Mail.

Separate rate schedules for each subclass of Standard Mail were recommended by the PRC and approved by the Governors. The rate schedules for the Regular, Enhanced Carrier Route, and Nonprofit subclasses of Standard Mail (A ) each separately prescribe that mailers must pay either the minimum piece rate or the pound rates, whichever is higher. The weight breakpoint for each subclass is mathematically derived to determine the weight at which the pound rates become higher than the minimum per piece rates. Accordingly, the Postal Service cannot change the point at which the pound rates apply for individual subclasses in this process. Once a particular weight break is exceeded, the non-letter size piece and pound rates apply. The Postal Service does set the weight limits for eligibility for automation First-Class or Periodicals letter rates based on operational and administrative criteria. In the interest of simplicity, the Postal Service has determined to allow First-Class and Periodicals letter mail that meets the higher Standard Mail weight breakpoint to be eligi ble for barcoded letter rates provided that such mail meets all other standards for that rate. This affords as many mailers as possi ble the highest weight cut-off for Automation letter rates.
i. Acceptance Procedures for Presort Errors

One commenter requested information as to what would happen if one of his machines missorted one piece of mail. This commenter gave an example of a situation where on the second pass of an MLOCR, a piece destined to a 3-digit bin might mistakenly be sorted by the machine to another bin. The commenter indi cated that the machine would not report that piece at the 3-digit automation rate, but indicated that this piece might be
subsequently found and placed in a mixed AADC tray because it would be difficult to find the proper 3-digit tray. The commenter asked whether finding such a piece within a mixed AADC tray would be considered an error, and if such errors exceeded whatever tolerance might be establ ished, if it would disqual ify the mailing or result in substantial penalties. The commenter requested that this type of error be ignored for acceptance purposes since the primary 3-digit and AADC separations would be made and correct postage would be paid on the piece.

Currently, a First-Class barcoded mailing is permitted to contain an unlimited amount of residual mailpieces without penalty, even if the pieces could have been sorted to a finer extent. This is because the residual mail is currently paid at single-piece rates. When Classification Reform is implemented, all pieces in an Automation mailing will receive a presort rate. Therefore it will be expected that all pieces within such mailings be presorted to the finest extent possi ble to 3-digit and AADC destinations prior to placing mail in a mixed AADC tray. All possible 5-digit trays will not be expected because this is an optional sortation level. Therefore, if during the acceptance process, mail is discovered in a mixed AADC tray that could have been sorted to a 3-digit or AADC tray in the mailing, such mail will be considered a presort error. Because the Postal Service recognizes that some machine or human errors can occur in the preparation of mailings, the Postal Service al lows a tolerance without penalty for errors discovered in a mai ling during acceptance. If the errors found in the mailing exceed this tolerance, mailers will be given the same two choices currently available: (1) to take the mailing back, correct it, and resubmit it to the Postal Service; or (2) to pay additional postage at the appropriate rate for the proportion of the mailing found to be in error during the verification process. The Postal Service does not agree with the commenter that certain types of errors should be ignored because the mailer did not intentionally make the error. The Postal Service expects that mailers will exercise good machine maintenance and other qual ity control procedures in their operations to ensure that such errors in sorting are minimized.

## j. Destination Delivery Unit Discounts

Ten commenters had concerns over the proposed revisions in the qualification criteria for destination delivery unit discounts for Standard

Mail and Publications Service
Periodical s to require that mailers take carrier route sorted mail to the postal facility where sequencing of the mail takes place rather than to the postal facility where the carrier is located, in those situations where these were not the same facility.

Seven commenters requested that the change requiring carrier route mail to be entered at the location where the mail is sequenced should be dropped. These mailers questioned how a small mailer is to know this information and that it will be subject to change. Two commenters did not disagree with the new standard but recommended that the Postal Service devel op a list of 5-digit ZIP Codefacilities at which mailers must drop Destination Delivery Unit mail. One commenter stated that this standard only has logic for letters and possibly for automation flats, and that applying it to non-automation flats could interfere with well established mailing patterns for newspapers and their shippers. This commenter requested that postmasters be given the authority to allow mail to be dropped at the delivery office.
As pointed out by one commenter, a change in where the mail is dropped makes sense only for letter mail. Moreover, any change in where the mail is dropped would apply only to automation (barcoded) letter mail that is processed at CSBCS sites. Since Publications Service was not recommended as a separate subclass of Periodicals mail, and there is no automation carrier route rate applicable to Regular Periodicals, this revision will not apply to Periodicals under implementation of Classification Reform. Mailers of Periodicals, and of Standard letters mailed at other than automation Enhanced Carrier Route letter rates, will continue to drop their mail at the destination where the carrier is located since it is the carrier who sequences this mail under these final rules. However, for automation Enhanced Carrier Route letter mail, mailers will be required to drop their mail at the postal facility where the mail is sequenced. This could be the facility at which the carrier sequence barcode sorter (CSBCS) is located which will sequence the mail, rather than the facility at which the carrier is located. Mailers may contact the appropriate USPS district drop shipment coordinators to determine the sites where automation Enhanced Carrier Route letter mail must be dropped to obtain DDU discounts. The Postal Service plans to incorporate information as to where automation Enhanced Carrier Route mail must be dropped to
obtain DDU discounts in its AIS Drop Shipment product in the future.
k. Replacement of SDC Network With ADC Network

One comment was received in response to the Postal Service's notice that the SDC network would be replaced by the ADC network for all mail, effective with the implementation of Classification Reform. This commenter asked whether we would be creating an excess of skin sacks as a result of this since there are more ADCs than SDCs. He indicated that today all working flat mail is placed in the same sack, and it appears that the network change would require a separate sack for this mail for each ADC.

The sortation rules for mail sorted to ADCs will require either a full tray (with no overflow) or a sack meeting a prescribed minimum quantity. Therefore there should not be an excess of skin sacks created by this network change. M ail that cannot be placed in full letter or flat trays, or in sacks meeting the specified minimum quantity would continue to be merged into mixed trays or sacks with the label changed to Mixed ADC rather than mixed states.
I. Enhanced Carrier Route Rate Eligibility for Routes With Fewer Than Ten Stops

One commenter commended the USPS for allowing mail destined for carrier routes that have fewer than 10 delivery stops to qualify for the Saturation Enhanced Carrier Route rates if it meets the applicable density and documentation standards.
m. Eligibility for Enhanced Carrier Route High Density Rates

Three comments were received in response to the Postal Service's indication that walk sequencing rather than line-of-travel (LOT) sequencing would be required to qualify for High Density Enhanced Carrier Route rates. All three commenters indicated that LOT sequencing should be permitted.

Currently, walk sequence is required to obtain these rates, and that standard has been retained in the applicable DMCS provisions recommended by the PRC and accepted by the Governors.
n. Density Standards for Saturation Enhanced Carrier Route Mail

One commenter requested an explanation as to why in proposed DMM sections E632.1.7b and c, multiple pieces for a single delivery address are not al lowed to count toward meeting the Saturation Enhanced Carrier Route qual ification criteria, but are permitted
to count toward meeting the 125-pieces per route standard for High Density Enhanced Carrier Route rates. This commenter asked whether this excludes multiple dwelling units such as apartments or trailer parks. He requested clarification of this rule and al so a modification to make this rule consistent for qualification for both rates.
The proposed DMM sections E632.1.7b and c do not reflect a change from current standards but merely carry forward the current standards in DMM E334.1.6d. To meet the saturation criteria, the Postal Service requires delivery of a mailpiece to at least 90\% of the active residential addresses or at least 75\% of the total number of active possible del ivery addresses for each carrier route claiming these rates, whereas for High Density rates it requires only a total of 125 sequenced pieces per route. A delivery address for purposes of meeting the Saturation standards could be individual apartments in an apartment complex or highrise or individual trailers in a trailer park. This standard for saturation rates does not preclude mailers from mailing more than one piece to a specific delivery address, it only specifies that the specific delivery address to which a piece or pieces are delivered can count only once towards meeting the applicable percentage of active possible delivery addresses per carrier route.
o. Placement of All Packages or Pieces for the Entry SCF in 3-Digit or Finer Trays or Sacks
Eleven comments were received in response to the Postal Service's proposal to require that all mail for the 3-digit ZIP Codes served by the SCF of the entry post office be trayed or sacked to a 3-digit or finer level of sortation. This proposed standard could have resulted in the preparation of less-than-full 3digit trays and sacks for the 3-digit ZIP Codes served by the SCF of the entry post office where full 3-digit or finer trays or sacks for these destinations could not be prepared. This standard was added to avoid having small quantities of local mail being transported from the local office to an ADC or AADC where it would undergo processing and transportation back to the SCF at which it was entered. The avoidance of this loop would result in better service and an expanded opportunity for mail to qualify for destination SCF rates.
Four commenters indicated that this standard should be changed from required to optional because it would be impossi ble for many drop shipment mailers to comply with it. These
commenters pointed out that at many mail preparation facilities, mailings are presorted and produced first and decisions as to destination entry drop points made second after the mailer is able to determine the total volume of mail it has produced on a given day for certain drop shipment destinations. Because the presort is performed prior to determining drop entry points, requiring 3 -digit sortation based on the SCF service area of the facility at which the mail is dropped would require these mailers either to resort the mail by drop ship sites or, to manually remove this mail from ADC, AADC, mixed ADC and mixed AADC trays or sacks and make manual corrections to mailing documentation. Six commenters indicated that these less-than-full 3-digit trays should be eligible for the applicable 3-digit or $3 / 5$ rate rather than a basic rate. One commenter beli eved that a standard for separate 3-digit trays was overkill and requested the ability to prepare an SCF tray for this mail with separator cards. This would prevent mai lers from having to prepare 10 separate less-than-full 3-digit trays for SCF areas such as White River Junction, VT, which serves 10 different 3-digit ZIP Code areas. One commenter opposed this standard, indicating that consistency in mail preparation transcends the minimal benefit derived from this proposal.

In response to the comments by drop shipment mailers, the Postal Service is revising the final DMM language to require preparation of these less-thanfull 3-digit trays or sacks only for the 3digit ZIP Codes served by the SCF of the post office where the mail is verified. These trays or sacks would be optional for other entry points. The Postal Service would al so like to point out that because tray label destinations for mixed AADC trays and mixed ADC trays and sacks of mail will differ depending on the location of where the mail is dropped, plant verified drop shipment mailers will be expected to make appropriate tray label changes for any mixed AADC trays or mixed ADC trays and sacks that are drop shipped to other than the facility where the mail is verified.
The Postal Service does not want to reinstitute preparation of SCF trays. Therefore the Postal Service is retai ning the standard that, after preparation of any applicable carrier route and 5-digit trays or sacks, and all 3-digit trays or sacks meeting the applicable minimum quantity standards, any mail (for automation and upgradable letters) or any 5 -digit and 3 -digit packages (for other sortations) remaining for the 3digit ZIP Code or ZIP Codes served by
the post office where the mail is verified, must be prepared in separate 3digit sacks or trays. The only exception is that for automation letter mailings, preparation of 3-digit scheme trays would be required where scheme sorts are indicated in DMM L003. The Postal Service recognizes that in some SCF areas like White River Junction, VT, which serves 10 different 3-digit ZIP Code areas, this could result in as many as 10 separate less-than-full trays or sacks for mailings at other than automation letter rates. (For automation rate letters, only 3 separate scheme trays would be required for this mail, assuming there were pieces in the mailing for each of these schemes.) However, as stated above, the Postal Service does not wish to reinstitute preparation of SCF packages, trays, or sacks. The Postal Service is al so retaining its position that when the pieces in these entry or origin 3-digit (3digit scheme for automation rate letters) trays or sacks do not meet applicable mi nimum quantity standards for 3-digit or $3 / 5$ rates, the pieces must be paid at basic rates.

## p. Presort Accuracy Validation and Evaluation (PAVE)

The Postal Service proposed to require use of PAVE-certified software or standardized documentation when preparing mailings under any of the reformed subclasses. Four commenters responded to this proposal. One commenter indicated that PA VE should not be required for mail acceptance, rather there should be only a requirement for standardized documentation. One commenter indicated that he is waiting for further information. This commenter recommended that the verification process for all changes and new proposals be incorporated into the standardized documentation standards in order to eliminate redundant documentation and streamline acceptance. One commenter indicated that his company has invested in sophisticated documentation software and needs the standardized documentation requi rements in order to make necessary programming changes. One commenter indicated that the Postal Service needs to establish timely and reasonable procedures for mailers to have their documentation certified as standard. One commenter sent in a sample of current documentation to determine whether it met the standardized documentation requirements.

The Postal Service has retai ned the standard for mailers to use either PAVEcertified software or to use standardized
documentation. The standardized
documentation requirements are included in this final rule. Mailers who use standardized documentation need not also meet the PAVE-certified software standard al though its use is strongly recommended. Mailers using PAVE-certified software can be assured that their documentation will meet the standardized documentation requi rement. The standardized documentation specified in this final rule does not incorporate all the new eligibility and mail preparation standards of Classification Reform as requested by one commenter. The standardized documentation is used to show that the presort criteria have been met and that rates were properly claimed on the postage statement. Certification of addressing standards, move update standards for First-Class Mail, certification that enclosed reply pieces in automation rate mailings are prepared with proper barcodes and FIMs, etc. cannot properly be captured by standardized documentation and will be certified through separate use of a Form 3553, the postage statement, or other means. Consolidation of all these certification standards may be considered in the future but is not part of these final implementing rules.
The Postal Service plans to have PAVE testing available for affected presort categories prior to implementation of Classification Reform. PAVE test files will be available to software vendors on March 22 for First-Class and Regular Standard letters and flats categories, and on March 29 for Enhanced Carrier Route Standard categories. This will provide sufficient time for the Postal Service to evaluate returned test files and certify participants prior to implementation of Classification Reform. Vendors whose files fail as a result of an initial evaluation will also have time for retesting and reeval uation for certification prior to the July 1 implementation date. Test files for Regular Periodicals will not be available until early summer as a result of the significant changes made to the qual ity and preparation standards in this category from those published in the proposed rule. Accordingly, the standard for use of PAVE certified software or standardized documentation for Regular Periodicals will not be required until January 1, 1997.

M ailers are advised that PAVE certification does not remove the requi rement to submit documentation with each mailing where documentation is required. This is because PAVE tests the ability of a software program to sort addresses properly, but does not test the
mailer's proper use of it or the application of proper mailing parameters to each mailing. Use of PAVE-certified software will assure that the documentation produced meets the requirements for standardized documentation. PAVE al so tests the ability to prepare properly formatted postage statement facsimiles. Software that is devel oped in-house by mailers may be PAVE-certified. Requests for PAVE certification information and tests should be directed to:

Pave Program, National Customer Support Center, US Postal Service, 6060 Primacy Pky Ste 101, Memphis TN 38188-0001

A list of PAVE certified products, by vendor, will be available on RIBBS, the Postal Service Rapid Information Bulletin Board System, and from the above address.
q. Percei ved Restriction on the Mailability of Postcards as Bills
One commenter pointed out that the proposed Domestic Mail Classification Schedule language in section 232.2 indi cated that mailpieces having certain characteristics such as punched holes, vertical tearing guides, an address portion which is smaller than the remainder of the card and numbers or letters unrelated to postal purposes appearing in the address portion of the card, are not mailable as a postal card or postcard unless the mailpieces are prepared as prescribed by the Postal Service. This commenter believed that these standards were new restrictions and was concerned that the Postal Service included neither descriptions of "face" and "holes, tearing guides" in the proposed DMM language in the proposed rule, nor preparations "prescribed by the Postal Service" in order for mailers to mai ntain mailability for such pieces. The commenter beli eved that this meant that the Postal Service was seeking to prohibit such pieces from being mailed and expressed concern about the impact this would have on mailers of postcard bills.
DMCS section 232.2 does not set forth new restrictions on postcards. This section carries forward the provisions of current DMCS section 100.043. The related DMM preparation standards for this DMCS provision are in current DMM C100.2.6 through 2.8. The Postal Service did not propose any changes to DMM C100.2.6 through 2.8, except that DM M C100.2.8 was revised to reflect the changes in the names of the classes and subclasses of mail proposed in MC951 and to reflect the proposed change to prepare this mail in trays rather than sacks. The reason current DM M C100.26 and 2.7 were not included in the
proposed rule is because no changes were proposed for those existing sections. The asterisks that appeared between revised DMM C100.2.1 and revised DMM C100.2.8 meant that no changes were made to current rules that appeared between these two sections in the DMM. Accordingly, the current DMM provisions in C100.2.6 and 2.7 all owing postcards having the characteristics described in DMCS section 232.2 , to be mailed at card rates if they are prepared under the provisions of DMM C100.2.8 will remain in effect. The commenter is also advised that the additional preparation standards in C100.2.8 for pieces having the aforementioned physical characteristics are for the purposes of maintai ning eligibility for card rates. Pieces having punched holes, vertical tearing guides, an address portion smaller than the remainder of the card, and numbers or letters unrel ated to postal purposes appearing in the address portion of the card, that are described in DMM C100.2.6 and 2.7, and that do not meet the additional standards in DMM C100.2.8, are still mail able but must pay postage at the letter rates rather than the card rates.

## 2. Automation Mailings

a. 100\% Barcoding

Nineteen commenters responded to the Postal Service proposal that mailings at the proposed automation First-Class and automation Standard Mail subclasses be comprised of 100\% delivery point barcoded pieces for letters and 100\% ZIP+4 barcoded or delivery point barcoded pieces for flats. Although an automation subclass was not recommended by the PRC, the Postal Service reviewed these comments in light of its desire to retain the 100\% barcoding standard for automation mailings in the First-Class Letters and Parcels subclass, automation mailings in the Regular Standard Mail subclass, and automation mailings in the Enhanced Carrier Route Standard Mail subclass. Furthermore, the Postal Service plans to extend the 100\% barcoding standard to automation (barcoded rate) mailings within the Regular Periodical s subcl ass. Comments on this extension to automation mailings of Regular Periodicals will be permitted as discussed above.

Two commenters supported this standard, one of which indicated that there is no need to phase in this standard because there is another subclass at which to mail noncoded pieces. A nother commenter requested that implementation of this standard be delayed.

Four commenters requested a gradual increase in the percentage of barcoded pieces needed to qualify, two of which suggested moving the standard first to $90 \%$ and then to $95 \%$, and one which wanted a 2-year phase-in period. One commenter suggested that the standard be changed to $95 \%$, and another suggested that the Postal Service provide some tolerance. One commenter asked whether there will be any error tolerance for occurrences such as labels falling off, address misprints, or a barcode spraying over two envel opes.
Two commenters requested the rules be changed to allow nonbarcoded letter mail to be placed in the same trays as delivery point barcoded mail, one suggesting separation of barcoded and nonbarcoded mail in all trays, and one suggesting this practice be limited to AADC and mixed AADC trays. Three other commenters indicated that splitting their mail lists into two separate mailstreams, one with delivery point barcodes and one without, will increase their mail preparation expenses. One of these indicated it could result in more nonpresorted mail and another commenter indicated that this standard would eliminate large volumes of easier to process mail. A nother commenter stated that together with the 150-piece mi nimum for rate qualification, the 100\% barcoding standard will result in a net increase in postage for many mailers, which in turn could lead to a decrease in the volume of barcoded and presorted mail. This commenter further stated that because postage for nonbarcoded mail will increase total postage, the 100\% barcoding standard could result in a decrease of business for mail service companies.

As indicated in the comment section of the December 22, 1995, proposed rule, when mailers, as is currently permitted, mix delivery point barcoded mail and non-delivery point barcoded mail within 3-digit and residual portions of their barcoded rate mailings, the non-delivery point barcoded mail is rejected from barcode sorters and must be rerun on MLOCRs or multiposition letter sorting machines (MPLSMs). (Mail presorted to 5 -digit packages and trays must currently be 100\% delivery point barcoded.) Requiring mailers to prepare a separate mailing for non-delivery point barcoded mail eliminates these extra handlings and allows this mail to be directed properly from the start, resulting in more efficient Postal Service processing. These efficiencies are recognized in the lower automation rates recommended by the PRC and approved by the Governors. Accordingly, the Postal Service does not
believe that phasing in or delaying this standard is appropriate. In return for lower automation rates, mailers will have to perform the additional work of separating nondel ivery point barcoded mail (letters) and non-ZIP +4 or delivery point barcoded mail (flats) from barcoded mail, and presenting it as a separate Presorted First-Class, nonautomation Regular Standard, nonautomation Enhanced Carrier Route Mailing, or nonautomation Regular Periodicals mailing.
The Postal Service does not understand how this standard will eliminate large volumes of easier to process mail or how it will lead to a decrease in the volume of barcoded and presorted mail as some commenters suggested. The nonautomation mailing rates approved by the Governors are higher than current nonautomation rates, and much higher than the automation rates to be implemented. For example, the rate difference between an automation First-Class mailing and a Presorted First-Class mailing is 3.4 cents-per-piece at basic automation rates and 4.1 cents-per-piece for 3 -digit automation rates. There is a 7.3 cents-per-piece difference between automation Regular Standard basic rates and nonautomation Standard Regular basic rates, and a 3.4 cents-per-piece difference between automation Regular Standard 3-digit rates and nonautomation $3 / 5$ Regular Standard rates. Based on these incentives, the Postal Service believes most mailers will try to qual ify as much mail as possible for the lower automation rates, thereby leading to an increase in barcoded mail.
One commenter took exception to a Postal Service response to a comment indicating that if the $100 \%$ barcoding standard results in more nonbarcoded mail presented for OCR processing at the origin post office, the Postal Service believes that it has the operational capacity to process this mail. The commenter stated that mailers have been told for years that nonqual ified residual must be presented early in the night because operating units aren't able to handle this volume. This commenter maintains that the $100 \%$ barcoding standard will result in larger volumes of nonbarcoded mail and that this in turn will affect the cut-off times that are now around 9:00 p.m. for acceptance of this mail.
As indi cated above, the Postal Service does not believe that the 100\% barcoding standard will result in larger volumes of nonbarcoded mail. When mailers separate out the current $15 \%$ of their nonbarcoded mail that is currently permitted within barcoded rate mailings
and submit it as a separate mailing, they are not increasing the total amount of nonbarcoded mail that must be processed by the Postal Service. Furthermore, these mailers are likely to submit the non-delivery point barcoded pieces as either a Presorted First-Class or nonautomation Regular Standard mail ing. These presorted nonautomation rate mailings will contain 5 -di git, 3 digit, and ADC trays (AADC trays for upgradable mail) that can be dispatched directly to the appropriate facility and thereby bypass individual piece processing at the entry SCF. For automation Regular Standard mail, mixed AADC trays will be directed to concentration centers, and nonautomation mixed ADC trays will be directed to origin ADC for processing, also bypassing processing at the entry SCF (unless the entry SCF happens to be the concentration center or ADC). FirstClass Mail received at the entry post office in mixed AADC or mixed ADC trays will be processed at the entry SCF. However, the processing of this mail will be more efficient than the current processing of residual mail. Current residual mail contains a mix of barcoded and nonbarcoded pieces. Under Classification Reform, mixed AADC trays of automation rate mail will be $100 \%$ barcoded and can be directed to an outgoing primary barcode sorter, mixed AADC trays of upgradable nonbarcoded mail can be directed to an MLOCR operation, and mixed ADC trays of nonupgradable mail can be directed to the appropriate mechanized or manual operation. Furthermore, because the SCF of the entry post office will not al so have to process on OCRs the current volume of mailer-prepared pieces without del ivery point barcodes that are rejected from that plant's barcode sorters, there should be an offsetting lessening of mail volume presented to a plant's OCRs for processing. If, despite all these offsetting factors, a higher quantity of nonbarcoded single piece or mixed AADC barcoded mail is experienced at a particular postal facility, the Postal Service can make internal adjustments to handle that mail. Accordingly, the Postal Service reiterates its belief that it has the operational capacity to process this mail.

Two comments were received regarding the exception set forth in the proposed rule to al low outgoing courtesy reply mail envel opes bearing a FIM and a preapplied unique 5-digit or unique ZIP +4 barcode to be considered to have a proper deli very point barcode as opposed to an 11-digit delivery point barcode required for all other mail. The

Postal Service al lowed this because this mail can be easily identified at acceptance by the presence of the FIM. One commenter indi cated that he was pleased to see this provision and the other commenter noted that this exception was missing from the DMM standards and requested it be added to the DMM. Since the incidence of courtesy reply mail within the outgoing barcoded mailstream should be small, and limited to MLOCR users, this exception will be handled as an acceptance issue and will not be included in DMM standards.
One commenter indi cated that the $100 \%$ barcoding standards should al so apply to Nonprofit Standard Mail and to Periodicals mail. The $100 \%$ barcoding standards have been added to Periodicals Automation mailings. Nonprofit Standard and Preferred Periodicals mail is not part of this phase of Classification Reform and therefore will not be affected by this standard at this time. As indicated above, this standard is being applied to automation Regular Periodical mail under the final rule.
One commenter suggested that the Postal Service cannot barcode all addresses and that mai lers therefore should not be held to this standard. This commenter also beli eved that there are addresses in the United States that have not been assigned $\mathrm{ZIP}+4$ codes. One commenter indicated the ZIP +4 database has errors and suggested that the Postal Service match the DSF file against the ZIP+4 file, using CASScertified software, to list all noncoded addresses, and further list good addresses that are not matched to the finest level to determine why this might happen. A nother commenter expressed concern that valid addresses might not be coded due to data problems or strict software standards, and invalid addresses might appear valid because incorrect ZIP +4 codes are assigned. One commenter requested that the standard be changed from $100 \%$ to between $95 \%$ and $97 \%$ to account for new addresses and 911 conversions that are not in the database.
There are no addresses for which the Postal Service is unable to assign a ZIP +4 code. For legal and privacy reasons, the Postal Service cannot disclose mailing lists. The ZIP +4 files contain ranges of ZIP Codes and are not intended as a product that would allow a mai ler to determine whether an address on a mailpiece actually exists. Mailers with good quality addresses can obtain delivery point barcodes on their mail pieces. If they cannot, those pieces can be mailed at the appropriate rates for nonbarcoded mailings. Having
identified a need for accurate barcodes to ensure proper automation sortation, the Postal Service tests and certifies address matching software to ensure that it is producing correct barcodes. Because only correct barcodes are acceptable, software is controlled to help ensure that an incomplete or otherwise poor quality address receives a barcode only if it is correct. The Governors approved reduced postage rates for mail with correct barcodes. Those rates were not designed to apply to nonbarcoded mail or to mail with incorrect barcodes. Use of bad barcodes causes misdi rected mail pieces. This in turn causes increased costs and reduces the Postal Service's ability to provide timely, consistent delivery service. To aid mailers with barcoding, the Postal Service al ready has a variety of tools to assist in improving address qual ity. If a mai ler using CASS- or MASS-certified software cannot apply a correct delivery point barcode or, for flats a correct ZIP +4 barcode, to mail pieces, the mailer should, and will be required to, mail those pieces at the Presorted First-Class, presorted nonautomation Regular Standard, nonautomation Regular Periodicals, or single-piece rates, whichever is applicable.

## b. Courtesy and BRM Barcoded Envelopes

Thirteen commenters responded to the proposed standard that, effective January 1, 1997, letter-size courtesy and business reply envel opes and cards included in letter-size an flat-size automation First-Class or automation Standard mailings must be automationcompatible, bear a FIM, and bear a correct barcode for the address to which the piece is returned. Three commenters requested a more liberal phase-in period for this standard, one specifying a minimum of 1 year, to allow mailers to exhaust their existing stock of reply mail letters and cards. Four commenters indi cated that they do not support this standard, three of which stated that they object to the standard because enclosed reply mail has no connection with the cost of processing the outgoing mail piece. One of those commenters further stated that the cost of processing reply mail should be borne by the reply mail.
Several commenters had concerns over the certification standard and enforcement of this standard. One commenter stated that this will add costs to his mailing operation by requiring someone to proof every reply piece prior to insertion. Two commenters requested a further explanation of the certification standards and indi cated most
lettershops are not invol ved with the creation and postal approval of courtesy and business reply envel opes. Two commenters stated tracking down the producer of the business reply piece will be difficult. One commenter stated that the Postal Service's contention that a mailer capable of printing a barcode on an outgoing piece should be able to prepare properly barcoded reply pieces has no bearing on this standard because some mailers do not print the reply pieces, only the host pieces. Three commenters indicated that liability for noncompliance should be the owner of the mail, not the preparer or presenter. One commenter stated the Postal Service needs to clarify the actions that will be taken for noncompliance. One commenter stated that enforcement seems unattainable and that this standard could renew a call for a public automation rate. One commenter assumed that an improperly prepared reply piece discovered at acceptance would downgrade the entire mailing to a higher rate of postage and stated that such a penalty is draconian and a dangerous precedent that could drive postal customers away from using return mail pieces rather than encourage their use.

The Postal Service is adopting its proposal that letter-size reply envelopes and cards that are included within both letter-size and flat-size mailpieces entered as automation First-Class, automation Regular Standard and automation Enhanced Carrier Route Standard mailings, must be automationcompatible, bear a FIM, and a correct barcode for the reply address. In addition, the Postal Service is extending this requirement to automation mailings of Regular Periodi cals. Comments on this extension to Regular Periodicals will be permitted as discussed above.

In addition to the customer convenience of a reply vehicle, increasing the use of barcoded reply vehicles is expected to keep postage rates down by making this mail more efficient to process. The Postal Service recognizes that mai lers will need to work with their customers and possibly modify their contracts with advertisers and others to ensure that this standard is met. To allow time for this and for utilization of existing reply mail stock, the Postal Service is setting an implementation date of January 1, 1997, for this standard. The Postal Service does not believe a longer delay of this standard is warranted. At that time, automation First-Class, automation Regular Standard, automation Regular Enhanced Carrier Route, and automation Regular Periodicals mailers will be required to certify that enclosed
reply pieces are properly prepared when the mail ing is presented to the post office. Mailers will certify this by checking a box on the postage statement and signing the statement. For this purpose, the mailer is whomever presents the mail to the post office. As indicated above, it will be up to mailers to work with their customers and advertisers to ensure that reply pieces provided to mailers comply with the standards for barcoded reply pieces. Upon implementation, if mailers cannot certify that this standard has been met, or noncomplying reply pieces are found within the outgoing mailing, the mailing may not be mailed at the automation rates and must pay the higher nonautomation rates.
Several commenters had questions concerning the standards for proper preparation of reply mail. Two commenters had concerns over the proposed standard for a deli very point barcode on all pieces. One pointed out that business reply mail is required to use a ZIP +4 barcode and that most courtesy envel ope mail uses a unique ZIP+4 barcode. This commenter indicated that requiring an 11 -digit delivery point barcode will require many mailers to make expensive form design changes to accommodate the larger barcode without any benefit to the Postal Service. The other commenter pointed out that there is a discrepancy between the Postal Service's apparent willingness to accept courtesy reply mail bearing unique 5 -digit and ZIP +4 barcodes as properly barcoded outgoing pieces for purposes of meeting the $100 \%$ barcoded standard for automation rates, and its unwillingness to accept them on courtesy reply pieces contai ned within such mailings. One commenter questioned whether the standards for barcode preparation in DMM C840 would al so be required as this section was not referenced in the appropriate E module sections of the proposed DMM language. This commenter was concerned that, if the reflectance standards contai ned in C840 will be required, that the envel ope industry may not be able to meet them. This commenter al so stated that because most reply envelopes are printed with a flexographic process, 100\% of the barcodes cannot be guaranteed to meet the automation standards as this process does not produce results as consi stent as laser, inkjet, and impact printing. One commenter, for envi ronmental reasons, requested that the Postal Service work to modify the reflectance tol erance levels in DMM C840 for the area around the barcode, to improve the capability of its barcode readers to read nonpolymer
window envelope coverings, and to relax its flexibility standards in order to accommodate recycled paper. A nother commenter requested that a reference to DMM C840 be included in the DMM standards for enclosed courtesy reply mail because this is the section that provides for barcodes in the address block. One commenter requested the ability to put barcodes in the address area for business reply mail. A nother commenter believed that the Postal Service had committed to allow the barcode, permit hol der, and permit number to appear on inserts through a window on business reply mail in early 1996 and thanked us for this effort.
The DMM standards concerning courtesy reply mail can be found in DMM E140.1.5, E241.1.2, E641.1.2, and C810.8. The Postal Service has determined that, for purposes of enclosed courtesy reply mail under this section, a unique 5 -digit or uniqueZIP+4 barcode provided by the Postal Service will satisfy the delivery point barcode standards. This will make these rules consi stent with the acceptance provisions for allowing outgoing courtesy reply mail prepared in this manner to count toward the 100\% delivery point barcoding standards for letter-size automation rates. The Postal Service will require that barcodes on enclosed reply mail meet the barcode, reflectance, and window standards in DMM C840. The Postal Service recognizes that some recycled paper will not meet the reflectance standards. However, recycled paper that meets the Postal Service reflectance standards is available. Because the reflectance standards reflect the current capabilities of USPS barcode reader equipment they cannot be modified. Originators of reply mail pieces will be expected to make the necessary changes to the preparation of these pieces to ensure that they meet all the applicable DMM standards. Although the Postal Service has not begun a formal rulemaking process to allow BRM format elements such as the name of the permit holder and the permit number to appear through a window on BRM pieces, it will consider this for a future rulemaking.

The Postal Service will provide, free of charge, camera-ready positives of appropriate FIMs and correct barcodes for the production of reply mail. Mailers should contact their local Postal Service account representative or postal business center to obtain the positives and additional information on preparation standards. Obtaining the correct barcode for mailpieces is extremely important. The Postal Service assigns ZIP +4 barcodes to BRMAS reply pieces. Publication 353, Designing

Reply Mail, contains information on correctly preparing barcoded courtesy reply mail and business reply mail. Additional information on business reply mail and barcode standards is contai ned in the Domestic Mail Manual. These publications contain information on how to prepare barcodes that appear in the address block of reply pieces and those that appear through an address window.

## c. Barcoded Tray and Sack Labels

Nineteen comments were recei ved concerning the proposal to require that automation First-Class and Standard Mail, and automation-compatible Publications Service Periodicals be prepared with barcoded tray or sack labels. The proposed Publications Service subclass of periodicals was not recommended to the Governors by the Postal Rate Commission. Instead revised rates for Regular Periodicals were recommended and these changes to Periodicals have been accepted by the Governors. The Postal Service is applying the requirement for barcoded tray and sack labels to all automation Regular Periodicals under these final rules.

Eight commenters indi cated that implementation of this standard needs to be delayed in order to give mailers enough time to buy equipment and/or adapt their systems. Two of these commenters indicated that at least 6 months was needed and another indicated that the date should be much I ater than July 1, 1996. One commenter indicated that he must replace dot matrix printers with ink jet, thermal or laser printers. One commenter indicated that this standard should be dropped as it will require him to stock labels for every 3-digit ZIP Code because he will no longer be able to handwrite labels for destinations that are seldom used. He indicated that this will cause him either enormous storage problems or require him to purchase either an outside vendor's system of special printers and unprinted labels. One commenter simply stated that his operation is not set up to handle barcoded labels at this time.

Six commenters indi cated that the barcode specifications in the DMM cannot be met by most mailers and are not met by the Postal Service's own label printing facility. Problem areas mentioned included the point size, characters per inch, and size of the labels. These commenters al so pointed out that these DMM standards are not met by the PASSPORT and M onarch printers system indicated to be a way to meet these standards in the proposed rule. One commenter indicated that the

DMM M032 exhi bit needs to include the appropriate CINs for tray and sack labels under Classification Reform.

Three commenters were concerned about the Postal Service's ability to supply the total demand for these labels in a timely manner. One commenter stated that the Postal Service needs to design better tray label holders that will hold the label in place.
The Postal Service has investigated the barcode label specifications in the DMM in relation to these comments. As a result, some changes to the barcode tray and sack label specifications in DM M M 032 have been made and are published in this notice. Revised CINs have also been published in the DMM section of this notice. In order to give mailers time to incorporate these barcode specification changes into any current systems they may have to produce labels and to give other mailers time to buy necessary equipment and adapt their mailing systems to incorporate barcoded tray labels, the Postal Service is delaying the requirement to use barcoded tray and sack labels with automation rate mailings until January 1, 1997. At that time automation First-Class, automation Regular Standard, automation Enhanced Carrier Route, and automation Regular Periodicals mailings must be prepared with barcoded tray or sack labels. As indicated above, comments will be allowed on the extension of this standard to Regular Periodicals mail.

The Postal Service currently has tray management systems that utilize barcoded container label s deployed at its largest plants and is aggressively deploying these systems to other plants. Barcoded tray labels are needed to capture the efficiencies of the tray management systems. Barcoded labels are al so currently used to sort trays and sacks of Standard mail at BMCs.
Accordingly, mailers are strongly encouraged to begin using barcoded tray labels prior to the January 1, 1997, implementation date.
Furthermore, mailers are reminded that, even though the requirement to use barcoded tray and sacks labels with automation mailings has been delayed, new tray and sack labels will be required for all mailings under Classification Reform (with the exception of some sort levels of FirstClass Mail) due to the changes in postal networks, the addition of scheme sorts, and changes to the names of the classes of mail.
As indicated in the previous notice, the Postal Service will supply barcoded tray and sack labels. Customers must complete Form 1578-B and submit it to their local post office, which after
checking the order, will forward it to the Postal Service Label Printing Center in Topeka, Kansas. The labels will be delivered in approximately 6 weeks of the order. These labels will reflect the network changes and the new CINs for Classification Reform and can not be used until July 1, 1996.
Alternatively, mailers having a personal computer and a modem can obtain free PASSPORT software from the Postal Service that will enable them to order labels directly from the Label Printing Center in Topeka. In addition, the PASSPORT system will allow mailers to print barcoded labels on demand if they use one of three printers-Monarch 9425 or Monarch 9445, or Intermac 3000. The Passport system also includes free updates to the Postal Service labeling lists in DMM module L. PASSPORT software or further information about Passport may be obtained from the National Customer Support Center at 1-800-238-3150.
The Postal Service purchased new tray labels hol ders last year that hold labels more firmly in place. The Postal Service is systematically replacing old tray label holders with the new ones.

## d. ZIP Code Limits on Letter-Size <br> Automation Carrier Route Rates

Eleven commenters responded to the proposal to limit letter-size automation Carrier Route rates to ZIP Codes where mail will be sequenced either manually or by a carrier sequence barcode sorter (CSBCS). One commenter is opposed to the idea of reducing eligibility for carrier route rates. One commenter indi cated that this limit on where lettersize automation carrier route rates can be obtained worsens the rate qualification degradation caused by the 150-piece standard for 5-digit and 3digit A utomation rates. This commenter indicated that he will mail at the Enhanced Carrier Route nonautomation letter rates rather than try to qual ify mail for the 5-digit barcoded rate.
As indicated in previous notices, the limits on availability of automation Carrier Route letter rates are necessary for efficient Postal Service processing. For an increasing number of 5-digit ZIP Code areas, the Postal Service sorts mail to delivery point sequence (DPS), the sequence in which carriers deliver the mail, using two passes on delivery barcode sorters (DBCSs). Where this takes place, the carrier does not have to sort this mail manually into delivery or walk sequence, which saves carrier inoffice time. At postal facilities where DPS processing is performed, it is to the Postal Service's advantage to have as much mail as possible DPS processed on the automated equipment. Currently,
at 5-digit ZIP Code areas for which DPS processing on DBCSs has been implemented, all mailer-prepared carrier route and walk-sequence presorted letter mail received with barcodes is processed on DBCSs rather than being directed to carriers for manual sequencing. Carrier route and walk-sequence sorted letter mail without barcodes is directed to MLOCRs for application of barcodes and subsequent DPS processing. In many cases today, this process results in the Postal Service backflowing mail from a delivery unit to the place where the DBCS or MLOCR is located. Thus, there is no additional value provided to the Postal Service by mailer presortation to carrier route or walk-sequence versus a 5-digit presortation for automationcompatible letter mail at destinating DBCS sites.

Carrier route rates are based in part on steps avoided by the Postal Service during processing. The preparation of carrier route packages and trays of barcoded mail addressed to ZIP Code areas at which mail is DPS processed on DBCSs does not avoid processing steps. The Postal Service will not give reduced rates for mail preparation that provides the Postal Service no value. Automation Carrier Route rates will therefore not be provided to barcoded carrier route mail at those 5-digit ZIP Code areas where DPS sequencing on DBCSs takes place.

Carrier sequence barcode sorters (CSBCSs) are smaller barcode sorting machines that al so sequence mail to delivery point. However, mail must already be sorted to the carrier route level before it can be processed on a CSBCS. Therefore it will still make sense for the Postal Service to offer carrier route rates for barcoded mail that it sorts on CSBCSs and for mail on carrier routes that are sequenced manually.

The Postal Service is aware that this limit on automation Carrier Route rates will reduce the number of pieces a mailer can qualify for automation carrier route rates. It will be up to each mailer to make the decision whether the level of discount is worth the expense of preparing their particular mail for automation rates. The issue concerning the 150-piece minimum for 5-digit and 3-di git automation letter rates is further discussed under a separate section on 150-piece standards.

Seven commenters indicated that the list of ZIP Codes ineligible for automation Carrier Route rates should be available on RIBBS on a permanent basis and that small mailers should not have to subscribe to the City/State file as this is an unnecessary and costly burden.

The Postal Service sees no advantage and only possible confusion in providing a list of ZIP Codes where letter-size automation Carrier Route rates may be obtained. The argument that small mailers should not have to subscribe to the City/State file because this is an unnecessary and costly burden is not a good one. To qualify for automation Carrier Route rates, mailers will be required to match their addresses using CASS-certified software to a current CRIS file or other AIS product contai ning carrier route codes within 90 days prior to the date of mailing. The City/State File is automatically provided with all Address Information System (AIS) products and must al ways be used in conjunction with these AIS products for accurate matching. Accordingly, obtaining information as to which are the permissible ZIP Codes for automation Carrier Routes rates can be done at the same time as addresses are matched to the applicable CRIS, ZIP+4 or other AIS product that contains carrier route codes. In addition, some presort software vendors are including a City/ State file match as part of the presort program. Accordingly, the Postal Service does not bel ieve that use of the City/State file for determining the 5digit ZIP Code areas for which automation Carrier Route rates can be obtained will be an unnecessary or costly burden to mailers. Furthermore, because software processing using the City/State file and an appropriate database containing carrier route information is al ready required for these mailings, the Postal Service does not believe that publication of the lists on RIBBS would be beneficial
Two commenters indicated that the Postal Service should provide an equipment deployment schedule to mailers that would give mailers sufficient lead time and would al so provide the Postal Service a tool to make sure that the schedule is followed.
The Postal Service does not plan to publish an equipment deployment schedule. Knowing when and where equipment is scheduled to be shipped to a plant will not provide mailers with the information that they are seeking. Knowing to which location and when a piece of equipment will be shipped does not equate to having a list of ZIP Codes that will be processed on that equipment. The 5-digit ZIP Codes that will be processed on this equipment are determined locally. ZIP Codes being processed on DBCSs may be shifted to processing on CSBCSs as these machines are deployed. This in turn will provide the capacity for additional ZIP Codes to be processed on DBCSs.

Because procedures will be in place to update the City/State file on an established bimonthly basis, as to which 5-digit ZIP Codes may obtain the automation Carrier Route letter rates, and because mailers can easily incorporate this information in their mailings approximately every 90 days in connection with the required address matching standard, the Postal Service does not deem it appropriate to publicly provide its equipment deployment plans.
e. 5-Digit Scheme Sortation for Automation Letters

Seven commenters responded to the information provided in the proposed rule that the Postal Service will not provide 5-digit scheme sortation for letters at the time Classification Reform is implemented. All seven commenters would like the Postal Service to do so. One argument for this action is to avoid the need to install a separate and costly software release to implement it at a later date. Three of these commenters indi cated that having scheme sortation would enable mailers to qual ify more mail for 5-digit automation rates. Two commenters indi cated 5-digit scheme sort would reduce costs for both mailers and the Postal Service. Two commenters indicated that the volatility of 5-digit schemes should be no different than the update of the ZIP Codes eligible for letter automation Carrier Route rates and suggested a workgroup be formed to discuss obstacles. One commenter similarly stated that it seems that there are systems in place to handle volatility of scheme issues.

The Postal Service recognizes that 5digit scheme sortation will allow mailers to qualify more mail for 5-digit automation letter rates, and agrees that it is in the best interest of mailers and the Postal Service to provide these schemes when practical. As indicated in comments on automation Carrier Route rates, the Postal Service is actively deploying CSBCS and DBCS equipment. ZIP Codes being processed on DBCSs may be shifted to processing on CSBCSs as these machines are deployed. This in turn will provide the capacity for additional ZIP Codes to be processed on DBCSs. This volatility will result in frequent changes to 5 -digit schemes being used within local plants in the near future. Therefore 5-digit scheme sorts will not be implemented at this time. Given this, the Postal Service does not bel ieve that it would benefit from forming a workgroup to discuss these matters.

## f. 3-Digit Scheme Sort for Letters

Eleven comments were recei ved in response to the provisions for a 3-digit scheme sort for automation letters set forth in the Proposed rule. All 10 commenters interpreted proposed section DMM M810.1.7 as requiring all possible 3-digit sorts to be prepared before performing 3-digit scheme sorts and all disagreed with it. One of these commenters indicated that requiring 3digit sorts prior to scheme sort would drive an unacceptable amount of mail into the residual mailstream, both decreasing mailer discounts and increasing the amount of raw mail processed by USPS receiving units. Several commenters pointed out that this information conflicted with the information presented in the discussion of comments that scheme sorts could be prepared prior to preparing 3-digit sortations. One commenter asked that we reword the obvious error in DMM M810.1.7. One commenter stated that if the Postal Service does require preparation of 3-digit trays prior to preparing 3-digit scheme trays, that this is contrary to what was agreed to at the Implementation Advisory Group meetings and al so defeats the purpose of scheme sort by not allowing mailers to merge small quantities of some scheme 3-digit areas with larger quantities of others in order to meet a single 150piece minimum quantity standard for the 3-digit scheme.

The Postal Service acknowledges that the wording of proposed section DMM M810.1.7 was misleading. This section was intended to gi ve greater flexibility to mailers and not intended to require that 3-digit sorts would have had to been prepared prior to preparing 3-digit scheme sorts. The Postal Service agrees with mailers that this would be counterproductive, and notes the comment indicating that elimination of 3-digit scheme sort would increase the amount of mail falling into basic rate levels of sortation.

The Postal Service has re-reviewed comments opposed to requiring scheme sort that were received in response to the August 30 notice. Reasons for opposition were either not gi ven (other than to say it would be a barrier to automation) or were based on desires not to change current software programs or to be able to use the same software sortation program for both automation and nonautomation mail. As pointed out to these mailers in the comments section of the proposed rule, mailers will be required to change their software because of major changes under Classification Reform in the way mail is sorted, including different sortation
rules for automation mail and nonautomation mail.

Accordingly, the Postal Service has revised the DMM Ianguage in this final rule to require use of 3-digit scheme sort. A separate labeling list in DMM L003 contains the information needed to sort to 3-digit schemes and to sort nonscheme 3-digit ZIP Codes to direct 3digit trays. This will simplify sortation rules to avoid confusion such as that encountered with the Proposed rule, and also, as pointed out by a commenter, ensure that mail is sorted to the finest extent possible. This will also ensure that mailers will qual ify the most mail possible for 3-digit Automation rates.

## g. 5-Digit Scheme Sortation for Automation Flats

One commenter indi cated a desire for implementation of a 5-digit scheme sort for automation flats. Five-digit scheme sortation for automation flats is not foreseeable in the near future. The Postal Service will look at the feasi bility of such sortation after it has implemented 3-digit scheme sortation for automation flats.

## h. 3-Digit Scheme Sort for Flats

Four comments were received concerning provisions for a 3-digit scheme sort for automation flat mailings. All four expressed a desire that these schemes be available on the date of implementation because it will benefit both the Postal Service and mailers. One commenter al so pointed out that it would prevent the cost of installing another software change if this was implemented on the same date as Classification Reform.
The Postal Service believes that a 3digit scheme list for flats is feasi ble and has begun work on developing such a sortation scheme. However, work will not be completed in time to make this available with Classification Reform implementation. The 3-digit scheme sort for flats should be available in 1997.

## i. Value Added Mailings

Nine comments were recei ved concerning the Postal Service's proposal to include only pieces with postage affixed at an automation First-Class or automation Standard Mail rate in mailings presented under the value added refund (VAR) procedures in DMM P014.4. All nine commenters strongly disagreed with this proposal and stated that the original intent of value added refund procedures was to encourage the upgrading of Presorted First-Class Mail to barcoded mail. Two commenters pointed out that this was never offered for discussion with
members of the Implementation Advisory Group. One commenter indicated that this will reduce the volume of barcoded mail received by the Postal Service. One commenter indicated that this standard increases the postage risk of presort bureaus because the bureaus will be required to affix 5-cent postage to each
nonbarcoded piece rather than 2-cents, and it is unlikely the difference could be recovered from the mailer. One commenter indicated that no mailer would be able to remeter all the pieces that did not qual ify for barcoded rates. Two commenters indicated that not all pieces coming into their shop will enter into the automation mai Istream. One of these further indicated that this will cause problems for mailers when doing a handsort on nonautomation mail.
In response to mailer comments, the Postal Service has determined to conti nue to allow mail having postage affixed at the Presorted First-Class rate or presorted nonautomation Regular Standard rates, to continue to be mailed under the value added refund program.
j. Optimizing 5-Digit Sortation for Automation Letters

One commenter asked whether mailers would be able to continue to optimize 5-digit sortation of Automation letters by moving some but not all pieces able to be sorted to 5-digit trays to 3-digit or 3-digit scheme trays to bring the total number of pieces sorted to the 3-digit/scheme destination to the minimum of 150 pieces.

Because 5-digit sortation is optional for Automation mail, mailers are not required to sort all possible pieces to the 5-digit level. Accordingly, if a mailer has more than 150 pieces for a 5-digit ZIP Code destination and fewer than 150 pieces for a 3-digit or 3-digit scheme destination, mailers will be permitted to move pieces that potentially could have been sorted to 5 -di git destinations to a 3-digit/scheme level of sortation. Each 5-digit destination would have to be left with a minimum of 150 pieces trayed to that destination and each 3-digit/ scheme destination would al so have to have a minimum of 150 pieces trayed to that destination. Furthermore, the pieces that could have been placed in a 5-digit tray but were actually placed in a 3-digit or 3-digit scheme tray would have to be documented and reported as qualifying for 3-digit automation rates.
k. Grouping of Pieces in AADC and Mixed AADC Trays in Automation Letter Mailings
One commenter requested that this standard be dropped because it would be impractical to sort mail within AADC
and mixed AADC trays into 3-digit or AADC groups in his MLOCR operation. This commenter indicated that if the MLOCR determines on the first pass that there are fewer than 150 pieces for a particular 3-digit ZIP Code, then, on the second pass groups with fewer than 150 pieces for a 3-digit or 3-digit scheme will be aggregated to appropriate AADC or mixed AADC bins. Imposing the standard for ZIP Code sortation within the AADC and mixed AADC trays would require costly and timeconsuming additional presort passes on this mail to sort it into 3-digit sequence.

The Postal Service maintai ns that for mailers using presort software, or even sorting manually, it should not be a burden to maintain 3-digit/scheme groupings when placing mail in AADC trays or to maintain groupings by AADC within mixed AADC trays. However, the Postal Service acknowledges that this could be problematic for some MLOCR users depending upon how mail is sorted to bins on the second pass. The Postal Service is retaining this standard because it all ows mailings to be easily matched to standardized documentation during verification, or if weigh verification is used, to determine that mail is presorted to the finest extent possible. However, the Postal Service will waive this standard for MLOCR users who submit standardized documentation.

In addition, the Postal Service has reviewed its need for pieces within mixed AADC trays grouped by AADC to be further subgrouped by 3-digit ZIP Code within each AADC group. This 3digit subgrouping would al so be burdensome to MLOCR users sorting to AADC bins. Also, documentation of these 3-digit subgroupings within mixed AADC trays could potentially require a mailer to list every 3-digit ZIP Code in the country. The Postal Service has determined that the added length to required documentation and added sortation complexity is not outweighed by the gains in ease of verification. Accordingly, the final implementing DMM Ianguage will require only grouping by AADCs within mixed AADC trays.
I. Numeric ZIP Code Standard for A utomation Letter Mail

One commenter questioned the meaning of proposed DMM E241.1.1c that required Regular Periodicals barcoded letter rate mail to "Bear a delivery address that includes the correct numeric ZIP+4 or 5-digit ZIP Code (or, only if prepared with a delivery point barcode (DPBC), the numeric equival ent to the DPBC)." This commenter asked whether this section
meant that the entire DPBC numeric must be printed in front of the delivery point barcode as part of the ZIP Code correction process allowed MLOCR mailers.
This standard means only that each piece in an automation mailing must bear a numeric ZIP Code in the address and that this ZIP Code can be either a 5 -digit, ZIP+4, or delivery point numeric ZIP Code at the choice of the mailer, with the exception that a delivery point numeric code is only permitted on pieces bearing a delivery point barcode.
m. Request for Elimination of Required Tray Sortation Level

One commenter wanted to begi $n$ sortation at the AADC tray level if the cost of manual presortation was found to be higher than the savings from sorting mail to qualify for $3 / 5$ rates and 3 - and 5-digit automation rates.
The presort rates are based on presorting mail to the finest extent possible, with the exception that 5-digit trays are optional for automation rate letters and for the upgradable presort option for nonautomation letters. Accordingly, mailers will be required to prepare 3-digit trays of automation letter mail any time there are at least 150 pieces for a 3-digit ZIP Code before preparing AADC trays. Similarly, for upgradable Presorted First-Class and upgradable nonautomation Regular Standard Mail preparation, 3-digit trays will be required any time there are at least 150 pieces for a 3-digit ZIP Code prior to preparing AADC trays. For all other mailings, preparation of all possi ble 5-digit trays and 3-digit trays is required prior to preparing ADC trays.

## n. ACT Tags

Two comments were recei ved in response to the Postal Service's removal of the standard for mailers to apply ACT tags to trays of automation First-Class letters. One commenter applauded the decision to drop this standard. One commenter pointed out that current DM M P014.4.14c requires mailers to sleeve, band, and ACT tag all trays in a mailing for which a value added refund (VAR) request will be submitted. The commenter requested that the Postal Service remove this standard from the DMM.
The DMM Ianguage in this final rule removes the requi rement for use of ACT tags within VAR mailings. However, mailers participating in other special programs such as multiple acceptance times may still be required to prepare mail with ACT tags.

## 3. Letter Mail

a. Standard To Prepare AII Letter Mail in Trays
Eight commenters responded to the Postal Service's proposal to require preparation of all letter mail entered at reformed subclasses in trays. Six of the comments were opposed to this standard for Enhanced Carrier Route Standard Mail. Two were opposed to it as a standard for any letter mail, and one was concerned about the availability of trays.
Three commenters indi cated the traying standards would result in higher preparation costs for their mailings and loss of cube on trailers for drop shipment. One of these commenters indi cated that this standard and others led to a net loss for his company despite the decrease in Automation rates. Two commenters indi cated that since the attri butable costs underlying the proposed Enhanced Carrier Route rates were based on flat-sized mail, and therefore letter-size mail is paying a higher rate, letter mailers should have the option of traying or sacking this mail. One commenter stated that heavy letters, which are not automationcompatible due to weight, would be more efficiently handled in sacks since more pieces could fit into a sack than in a tray resulting in fewer containers for the Postal Service and mailers to handle. One commenter stated the Postal Service should be prepared to allow optional forms of preparation such as bundles on pallets in the event of tray shortages. Another commenter stated that Enhanced Carrier Route letter mail should be allowed to be prepared as packages on pallets provided such preparation is limited to 5-digit pallets. This commenter believed this limited packages on pallets preparation would not have a great impact on handling for the Postal Service and would alleviate the demand for trays.
Trays are the most efficient method of containerizing letter mail for the Postal Service. Since the Postal Service prepares letter mail in trays, it is important that all mailer prepared letter mail be prepared in trays. Accordingly, the DMM standards set forth in this final rule require that all letter mail, except for Nonprofit Standard and Preferred Periodicals, be prepared in trays. It should also be clarified that al though encouraged, it is not required that Standard or Periodi cals letters prepared in trays be palletized. Mailers will be permitted to bedload trays of letter mail. However, if a mailer wants to palletize Standard letter mail, it must be prepared in trays on pallets, with one short-time exception. If, as described in
the section on flat-size mail, the lettersize piece also meets the definition of an automation-compatible flat, and a portion of the mailing job is mailed at the automation Regular Standard flats rate, until January 1, 1997, all the pieces in the mailing job may be prepared in packages placed directly on pallets provided all pieces pay the applicable rates as a flat-size piece and the amount of nonautomation Regular Standard mail palletized in this manner does not exceed 10\% of the amount of Enhanced Carrier Route and Automation Regular Standard mail in the mailing job. After January 1, 1997, all letter mail, other than letter mail meeting the dimensions of an automation flat and mailed at those rates, must be prepared in trays and preferably in trays on pallets.

The Postal Service acknowledges that trayed mail can sometimes fill trailers more quickly than the same amount of mail prepared in sacks, and that the number of pieces that can be placed in a trailer might affect a mailer's decision as to whether to prepare mail for destination entry discounts. The standard to use both 1-foot and 2-foot trays will aid in assuring the most efficient use of trailer space under the traying environment. As indi cated in response to a previous comment, the Postal Service recognizes that many mailers will be affected by start-up costs for new preparation criteria and possibly some additional ongoing costs. However, the Postal Service believes that these preparation criteria are necessary to achieve one of the goals of Classification Reform of encouraging mail that is most efficient for the Postal Service to handle.

One commenter indicated that they now prepare letter mail in sacks in which they mix letter-size and flat-size mail (this mail is a flat only because it exceeds $1 / 4$-inch in thickness). This mailer indi cated that the standard to tray letters and sack flats will be a problem for them causing their mailstream to be split four ways (barcoded vs. nonbarcoded and trayed vs. sacked). One commenter stated if they could not sack their letters they would like to tray their flats so their automated handling systems could handle only one type of equipment. Similarly, one commenter requested the ability to place automation Standard flats in flats trays since it is not efficient to prepare both barcoded tray labels and barcoded sack labels.

Currently, mai lers are not permitted to mix mail of different mail processing categories in the same mailing, except for limited circumstances under which mailers may combine machinable and irregular parcels. The standard for
separate mailings for separate mail processing categories will continue under Classification Reform. Letters and flats are handled under two separate mail processing streams and must not be merged together in the same mailing. Under Classification Reform, mail exceeding $1 / 4$ of an inch in thickness and classified as a flat will therefore be required to be sacked or prepared as packages on pallets. The Postal Service also will not permit flat mail to be prepared in letter trays due to the strong chance this mail will be directed to letter sorting operations where such pieces will not process on mechanized or automation letter sorting equipment. As indicated in the last two notices, Standard flats will not be permitted to be prepared in flats trays upon implementation of Classification Reform. The Postal Service plans to initially limit the use of these trays to First-Class flats to allow for a more gradual change to a future operating environment in which all flat mail will be prepared in trays (except for Standard Mail and Periodicals prepared as packages on pallets). Currently, the Postal Service processes First-Class flats in trays. Generally, flats trays are better handled at processing and distribution center facilities and Airmail Facilities than sacks which are more conducive to BMC processing. At processing and distribution center facilities and at AMFs the Postal Service has tray handling systems. When barcoded flat mail is distributed on flat sorting machines using the barcode, there are instances were the flat mail is dispatched in flat trays to the next handling or destination regardless of class. Therefore, it is likely that as part of transitioning all classes of flats mail to tray preparation, allowing automation-compati ble (barcoded) flat mail in trays would be the next step, al beit a future step.

## b. 150-Piece/Full Tray Standard

Twenty-two commenters responded to the Postal Service's proposal to require 150 pieces per 5-digit ZIP Code or 3-digit ZIP Code destination to qualify for 5 -digit or 3-digit automation rates, and to be used as the basis for sorting to 5-digit, 3-digit and AADC trays. Six of these commenters also voiced concern over the standard for 150 pieces per 3-digit ZIP Code area being the basis for rate qualification and sortation for the 3/5-digit nonautomation Regular Standard rates.

Nine commenters cited specific examples of rate degradation in the automation rate categories and four commenters were concerned about rate degradation in the 3/5-digit
nonautomation Regular Standard rate categories. These commenters indi cated that the 150 -piece minimum would cause varying percentages of their mail to drop from 5-digit to 3-digit, or from 3-digit to basic within the automation rates, or from 3/5-digit to basic in the nonautomation Regular Standard rates. Most of these commenters had concerns regarding the shift in rate qualifications based on a comparison of the qualification criteria under the current 10-piece/50-piece mi nimums to qualify for current barcoded rates or the current 125 -piece/ 15 -pound criteria to qualify for current $3 / 5$-di git non-automation rates and the new 150-piece qualification rules.

One commenter indi cated that because the proposed automation rates were slightly lower than current rates the rate impact might bal ance out for the barcoded portion of the mailing, but that since the rates for nonbarcoded mail were increasing, it would raise their total postage bill. Two commenters stated that the 150-piece rule would have a big impact on 5-digit rate qualifications, one indicating all his current 5-digit mail will move to the 3digit qual ification level resulting in a $3 \%$ postage increase. The other indicated that the 150-piece standard at the 5-digit level would force many mailers into moving their mail into the Enhanced Carrier Route subclass since they may have many carrier routes that will meet the 10-piece package minimum, but very few groups of 150pieces to a particular 5-digit ZIP Code. One commenter indicated that modeling based on the 150-piece criteria showed that some of his third-class customers would pay higher rates under Classification Reform even though their lists were close to 100\% barcoded. One commenter indicated they will probably discontinue preparation of 5-digit sortations in order to be able to continue qualifying mail for the 3-digit level, and that this degradation of presort seems counter-productive to the Postal Service.

Other commenters had further concerns over the rate implications for mail that could physically fill trays but would not meet the 150-piece standard. Sixteen commenters in total requested that the Postal Service allow mailers two choices to qualify for rates, one based upon physical ly full trays without regard to the number of pieces within them, and the other the proposed 150piece mi nimum. These commenters indicated that enforcement of the 150piece standard will cause a tremendous hardship on the ability of mailers of thicker pieces to discount mail. One commenter stated he thought the idea
was to fill trays. Six commenters further requested that the physically full tray option allow full 1-foot trays to qualify for rates without regard to number of pieces. Two commenters indi cated a physically full tray criteria for rates and sortation would promote tray usage efficiencies. One commenter stated that the definition of a full tray should be 85\% full because this is flexible enough to al low mailers to calculate the number of pieces needed to fill a tray and would resol ve mailer consternation over near misses such as 130 pieces filling a tray but not being eligible for a rate. Two commenters bel ieved the Postal Service should perform market surveys to gather data on mail volume characteristics to assess the impact of the 150-piece minimum on its customers.

Some of these commenters provided statistics on the number of pieces that would fill trays as requested by the Postal Service in the proposed rule. One commenter indicated they had pieces for which 47 to 65 pieces would fill a 1-foot tray. Five commenters cited pieces that would fill two-foot trays ranging from as few as 63 pieces upwards to 140 pieces per tray. One commenter pointed out that by his estimate "heavy" letter mail, weighing up to 3.4383 , which will be permitted to qualify for letter-size barcoded rates under Classification Reform, would generally average 125 pieces per 2-foot tray. A nother commenter al so noted the Postal Service's provisions for including "heavy weight" mail in the Automation mailstream and indicated this will "probably encourage a growing volume of such letters that fill trays in less quantity than lighter weight mail." A nother commenter pointed out that allowing an option to base the qual ification and sortation on a physically full tray would allow more opportunity for larger size pieces that meet both the letter size dimensions and the automated flat dimensions to be prepared as a barcoded letter.

Two commenters also stated that basing the traying criteria on the 150piece minimum could result in service degradation since much mail now trayed to the 5-digit or 3-digit level will drop down to the AADC level. Two other commenters indicated that this drop in sortation level will result in more residual or mixed AADC mail to be processed by the Postal Service at the local SCF because some mail currently placed in AADC trays will not be able to meet the 150-piece standard and will subsequently be trayed at the mixed AADC level. These commenters questioned whether the Postal Service could handle this volume and questioned whether requiring a move
from an AADC tray to a mixed AADC tray made any sense from a mail processing standpoint.
One commenter stated that basing rates on the average number of pieces that fill a 1-foot tray makes sense only if adequate supplies of 1 -foot trays are available and was concerned that if they were not and overflow had to be placed in a 2-foot tray it would result in loss of cube space for drop shipment purposes.
One commenter questioned whether the 150-piece rule applied to postcards since 150 postcards equals only about 4 inches of mail.

One commenter stated his thickness varies and in many instances 150 pieces will not fit in a single tray. Another indicated that sometimes he produces sub-150-piece count trays contai ning mail of varying thicknesses under a manifesting agreement. This commenter indicated that because he manifests he cannot arbitrarily move mail around to fill trays. One commenter indicated that at only 125-140 pieces per tray none of this mail would qualify and the customer would have to revise their mailing package which could result in losing sales.
Several commenters who advocate addition of an "or full tray" criteria to the qualifications for First-Class and Standard Regular Automation mail and to Standard Regular Nonautomation mail, challenged the reasons given by the Postal Service in the Proposed rule for keeping the standard at 150 pieces. Four commenters indicated that having an option to base discounts on full tray should not compli cate acceptance too much since mailers are currently preparing and documenting this mail now under tray-based rules and the Postal Service is currently accepting it.
Five commenters responded to the Postal Service's statement that if a physi cally-full tray qualification criteria were instituted, it would be based on a physi cally full 2-foot tray rather than a one-foot tray. These commenters stated this makes no sense since the Postal Service is basing the 150-piece rule on a one-foot tray. Three of these commenters stated this would be unfair since it would require these mailers to make twice as many trays to achieve equal qualification levels.

One commenter stated that allowing physically full trays to qualify without a piece limit does not make sense from a unit (per piece) cost or gross profit standpoint in that the Postal Service would have to transport up to six trays of thicker Standard M ail for every one tray of First-Class Mail, and would receive less revenue for the Standard Mail.

One mailer of Standard pieces indicated that it appears the 150-piece standard was designed primarily for MLOCR barcode sorter users. This commenter indi cated that since 90\% of mailers do not use barcode sorters, this reasoning should not apply to them. One commenter simply stated that the level playing field argument does not make sense.
Four commenters challenged the Postal Service's argument that the 150piece minimum per 3-digit area to be applied to nonautomation Regular Standard Mail will not keep qualification levels equivalent to today arguing that today mail can qual ify based on either 125 pieces or 15 pounds of mail. Two commenters gave examples wherein their mailings currently require only 75 pieces or 80 pieces to meet the 15 -pound minimum. These mailers indi cated that the 150-piece rule will either double or increase by $78 \%$ the number of pieces they will need to qualify for the $3 / 5$ rate. These commenters al so pointed out that the dual standard of 200 pieces or 50 pounds still applies as the minimum quantity standard for each Standard mailing.
The Postal Service believes that applying a 150-piece minimum to an entire 3-digit area to qualify for $3 / 5$ nonautomation Regular Standard rates will, on average, result in comparable or better rate qual ifications when compared to current qualification criteria, even for heavier pieces of mail. Currently, the 125 -piece/ 15 -pound sacking rules are applied separately to 5 -digit sacks and to 3 -digit sacks. The two commenters with pieces meeting the 15 pound requirement with 75 to 80 pieces of mail to an individual 5-digit or 3-digit sack, would still be able to meet the 150 -piece requi rement per 3-digit area in instances where they had an equival ent number of pieces that are now contained in two 5-digit sacks for the same 3-digit area, or in other combinations of 5-digit and 3-digit sacks for the same 3-digit area. Mailers who currently qual ify for this rate based on a separate 125 -piece requirement should, on average, be able to qual ify more mail for $3 / 5$ rates since the $150-$ piece rule applies to an entire 3-digit area and not to individual 5-digit or 3digit trays.
The Postal Service would like to point out to the two commenters who were concerned that they could not qual ify for automation rates based on the 150piece rule because they could not fit 150 pieces in a single tray, that the Postal Service has provided for overflow trays wherever it has established a 150-piece minimum. This means that if a mailer
has 150 pieces for a gi ven sortation level, the mail will qualify for the rate regardless of the number of trays it takes to tray the mail to that sortation level. Likewise, for thinner pieces, if the 150 piece minimum for a rate level is met, the mail will qualify for that rate even if 150 pieces does not fill a tray.

The rate design approved for automation letters provides reduced rates for these mailings. Those rates are based in part on more stringent preparation standards that allow more efficient Postal Service processing of that mail. Under the Automation Standard Mail (A) letter rates, certain mailers could experience a minor increase in postage over what they pay today gi ven a number of assumptions, such as that all mail not eligiblefor an automation carrier route rate moves to the 3-digit barcoded rate level, and that there are no basic automation rate pieces in the mailing. This hypothetical postage increase would al so be offset by any pieces which the mailer now qual ifies for basic rates, because there is a significant decrease in the basic automation rates under Classification Reform.

Overall, the Postal Service believes that the automation letter discount levels and preparation standards will lower postage bills for automation mailings for most mailers of all three classes. Under current Barcoded rate mailing rules, a large portion of mail qual ifying for 5 -digit and 3-digit rates is al ready prepared in full 2-foot trays without packages. Because the 150piece standard is based on a 1-foot tray, most mailers should be able to place even more mail in full 5-digit and 3digit trays under this standard.

The 150-piece minimum represents an average of the average number of First-Class pieces that can fill threefourths of a 1-foot tray and the average number of Standard letter-size pieces that can fill three-fourths of a 1-foot tray. This 150-piece average is applied uniformly to all letter mail classes for purposes of determining rate qual ification and for determining when to prepare a particular sortation level of tray for automation presort in the final DMM standards published in the latter part of this rule. The purpose of the standard is to apply rates to tray levels and to eliminate as much as possible the preparation of packages for automation mail. Basing the standard on an average number of pieces it takes too fill a 1-foot tray also provides the opportunity for the Postal Service to increase the number of pieces sorted to 5-digit and 3-digit destinations for the vast majority of letter mail.

The Postal Service reiterates that it also desires to apply rates on an equal basis to all mailers. The application of the 150-piece rule allows mailers of postcard-size or other thin pieces to qualify for rates in the same way that thicker pieces can qualify, and in the same way as the vast majority of mail in the middle of this spectrum. Since the 150-piece standard is based on an average of averages for First-Class and Standard Mail, the Postal Service beli eves this standard is equitable for both classes of mail. Moreover, the rates being implemented are based on cost and volume figures that relied on the 150-piece criteria.
The Postal Service recognizes that pieces exist that can fill trays with fewer than 150 pieces and that mailers of these pieces may not be able to qualify as many pieces for 5 -digit and 3-digit automation rates under a 150-piece rule as they would under a physically full tray rule. However, these mailers will not experience any more of a rate degradation than will any other letter mailer at automation rates. Testing with heavy letters has shown the Postal Service that heavier pieces reduce automation productivity. Thicker pieces also result in more tray handlings for the Postal Service, and increased use of cube in its transportation systems, as compared to an equal number of thinner pieces. It is noted that all but one of the commenters requesting application of rates based on physically full trays were Standard rate mailers. Standard Mail postage does not increase with weight as does First-Class Mail, which means the same minimum piece postage will be received regardless of the thi ckness of the pieces, up to the minimum per piece rate weight breakpoint. Accordingly, if the Postal Service all owed these thicker pieces to obtain rates at quantities of less than 150 pieces, the Postal Service would be granting a rate break to mail that will cost it more to process. Although the Postal Service has permitted heavier weight pieces to qualify for automation rates, we do not feel it is in our best interest to encourage mailers to increase the thickness of their pieces in order to lower their rate qualification thresholds. One commenter indicated he could fill a 1foot tray with as few as 47 pieces. It would be hard to justify to the commenters to this rule who were concerned about rate degradation in terms of moving from a 50-piece per 3digit qualification standard to a 150piece qualification standard, why we were allowing a mailer of thicker pieces (and therefore more expensive to process) to qualify even fewer pieces
than are required today (47) for a 3-digit rate, while mai ntaining that they must continue to meet the 150-piece rule to qualify
The Postal Service recognizes that the 150-piece sortation rules, when applied to pieces that fill 1-foot or 2-foot trays with fewer than 150 pieces may result in instances where mail ends up not being sorted to as fine a level as if a full tray rule were instituted. By the same token, the Postal Service will be obtaining finer levels of sortation through use of the 150-piece rule from thinner pieces. On average, the Postal Service feels that the 150-piece rule will provide a good level of sortation for most mail. In the past the Postal Service has attempted to fine-tune mailing standards and rates to meet the needs of a variety of unusual mail pieces that constitute a small percentage of the mailstream. The result was a Domestic Mail Manual and rate schedule that led to public outcries for "simpler rules." As indicated in past notices and proposals, another benefit to having only one set of preparation criteria is simplicity. Currently the Postal Service provides three different types of sortation for barcoded letter mail. It strongly wants to maintain only one type of preparation under Classification Reform. Classification Reform to a great extent is about simpler preparation rules, and the Postal Service has determined to keep it that way. Therefore, the final rules in this notice retain the 150-piece rules and do not permit qualification for rates based on an indetermi nate number of pieces that would produce a physically full tray.

## c. Overflow Trays

One commenter disagreed with the Postal Service's proposal to require use of overflow trays in those instances where the 150-piece rule is applied. The Postal Service is retai ning this rule in order to ensure that mail is sorted to the finest extent possible.

## d. Use of both 1-foot and 2-foot trays

Fifteen commenters responded to the Postal Service's proposal to require letter-size mailings to be prepared in a combination of 1-foot and 2-foot trays in a manner that will result in the fewest number of trays. Seven commenters stated that use of two sizes of tray should be left to the mailer's discretion in that it will be in the mailer's interest as well to use the fewest number of trays. Three of these commenters indi cated that the Postal Service could re-evaluate making this a standard at a later date if it finds mailers are not preparing mail in an economical fashion. Five commenters had concerns
about pallet preparation in that use of two sizes of tray could lead to unstable shipments. One of these commenters requested that all 1-foot or all 2-foot trays be permitted for purposes of buil ding pallets. Five commenters were opposed to this standard stating it will create a very difficult manufacturing operation to manage and will cause significant production costs. One of these commenters indicated it will eliminate his ability to automate the sleeving and banding process and doubles the capital and space needed. Two commenters were concerned whether the Postal Service will have adequate supplies of the different sizes of trays. One of these commenters was particularly concerned about the availability of extended mail trays. This mailer indicated difficulties in obtaining adequate quantities of extended mail trays now and asked the Postal Service to indi cate the steps it is taking to ensure adequate supplies since moving mail from extended mail trays to standard letter trays jeopardizes their mail production strategy. A nother commenter similarly stated that shortages of 1-foot trays that would result in mailers having to use only 2 foot trays in their mailings would result in problems in determining drop shipment loads and would increase cube space needed on transportation. One commenter stated required use of both 1-foot and 2-foot trays will be a barrier to mailers preparing Automation mail.

The 150-piece minimum quantity to qual ify for automation letter rates is based on the preparation of average size pieces in a 1-foot tray in order to make it easier for mailers to qualify for those rates, and to provide more full trays to direct destinations thereby lessening any loss of presort to the Postal Service. In order to increase the number of direct trays to sortation destinations for all letter mailings, the proposed DMM language would require use of both 1foot and 2 -foot trays for all mailings of letter-size pieces in all reformed subclasses. The Postal Service does not want to potentially double its number of tray handlings by allowing a mailing to be prepared entirely in 1-foot trays. Also, the Postal Service does not want to increase transportation costs by shipping an increased number of less-than-full 2-foot trays. A ccordingly, the standard to use both 1-foot and 2-foot trays where appropriate is consi dered necessary by the Postal Service. The final DMM language contained herein requires mailers to fill as many 2 -foot trays as possible before filling 1-foot trays.

The Postal Service recognizes that this standard will cause mailers to make major changes to their production lines and to maintain a supply of both 1-foot and 2 -foot trays. It is beli eved that presort software developed to accommodate the Classification Reform presort structure will include mail documentation that provides information as to what size tray mail should be placed in as well as indicating where the tray breaks are. If this type of software is used it may not be necessary to create two separate production lines for the different tray sizes. The Postal Service is antici pating the increased need for both sizes of trays and has purchased additional supplies. In addition the Postal Service is continuing to review the need to purchase more trays. If local shortages of a particular size tray develop, mailers will have to tray using the tray size that the Postal Service provides. For example, if only 2 -foot trays are provided, all mail would be placed in 2foot trays. If only 1-foot trays are provided, the entire mailing would be placed in 1-foot trays. This may require working out individual mailing solutions local ly.
M ailers must use their own judgment when building pallets of trays containing both sizes of trays. The elimination of the proposal to require separate layers of trays on pallets for different mailings should help mailers to build stable pallets. An exception is that pieces at automation rates must not be combined with mail at nonautomation rates on 5-digit pal lets. The standard to place destination delivery unit trays on the top of the pallet has also been eliminated. Accordingly, mailers may build pallets of trays based solely on the weight of the trays (heavier trays must be on the bottom) and the pal let destination.
Since mailers will be required to use a combination of 1-foot and 2-foot trays for all letter mail, including presorted nonautomation mailings, the Postal Service does not agree that this standard will be a barrier to automation.

## e. Tray Sleeving and Strapping

Six commenters responded to the Postal Service's proposal to require that all trays used to prepare letter-size mailings be both sleeved and strapped with limited exceptions for mail destined for the service area of the entry post office and an exception to strapping only for trays contained on 5digit, 3-digit, and SCF pallets. Two commenters requested that the Postal Service eliminate this standard because it requires a private equipment purchase on the part of mailer's and an increase
in their processing burdens. These commenters pointed out that the Postal Service al ready has adequate capacity to strap all outgoing trays, and one suggested that the Postal Service use stretchwrapped pallets in its outgoing processing of mail to decrease its own need for strapped trays. Two commenters requested that the Postal Service delay implementation of this standard to allow mailers time to purchase and install strapping equipment, one suggesting at least a 6month delay. Two commenters pointed out a discrepancy between the language in the comments section of page 66595, section p, proposed DMM M 045.5.5 (which implied mail on any stretchwrapped pallet was exempt from strapping standards), and the lack of changes to P014.4.14c which requires all trayed mail submitted under value added refund procedures be both sleeved and strapped.
The Postal Service will require sleeving and strapping of all trays of mail prepared under all reformed subclasses, with the exception that mail entered within the service area of an SCF which is for delivery within the SCF area may obtain a local exception to the tray strapping standard, and that strapping of individual trays placed on stretchwrapped 5-digit, 3-digit, and SCF pallets will not be required. All trays in all circumstances will be required to be sleeved. Mail transported without first being sleeved is susceptible to spillage and damage during transportation and handling. This is especially true for automation mail in which full trays will not contain banded packages. A strap around the tray is also necessary to maintain the integrity of the tray and its contents during transportation and handling. For example, because trays of mail sorted in a BMC move on belts and down chutes during mechanized distribution, sleeves that are not strapped to trays could slide off and the contents of the tray could spill. Trays transported by air are handled in many different ways and also need to be strapped to maintain their integrity. Because local mail is not subject to the same type or amount of transportation as other mail, an exception may be made for the strapping of this mail, however, it has been determined that sleeving will still be necessary.

For palletized mailings, sleeving will be required for all trays, but strapping will be required only for trays placed on ADC, ASF, BMC, mixed ADC, and Mixed BMC pallets. These pallets must be broken down and the trays further transported before reaching the local SCF or plant and accordingly must be
strapped to maintain their integrity during handling and transportation.

The discrepancies in the DMM Ianguage contained in the proposed rule have been corrected in this final rule to reflect the above policy, which will apply to all mail including that prepared under value added refund provisions.

The Postal Service will require sleeving and strapping effectiveJuly 1 , 1996. A major element of the Postal Service's Classification Reform initiative is to remove costs from the postal processing system, thereby enabling rates to remain stable for longer periods of time. Accordingly, the Postal Service bel ieves implementation of this standard at the time Classification Reform is appropriate.
f. Elimination of 3-Digit Carrier Routes Trays.

One commenter stated that the Postal Service may be seriously
underestimating the number of 1-bundle trays that will be created by elimination of 3-digit trays for barcoded carrier route mail. This mailer indicated that he currently prepares a lot of 3-digit trays which each contain only a few carrier route bundles for different 5-digit areas. He indicated that al most every bundle currently in 3-digit carrier routes trays will be required to be prepared in a separate 1-bundle, 1-foot tray upon implementation of Classification Reform. He believes these trays will be a problem to both mailers and the Postal Service in terms of the increase in the number of trays needed to prepare a mailing, and the resultant increase in the amount of air being shipped in those trays which will impact drop shipment efforts.

The Postal Service recognizes that elimination of 3-digit carrier routes trays will increase the total number of trays needed to prepare the carrier route portion of automation First-Class mailings and to prepare Enhanced Carrier Route mailings. However, preparation of carrier route mail in direct carrier route or 5-digit carrier routes trays will eliminate the breakdown and distribution of 3-digit carrier routes trays at the plant level. This means trays can be routed directly to the appropriate piece of automated equipment, or to the postal facility where the carriers are located, without costly and time consuming resorting of the mail in 3-digit trays. The use of 1foot trays for those 5-digit areas having only a few or one carrier route package should eliminate a lot of the air being shipped both by mailers and the Postal Service. Mailers will need to make their own cost-benefit analyses concerning
whether drop shipment will be beneficial to them. The Postal Service has increased its procurement of 1-foot trays in order to meet the anticipated demand under Classification Reform.
g. Banding Material for Package Preparation
Five commenters responded to the proposed standards that would prohibit use of string or plastic strapping for preparation of packages in less-than-full trays of automation mailings, and would require use of separator cards in lieu of any banding material in full 5-digit carrier routes trays within automation First-Class and automation Enhanced Carrier Route mailings. Five commenters were opposed to the prohibition of string or plastic banding on automation mail, and one other to the prohibition against plastic strapping only. One commenter indicted it would cost him \$150,000 to replace tying machines, and that he can't use rubber bands because of carpal tunnel syndrome complaints from his employees. One commenter was concerned primarily because it is problematic to have several different standards for different mailings within the same mailing job, such as in some places it is required to use separator cards, in some instances they are prohibited, sometimes rubber bands are required, and sometimes string and plastic strapping is required. This commenter would like the standards to be consistent for all mailings since having different standards causes mailer operational problems in terms of supply inventories, training, processing, and quality checking. One commenter indicated that the rules are not clear and appear to be contradictory in different places in the proposed DMM Ianguage.

The standards for preparing packages or group separations for First-Class, Regular Standard, Enhanced Carrier Route Standard, and Regular Periodicals are contained in DMM M020.3.0. The Postal Service has determined to continue to allow packages in automation related mailings (automation First-Class, automation Regular Standard, automation Enhanced Carrier Route Standard, and automation Regular Periodicals, as well as upgradable Presorted First-Class and upgradable nonautomation Regular Standard Mail), to be prepared using either rubber bands, elastic strapping, plastic strapping, or string. However, preparation using rubber bands or elastic strapping is optimal for efficient Postal Service handling of the aforementioned automation-related mailings because this material is quick and easy to remove and eliminates the
debris created by removal of string and plastic strapping. Accordingly, the Postal Service encourages mailers to prepare letter-size mailings using rubber bands or elastic strapping under Classification Reform and plans at some future point to institute this standard for automation and upgradable mailings. The Postal Service will work with mailers on the timing of making rubber bands a requirement.
In certain locations the Postal Service may take 5-digit carrier routes trays and sort them using automated equipment to individual carrier routes for subsequent DPS sequencing on CSBCS equipment. Accordingly, the Postal Service is retaining the standard to prepare full 5digit carrier routes trays within automation mailings with separator cards. However banding material must be used in all other instances where packaging is required, (less-than-full trays or any trays consi sting entirely of postcard-size pieces within automation and upgradable mailings, and all packages prepared for presorted nonautomation letters and all presorted flats).
h. Machinability (A utomationCompatible) Standards
One commenter requested that the Postal Service relax its machinability standards (as they rel ate to automation mailings) to allow more mailers to prepare automation mail.

The Postal Service cannot spontaneously relax machinability standards. The current standards are based on the type of mail that is capable of being processed on currently available Postal Service MLOCR and barcode sorting equipment.

## i. Standards for U pgradable Mail

One commenter would like to see handwritten mail permitted to be prepared under the upgradable option for nonautomation Presorted First-Class and nonautomation Regular Standard Mail.
The upgradable option for nonautomation mail is for mail that has a high likelihood of being read by current optical character readers (OCRs). The Postal Service does not at this time wish to extend the upgradable preparation option to mail that would require more costly RBCS processing.

## 4. Flat Mail

## a. Palletization Sortation Standards

Three comments were received in regard to the new palletization make-up standards that: contained revised levels of pallet sortation, and added a standard that all mail presented on pallets be
sorted to pallets to the finest extent possible. One commenter indicated support of the standard al lowing 10\% of the total pallets to be working pallets since it will eliminate most sacks and thereby streamline production lines and improve the quality of mailpieces. One commenter requested clarification as to whether automation Standard trayed letter mail would be required to be sorted to SCF and BMC pallets, and if so would they still be eligiblefor destination BMC/SCF discounts. One commenter stated the new preparation standards are a rate increase without a rate case due to the need for new software and more labor by mailers.

If presented to the Postal Service on pallets, trayed automation Standard letter mail will be required to be sorted to SCF and BMC pallets (and ASF pallets if drop shipment rates are claimed at ASFs). Up to $10 \%$ of the mail on these pallets could be submitted on Mixed BMC pallets. Trayed mail on SCF pallets will be eligible for SCF discounts if entered at the SCF facility, and carrier route, 5-digit carrier routes, 5-digit, 3digit and ADC or AADC trays for destinations within the service area of the BMC or ASF will be eligible for BMC discounts if entered at the BMC or ASF. Determi nation of BMC rate eligibility for all mail in AADC trays and for all mail in ADC trays, sacks, or packages placed on pallets, will be made based upon whether the ADC or AADC 3-digit ZIP Code that appears on the top line of the tray or sack label in DMM L004 (or the ZIP Code assigned to the ADC in DMM L004 for the package) is within the BMC service area.

As pointed out in previous notices, although there is a standard to prepare letter-size mail in trays, there is no standard to place those trays on pallets. However, if mailers choose to palletize trays of letter-size mail, the trays must be palletized according to the sortation standards set forth in DMM M 040.

The standard to sort all mail placed on pallets rather than submitting unsorted mail on working pallets is necessary for efficient Postal Service operations. Receiving unsorted mail on a pallet means that the pallet must be staged somewhere in the plant where it must be broken down, sorted to other contai ners, and dispatched. When Iarge quantities of unsorted pallets are recei ved at a plant, the facility can run out of space to place the pallets that are waiting to be broken down and sorted. In most instances it is more efficient to unload the contents of bedloaded trucks at a BMC directly into the sortation stream than it is to move a working pallet to a staging area, break it down, and then direct it to a sorting operation.

The purpose of palletization of mail is to allow the Postal Service to cross-dock entire pallet loads of mail to particular destinations eliminating the need to break down and sort all the pallets at the entry postal facility. Accordingly the Postal Service is retai ning the standard that mail presented on pallets must be sorted to required destinations with a minor portion (no more than 10\%) received on working pallets.
b. Mail M eeting the Standards for Both Letters and Automation-Compatible Flats
Eight commenters had concerns regarding the preparation of mailpieces that meet the size standards for a letter size piece as well as the size standards for an automation flat-size piece.
Six commenters stated that mailers should have the option of preparing their mail in a manner associated with the rates they are paying. That is, if a mailer chooses to pay rates associated with flat-size mail, the mailer should be able to prepare this mail as a flat in sacks, or as packages on pallets; and conversely, if a mailer chooses to pay letter rates the mail must prepared in trays or preferably in trays on pallets.
The Postal Service di sagrees with this position. The Postal Service processes mail in different mailstreams based on the mail processing category of the mailpiece, i.e., letter, flat, automation flat, machinable parcel, irregular parcel or outside parcel. The mail processing categories are defined by the size dimensions or size and weight and other physical characteristics of the mailpieces as defined in DMM C050. Therefore, even if a letter pays a flat rate it would be processed by the Postal Service as a letter. The Postal Service therefore wants letter-size mail prepared in trays and the trays labeled to show they contain letter-size pieces so they can be directed to the appropriate letter processing stream. Letter and nonletter rates are developed on the basis that mail meeting the letter-size characteristics is processed as letters and mail meeting the flat-size or parcel characteristics is processed as flats or parcels as appropriate. Accordingly, the DM M standards reflected in this notice will require mail meeting the letter-size dimensions in DMM C050 to be prepared as a letter. The one anomaly in this rule is the automation flats category. Flat sorting machines can handle some smaller pieces that overlap into the letter-size processing category, and in the interest of encouraging preparation of barcoded flat mail, the Postal Service allowed this smaller mail to qual ify for the barcoded flat rates. Accordingly the Postal Service will
continue to allow letter-size mail that al so meets the size dimensions for an automation flat to be prepared according to the preparation standards for a flat, but only when such pieces are presented as part of an automation flats mailing.
In the proposed rule, the Postal Service proposed an accommodation for mailers of pieces that meet both the letter and Automation flats dimensions if they prepare that mail as packages on pallets. Under this accommodation, the Postal Service proposed that when a portion of the mailing job consisted of such pieces and was prepared as an automation flats mailing of packages on pallets, the Postal Service would allow the entire mailing job, which could include Enhanced Carrier Route and nonautomation Regular Standard mail, to be prepared as packages on pallets if no more than $10 \%$ of the total number of pieces in the mailing job were claimed at nonautomation Regular rates and provided the pieces claimed at the nonautomation Regular rates were paid at the non-letter rates. This was in recognition that mailers who prepare mail in packages on pallets would have more efficient mail preparation operations if al lowed to prepare an entire mailing job in the same manner. Seven commenters di sagreed with the 10 percent limit on the Regular mail (now nonautomation Regular Standard Mail). Six of these commenters reiterated the reason above, that if they are paying flats rates they should be able to prepare their mail as a flat without limit. One commenter indicated he didn't understand the rationale, especially if pieces over 3 ounces are not run on automated letter sorting equipment. One commenter stated that the 10\% limit should be increased to $15 \%$ to accommodate the mail that previously could have been prepared as part of a barcoded flat mailing under the 85/15 barcoding rules. One commenter stated that if there was no limit on carrier route mail there should be no limit on the amount of Regular mail prepared in the mailing job. This commenter further indicated that there appears to be insufficient justification in terms of Postal Service benefits to offset complications in mailer operations.
At the time the Postal Service proposed this accommodation to mailers preparing packages on pallets, it was working under the terms of its proposal to the PRC in which the Enhanced Carrier Route subclass did not contain separate rates for letter and flat mail. The Postal Service determined that it would overlook any additional preparation costs it incurred by not having the letter-size carrier route mail
prepared in trays since there was no separate letter rate. However, the PRCs recommended decision approved by the Governors includes separate letter and flat rates for Enhanced Carrier Route mail. This change in the rate structure, together with fairness issues rel ated to giving an exception for palletized mail but not for sacked mail, has caused the Postal Service to rethink its proposed accommodation for palletized mail. As reiterated in the beginning of this section and elsewhere in the comments concerning letters, the Postal Service is handling all letter mail in trays in its internal operations and for the sake of processing category recognition and efficiency in handling, wants all letter mail presented for entry by mailers to be prepared in letter trays. The Postal Service believes that preparation of letter-size Enhanced Carrier Route mail as well as nonautomation Regular letter mail in trays, and preferably in trays on pallets, is the most efficient preparation for its operations. The Postal Service will therefore not offer the exception set forth in the proposed rule, for palletized mailing jobs that contain a portion prepared as an automation flats mailing indefinitely. That exception will be termi nated on January 1, 1997. At that time the Postal Service will provide that, for mailing jobs consisting of mail pieces meeting the definitions of both a letter and an automation flat, only the portion submitted as an automation Regular Standard flats mailing may be prepared as a flat. Letter-size pieces entered as Enhanced Carrier route and nonautomation Regular mailings must be prepared according to their letter-size classification as trayed mailings, and preferably as trays on pallets.

## c. Physically Full Flats Trays

One comment was received that supported the Postal Services proposed definition of a full flats tray as one that is physically full. This is further defined in DMM M011.1.3 as a minimum of a single stack of mail lying flat on the bottom of the tray and filling the tray to the bottom of the handholds. When there is additional mail for the same tray destination and additional pieces can be stacked in the tray, it must be further filled to capacity.

## 5. Periodicals

Two mailers submitted comments concerning the proposed Publications Service subclass standard. As the Publications Service subclass was not recommended by the PRC, these comments will not be addressed.
6. Addressing
a. Move Updates

Eighteen comments were received concerning the proposal to require automation First-Class and Presorted First-Class mailers to update the addresses of their customers who have moved within 6 months of the mailing date. One commenter supported the proposal. One commenter stated there was no support for the proposal within the mailing industry.

The Postal Service believes the methods currently available to provide updated address information to customers offer a wide range of options that can meet the needs of mailers at reasonable cost. For example:
Use of the endorsement "A ddress Correction Requested" means the mail piece will be returned to the sender with the new address information affixed. This service is provided at No Additional Charge to the mailing customer. The mailer may then update the address information, use a new envelope and mail the piece to the new address.
Use of the endorsement "Forwarding and Address Correction Requested" means the mailpiece is forwarded to the new location and the Postal Service sends a hard copy notice to the mailer with the new address information. This notice can be used to update the mailers address and costs $\$ 0.50$ for each notice.
Use of Address Change Service provides the mailer with an electronic notice of new address information instead of a hard copy notice. Electronic notices cost $\$ 0.20$ and can be obtained on a variety of electronic media. Mailers may determine the frequency with which they use the ACS endorsement and participant code so long as the mailer can certify that each address in a First-Class mailing has been updated for customer moves within 6 months prior to the date of the mailing.

Use of National Change of Address (NCOA) processing service can update mailers' address lists with corrected address information prior to a mailing. Mailers determine how frequently they process their address lists.
Use of these move update methods on mailings in other classes would meet the standard for the addresses in the mailing list and qualify them for access to automation First-Class or Presorted First-Class rates. A ny new addresses added to the mailing list would be "move updated" during the next scheduled processing of the addresses.

One commenter stated that they are unable to use the current methods and two said they were too costly. The Postal Service incurs costs to rehandle
undeliverable-as-addressed mail and al so incurs service del ays when mail must be redirected to a new location. It is in the best interests of the Postal Service and mailers to improve deliverability and reduce costs. The options cited above provide flexibility to mailers in meeting the proposed standard, including the "no fee" Address Correction Requested endorsement.
Three commenters asked that implementation of the standard be postponed to al low time to adjust and obtain move updates. The Postal Service believes this proposal has merit. The Postal Service recognizes that many mailers will need to revise their addressing systems to accommodate move updating. Some will have to learn to use electronic update systems. Others will need to use up stocks of envelopes that do not bear an endorsement. Some mailers may need to experiment with several options, such as the impact of the two different endorsements, to determine which makes the best business sense for their operations. The Postal Service al so wants to avoid creating a semi-annual "crunch" of demand for NCOA and ACS services that might occur if Move Update was implemented at the same time as the rate and classification changes resulting from Classification Reform. Thus, the Postal Service will begin the move update address qual ification process at the time of Classification Reform implementation, but will not condition the eligibility of automation First-Class and Presorted First-Class mailings on complete move update qualification until January 1, 1997. This "ramp up" compliance period should give all concerned customers more than enough time to decide on the update method to use, obtain NCOA matching services if appropriate, implement internal system changes to accept electronic move update information and work with their internal customers or presort customers to obtain full compliance.

Several commenters expressed concern about the availability of service from NCOA licensees. The Postal Service bel ieves the existing group of licensees has the capacity to continue to provide their services to mailers within the terms of the license (process and return address files within 7 business days of receipt.) If Postal Service determines that a legitimate need exists, it will increase the number of licensees.

Several commenters al so asked that implementation be postponed indefinitely until other methods to do move updating, such as the Multiline Forwarding System, have been approved. The Postal Service does not
believe that such an open-ended delay is warranted, given the wide range of current options. Excellent progress has been made towards the implementation of the Multiline Forwarding System, now known as FASTFORWARDsm. The Postal Service expects the implementation process to continue on schedule with certification of the operating systems to occur during the summer of 1996. Mailers who choose this option will be able to meet the Move Update requirement well before the end of the "ramp up" period. The Postal Service plans to continue to work with MLOCR users through the Mailers Technical Advisory Committee and the Multiline Users Group on the development of the FASTFORWARDsm. As marketplace demands create a need, the Postal Service will al so consider expanding the range of options in the existing services. For example, this might include adding additional notification options in Address Change Service beyond the current ones available.

Three commenters inquired if their in house address correction centers, to which they have devoted significant resources, might be certified as meeting the standard. For those mailers who bel ieve their lists are up to date, the use of the "Address Correction Requested" endorsement should have little or no impact on their business practices because they are mailing to the most current address for their customer. The simple and straightforward use of the endorsement would meet the proposed standard with no difficulty, need only be applied to all addresses on the list at least once within the 6 months prior to the date of mailing and expenditures would be limited to the costs associated with preprinting the endorsement on mail ing envel opes. The current endorsement options would be an effective approach to meeting the proposed standard for lists which are well maintained by special mailer move correction processes. The Postal Service will discuss additional al ternatives with members of the Mailers Technical Advisory Committee and other industry representatives.

Three other commenters inquired whether a mailer was required to use the information provided from postal address correction processes and apply it immediately to their address lists. They asked if the notification could serve as a trigger to the company to initiate an inquiry with the customer about correcting address information. Four commenters indicated that various state and federal government agencies feel they are prohibited from using Postal Service provided corrections. In
most cases, mailers are expected to update their mailing addresses promptly. However the Postal Service recognizes that in some industries there may be legally mandated limits on the address that can be used in certain customer communi cations. For example, one commenter noted that in a number of states, notices of shareholder meetings must be sent to the address "in the corporation records." Given the concerns expressed by these mailers, the Postal Service has decided that in circumstances where clearly demonstrated legal constraints limit a mailer from using address changes provided by the Postal Service, an individually approved al ternative process will be acceptable to meet the move update standard. Alternative process approval would be granted on a case by case basis and the legal limitation would need to be clearly identified. In this process, mailers would receive address change information from the Postal Service in any of the currently prescribed manners. This would be followed by a prompt mailer initiated direct mail contact with the customer requesting a signed verification of the address change. For example, the mailer could provide a preprinted barcoded Business Reply Card which the customer could sign and return. Address information could then be updated in the mailer's records prior to the next mailing cycle.

## b. Carrier Route Sequencing Standards

16 comments were received on the proposed standards to sequence basic Enhanced Carrier Route Standard mail and Publications Service Periodicals carrier route mail. The proposal required update of sequence information to be done through any of the established sequencing methods or, for basic carrier route rates, use of the newly developed Line-of-Travel (LOT) product.

Two commenters said they would be unable to sequence their mailings. Two others asked that the High Density rate category in Enhanced Carrier Route Standard Mail be allowed to use line of travel sequence rather than exact walk sequence.

The Domestic Mail Classification Schedule which was recommended by the PRC and approved by the Governors specifies that High Density Enhanced Carrier Route Standard and High Density Regular Periodicals mailings must be prepared in walk sequence, and this requirement is incorporated in the DMM final rules. The approved DMCS provides that basic nonautomation Enhanced Carrier Route mail and basic automation Enhanced Carrier Route
mail be sequenced as prescribed by the Postal Service. The DMM Ianguage in this final rule prescribes that nonautomation basic Enhanced Carrier Route must be sequenced using either LOT or walk sequence. Sequencing will not be required for automation Enhanced Carrier Route letters.
Furthermore, the approved DMCS does not specify sequencing for basic carrier route Regular Periodical s. Accordingly, the Postal Service has determined that sequencing will not be required for those rates in the final DMM standards.

Four commenters asked that, where sequencing is required, the Postal Service accept either ascending or descending order for sequencing. Commenters added that the turns in production runs may vary and it would be difficult to accurately predict which direction may result. One also speculated that the efficiencies gai ned would be the same going from end to beginning of the route as they would from beginning to end of the route. The Postal Service will identify mailers whose mail ings are frequently in reverse order and work with them to ensure mailings are presented in the proper order.

Eight comments were recei ved concerning the avai lability of the LOT product. LOT has been available for subscription since July 1995. Implementation of the sequencing standards will occur with the implementation date for Classification Reform. Mailers who are interested in obtaining the Line-of-Travel product should contact the National Customer Support Center at 1-800-238-3150 for subscription information. Continuing updates of LOT sequence information will occur with the same frequency that carrier route codes are updated.

## c. Five Digit ZIP Code Verification

The Postal Service believes that accurate ZIP Codes are vital to ensuring consistent, timely delivery service. Moreover, the use of a correct ZIP Code is currently a standard for all presorted mail. Those who are unwilling to verify that the ZIP Codes they apply to mailpieces will not be al lowed access to discounted postage rates that are based on ZIP Code presortation.
One commenter asked if the results of CASS processing would verify ZIP Code accuracy. If the mai ler uses certified software and updates the ZIP Code information using the software, this would be considered a acceptable
verification method. One commenter said the standard should not be implemented because the Postal Service has received the revenue and can just discard Standard rate mail if it is undeliverable. The Postal Service di sagrees. The Postal Service would still incur all the transportation and processing costs in addition to waste disposal fees.

Two commenters asked for a longer implementation period. Mailers will be expected to identify the method used to verify the ZIP Code information and sign a certification of verification attached to the postage statement. The Postal Service has decided to allow mailers 3 months from the date of Classification Reform implementation to verify the accuracy of their 5-digit ZIP Code information. The Postal Service believes this October 1, 1996, date provides adequate time in which to verify ZIP Code information. One commenter asked who would be responsible for ensuring ZIP Code accuracy. The person in control of the address would be responsible, however, others may offer services which would provide the verification. For example, an MLOCR could be used to apply a barcode representing the correct ZIP Code or a service bureau may offer a verification service as a part of their service line.

## d. Carrier Route Updates

Five comments were received about the proposal to update carrier route information within 90 days of the date of mailing. Two comments suggested that the coding date should be 120 days, not 90 and one suggested 180 days. Two commenters questioned if the important date was the date of coding or the date of the AIS product being used. It appears that some commenters misinterpreted the chart which was included in the last Federal Register concerning this issue. The chart indicated all of the possibilities when data products would be valid for use, not how long the codes assigned by using the product would be valid. Carrier route assi gnments are more frequently changed to accommodate the operational needs of the Postal Service to bal ance a carrier's workload. Thus, the Postal Service believes the 90 day coding standard is reasonable. However, it is not the Postal Service's intent to require mailers to update their carrier route codes if no more current source of information is available. The Postal

Service bel ieves the most current data available should be used in assigning carrier route codes. If new data files are not available, mailers should continue to use the existing route assignments until such time as new AIS products have been rel eased by the Postal Service.

## e. Address Information System Product Cycle Changes

Eight comments were recei ved concerning the proposed increase in the frequency of required updates to AIS products. One commenter suggested the Postal Service publ ish a separate Federal Register notice to ensure that all affected parties are aware of the proposed changes. Three stated that it is difficult to implement the ZIP+4 product rel eases within the required 45 day window and that to add CRIS within the same window would be impossible. A nother commenter added that they have experienced difficulty with software vendors fulfilling product updates consistently. Two other comments expressed concern about the possible cost increases. To ensure a smooth transition to the bimonthly product cycle, the Postal Service will begin bimonthly product fulfillment with the October 15 product release. Thereafter products will be rel eased on December 15, February 15, April 15, June 15, and August 15. The Postal Service bel ieves it has given adequate notice of these proposed changes through the various notices and mailer meetings that have been a part of the Classification Reform implementation effort. It also believes that the benefits which will accrue from more timely updates justify the additional effort that mailers will need to make to incorporate these product rel eases. However, as part of its customer information commitment, the Postal Service will continue to work with the vendor industry to resolve any remaining concerns about product production and fulfillment.

## C. Examples of Standardized Documentation

The following pages show examples of documentation that would be produced under the requirements for standardized documentation described below.

BILLING CODE 7710-12-P
Report: USPS Qualification Report Mailer: Gump's Mailing Service

| Entry: Jacks | Page: | 1 |  |
| :--- | :--- | :--- | :--- |
| Sort: Standard Mail, DL 33203 | Mail ID: $12345 A B C$ |  |  |

## STANDARD MAIL AUTOMATION - Letters/Cards

| Tray \# | Tray Size | Tray Lvl | Tray ZIP | Group Dest | CB | 5 B | 38 | BB | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | CRD | 74102 | B050 | 148 |  |  |  | 148 |
| 2 | 1 | CR5 | 74102 | B050 | 25 |  |  |  | 173 |
| 3 | 1 | CR5 | 75221 | C080 | 15 |  |  |  | 188 |
|  |  |  |  | R009 | 20 |  |  |  | 208 |
|  |  |  |  | B090 | 30 |  |  |  | 238 |
| 4 | 2 | CR5 | 87103 | C002 | 151 |  |  |  | 389 |
|  |  |  |  | C016 | 222 |  |  |  | 611 |
| 5 | 2 | 5DG | 82033 |  |  | 400 |  |  | 1011 |
| 6 | 2 | 5DG | 92011 |  |  | 384 |  |  | 1395 |
| 7 | 1 | 3DGS | 840 | 840 |  |  | 100 |  | 1495 |
|  |  |  |  | 841 |  |  | 20 |  | 1515 |
|  |  |  |  | 843 |  |  | 58 |  | 1573 |
| 8 | 1 | 3DGS | 923 | 923 |  |  | 91 |  | 1664 |
|  |  |  |  | 924 |  |  | 12 |  | 1676 |
|  |  |  |  | 925 |  |  | 56 |  | 1732 |
| 9 | 2 | 3DG | 802 |  |  |  | 450 |  | 2182 |
| 10 | 1 | -3DG | 802 |  |  |  | 131 |  | 2313 |
| 11 | 1 | AADC | 550 | 550 |  |  |  | 76 | 2389 |
|  |  |  |  | 551 |  |  |  | 75 | 2464 |
|  |  |  |  | 556 |  |  |  | 14 | 2478 |
| 12 | 2 | AADC | 870 | 865 |  |  |  | 48 | 2526 |
|  |  |  |  | 871 |  |  |  | 79 | 2605 |
|  |  |  |  | 872 |  |  |  | 32 | 2637 |
|  |  |  |  | 877 |  |  |  | 111 | 2748 |
|  |  |  |  | 884 |  |  |  | 93 | 2841 |
| 13 |  | MAAD | 320 | A507 |  |  |  | 12 | 2853 |
|  |  |  |  | A603 |  |  |  | 6 | 2859 |
|  |  |  |  | A702 |  |  |  | 42 | 2901 |
| TOTALS |  |  |  |  | 611 | 784 | 918 | 588 | 2901 |


| Rate Summary | Pieces |
| :--- | ---: |
| Automation Carrier Route (CB) | 611 |
| Automation 5-Digit (5B) | 784 |
| Automation 3-Digit (3B) | 918 |
| Automation Basic (BB) | 2,988 |
| TOTAL Auto. |  |

STANDARD MAIL REGULAR NONAUTOMATION - Letters (Nonupgradeable)

| Report: USPS Qualification Report <br> Entry: Jacksonville, FL 33203 <br> Sort: Standard Mail, DMM M610 |  |  | Mailer: Gump's Mailing Service Mail ID: 12345ABC Date: |  |  | Page: |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tray | Tray <br> Size | Tray LvI | $\begin{aligned} & \text { Tray } \\ & \text { Z\|P } \end{aligned}$ | Pkg Dest | Rates 3/5 | BS | Running Total |
| 1 | 2 | 5DG | 12345 | 12345 | 110 |  | 110 |
| 2 | 1 | 3DG | 123 | 12345 | 14 |  | 124 |
|  |  |  |  | 12348 | 10 |  | 134 |
|  |  |  |  | 123 | 31 |  | 165 |
| 3 | 2 | 5DG | 20852 | 20852 | 57 |  | 222 |
| 4 | 2 | 3DG | 280 | 28053 | 19 |  | 241 |
|  |  |  |  | 28057 | 26 |  | 267 |
|  |  |  |  | 280 | 63 |  | 330 |
| 5 | 1 | 3DG | 282 | 280 | 40 |  | 370 |
| 6 | 2 | ADC | 280 | 28112 |  | 20 | 390 |
|  |  |  |  | 28601 |  | 17 | 407 |
|  |  |  |  | 288 |  | 51 | 458 |
|  |  |  |  | A214 |  | 10 | 468 |
| 7 | 2 | MADC | 33298 | 31044 |  | 12 | 480 |
|  |  |  |  | 60607 |  | 15 | 495 |
|  |  |  |  | 421 |  | 16 | 511 |
|  |  |  |  | A590 |  | 22 | 533 |
|  |  |  |  | A852 |  | 21 | 554 |
|  |  |  |  | M33298 |  | 22 | 576 |
| totals |  |  |  |  | 370 | 206 | 576 |
| Rate Summary |  |  | Piec |  |  |  |  |
| 3/5-Digit (3/5) |  |  |  |  |  |  |  |
| Basic (BS) |  |  |  |  |  |  |  |
| TOTAL Reg. Nonauto. |  |  |  |  |  |  |  |

## STANDARD MAIL AUTOMATION - Flats (Sacked)

Report: USPS Qualification Report Mailer: Gump's Mailing Service Entry: Jacksonville, FL 33203 Mail ID: 12345ABC
Sort: Standard Mail, DMM M820 Date:

| Sack | Sack | Sack <br> ZIP | Pkg | Rates | BB | Running |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 140 | B |  |
| 1 | 5DG | 12345 | 12345 | 140 |  | 140 |
| 2 | 5DG | 12367 | 12367 | 225 |  | 365 |
| 3 | 3DG | 123 | 12345 | 10 |  | 375 |
|  |  |  | 12348 | 78 |  | 453 |
|  |  |  | 123 | 81 |  | 534 |
| 4 | ADC | 120 | 12403 | 13 |  | 547 |
|  |  |  | 12551 | 28 |  | 575 |
|  |  |  | 12990 | 19 |  | 594 |
|  |  |  | 121 | 23 |  | 617 |
|  |  |  | 127 | 40 |  | 657 |
|  |  |  | A120 |  | 16 | 673 |
| 5 | 3DG | 146 | 14621 | 75 |  | 748 |
|  |  |  | 146 | 56 |  | 804 |
| 6 | ADC | 140 | 14201 | 100 |  | 904 |
|  |  |  | 14911 | 10 |  | 914 |
|  |  |  | 149 | 80 |  | 994 |
|  |  |  | A140 |  | 10 | 1004 |
| 7 | MADC | 33298 | 31044 | 12 |  | 1016 |
| - |  |  | 421 | 16 |  | 1032 |
|  |  |  | A622 |  | 41 | 1073 |
|  |  |  | M33298 |  | 32 | 1105 |
| TOTALS |  |  |  | 1006 | 99 | 1105 |


| Rate Summary | Pieces |
| :--- | ---: |
| Automation $3 / 5(3 / 5 B)$ | 1,006 |
| Automation Basic (BB) | $\mathbf{9 9}$ |
| TOTAL Auto. | 1,105 |

STANDARD CLASS REGULAR NONAUTOMATION - Flats - Sacked (Use same format for inreqular Parcels)

| Report: USPS Qualification Report | Mailer: Gump's Mailing Service | Page: 1 |
| :--- | :--- | :--- | :--- |
| Entry: Schenectady, NY 123 | Mall ID: 12345ABC |  |
| Sort: Standard Mail, DMM M610 | Date: |  |


| Sack \# | Sack <br> Lvi | Sack <br> ZIP | Pkg Dest | Rates $3 / 5$ | BS | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5DG | 12345 | 12345 | 140 |  | 140 |
| 2 | 5DG | 12367 | 12367 | 225 |  | 365 |
| 3 | 3DG | 123 | 12345 | 10 |  | 375 |
|  |  |  | 12348 | 78 |  | 453 |
|  |  |  | 123 | 81 |  | 534 |
| 4 | ADC | 120 | 12403 |  | 13 | 547 |
|  |  |  | 12551 |  | 28 | 575 |
|  |  |  | 12990 |  | 19 | 594 |
|  |  |  | 121 |  | 23 | 617 |
|  |  |  | 127 |  | 40 | 657 |
|  |  |  | A120 |  | 16 | 673 |
| 5 | 3DG | 146 | 14621 |  | 75 | 748 |
|  |  |  | 146 |  | 56 | 804 |
| 6 | ADC | 140 | 14201 |  | 100 | 904 |
|  |  |  | 14911 |  | 10 | 914 |
|  |  |  | 149 |  | 80 | 994 |
|  |  |  | A140 |  | 10 | 1004 |
| 7 | MADC | 120 | 31044 |  | 12 | 1016 |
|  |  |  | 421 |  | 16 | 1032 |
|  |  |  | A622 |  | 41 | 1073 |
|  |  |  | M120 |  | 32 | 1105 |
| totals |  |  |  | 534 | 571 | 1105 |
| Rate Summan |  |  | Pieces |  |  |  |
| 3/5-Digit (3/5) |  |  | 53 |  |  |  |
| Basic (BS) |  |  | 57 |  |  |  |
| TOTAL Reg. Nonauto. |  |  | 1,105 |  |  |  |

## STANDARD MAIL ENHANCED CARRIER ROUTE - Letters in Trays

(Example includes saturation rate qualification information which may be documented separately)


STANDARD MAIL ENHANCED CARRIER ROUTE-Flats (Packages in Sacks)
(Example includes saturation rate qualification information which may be documented separately)

| Report: USPS Qualification Report | Maiter: | Gump's Mailing Service |
| :--- | :--- | :--- |
| Entry: Louisville, KY 402 | Mail ID: $12345 A B C$ | Page: |



STANDARD MAIL ENHANCED CARRIER ROUTE - Flats (Packages in Sacks)

Report: USPS Qualification Report Mailer: Gump's Mailing Service $\quad$| Mail ID: $12345 A B C$ |
| :--- |$\quad$ Page: 1

Entry: Jacksonville, FL 33203

Sort: Standard Mail, DMM M620 Date:

| Sack | Sack Lvi | $\begin{aligned} & \text { Sack } \\ & \text { ZIP } \end{aligned}$ | Group Dest | Ws | Rates HD | CR | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CRD | 33702 | B050 |  | 233 |  | 233 |
| 2 | CR5 | 34252 | C080 |  |  | 104 | 337 |
|  |  |  | R009 |  |  | 70 | 407 |
|  |  |  | B090 |  |  | 28 | 435 |
| 3 | CRD | 40203 | B001 |  | 261 |  | 696 |
| 4 | CRD | 40665 | C023 | 278 |  |  | 974 |
| 5 | CRD | 40665 | C046 |  | 186 |  | 1160 |
| 6 | CR5 | 40665 | C024 |  |  | 34 | 1194 |
| 7 | CR5 | 40974 | C010 |  |  | 19 | 1213 |
|  |  |  | R023 |  |  | 53 | 1266 |
| 8 | CRD | 41701 | C028 | 231 |  |  | 1497 |
| 9 | CRD | 41701 | C028 | 200 |  |  | 1697 |
| 9 | CR5 | 47656 | R009 | 9 |  |  | 1706 |
|  |  |  | CO10 |  |  | 124 | 1830 |
| 10 | CR5 | 47734 | B004 |  |  | 100 | 1930 |
|  |  |  | C076 |  |  | 113 | 2043 |
|  |  |  | C001 |  |  | 11 | 2054 |
| TOTALS |  |  |  | 718 | 680 | 656 | 2054 |
| Rate Summary |  |  | Pjeces |  |  |  |  |
| Saturation (WS) |  |  | 718 |  |  |  |  |
| High Density (HD) |  |  | 680 |  |  |  |  |
| Basic (CR) |  |  | 656 |  |  |  |  |
| TOTAL Enh. Car. Rt. |  |  | 2,054 |  |  |  |  |

STANDARD MAIL TRAYS ON PALLETS - Letters
Example of Triys from Enhanced Carrier Routa Mailing, Automation Maillng, and Upgradeable Requiar Nonautomation Malling Combined on Paliete
Use same format for sacks on pallets.


Provide pallet summary by rate for each pallet, and by mailing and entry point for plant-verified drop shipments (PVDS) PALLET \#, PALLET LEVEL, and Pallet DESTINATION information may be shown above the pallet detail listing or to the left of the detail listing. Sack number and size columns not required for sacks on paliets. Show tray numbers and tray size if information is available.

STANDARD MAIL - COMBINED/COPALLETIZED - Flats (Packages on Pallets)

| Report: USPS Qualification Report | Mailer: | Gump's Mailing Service <br> Entry: <br> Chicago IL 606 | Page: | 14 |
| :--- | :---: | :---: | :---: | :---: |
| Sort: $\quad$ Standard Mail, DMM M045 | Date: |  |  |  |

(The two pallets listed below represent a partial listing of pallets in a large job.)

| Pallet \# | Pallet LvI | Pallet ZIP | Package LvI | Package Dest | WS | HD | CR | Rates 3/5B | B8 | $3 / 5$ | BS | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | SCF | 606 | CR | 60606 C 021 | 550 |  |  |  |  |  |  | 18550 |
|  |  |  | CR | 60606 C 033 | 671 |  |  |  |  |  |  | 19321 |
|  |  |  | CR | 60606 C 048 | 589 |  |  |  |  |  |  | 19810 |
|  |  |  | 5DG | 60606 |  |  |  | 78 |  |  |  | 19888 |
|  |  |  | 5DG | 60606 |  |  |  |  |  | 11 |  | 19899 |
|  |  |  | CR | 60707 C101 |  | 326 |  |  |  |  |  | 20225 |
|  |  |  | CR | 60707 C113 | 602 |  |  |  |  |  |  | 20827 |
|  |  |  | 5DG | 60707 |  |  |  | 167 |  |  |  | 20994 |
|  |  |  | 5DG | 60707 |  |  |  |  |  | 22 |  | 21016 |
|  |  |  | 3DG | 607 |  |  |  | 243 |  |  |  | 21259 |
|  |  |  | 3DG | 607 |  |  |  |  |  | 163 |  | 21422 |
| PALLET TOTALS |  |  |  |  | 2412 | 326 |  | 488 |  | 196 |  |  |


| Rate Summary | Pieces | Rate Summary | Pieces | Rate Summary |  | Pieces |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Saturation (WS) | 2,412 |  | Automation 3/5 (3/5B) | 488 | $3 / 5-$ Digit | 196 |
| High Density (HD) | $\underline{326}$ |  |  |  |  |  |
| TOTAL Enh. Car. Rt. | 2,738 | TOTAL Automation | 488 | TOTAL Reg. Nonauto. 196 |  |  |

Pallet total Pieces: 3422
Pallet Weight: 855 lbs.
(Continued on next page)

| Report: USPS Qualification Report | Mailer: | Gump's Mailing Service <br> Entry: <br> Chicago IL 606 | Page: | 15 |
| :--- | :---: | :---: | :---: | :---: |
| Sort: | Standard Mail, DMM M045 | Date: |  |  |


(The totals below represent the total pieces in the combined mailings at each rate level and for the mailings)

| TOTALS | 18332 | 1211 | 649 | 12109 | 2357 | 773 | 835 | 36258 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



For co-palletized mailings, add a column to further identify contents of packages by product or edition code, and a summary of the applicable rates for each product or edition by pallet and for the copalletized mailngs. When documentation is printed, this column detail may be shown for only the first 20 pallets and every 20th pallet thereafter reported on the same documentation and verified at the same time provided the mailer maintains full peckage detall for 90 days and can provide it to the Postal Service upon request within 3 working days. When this abbroviated documentation is used, a summary of the applicable rates for each product or edition by pallet and for the mailing must still be shown.
(Malling summary by rate : roll up of all rates for all pallets (by entry point). For co-palletized mailings, provide pallet summary by rate for each product or edition by pallet and by mailing.
PALLET \#, PALLET LEVEL, and Pallet DESTINATION information may be shown above the pallet detail listing or to the left of the detail listing.

## FIRST-CLASS MAILAUTOMATION - Letters/Cards

| Report: USPS Qualification Report | Mailer: Gump's Mailing Service | Page: 1 |
| :--- | :--- | :--- |
| Entry: Chicago IL 606 |  | Mail ID: 12345ABC |
| Sort: First Class, DMM M810 | Date: |  |


| Tray <br> \# | Tray Size | Tray LvI | $\begin{aligned} & \text { Tray } \\ & \text { ZIP } \end{aligned}$ | Group Dest* | CB | 58 | Rates 38 | 8B | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | CRD | 74102 | B050 | 148 |  |  |  | 148 |
| 2 | 1 | CR5 | 74102 | B050 | 25 |  |  |  | 173 |
| 3 | 1 | CR5 | 75221 | C080 | 15 |  |  |  | 188 |
|  |  |  |  | R009 | 20 |  |  |  | 208 |
|  |  |  |  | B090 | 30 |  |  |  | 238 |
| 4 | 2 | CR5 | 87103 | C002 | 151 |  |  |  | 389 |
|  |  |  |  | C016 | 222 |  |  |  | 611 |
| 5 | 2 | 5DG | 82033 |  |  | 400 |  |  | 1011 |
| 6 | 2 | 5DG | 92011 |  |  | 384 |  |  | 1395 |
| 7 | 1 | 3DGS | 840 | 840 |  |  | 100 |  | 1495 |
|  |  |  |  | 841 |  |  | 20 |  | 1515 |
|  |  |  |  | 843 |  |  | 58 |  | 1573 |
| 8 | 1 | 3DGS | 923 | 923 |  |  | 91 |  | 1664 |
|  |  |  |  | 924 |  |  | 12 |  | 1676 |
|  |  |  |  | 925 |  |  | 56 |  | 1732 |
| 9 | 2 | 3DG | 802 |  |  |  | 450 |  | 2182 |
| 10 | 1 | 3DG | 802 |  |  |  | 131 |  | 2313 |
| 11 | 1 | AADC | 550 | 550 |  |  |  | 76 | 2389 |
|  |  |  |  | 551 |  |  |  | 75 | 2464 |
|  |  |  |  | 556 |  |  |  | 14 | 2478 |
| 12 | 2 | AADC | 870 | 865 |  |  |  | 48 | 2526 |
|  |  |  |  | 871 |  |  |  | 79 | 2605 |
|  |  |  |  | 872 |  |  |  | 32 | 2637 |
|  |  |  |  | 877 |  |  |  | 111 | 2748 |
|  |  |  |  | 884 |  |  |  | 93 | 2841 |
| 13 |  | MAAD | 606 | A507 |  |  |  | 12 | 2853 |
|  |  |  |  | A603 |  |  |  | 6 | 2859 |
|  |  |  |  | A702 |  |  |  | 42 | 2901 |
| TOTA |  |  |  |  | 611 | 784 | 918 | 588 | 2901 |
| Rate | mary |  |  | Piece |  |  |  |  |  |
| Automation Carrier Route (CB) |  |  |  | 611 |  |  |  |  |  |
| Autmation 5-Digit (5B) |  |  |  | 784 |  |  |  |  |  |
| Automation 3-Digit (3B) |  |  |  | 918 |  |  |  |  |  |
| Automation Basic (BB) |  |  |  | 588 |  |  |  |  |  |

*In Group Destination (Dest) column report separate groups within a tray level including: carrier routes in a 5-digit tray, 3-digit ZIP codes in scheme trays and in AADC trays, and AADC groups in a mixed AADC trays.

Note: If cards and letters are combined, separate rate columns and totals are needed for each.
Separate 500 piece minimums must be met for each
Separate rate columns must be included if 1,2 and $3 \mathbf{0 z}$. permit imprint pieces are included in mailing.

FIRST-CLASS MAIL PRESORTED - Letters/Cards (Upgradeable)

Report: USPS Qualification Report
Entry: Chicago IL 606
Sort: First Class, DMM M130

Mailer: Excellent Mailing Service
Mail ID: 23345ABC
Date:

| Tray \# | Tray <br> Size | Tray LvI | Tray <br> ZIP | Group Dest* | Presort Pleces | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | AADC | 550 | 547 | 112 | 112 |
|  |  |  |  | 551 | 93 | 205 |
| 2 | 2 | 5DG | 62033 |  | 400 | 605 |
| 3 | 1 | 3DG | 641 |  | 159 | 764 |
| 4 | 1 | 3DG | 645 |  | 166 | 930 |
| 5 | 2 | AADC | 640 | 640 | 96 | 1026 |
|  |  |  |  | 644 | 89 | 1115 |
|  |  |  |  | 655 | 113 | 1228 |
|  |  |  |  | 658 | 126 | 1354 |
| 6 | 1 | 3DG | 840 |  | 197 | 1551 |
| 7 | 2 | 5DG | 92011 |  | 384 | 1935 |
| 8 | 1 | 3DG | 919 |  | 170 | 2105 |
| 7 | 2 | 3DG | 931 |  | 415 | 2520 |
| 8 | 2 | - 3DG | 946 |  | 397 | 2917 |
| 9 |  | MAAD | 606 | A507 | 15 | 2932 |
|  |  |  |  | A603 | 22 | 2954 |
|  |  |  |  | A702 | 11 | 2965 |
| TOTA |  |  |  |  | 2965 | 2965 |

Rate Summary
Total Pieces Presorted Rate: (letters or cards) 2,965

* In Group Destination (Dest) column report separate groups within a tray level including: 3-digit ZIP codes in AADC trays and AADC groups in mixed AADC trays.

Note: If cards and letters are combined, separate rate columns and totals are needed for each. Must be minimum of 500 pieces of each.
Separate rate columns must be included if 1, 2 and 3 oz . permit imprint pieces are included in mailing.

FIRST-CLASS MAIL PRESORTED -Letters/Cards (Nonupgradable)

| Report: USPS Qualification Report Entry: Albany NY 120 |  |  |  | Mailer: Friendly Mailing Service Mail ID: 33345ABC |  |  | Page: 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Date: |  |  |  |  |
| Tray \# | Tray Size | Tray LvI | $\begin{aligned} & \text { Tray } \\ & \text { ZIP } \end{aligned}$ | Pkg <br> Dest | PresortP leces | Running Total |  |
| 1 | 1 | 5DG | 12345 | 12345 | 200 | 200 |  |
| 2 | 2 | 3DG | 123 | 12345 | 10 | 210 |  |
|  |  |  |  | 12346 | 50 | 260 |  |
|  |  |  |  | 12347 | 40 | 300 |  |
|  |  |  |  | 12348 | 100 | 400 |  |
|  |  |  |  | 123 | 200 | 600 |  |
| 3 | 1 | ADC | 210 | 21211 | 11 | 611 |  |
|  |  |  |  | 21445 | 32 | 643 |  |
|  |  |  |  | 254 | 80 | 703 |  |
|  |  |  |  | A210 | 116 | 819 |  |
| 4 | 1 | MADC | 120 | 31044 | 12 | 631 |  |
|  |  |  |  | 421 | 16 | 647 |  |
|  |  |  |  | A530 | 22 | 669 |  |
|  |  |  |  | A680 | 41 | 710 |  |
|  |  |  |  | M604 | 32 | 742 |  |
| TOTA |  |  |  |  | 742 | 742 |  |

## Rate Summary <br> Total Pieces Presorted Rate: (latters or cards) $\mathbf{7 4 2}$

Note: If cards and letters are combined, separate rate columns and totals are needed for each. Must be minimum of 500 pieces of each.
Separate rate columns must be included if 1,2 and 3 oz . permit imprint pieces are included in mailing.

SIANDARD MAIL REGULAR NONAUTOMATION - Letters (Upgradeable)

| Report: USPS Qualification Report | Mailer: Excellent Mailing Service |
| :--- | :--- |
| Entry: Chicago IL 606 | Page: 1 |
| Sort: Standard Mail, DMM M610 | Date: $23345 A B C$ |


| Tray \# | Tray Size | Tray Lvi | $\begin{aligned} & \text { Tray } \\ & \text { ZIP } \end{aligned}$ | Group Dest* | Rates $3 / 5$ | BS | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | AADC | 550 | 547 |  | 112 | 112 |
|  |  |  |  | 551 |  | 93 | 205 |
| 2 | 2 | 5DG | 62033 |  | 400 |  | 605 |
| 3 | 1 | 3DG | 641 |  | 159 |  | 764 |
| 4 | 1 | 3DG | 645 |  | 166 |  | 930 |
| 5 | 2 | AADC | 640 | 640 |  | 96 | 1026 |
|  |  |  |  | 644 |  | 89 | 1115 |
|  |  |  |  | 655 |  | 113 | 1228 |
|  |  |  |  | 658 |  | 126 | 1354 |
| 6 | 1 | 3DG | 840 |  | 197 |  | 1551 |
| 7 | 2 | 5DG | 92011 |  | 384 |  | 1935 |
| 8 | 1 | 3DG | 919 |  | 170 |  | 2105 |
| 7 | 2 | 3DG | 931 |  | 415 |  | 2520 |
| 8 | 2 | 3DG | 946 |  | 397 |  | 2917 |
| 9 |  | MAAD | 606 | A507 |  | 15 | 2932 |
|  |  |  |  | A603 |  | 22 | 2954 |
|  |  |  |  | A702 |  | 11 | 2965 |
| TOTALS |  |  |  |  | 2288 | 677 | 2965 |


| Rate Summary | Pieces |
| :--- | :---: |
| $3 / 5-$ Digit(3/5) | 2,200 |
| Basic (BS) | $\frac{677}{2,965}$ |
| TOTAL Reg. Nonauto. |  |

[^0]
## SIANDARD MAIL REGULAR NONAUTOMATION - Letters (Nonupgradeable)

Report: USPS Qualification Report
Entry: Albany NY 120
Sort: Standard Mail, DMM M610

Mailer: Friendly Mailing Service
Mail ID: 33345ABC
Date:

| Tray \# | Tray Size | Tray Lvi | Tray ZIP | Pkg Dest | Rates $3 / 5$ | BS | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 5DG | 12345 | 12345 | 110 |  | 110 |
| 2 | 1 | 3DG | 123 | 12345 | 14 |  | 124 |
|  |  |  |  | 12348 | 10 |  | 134 |
|  |  |  |  | 123 | 31 |  | 165 |
| 3 | 2 | 5DG | 20852 | 20852 | 57 |  | 222 |
| 4 | 2 | 3DG | 280 | 28053 | 19 |  | 241 |
|  |  |  |  | 28057 | 26 |  | 267 |
|  |  |  |  | 280 | 63 |  | 330 |
| 5 | 1 | 3DG | 282 | 280 | 40 |  | 370 |
| 6 | 2 | ADC | 280 | 28112 |  | 20 | 390 |
|  |  |  |  | 28601 |  | 17 | 407 |
|  |  |  |  | 288 |  | 51 | 458 |
|  |  |  |  | A214 |  | 10 | 468 |
| 7 | 2 | MADC | 130 | 31044 |  | 12 | 480 |
|  |  |  |  | 60607 |  | 15 | 495 |
|  |  |  |  | 421 |  | 16 | 511 |
|  |  |  |  | A590 |  | 22 | 533 |
|  |  |  |  | A852 |  | 21 | 554 |
|  |  |  |  | M130 |  | 22 | 576 |
| TOTALS |  |  |  |  | 370 | 206 | 576 |
| Rate Summary |  |  | Pieces |  |  |  |  |
| 3/5-Digit (3/5) |  |  | 370 |  |  |  |  |
| Basic (BS) |  |  | 206 |  |  |  |  |
| TOTAL Reg. Nonauto. |  |  | 576 |  |  |  |  |

FIRST-CLASS MAIL PRESORTED - Flats


STANDARD MAILAUTOMATION - Flats (Sacked)

| Report: USPS Qualification Report Entry: Albany NY 120 <br> Sort: Standard Mail, DMM M800 |  |  |  | Mailer: Friendly Mailing Service <br> Mail ID: 33345ABC <br> Date: |  |  | Page: 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Sack <br> \# | Sack <br> LvI | Sack$\mathrm{ZIP}$ | Pkg <br> Dest | 3/5B | Rates | Running Total |  |
|  |  |  |  |  |  |  |  |
| 1 | 5DG | 12345 | 12345 | 140 |  | 140 |  |
| 2 | 5DG | 12367 | 12367 | 225 |  | 365 |  |
| 3 | 3DG | 123 | 12345 | 10 |  | 375 |  |
|  |  |  | 12348 | 78 |  | 453 |  |
|  |  |  | 123 | 81 |  | 534 |  |
| 4 | ADC | 120 | 12403 | 13 |  | 547 |  |
|  |  |  | 12551 | 28 |  | 575 |  |
|  |  |  | 12990 | 19 |  | 594 |  |
|  |  |  | 121 | 23 |  | 617 |  |
|  |  |  | 127 | 40 |  | 657 |  |
|  |  |  | A120 |  | 16 | 673 |  |
| 5 | 3DG | 146 | 14621 | 75 |  | 748 |  |
|  |  |  | 146 | 56 |  | 804 |  |
| 6 | ADC | 140 | 14201 | 100 |  | 904 |  |
|  |  |  | 14911 | 10 |  | 914 |  |
|  |  |  | 149 | 80 |  | 984 |  |
|  |  |  | A140 |  | 10 | 1004 |  |
| 7 | MADC | 120 | 31044 | 12 |  | 1016 |  |
|  |  |  | 421 | 16 |  | 1032 |  |
|  |  |  | A622 |  | 41 | 1073 |  |
|  |  |  | M120 |  | 32 | 1105 |  |
| TOTALS |  |  |  | 1006 | 99 | 1105 |  |
| Rate Summary |  |  |  | Pieces |  |  |  |
| Automation 3/5-Digit (3/5B) |  |  |  | 1,006 |  |  |  |
| Automation Basic (BB) TOTAL Auto. |  |  |  | 99 |  |  |  |
|  |  |  |  | 1,104 |  |  |  |

STANDARD MAIL REGULAR NONAUTOMATION-

## Flats \& I Irregular Parcels (Sacked)

| Report: USPS Qualification Report | Mailer: Friendly Mailing Service | Page: 1 |
| :--- | :--- | :--- |
| Entry: Albany NY 120 | Mail ID: $33345 A B C$ |  |
| Sort: $\quad$ Standard Mail, DMM M610 | Date: |  |


| Sack <br> \# | Sack Lvi | Sack ZIP | Pkg <br> Dest | Rates $3 / 5$ | BS | Running Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 5DG | 12345 | 12345 | 140 |  | 140 |
| 2 | 5DG | 12367 | 12367 | 225 |  | 365 |
| 3 | 3DG | 123 | 12345 | 10 |  | 375 |
|  |  |  | 12348 | 78 |  | 453 |
|  |  |  | 123 | 81 |  | 534 |
| 4 | ADC | 120 | 12403 |  | 13 | 547 |
|  |  |  | 12551 |  | 28 | 575 |
|  |  |  | 12990 |  | 19 | 594 |
|  |  |  | 121 |  | 23 | 617 |
|  |  |  | 127 |  | 40 | 657 |
|  |  |  | A120 |  | 16 | 673 |
| 5 | 3DG | 146 | 14621 |  | 75 | 748 |
|  |  |  | 146 |  | 56 | 804 |
| 6 | ADC | 140 | 14201 |  | 100 | 904 |
|  |  |  | 14911 |  | 10 | 914 |
|  |  |  | 149 |  | 80 | 994 |
|  |  |  | A140 |  | 10 | 1004 |
| 7 | MADC | 120 | 31044 |  | 12 | 1016 |
|  |  |  | 421 |  | 16 | 1032 |
|  |  |  | A622 |  | 41 | 1073 |
|  |  |  | M120 |  | 32 | 1105 |
| TOTA |  |  | - | 534 | 571 | 1105 |


| Rate Summary | Pieces |
| :--- | ---: |
| $3 / 5$-Digit (3/5) | 534 |
| Basic (BS) | $\underline{571}$ |
| TOTAL Reg. Nonauto. | 1,105 |

## D. Summary of DM M Changes

The DMM revisions shown below are the revisions published in the December 22, 1995, proposed rule, as modified to reflect inadvertent errors, comment responses, and the recommendations of the PRC as approved by the Governors. These revisions use as their base the text of DMM Issue 49 (September 1, 1995) as amended thereafter by notices published in the Federal Register or Postal Bulletin. Revisions are described by module of the DMM. This list is intended as an overview only, and should not be viewed as definitive.
A (Addressing). Revisions in nomencl ature are made throughout. A930 is revised to update the list of available AIS products, and A950 is revised to show the more frequent product cycle for address coding products.
C (Characteristics and Content). Revisions in nomenclature are made throughout. C100 is amended to reflect the proposed new size limits for pieces eligible for card rates. C300 and C400 are revised and merged into new C600 to recognize the merger of third- and fourth-class into Standard Mail. Terms used in various standards are defined in new sections added to C810, C820, and C840. A new section is added to C810 to describe the standards for encl osed reply pieces.

D (Deposit, Collection, and Delivery). Revisions in nomenclature are made throughout. D300 and D400 are revised and merged into new D600 to recognize the merger of third- and fourth-class into Standard Mail.

E (Eligibility). Revisions in nomencl ature are made throughout. E100 is amended to consolidate the standards for First-Class Mail (excluding Priority Mail) into a unit on Presorted (nonautomation) mail and automation rate mail (in E130 and E140, respectively). E200 is renamed to recognize the renaming of second-class mail as Periodicals. E210, E250, and E270 are revised minimally. E230 and E240 are reorganized to present, respectively, the presort (nonautomation) rate and automation rate eli gi bility standards for Regular Periodicals, and to separate the standards retained for Preferred Periodicals in E239 and E249. E300 and E400 are revised and merged into new E600 to recognize the merger of thirdand fourth-class into Standard Mail. E610 presents basic standards for all Standard Mail in E611, for former thirdclass mail, now called Standard Mail (A) in E612, and for former fourth-class mail, now called Standard Mail (B) in E613. E620 contains standards for
single-piece rates: single-piece Standard Mail (A) (E621), parcel post (E622), bound printed matter (E623), Special Standard Mail (currently special fourthclass mail) (E624), and Library Mail (E625). E630 presents standards for bulk rates: Regular Basic and 3/5 (E631);
Enhanced Carrier Route Basic, High Density, and Saturation (E632); basic and carrier route bulk bound printed matter (E633); 5-Digit and BMC Presorted Special Standard Mail (E634); and, consolidated but without substantive change from current standards, for all existing Nonprofit rates (E639). E640 contains standards for automation rates: automation Carrier Route, 5-Digit, 3-Digit, 3/5 (for flats), and Basic (E641); and, al so consol idated but essentially unchanged from current standards, for all existing Nonprofit rates (E649). E650 and E670 are revised minimally. Although the PRC's recommendation, as approved by the Governors, includes automation rate carrier route letter mail in the Enhanced Carrier Route subclass, for administrative purposes and for organizational simplicity in its rules, the Postal Service is presenting the standards for that mail as part of the broader standards in E641 (and, below, in M810) for automation rate Standard Mail.

F (Forwarding and Related Services). Revisions are confined to changes in nomenclature and minor editorial changes.

G (General Information) and I (Index Information). No revisions are made except to update address information, indices, and the Summary of Changes.

L (Labeling Lists). Revisions in nomenclature are made throughout. L002 is reorganized to present information for all 3-digit ZIP Code areas to show where each 3-digit prefix is assigned for 3 -digit, 3-digit/scheme, and SCF distribution. L003 is added to list the 3-digit ZIP Code areas that are combined for scheme sortation under specific new preparation standards. To reflect the wider use of the ADC network, current L101 is relocated and renumbered as L004, with distinctions shown where appropriate for the respective ADC destinations to which First-Class, Periodicals, or Standard Mail is to be directed. For irregular Standard Mail (formerly third- and fourth-class irregular parcels), L702 and L707 are renumbered as L603 and L604, respectively. To reflect other revisions to distribution networks that have eliminated SDC, state, and mixed states preparation, L201-203, L701, L703,
L704, and L706 are del eted.
M (Mail Preparation and Sortation). Revisions in nomenclature are made
throughout. Current M011 is renumbered as M012, and new M011 is added to consolidate basic definitions of terms used throughout other mail preparation instructions and to provide basic information about the Presort Accuracy Validation and Evaluation (PAVE) program. M012 and M013 are also updated to include revised formats for optional endorsement lines and carrier route information lines and to allow the inclusion of rate markings in both. M020 is amended to provide more consistent package preparation standards for other-than-Nonprofit mail. M033 is revised to add consistent standards for tray preparation for letterand flat-size mail and to offer enhanced information about sack and tray preparation. M040 is amended to incorporate revisions to pallet preparation standards set forth in a final rule publ ished on December 21, 1995 (60 FR 66142-66149). M041 is revised to present general standards for pallets and their use. M045 reorganizes the standards in current M 042, M043, and M044 as amended by the cited rulemaking, to present the revised and consol idated standards for palletized mail preparation. M050 is revised to include information about line-of-travel sequencing. M100 is reorganized, with the standards for Presorted First-Class located in new M130. Preparation standards for nonautomation Regular Periodicals are in new M210; existing standards for nonautomation Preferred Rate Periodicals are consolidated in M290. M300 and M 400 are revised and merged into new M600 to recognize the merger of third- and fourth-class into Standard Mail. Regular Standard Mail (A ) preparation is detai led in M610, Enhanced Carrier Route standards are in M620, and existing standards for Standard Mail (B) (current fourth-class mail) and for Nonprofit Standard Mail are contained in M630 and M690, respectively. Revised preparation standards for automation rate FirstClass, Regular Periodicals, and Standard Mail are contai ned in M 810 (letter-size pieces) and M820 (flat-size pieces). M890 brings forward existing standards for Preferred Periodicals and Nonprofit Standard Mail. Throughout, the optional city preparation level has been eliminated (except for Preferred Periodicals) and the SDC, state, and mixed states preparation levels have been replaced with ADC and mixed ADC levels.

P (Postage and Payment Methods). Revisions in nomenclature are made throughout. P012 is amended to improve the definition of "standardized" documentation and to
include information about PAVE as a source for standardized postage documentation. P300 and P400 are revised and merged into new P600 to recognize the merger of third- and fourth-class into Standard Mail. P100 and P600 are revised to provide information about single-piece rate mail presented at the same time as a mailing at an automated rate. P710 is amended to contain new abbreviations for use with manifest mailings.

R (Rates and Fees). Revisions in nomencl ature are made throughout. R000 contai ns updated stamp and stamped stationery information. R100 and R200 are amended to reflect revised rates and rate structures. R300 and R400 are revised and merged into new R600 to recognize the merger of third- and fourth-class into Standard Mail and to show revised rates and rate structures.
S (Special Services). Revisions in nomencl ature are made throughout with no other substantive changes.
Although exempt from the notice and comment requirements of the Administrative Procedure Act (5 U.S.C. 553(b), (c)) regarding proposed rulemaking by 39 U.S.C. 410(a), the Postal Service invites comments on those revisions to the DMM set forth below that have been specifically identified in the discussion as new proposal s available for comment:

1. New standards applied to Periodicals that are similar to those adopted in this final rule for First-Class and Standard Mail:
a. All pieces in an automation rate mailing must be delivery point barcoded.
b. Presort and other preparation standards, including a 150-piece minimum for preparing trays of automation rate letter-size mail.
c. 5-digit ZIP Codes used in the addresses on nonautomation rate Periodicals must be verified annually for accuracy; mailers must certify this at the time of mailing.
d. Letter-size reply envelopes and cards enclosed in automation rate pieces must meet specific standards for automation-compatibility; mailers must certify this at the time of mailing.
2. Standards for documentation produced by Presort Accuracy Validation and Evaluation (PAVE) certified software and for standardized documentation produced otherwise. These standards are presented in P012, below; examples of documentation are al so presented as part of this notice.

## List of Subjects in 39 CFR Part 111

Postal Service.

## PART 111-[AMENDED]

1. The authority citation for 39 CFR part 111 continues to read as follows:

A uthority: 5 U.S.C. 552(a); 39 U.S.C. 101, 401, 403, 404, 3001-3011, 3201-3219, 34033406, 3621, 3626, 5001.
2. Revise the following sections of the Domestic Mail Manual as noted below:

## A Addressing

## A 000 Basic Addressing

## A 010 General Information

[In 1.2d, replace "second-class mail," and "bulk third-class mail; fourth-class mail" with "Periodicals," and "bulk rate Standard Mail (A); Standard Mail (B)," respectively; remove the last sentence in 1.3; in 1.6, replace "First-, third-, and fourth-class mail" with "First-Class and Standard Mail"; references "E300, E400" with "E600"; and "second-class mail" with "Periodicals"; in 4.3f, replace "Second-class mail" with "'Periodicals"; in 4.3g, replace "Fourthclass mail" with "Standard Mail (B)'; in 7.0 (heading), replace "Second-Class Mail" with "Periodicals"; in 7.1, replace "First-, third-, and fourth-class" with
"First-Class and Standard Mail"; in 7.2, replace "second-class mail" with "Periodicals" and " 2 C" with "PER."]
A 040 Alternative A ddressing Formats
[In 1.7, 2.2, 3.1, and 3.4, replace "second-class" with "Periodicals."]

## A 060 Detached Address Labels

[In 1.2 (heading and text), replace "[S]econd- or [T]hird-[C]lass" with "Periodicals or Standard Mail (A)"; in 1.3 (heading and text), replace " $[T]$ hird[C]lass" with "Standard Mail (A)"; in 1.4 (heading), remove "Fourth-Class"; in 5.2a, replace "Second-class" with "'Periodicals"; in 3.8 (heading and text), replace "[M]ailing[S]tatement" with " $[P]$ ostage [S]tatement"; in 5.2b, replace "[T]hird-class" with "Standard Mail (A)" and remove "fourth-class"; in 5.3, replace "third- or fourth-class" with "Standard Mail."]

## A 900 Customer Support Services

## A930 Other Services

### 1.0 Delivery Statistics File

[Revise the fifth sentence as follows:] * * * The information is updated monthly through transaction files and can be ordered either with a single base file in the initial shipment or with a
base file provided quarterly (bimonthly effective October 15, 1996). * * *

### 2.0 AIS Products

Customers may use USPS A ddress Information System (AIS) products to obtain correct 5-digit ZIP Codes for the addresses on their mailing lists. These products generally are more economical than mailing list services. Customers with computerized address lists may obtain the City/State file, Five-Digit ZIP Codefile, Line-of-Travel (LOT) information, Z4CHANGE file, ZIP M ove file, Carrier Route Information System (CRIS), and ZIP+4 tapes. Customers may al so use USPS directories and microfiche products to find correct 5digit ZIP Codes for single and multi-ZIP Coded offices. Information about ordering and using these products is available by calling 1-800-238-3150.
[In 3.1a, 4.2, 4.3, 4.4, and 4.6, replace "Quarterly" and "quarterly" with "Quarterly (Bimonthly effective October 15, 1996)" and "quarterly (bimonthly effective October 15, 1996)," respectively.]
[Revise 5.0 as follows:]

### 5.0 Delivery Statistics

In post offices with rural delivery, highway contract box delivery, and post office box delivery, postmasters must provide, at no charge, the following information for their respective offices:
a. Number of post office boxes rented.
b. Route numbers, number of boxes, and number of families on each rural and highway contract box delivery route (including seasonal data, if appli cable).
c. Number of families served or number of business places served by rural or highway contract box delivery routes within the total delivery area.

## A950 Coding Accuracy Support

 System (CASS)3.0 Date of Address M atching and Coding

### 3.1 Updating Standards

Unless Z4CHA NGE is used, all automation and carrier route mailings bearing addresses coded by any AIS product must be coded with current CASS-certified software and the current USPS database. Coding must be performed within 90 days of the mailing date for all carrier route mailings; within 6 months for automation rate First-Class, Regular Periodicals, and Standard Mail; and within 1 year for ZIP+4 and Barcoded rate Preferred Periodicals and Nonprofit Standard

Mail. All AIS products may be used immediately upon release. New product rel eases must be included in address matching systems no later than 45 days after the release date. The overlap in dates for product use allows mailers adequate time to install the new data files and test their systems. Mailers are expected to update their systems with the latest data files as soon as practical and need not wait until the "last permissible use" date to include the new information in their address matching systems. Effective with the October 15, 1996, database product release, the "current USPS database" product cycle is defined by the following matrix.

| File release | Required use | Last permissible use |
| :---: | :---: | :---: |
|  |  |  |
| Use of file released on . . . | Must begin no later than. | And must end no later than |
| Feb. $15 . . . . . . . . . . . . . .$. | Apr. $1 . . . .$. | May 31. |
| Apr. 15 | June 1 ..... | July 31. |
| June 15 | Aug. $1 . . . .$. | Sept. 30. |
| Aug. 15 ................ | Oct. $1 . . . . .$. | Nov. 30. |
| Oct. 15 | Dec. $1 . . . .$. | Jan. 31. |
| Dec. 15 | Feb. 1 ...... | Mar. 31. |
| * * * | * |  |

### 5.0 Documentation

### 5.1 Requirement

Unless excepted by standard, each mailing submitted at an automation rate, at a carrier route Periodicals rate, or at an Enhanced Carrier Route Standard Mail rate, must be accompanied by documentation as described below.

### 5.4 Providing Required Data

b. Name of the list processor using the CASS-certified software to match and code the address list, the date the address list was processed, the date of the USPS database used to code the address list, the address list name or identification number, the total number of address records on the list submitted for coding, the total number of address records successfully coded to the appropriate depth of code, and the percentage of total addresses submitted for coding that were successfully coded.

### 6.0 Obtai ning CASS Certification

### 6.1 Testing Arrangements

[Replace "ZIP+4 or delivery point" with
"carrier route, ZIP+4, or delivery point.']

C Characteristics and Content

## COOO General Information

C010 General Mailability Standards
[In 1.1 and 3.8, replace "third-class" with "Standard Mail (A)"; in 1.7, replace "C300" and "third-class mail" with "C600" and "Standard Mail (A)," respectively; in 6.0, replace the reference "G010" with "G020"; in 7.8 (heading), replace "Scope" with "HighDensity"; in 9.3, replace the reference "'I042" with "G042"; no other change in text.]

## C020 Restricted or Nonmailable Articles and Substances

[In 4.1, remove "Title."]
[Revise the heading of C021 as follows:]
C021 Articles and Substances Generally

## C023 Hazardous M atter

[In 10.7, replace " 40 CFR 172, Identification Number Cross Reference Index to Proper Shipping Names," with " 40 CFR 172"; in 11.2, replace "Except under 10.10, parcels" with "Parcels"; in 11.6, replace "mailing statement" with "postage statement"; no other change in text.]

## C024 Other Restricted or Nonmailable M atter

[In 12.1, replace "First-, third-, or fourth-class" with "First-Class or Standard Mail"; no other change in text.]

*     *         *             *                 * 


## C050 Mail Processing Categories

### 1.0 Basic Information

[Remove current 1.1 and 1.2 and replace with new 1.0 as follows:]

All mail is assigned to one of the mail processing categories listed below, based on the physical dimensions of the mail piece, regardless of the placement (ori entation) of the del ivery address on the mailpiece. Unless permitted by standard, any mailing at other than the single-piece First-Class or Standard Mail rates may not contain pieces from more than one processing category.

## C100 First-Class Mail

### 1.0 Dimensions

[In 1.2, remove the reference "'(see C400).']

### 2.0 Cards Claimed at Card Rates

### 2.1 Postcard Dimensions

Each card (i.e., each postal card or postcard or each half of a double postal card or postcard) claimed at a card rate must be:
a. Rectangular.
b. Not less than $31 / 2$ inches high, 5 inches long, or 0.007 inch thick.
c. Not larger than $4 \frac{1}{4}$ inches high, 6 inches long, or 0.016 inch thick.

### 2.8 Special Rules for Cards

Cards not mailed as Presorted FirstClass Mail but with the characteristics noted in 2.6 or 2.7 must:
a. Be prepared in mailings of not less than 200 cards of identical size and weight.
b. Have an address that includes the correct ZIP Code or ZIP+4 code.
c. Have postage paid with permit imprints, meter stamps, or precanceled stamps.
d. Be sorted to the finest extent possible and trayed as required for Regular Basic and 3/5 Standard Mail.
[Remove current 2.11 and renumber current 2.12 as 2.11 ; renumber current 3.0 as 4.0 and add new 3.0 as follows:]

### 3.0 Enclosures

Enclosures in double cards are prohibited. Envel opes and cards encl osed in automation rate First-Class Mail are subject to the corresponding standards in C810.

### 4.0 Nonstandard Mail

[Replace "A piece of First-Class Mail weighing 1 ounce or less" with "Singlepiece rate and Presorted rate First-Class Mail weighing 1 ounce or less, and not claimed at a card rate,'"; no other change.]
[Revise the heading of C200 as follows:]

## C200 Periodicals

[In 1.1, 1.2, 1.3, 1.4, 1.4a, 1.4b, 1.4c, 1.5a, 1.6, 1.9, 1.10a, 1.10c, 2.1, 2.2, 2.3, 2.4, 2.5, 3.3, 3.7, 4.2, and 4.4, replace "[S]econd-[C]lass" with "Periodicals"; in 1.3, 1.3b, 1.3c, 1.3d, and 1.10c, replace "First- or [any] third-class" with "First-Class or [any] Standard Mail (A)"; in 1.3a, 1.3d, 1.8b, and 1.10c, replace "[T]hird-[C]lass [Mail]" with "'Standard Mail (A)"; in 1.4d, replace "mailing statement" with "postage statement"; in 2.2c, replace "First-, third-, or fourthclass" with "First-Class or Standard Mail"; in 2.4, replace "Fourth-[C]lass [M]ail" with "Standard Mail (B)"; no other change in text.]
[Move current Exhibit [C300.]1. 3 to new C600.1.1c and redesignate as Exhibit [600.]1.1c; retitle redesignated Exhibit 1.1c as "Dimensions for Enhanced Carrier Route Standard Mail'; remove text of C300.]
[Move current Exhibit [C400.]1. 2 to new C600.1.2b and redesignate as Exhibit [C600.]1.2b; remove text of current C300 and C400.]
[No change to C500.]
[Insert new C600, based on text of current C300 and C400, as follows:]

## C600 Standard Mail

### 1.0 Dimensions

### 1.1 Standard Mail (A)

These dimensional standards apply to Standard Mail (A):
a. Each piece must weigh less than 16 ounces. Lower limits apply to mail claimed at automation rates.
b. Within the standards for mailability in C010, there is no maximum size for nonautomation rate Regular and Nonprofit Standard Mail (A); all automation rate Standard Mail (A) is subject to the size and weight limits in C810 (letters) and C820 (flats), as applicable.
c. Except for automation Basic Carrier Route rate pieces and merchandise samples mailed with detached address labels (DALs), the maximum size for Enhanced Carrier Route Standard Mail is $113 / 4$ inches high, 14 inches long, and $3 / 4$ inch thick (see Exhibit 1.1c).
Merchandise samples whose dimensions exceed these maximums may be sent at the Enhanced Carrier Route rates if mailed using DALs, provided that the samples meet all other applicable standards and the DALs meet the standards in A060.
[Insert redesignated Exhibit [600.]1.1c.]

### 1.2 Standard Mail (B)

These dimensional standards apply to Standard Mail (B):
a. Each piece may not exceed 70 pounds, except matter at bound printed matter rates may not exceed 10 pounds.
b. The combined length and girth of a piece (i.e., the length of its longest side plus the distance around its thi ckest part) may not exceed 108 inches (see Exhibit 1.2b).
c. Two or more packages may be mai led as a single parcel, if they are about the same size or shape or if they are parts of one article, if they are securely wrapped or fastened together, and if they do not together exceed the weight or size limits.
d. Lower size or weight standards apply to mail claimed at certain rates, addressed to certain APOs and FPOs, or
sent by the Department of State to U.S. Government personnel abroad.
e. Pieces might be subject to
minimum weight or dimensions based on the standards for specific rates.
[Insert redesignated Exhibit [600.]1.2b.]

### 2.0 Surcharges

### 2.1 Nonstandard Mail

Single-piece rate Standard Mail (A) (other than a key or identification device) weighing 1 ounce or less is nonstandard and subject to the applicable surcharge if its thickness exceeds $1 / 4$ inch or, if based on the placement (orientation) of the address, its length exceeds $111 / 2$ inches, its height exceeds $61 / 8$ inches, or its length divided by its height is less than 1.3 or more than 2.5.

### 2.2 Nonmachinable Mail

Specific items mailed at the interBMC/ASF parcel post rates might be subject to a nonmachinable surcharge (as described in E600) unless the mailer paid the special delivery or special handling fee.

### 3.0 Sealing

Standard Mail is not seal ed against postal inspection. Standard Mail may be prepared for automated processing but must allow easy examination.

### 4.0 Enclosures

Envelopes and cards enclosed in automation Standard Mail are subject to the corresponding standards in C810.

## C800 Automation-Compatible Mail

[Renumber current Exhibit [C800.]8.3 as Exhibit 7.2b; replace text of current C810 with new C810 as follows:]

## C810 Letters and Cards

### 1.0 Basic Standards

Letters and cards claimed at automation-based rates must meet the standards in 2.0 through 7.0, and the general and specific standards for mailability and mail class. Pieces claimed at a card rate must also meet the standards in C100.

### 2.0 Dimensions

### 2.1 Shape and Size

Each mail piece must be rectangular and:
a. Not more than $61 / 8$ or less than $31 / 2$ inches high.
b. Not more than $11 \frac{1}{2}$ or less than 5 inches long.
c. Not more than 0.25 or less than
(1) 0.007 inch thick if not more than
$4 \frac{1}{4}$ inches high and 6 inches long; or
(2) 0.009 inch thick if more than 4$1 / 4$ inches high or 6 inches long, or both.

### 2.2 Aspect Ratio

The length of a mail piece divided by its height (aspect ratio) must be neither less than 1.3 nor more than 2.5.

### 2.3 Weight

Maximum weight limits are:
a. 2.5 ounces: upgradable Presorted First-Class, ZIP+4 Preferred Periodicals, upgradable nonautomation Regular Standard Mail, and ZIP+4 Nonprofit Standard Mail.
b. 3 ounces: automation First-Class Mail, automation Regular Periodicals, automation Standard Mail, and Barcoded Nonprofit Standard Mail. c. 3.3062 ounces: automation Enhanced Carrier Route heavy letters (subject to 7.5).
d. 3.3087 ounces: automation Standard Mail heavy letters (subject to 7.5).
e. 3.4383 ounces: automation FirstClass Mail, automation Regular Periodicals, and Barcoded Nonprofit Standard Mail heavy letters (subject to 7.5).
3.0 General Prohibitions and Restrictions

### 3.1 Wraps and Closures

An automation-compatible mail piece may not be polywrapped, polybagged, or shrinkwrapped; have clasps, string, buttons, or similar closure devices; or have protrusions that might impede or damage the mail or mail processing equipment.

### 3.2 Staples and Saddle Stitching

Staples or saddle stitching may be used only on booklet-type mail pieces to join the bound edge (spine). Inserted staples or stitching must paral lel the bound edge, seat tightly and securely, and have no protrusions that might impede or damage the mail or mail processing equi pment.

### 3.3 Rigid and Odd-Shaped Items

Rigid items (e.g., pens, pencils, keys, bottle caps) are prohibited within mailpieces. Reasonably flexible items (e.g., credit cards) are permitted. Subject to 5.0, odd-shaped items (e.g., coins and tokens) are permitted if firmly affixed to and wrapped within the contents of the mailpiece and envel ope to streamline the shape of the mail piece for automated processing.

### 4.0 Tabs, Wafer Seals, Tape, and Glue

Tabs, wafer seals, cellophane tape, or permanent glue (continuous or spot) may be used as applicable to the
particular type of mailpiece under 7.0 if the sealing devices do not interfere with the recognition of the barcode, rate marking, postage information, or delivery or return addresses. In all cases, additional tabs or seals may be used. Cel lophane tape is not acceptable within the barcode clear zone. Tabs or wafer seal s placed in the barcode clear zone must contain a paper face meeting the standards for background refl ectance and, if the barcode is not preprinted by the mailer, the standards for acceptance of water-based ink. Tabs, wafer seals, and tape must have a peel adhesion (shear strength) val ue of at least 15 ounces/inch at a speed of 12 inches/ minute after application to a stainless steel plate; the test is to be conducted 10 minutes after the material is applied to the plate.

### 5.0 Flexibility

### 5.1 A bility to Bend

To ensure transport through automated equipment, a mailpiece and its contents must bend easily when subjected to a transport belt tension of 40 pounds around an 11-inch diameter drum.

### 5.2 Testing Flexibility

A mailer wanting to have mail pieces tested for flexibility must submit at least 50 sample pieces and a written request to USPS Engineering at least 6 weeks before the mailing date. The request must describe mail piece contents and construction, number of pieces being produced, and level of preparation (e.g., presort). Engineering advises the mailer by letter of its findings. If the mailpiece is approved, the letter includes a unique number identifying the piece tested and serves as evidence that the piece meets the relevant standards. A copy of the letter must be attached to each postage statement submitted for mailings of the approved piece. If requested by the USPS, the mailer must show that pieces presented for mailing are the same as those tested and approved.

### 6.0 Outside Labels and Stickers

### 6.1 Use

Permanent labels and stickers (i.e., those designed not to be removed or rel ocated) must be affixed directly to the outside of the mailpiece with permanent adhesive. A mailer may provide reci pients with relocatable labels to place on the outside of response pieces sent back to the mailer. On pieces mailed at First-Class card rates or at Periodicals rates, labels and stickers may be used only if permitted by the applicable standards.

### 6.2 Pressure-Sensitive Labels

Pressure-sensitive labels and stickers affixed directly to mailpieces before mailing must have a minimum peel adhesion to stai nless steel of 8 ounces/ inch. This standard does not apply to pressure-sensitive labels provided by the USPS to label packages to sortation levels.

## 6.3 "Sandwich" Labels

A face stock/liner label ("sandwich" label) is a two-part unit with a face stock (top label) attached to a liner (bottom label ) affi xed to the mailpiece. The face stock must have a peel adhesion value of at least 2 ounces/inch with respect to the liner label and at least 8 ounces/inch when reapplied to stainless steel.
7.0 Additional Standards for Specific Types of Pieces

### 7.1 Envelopes and Pieces Sealed on All Sides

An envel ope or any mail piece formed by an outer sheet or sheets seal ed on all four edges must be prepared from paper with a minimum basis weight of 16 pounds (measured weight for 500 17- by 22-inch sheets).

### 7.2 Folded Self-M ailers

A folded self-mailer must be prepared with the fol ded edge parallel to the longest dimension and the address of the mailpiece. These additional standards apply, based on the number of tabs used:
a. With one tab or wafer seal , the fol ded edge must be at the bottom of the self-mailer. The tab or wafer seal must be placed in the middle of the top edge of the piece. If formed of a single fol ded sheet, the self-mailer must be prepared from paper with a minimum basis weight of 28 pounds (measured weight for 500 17- by 22 -inch sheets) or 70 pounds (measured weight for 50025 - by 38 -inch sheets). If formed of multiple folded sheets, the self-mailer must be prepared from paper with a minimum basis weight of 24 pounds (measured weight for 50017 - by 22 -inch sheets) or 60 pounds (measured weight for 50025 by 38 -inch sheets).
b. With two tabs or wafer seals, the folded edge may be at the top or bottom of the self-mailer. The two tabs or wafer seal s must be placed on the open edge, opposite the folded edge. One tab or wafer seal must be placed within 1 inch of the left edge of the piece; the other, within 1 inch of the right edge of the piece (see Exhibit 7.2b). The whole tab need not be placed within 1 inch of the edge. The tabs must not obscure the FIM, postage, or required address information. The folded self-mailer
must be prepared from paper with a minimum basis weight of 20 pounds (measured weight for 500 17- by 22-inch sheets).
[Insert renumbered Exhibit 7.2b.]

### 7.3 Booklet-Type Pieces

The front and back covers of a booklet-type piece must be prepared from paper with a minimum basis weight of 20 pounds (measured weight for 500 17- by 22 -inch sheets). The bound edge (spine) must be the longest edge of the piece and at the bottom, parallel to the address. The top (unbound) edge must be secured with at least two tabs or wafer seals. One tab or wafer seal must be placed within 1 inch of the left edge of the piece; the other, within 1 inch of the right edge of the piece.

### 7.4 Cards

Cards must be prepared from paper stock meeting the industry standard for a basis weight of 75 pounds or greater, with none less than 71.25 pounds (measured weight for 50025 - by 38 -inch sheets). The stock must be free from groundwood unless coated with a substance adding to the stock's ability to resist an applied bending force. A double postcard not prepared with all edges seal ed must have the folded edge at the top or bottom, and the open edge parallel to the address must be secured with one tab (or other permitted cl osure) in the middle of the length.

### 7.5 Heavy Letter Mail

Heavy letter mail (i.e., barcoded lettersize mail weighing more than 3 ounces up to the maximum in 2.3) must meet the additional barcoding standards in C840, must be prepared in an envel ope, and must be part of a $100 \%$ delivery point barcoded mailing. Heavy letter mail may neither contain stiff encl osures nor be prepared as a selfmailer or booklet-type mailpiece.

### 8.0 Encl osed Reply Cards and Envelopes

### 8.1 Basic Standard

Effective January 1, 1997, all courtesy reply and business reply mail (BRM) letter-size cards and envelopes provided as enclosures in automation First-Class, automation Regular Periodicals, and automation Regular Standard Mail must meet the applicable standards in 1.0 through 7.0, bear a facing identification mark meeting the standards in 8.2, and bear the correct del ivery point barcode (or, for BRM, the correct ZIP +4 barcode) for the delivery address of the reply piece as defined by the USPS, subject to the barcode standards in C840. Mailers
must certify that these standards have been met when the corresponding mail is presented to the USPS. BRM pieces must also meet the applicable standards in S922.

### 8.2 FIM

Each encl osed reply piece described in 8.1 must bear the correct facing identification mark (FIM), either FIM A for courtesy reply or FIM C for BRM, prepared under the standards in S922.

## C820 Flats

[Add new 1.0; renumber current 1.0 through 6.0 as 2.0 through 7.0, respectively; renumber Exhibit 4.1a, Exhibit 4.1b, and Exhibit 4.2 as Exhibit 5.1a, Exhibit 5.1b, and Exhibit 5.2, respectively; remove renumbered 2.1 and redesignate renumbered 2.2 through 2.5 as 2.1 through 2.4, respectively; in renumbered 2.4 b and 6.2, replace "second-class" with "Periodicals"; in renumbered 2.4c, replace "third-class" with "Standard Mail (A)"; revise other text as follows:]

### 1.0 Basic Standards

All pieces must meet the general and specific standards for mailability and the class of mail and rate claimed.

### 2.0 General Dimensions

[Revise the heading and text of renumbered 2.3 as follows:]

### 2.3 Shape and Size

Each mailpiece must be rectangular and:
a. Not more than 12 or less than 6 inches high.
b. Not more than 15 or less than
(1) 5 inches long if from 6 to $71 / 2$ inches high; or
(2) 6 inches long if more than $71 / 2$ inches high.
c. Not more than 0.75 or less than 0.009 inch thick.
[Revise renumbered 4.0 as follows:]
4.0 Tabs, Wafer Seals, Tape, and Glue

Tabs, wafer seals, cellophane tape, or permanent glue (continuous or spot) may be used if these sealing devices do not interfere with the recognition of the barcode, rate marking, postage information, and delivery and return addresses. Cellophane tape may not be placed over the barcode or where any part of the barcode will be printed. Tabs or seals placed in the area on which any part of the barcode is printed must contain a paper face meeting the standards for background reflectance. Tabs, wafer seals, and tape must have a peel adhesion (shear strength) val ue of
at least 15 ounces/inch at a speed of 12 inches/minute after application to a stainless steel plate; the test is to be conducted 10 minutes after the material is applied to the plate.
5.0 Turning Ability and Deflection [In renumbered 5.1a, replace "(see Exhibit 4.1a)" with "(see Exhibit 5.1a)'; in renumbered 5.1b, replace "'see Exhibit 4.1b)" with "(see Exhibit 5.1b)'; in renumbered 5.2 (heading), replace "Rigidity" with "Deflection"; in renumbered 5.2, replace reference "Exhibit 4.2" with "Exhibit 5.2"; no other change.]

*     *         *             *                 * 

[Revise renumbered 7.0 as follows:]
7.0 Outside Labels and Stickers

### 7.1 Use

Permanent labels and stickers (i.e. those designed not to be removed or rel ocated) must be affixed directly to the outside of the mailpiece with permanent adhesive. A mailer may provide recipients with rel ocatable labels to place on the outside of response pieces sent back to the mailer. On pieces mailed at Peri odi cals rates, labels and stickers may be used only if permitted by the applicable standards.

### 7.2 Pressure-Sensitive Labels

Pressure-sensitive labels and stickers affixed directly to mailpieces before mailing must have a minimum peel adhesion to stainless steel of 8 ounces/ inch. This standard does not apply to pressure-sensitive labels provided by the USPS to label packages to sortation levels.

## 7.3 "Sandwich" Labels

A face stock/liner label ("sandwich" label) is a two-part unit with a face stock (top label) attached to a liner (bottom label) affixed to the mailpiece. The face stock must have a peel adhesion value of at least 2 ounces/inch with respect to the liner label and at least 8 ounces/inch when reapplied to stainless steel.
[Revise the heading of C830 as follows:]
C830 OCR Standards

C840 Barcoded Mailpieces

*     *         *             *                 * 

[Revise 2.0 as follows:]
2.0 Barcode Location—Letter-Size Pieces

### 2.1 Barcode Clear Zone

Each piece in an automation rate mailing and each piece of upgradable Presorted First-Class or upgradable

Regular Standard Mail must have a barcode clear zone unless the piece bears a DPBC in the address block. The barcode clear zone and all printing and material in the clear zone must meet the reflectance standards in 5.0. The barcode clear zone is a rectangular area in the lower right corner of the address side of cards and letter-size pieces defined by these boundaries:
a. Right: right edge of the piece.
b. Left: 4-3/4 inches from the right edge of the piece.
c. Bottom: bottom edge of the piece.
d. Top: 5/8 inch from the bottom edge of the piece.

### 2.2 General Standards

Barcode location is subject to these general standards:
a. Pieces in automation rate mailings, except those subject to 2.2 b or $2.2 c$, may bear a DPBC (or, when permitted by standard, a 5-di git barcode) in either the address block or the barcode clear zone. Pieces may bear a ZIP+4 barcode (subject to rate eligi bility standards) only when the ZIP+4 barcode is in the address block and the DPBC is correctly positioned within the barcode clear zone.
b. $Z I P+4$ rate pieces may bear a DPBC within either the address block or the barcode clear zone. Pieces may not bear a ZIP +4 barcode in the lower right corner. Subject to rate eligi bility standards, pieces may bear a ZIP +4 barcode in the address block or a 5-digit barcode within either the address block or the barcode clear zone in the lower right corner of the address side.
c. Automation rate pieces weighing more than 3 ounces, up to the maximum weight for barcoded pieces permitted by C810, must bear a DPBC in the address block.

### 2.3 Printed on Mailpiece

Except as noted in 8.2 for 5-digit barcodes, if the barcode is printed directly on the lower right corner of the piece, the entire barcode must be within the barcode read area defined by these limits:
a. Horizontal ly, the leftmost bar must be between 3-1/2 inches and 4-1/4 inches from the right edge of the mailpiece.
b. Vertically, the barcode must be positioned within the area between $3 / 16$ inch and 7/16 inch from the bottom edge of the mail piece; the bottom of the bars must be $1 / 4$ inch $\pm 1 / 16$ inch from the bottom edge of the mail piece.

### 2.4 Printed on Inserts

If the barcode is printed on an insert to appear through a window in the lower right corner of an envel ope:
a. The envelope and window must meet the physical standards in 7.0.
b. The entire barcode must be within the barcode clear zone (but need not be completely within the barcode read area).
c. When the insert showing through the window is moved to any of its limits inside the envel ope, the entire barcode must remain within the barcode clear zone, and a clear space must be maintained that is at least $1 / 8$ inch between the barcode and the left and right edges of the window, at least $1 / 25$ inch between the barcode and the top edge of the window, and at least $3 / 16$ inch between the barcode and the bottom edge of the mail piece.

### 2.5 Printed in Address Block

When the barcode is included as part of the address block:
a. The barcode must be placed above the address line containing the recipient's name; below the city, state, and ZIP Codeline; above or bel ow the keyline information; or above or below the optional endorsement line.
b. The printing of the barcode anywhere between the address line containing the reci pient's name and the city, state, and ZIP Codeline is prohibited.
c. The minimum clearance between the barcode and any information line above or below it within the address block must be at least $1 / 25$ inch, and the separation between the barcode and top line or bottom line of the address block must not exceed 5/8 inch.
d. If a window envel ope is used, the clearance between the leftmost and rightmost bars and any printing or window edge must be at least $1 / 8$ inch, and the clearance between the barcode and the top and bottom window edges must be at least $1 / 25$ inch. These clearances must be maintained during the insert's range of movement in the envel ope. Address block windows on heavy letter mail (as defined in 2.2c) must be covered; such windows may be covered on other mail. Covers for address block windows are subject to 7.3.
e. If an address label is used, a clear space of at least $1 / 8$ inch must be left between the barcode and the left and right edges of the address label, and the clearance between the barcode and the top and bottom edges of the address label must be at least $1 / 25$ inch.
f. The rightmost bar must be at least $1 / 2$ inch from the right edge of the mailpiece, and the leftmost bar must be less than 10-1/2 inches from the right edge of the mail piece and at least $1 / 2$ inch from the left edge of the mailpiece; the top of each bar must be less than 4
inches from the bottom edge of the mailpiece; and the bottom line of the address block, including the barcode, must be at least $5 / 8$ inch from the bottom of the mail piece.
[Renumber current 3.0 through 9.0 as 4.0 through 10.0, respectively; in renumbered 7.2 , replace the reference " 6.3 " with " 7.3 "; in renumbered 7.3 , replace the reference " 4.0 " with " 5.0 "; add new 3.0 as follows:]

### 3.0 Barcode Location-Flat-Size M ail

The barcode may be anywhere on the address side that is at least $1 / 8$ inch from any edge of the mailpiece. That portion of the surface of the piece on which the barcode is printed must meet the reflectance standards in 5.0. The address side may bear only one POSTNET-format barcode (i.e., the correct barcode for the delivery address on the mailpiece). Other mailer-applied non-POSTNET barcodes may appear on the address side if their format is not intelligible or not confusing to automated postal equipment. Address block barcodes are subject to the standards in 2.5 a through 2.5 f.
[Revise renumbered 4.0 as follows:]

### 4.0 Barcode Dimensions and Spacing

Barcodes are subject to these standards for dimensions and spacing. Extraneous ink or ink voids must not cause any bar to fail to meet these standards:
a. A full bar must be $0.125 \pm 0.010$ inch high.
b. A half bar must be $0.050 \pm 0.010$ inch high.
c. All bars must be $0.020 \pm 0.005$ inch wide.
d. Measured over any $1 / 2$ inch, horizontal spacing of the bars must be $22 \pm 2$ bars per inch, and pitch (a bar and a space) must average at least 0.0416 inch but no more than 0.05 inch. The clear vertical space between bars must not be less than 0.012 inch nor more than 0.04 inch.

### 5.0 Reflectance

### 5.4 Dark Fibers and Background Patterns

c. The barcode clear zone on all
nonbarcoded pieces in a letter-size
barcoded mailing.

### 8.0 Use of ZIP+4 or 5-Digit Barcodes

### 8.1 Automation Pieces

Pieces in automation rate mailings are subject to these standards:
a. Subject to the eligibility standards for the rate claimed, pieces in
automation rate mailings of Preferred Periodicals and Nonprofit Standard Mail may bear a ZIP +4 or 5 -digit barcode if the barcode meets the standards in 3.0 through 6.0 except that a ZIP +4 barcode may not appear in the lower right corner on pieces in ZIP+4 rate mailings or in Barcoded rate mailings of pieces with address block barcodes.
b. Letter-size pieces in automation rate mailings of First-Class Mail, Regular Periodicals, and Standard Mail may not bear a 5-digit or ZIP+4 barcode in the lower right corner. Pieces may bear a 5digit or $\mathrm{ZIP}+4$ barcode in the address block if a DPBC appears in the lower right corner.
c. Flat-size pieces in automation rate mailings of First-Class Mail, Regular Periodicals, and Standard Mail may not bear a 5-digit barcode.

### 8.2 Leftmost Bar

Any 5-digit barcode must be located as specified in 2.0, except that, if placed in the barcode clear zone, the leftmost bar of the barcode must be between 4$1 / 8$ and $4-1 / 4$ inches from the right edge of the mailpiece.

## D Deposit, Collection, and Delivery

## D000 Basic Information

## D020 Plant Loads

[In 3.1, replace "second-, third-, and fourth-class mail" with "Periodicals and Standard Mail" and "mailing statement" with "postage statement"; in the table in 5.0 in the first column, replace "Second-Class" with "Periodicals" and "Bulk Mail Acceptance Unit" with "Business Mail Entry Unit (BMEU)"; in the table in 5.0 in the fourth column, replace "Post Office of Acceptance Unit" with "BMEU Post Office" and both "Eligible SCF" and "Delivery/SCF Office" with "Entry Office"; in the table in 5.0, in footnote 1, replace "Mailing statements" with "Postage statements"; in the table in 5.0, in footnote 2, replace "carrier route First-Class, Presorted First-Class, ZIP+4, and Barcoded rate mail" with "Presorted First-Class and all automation rate mail."]

## D041 Customer M ail Receptacles

[In 2.10, replace "second-class mail" with "Periodicals."] D042 Conditions of Delivery
[In 7.0, replace the reference "M011" with "M012."]

## D071 Express Mail and Priority Mail Drop Shipment

[In 1.2, 1.3, 2.2, and 2.3, replace "bulk mail acceptance unit" with "business mail entry unit.'"]

## D072 Drop Shipment of Metered Mail

[In 5.2, 5.3, 6.2, and 6.3, replace "mailing statement" with "postage statement.'"]
4.0 Option 2: Deposit at A nother Post Office
[Revise 4.4 as follows:]

### 4.4 Markings

The drop shipment endorsement placed in the ad plate area may include the marking required by the standards for the rate claimed if that marking is placed directly bel ow the drop ship endorsement and meets the standards in M012. The marking may al so be provided separately, not necessarily by meter ad plate, directly bel ow the meter stamp or imprint, if it meets the relevant size and legibility standards.
5.0 Option 3: Consolidated Drop Shipment With Endorsement
[Combine 5.2 and 5.3 as 5.2 and revise the heading as follows:]

### 5.2 Barcoded and Nonbarcoded Portion

[In new 5.2, replace "mailing statement" with "postage statement."]
[Renumber current 5.4 through 5.11 as 5.3 through 5.10, respectively.]
6.0 Option 4: Consolidated Drop Shipment Without Endorsement
[Combine 6.2 and 6.3 as 6.2 and revise the heading as follows:]

### 6.2 Barcoded and Nonbarcoded Portion

[In new 6.2, replace "mailing statement" with "postage statement.'"] Renumber current 6.4 through 5.12 as 6.3 through 6.11, respectively.]

## D100 First-Class Mail

[In 2.5, replace "carrier route FirstClass, Presorted First-Class, ZIP+4, and Barcoded rate" with "Presorted FirstClass or automation rate"; remove 2.6; in 3.3, replace "a presorted or automation First-Class rate" with "a Presorted First-Class rate or an automation First-Class rate"; remove 3.4 and renumber current 3.5 and 3.6 as 3.4
and 3.5 , respectively; in renumbered 3.5, replace "mailing statement" with " ${ }^{\text {postage statement.'"] }}$ [Revise the heading of D200 as follows:]

## D200 Periodicals

## D210 Basic Information

[In 1.0, 2.1, 2.2, 3.1, 3.4, 4.0 (heading), 4.1, and 4.2, replace "[S]econd-[C]lass [[M]ail]" with "Periodicals'"; in 2.1, replace "First-, third- or fourth-class" with "First-Class or Standard Mail"; in 4.4a, replace "second-class mail privileges" with "Periodicals mailing privileges"'; in 4.5d, replace "mailing statements" with "postage statements."]

## D230 Additional Entry

[In 1.1, replace "'second-class" with "Periodicals"; in 1.1 and 1.5, replace "mailing statements" with "postage statements"; in 4.5, replace "secondand third-class mail" and "third-class mail" with "Periodicals and Standard Mail (A)" and "Standard Mail (A)," respectively.]
[Remove D300.]
[Remove D400.]
[No change to D500.]
[Insert new D600, based on current D300 and D400, and revise as follows:]

## D600 Standard Mail

### 1.0 Service Objectives

The USPS does not guarantee the delivery of Standard Mail within a specified time. Standard Mail might recei ve deferred service. Local postmasters can provide more information.

### 2.0 Mail Deposit

### 2.1 Single-Piece Rates

Single-piece rate parcel post, bound printed matter, Special Standard Mail, or Library Mail must be deposited at a time and place specified by the mailing post office postmaster. Single-piece rate Standard Mail (A) bearing regular adhesive stamps may be placed into collection boxes, mailchutes, recei ving boxes, or other places where mail is accepted. Mail with meter postage must be deposited in a location under the jurisdiction of the licensing post office, except as permitted in D072. Mail with permit imprints must be presented at the post office as specified in P040 or P700. Mail with precancel ed stamps must be presented at the post office as specified in P023.

### 2.2 Bulk Rates

Bulk rate Standard Mail must be presented at a business mail entry unit of the post office where the postage permit or license is held and the annual
bulk mailing fee is paid. Mailings must be deposited at the locations and times specified by the postmaster. Plantloaded mailings must be presented as specified by the applicable standards and the plant load agreement. Metered bulk Standard Mail may be deposited at other than the licensing post office only as permitted under D072. Nonprofit Standard Mail must be deposited only at post offices where the USPS has approved a nonprofit authorization under the relevant standards.

### 2.3 Zoned Rates

Unless excepted by other standards, pieces paid at zoned rates must be presented for acceptance at the post office from which the applicable zoned rate postage is computed.

### 2.4 Separation of Mailings

Unless permitted by standard, the same mailing (as defined in M011) may not include pieces claimed at Regular rates, Nonprofit rates, or Enhanced Carrier Route rates; or at both automation and nonautomation rates; or at both Nonprofit $3 / 5$ and Nonprofit carrier route rates. Mailings that separately qual ify at Enhanced Carrier Route and Regular rates, or mailings that separately qual ify at Nonprofit rates may be reported on the same postage statement, if all pieces from each mailing are presented at the same time and are correctly marked and prepared under the respective standards.
[No change to D900.]
E Eligibility

## E000 Special Eligibility Standards

## E010 Overseas Military Mail

[In 1.3, replace "Third- or fourth-class" with "Standard Mail"; in 1.4, replace "Second-[C]lass" with "Periodicals"; in 1.5, replace the reference "C400" and "fourth-class" with "C600" and "'Standard Mail (B)," respectively; in 3.1, replace "second-, third-, or fourthclass" with "Periodicals or Standard Mail"; in 3.3, replace "second-, third-, or fourth-class mail" with "Periodicals or Standard Mail"; no other change in text.]

## E040 Free Matter for the Blind and Other Handicapped Persons

[In 4.1b, replace the reference "C400" with "C600."]

## E060 Official Mail (Penalty)

[Renumber Exhibit 13.4 as Exhibit 13.3;
in 13.3, add to end of section "See
Exhibit 13.3 for format." In 4.3, 5.4a,
6.1, 13.0 (heading), 13.1, 13.2, 13.3, renumbered Exhibit 13.3, 13.5, and 15.2b, replace "[S]econd-[C]lass [[M]ail]" with "Periodicals"; in 13.4, replace "Exhibit 13.4" with "Exhibit 13.3"; remove the last sentence in 7.3; remove 9.6 and renumber 9.7 through 9.9 as 9.6 through 9.8 , respectively; in 12.1, replace "(including Priority Mail), single-piece third-class, and single-piece fourth-class (parcel post, special-fourthclass, and bound printed matter)" with
"(including Priority Mail) and singlepiece rate Standard Mail (single-piece rate Standard Mail (A), parcel post, Special Standard Mail, and bound printed matter)"; in 12.8, replace
"Third- or fourth-class" with "Standard Mail"; in 12.9, replace "Third- and fourth-class'" with '"Standard Mail"; in 15.2a, replace "First-, third-, and fourth class" with "First-Class and Standard Mail"; no other change in text.]

## E070 Mixed Classes

[In 2.1, 2.2, 2.3, 3.3, and 3.4, replace "First- or [T]hird-[C]lass [[M]ail]" with "First-Class Mail or Standard Mail (A)"; in 2.1, replace "second-, third-, or fourth-class" with "Periodicals or Standard Mail (A) or (B)"; in 2.4, 2.5, 3.1, 3.2b, 3.5, 3.6, 4.2, and 5.0, replace "[T]hird-[C]lass [Mail]" with "Standard Mail (A)"; in 3.0 (heading), 3.1, 3.2, 3.2a, 3.2c, 3.2e, and 5.0 (heading), replace "[S]econd-[C]lass" with "'Periodicals"; in 3.3, replace "comparable First- or third-class presort rate" with "comparable First-Class Mail or Standard Mail (A) rate'; in 4.0 (heading), replace "Third- or FourthClass Parcels" with "Standard Mail Parcels"; in 4.1, replace "with third- or fourth-class mail" with "in pieces of Standard Mail'"; in 4.2, 5.0, and 6.0 (heading), replace "[F ]ourth-[C]lass" with "Standard Mail (B)"; in 4.2, replace the reference "E400" with "'E600"; in 6.1, replace "special fourthclass" with "'Special Standard Mail"; no other change in text.]

## E100 First-Class Mail

[Insert text of current E110; revise as follows:]

## E110 Basic Standards

1.0 Classification and Description

### 1.2 Written or Typewritten Matter

Matter wholly or partially in writing or typewriting must be mailed as FirstClass Mail or Express Mail, except authorized additions to Periodical s or Standard Mail and written or typewritten matter in Library Mail and

Special Standard Mail, as permitted by the corresponding standards.
3.0 Rates for Postal Cards and Postcards

### 3.3 Card Rates

To be eligible for the card rates, a postcard or postal card (and each part of a double postcard or double postal card) must meet the physical standards in C100. The reply part of a double postcard does not have to bear postage when originally mailed, but it must bear postage at the applicable rate when returned. Cards not meeting the standards for card rates must be paid at the rates for matter other than cards.
[Remove text of current 4.0 and 5.0; renumber 6.0 and 7.0 as 4.0 and 5.0, respectively.]

### 4.0 Fees

[Revise the heading and text of renumbered 4.1 as follows:]

### 4.1 Presort Mailing

A First-Class presort mailing fee must be paid once each 12-month period at each office of mailing by any person or organization entering mailings at automation or Presorted First-Class rates and/or Presorted Priority M ail rates. Payment of one fee allows a mailer to enter mail at all those rates. Persons or organizations paying this fee may enter mail of their clients as well as their own mail.
[Revise renumbered 5.0 as follows:]

### 5.0 Documentation

A postage statement, completed and signed by the mailer, using the correct USPS form or an approved facsimile, must be submitted with each mailing except for single-piece First-Class or single-piece Priority Mail mailings in which the correct postage is affixed to each piece. Supporting documentation might be required by the standards for the rate claimed or the postage payment method used.
[Replace text of current E131 with new E130 as follows:]

## E130 Nonautomation First-Class Mail Rates

### 1.0 Basic Standards

### 1.1 All Pieces

All pieces of nonautomation FirstClass Mail must:
a. Meet the basic standards for FirstClass Mail in E110.
b. Weigh 11 ounces or less
c. Bear a delivery address.
d. Meet the applicable documentation and postage payment standards in P012, P013, and P100.

### 1.2 Barcodes

Any POSTNET barcode on a mailpiece in a nonautomation FirstClass mailing must be the correct barcode for the delivery address and meet the standards in C840 and A950.

### 1.3 Nonstandard Surcharge

Single-piece or Presorted First-Class Mail is subject to a nonstandard surcharge if it is not mailed at the card rate, weighs 1 ounce or less, and meets the definition of nonstandard mail in C100.

### 2.0 Single-Piece Rate

The single-piece card rate applies to any card meeting the applicable standards in C100 that is not eligible for or claimed at Presorted or automation First-Class rates. The singl e-piece rate applies to any other First-Class Mail weighing 11 ounces or less that is not eligible for or claimed at the singlepiece card rate, the Presorted First-Class rate, or an automation First-Class rate.

### 3.0 Presorted Rate

### 3.1 Letters

In addition to the standards in 1.0, all pieces in a Presorted First-Class rate mailing must:
a. Be part of a single mailing of at least 500 pieces of Presorted First-Class Mail, subject to 3.2 .
b. Be in the same processing category and meet the appli cable physical standards in C100.
c. Bear a delivery address that includes the correct ZIP Code or ZIP+4 code and that meets the corresponding standards for accuracy and maintenance in 3.3 and 3.4.
d. Be marked, sorted, and documented as specified in M130.

### 3.2 Cards and Letters

Cards claimed at card rates must meet the physical standards for card rates in C100. Pieces claimed at card rates and pieces claimed at letter rates are subject to separate minimum volume criteria, but may be combined in the same mailing and reported on the same postage statement.

### 3.3 Address Quality

EffectiveJanuary 1, 1997, addresses appearing on all pieces claimed at the Presorted rate must be updated within 6 months before the mailing date by a USPS-approved address update tool (e.g., the "A ddress Correction

Endorsement," ACS, or NCOA).
Additional al ternatives currently under devel opment (such as
FASTFORWARDSM) may be used to meet this requirement when they have received final approval. M ailers must certify that this standard has been met when the corresponding mail is presented to the USPS. This standard applies to each address individually, not to a specific list or mailing. An address meeting this standard may be used in mailings at any other rate to which the standard applies throughout the 6-month period following its most recent update.

### 3.4 ZIP Code Accuracy

Effective October 1, 1996, 5-digit ZIP Codes included in addresses appearing on pieces claimed at the Presorted rate must be verified and corrected within 12 months before the mailing date by a USPS-approved method. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS. This standard applies to each address individually, not to a specific list or mailing. An address meeting this standard may be used in mailings at any other rate to which the standard applies throughout the 12-month period following its most recent update.

## [Remove E132.]

[Replace text of current E142, E144, E145, E147, E148, and E149 with new E140 as follows:]

## E140 A utomation First-Class Mail Rates

1.0 Basic Standards

### 1.1 All Pieces

All pieces in a First-Class automation rate mailing must:
a. Meet the basic standards for FirstClass Mail in E110.
b. Be part of a single mailing of at least 500 pieces of automation rate FirstClass Mail, subject to 1.2.
c. Be in the same processing category and meet the applicable physical standards in C810 or C820.
d. Bear a delivery address that includes the correct ZIP Code, ZIP+4 code, or numeric equivalent to the delivery point barcode (DPBC).
e. Meet the address qual ity and coding standards in 1.3, 1.4 (if applicable), A800, and A950.
f. Bear an accurate barcode meeting the standards in C840, either a DPBC (if a card or letter) or a ZIP +4 barcode or DPBC (if a flat), either on the piece or on an insert showing through a barcode window.
g. Be marked, sorted, and documented as specified in M810 or M820, as applicable.
h. Meet the applicable documentation and postage payment standards in P012, P013, and P100.

### 1.2 Cards and Letters

Cards clai med at card rates must meet the physical standards for card rates in C100. Pieces claimed at card rates and pieces claimed at letter rates are subject to separate minimum volume criteria, but may be combined in the same mailing and reported on the same postage statement.

### 1.3 Address Quality

Effective January 1, 1997, addresses appearing on all pieces claimed at automation rates must be updated within 6 months before the mailing date by a USPS-approved address update tool (e.g., the "Address Correction Endorsement," ACS, or NCOA ). Additional alternatives currently under development (such as
FASTFORWARD ${ }^{s m}$ ) may be used to meet this requirement when they have recei ved final approval. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS. This standard applies to each address individually, not to a specific list or mailing. An address meeting this standard may be used in mailings at any other rate to which the standard applies throughout the 6-month period following its most recent update.

### 1.4 Carrier Route Presort

Carrier route rates are avai lable only for letter-size mail and only for those 5digit ZIP Code areas identified in the USPS City/State File used for address coding. Subject to A930 and A950, mailers must apply carrier route codes to mailings using CASS-certified software and the current USPS Carrier Route Information System (CRIS) scheme or another AIS product contai ning carrier route information. Carrier route and City/State File information must be updated within 90 days before the mailing date.

### 1.5 Enclosed Reply Cards and Envelopes

Effective January 1, 1997, all courtesy reply and business reply mail (BRM) cards and letter-size envel opes provided as enclosures in First-Class automation mail must meet the standards in C810 for encl osed reply cards and envel opes. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS.

### 2.0 Rate Application

### 2.1 Letters or Cards

First-Class automation rates apply to each piece that is sorted under M810 into the corresponding qualifying groups:
a. Subject to 1.4, pieces in full carrier route trays, or in carrier route groups of 10 or more pieces each placed in 5-digit carrier routes trays, qualify for the Carrier Route automation rate. (Preparation to qualify for that rate is optional and need not be performed for all carrier routes in a 5-digit area.)
b. Groups of 150 or more pieces in 5digit trays qual ify for the 5-Digit automation rate. (Preparation to qualify for that rate is optional and need not be performed for all 5-digit destinations.)
c. Groups of 150 or more pieces in 3digit or 3-digit scheme trays qualify for the 3-Digit automation rate.
d. Pieces in AADC and mixed AADC trays qualify for the Basic automation rate.

### 2.2 Flats

First-Class automation rates apply to each piece that is sorted under M820 into the corresponding qualifying groups:
a. Pieces in 5-digit or 3-digit packages of 10 or more pieces each qualify for the 3/5 automation rate.
b. Pieces in ADC or mixed ADC packages qualify for the Basic automation rate.
[Revise the heading of E200 as follows:]

## E200 Periodicals

## E210 Basic Standards

[Revise the heading of E211 as follows:]

## E211 Standards A pplicable to All Periodicals Publications

[Renumber current 1.1 and 1.2 as 1.2 and 1.3, respectively; in renumbered 1.3, and in 2.1, 3.0, 4.1, 5.1, 6.1, 6.2, 7.2, 7.4, 7.5, 8.1, 8.2, 9.0, 11.1, and 12.0, replace "second-class [mail]" with "Periodicals"; in 1.1, 4.1, 5.3, 7.4, 7.5, 10.2, and 13.1a, replace "'second-class mail privileges" with "Periodicals mailing privileges"; in 6.1 and 9.0, replace "First-, third-, or fourth-class rates" with "First-Class or Standard Mail rates"; add new 1.1 and revise other text as follows:]

### 1.0 Basic Information

### 1.1 Second-Class

EffectiveJuly 1, 1996, second-class mail was renamed Periodicals. This name change does not alter the status of authorized publications; second-class mailing privileges are now referred to as

Periodicals mailing privileges and have comparable eligibility standards.
10.0 Identification

### 10.4 Bound Publication

In a bound publication (one secured with two or more staples, spiral binding, glue, stitching, or other permanent fastening), the identification statement must be shown conspicuously as described in 10.3 or on one of the last three editorial pages inside the back cover. If the publication is mailed with a permissible nonincidental encl osure paid with permit imprint, the identification statement must be located as specified in 10.3.

### 10.5 Identification Statement Content

The identification statement must contain:
g. The imprint "Periodicals Postage Paid at * * *" or, if mailed at two or more offices, "'Periodicals Postage Paid at* * * and at additional mailing offices." A notice of pending application is shown instead if copies are mailed while an application is pending: "Application to Mail at Periodicals Postage Rates is Pending at * * *."

### 14.0 Basic Rate Eligibility

### 14.1 Regular Rates

Regular rates apply to all copies of an authorized Periodicals publication mailed by a publisher or news agent, except nonrequester and nonsubscriber copies under E215, unless the publication is authorized a preferred rate. Mailings are al so subject to the standards that apply to rates or discounts claimed. Regular rates consist of a per piece charge, a zoned charge for the weight of the advertising portion of the publication, and an unzoned charge for the weight of the nonadvertising portion. Each piece rate requires specific preparation.

### 14.2 Preferred Rates

Preferred rates consist of the incounty rates and the special rates (nonprofit, classroom, and science-ofagriculture). Requester publications are not eligible for preferred rates. Copies of authorized Periodicals publications mailed at any preferred rate must meet the corresponding el igibility standards. Nonsubscriber copies mailed at preferred rates are subject to the standards in E215 and E270 and those applicable to other rates or discounts
claimed. Preferred rates consist of a per piece charge, a zoned charge for the weight of the advertising portion of the publication, and an unzoned charge for the weight of the nonadvertising portion, except that in-county rates apply without differentiation to the advertising and nonadvertising portions. Each piece rate requires specific preparation.

### 14.3 Discounts and A djustments

Postage for Periodicals publications is reduced by all applicable discounts and adjustments:
a. The nonadvertising adjustment applies to the outside-county piece rate charges for Regular and Preferred Periodicals publications and is computed as described in P013.
b. Presort discounts are available for Regular and Preferred Periodicals, subject to E230.
c. A utomation discounts are avail able for Regular and Preferred Periodicals, subject to E240.
d. Destination entry discounts are available for copies of a Periodicals publication entered by the publisher at specific USPS facilities, subject to E250.

### 14.4 Copies Mailed by Public

The applicable single-piece FirstClass or Standard Mail rate is charged on copies of publications mailed by the general public (i.e., other than publishers or regi stered news agents) and on copies returned to publishers or news agents.

## E212 Additional Standards for Qualification Categories

[In 1.1, 5.1, 5.3, 6.1, and 6.2, replace "second-class [mail]" with
"'Periodicals"; in 1.3, 2.1, 2.2, 2.3, 3.1, 5.1, and 5.3, replace "second-class [mail] privileges" with "Periodicals mailing privileges"; in 6.5, replace "third- or fourth-class rates" with "Standard Mail rates."] [Revise the heading of E213 as follows:]

## E213 Periodicals Mailing Privileges

[In 1.6b, 2.1, 3.5, and 3.6f, replace "second-class [mail]" with "'Periodicals"; in 1.1, 1.2, 1.3, 1.4, 1.5, 1.9, 2.1, 3.1, 3.4, 3.5, 4.0 (heading), 4.1, 4.2, and 4.3, replace "[S]econd-[C]lass [[M]ail] [P]rivileges" with "Periodicals [M]ailing [P]rivileges"; in 2.1, replace "First-, third-, or fourth-class rates" with "First-Class or Standard Mail rates"; in 2.2, replace "third- or fourth-class rates" with "Standard Mail rates"; in 3.7 and 4.3, replace " under 39 CFR 954, Rules of Practice in Proceedings Relative to the Denial, Suspension, or Revocation of Second-Class Mail Privileges, a copy
of which" with "under 39 CFR 954, a copy of which"'; no other change.]

## E214 Reentry

[In 1.1, 1.2, 1.3, 2.2, 3.1, 3.3, 3.6, and 3.10, replace "second-class" with "Periodicals." In 2.1, replace "secondclass mail privileges" with "Periodicals mailing privileges." In 3.10, replace
"third- or fourth-class postage" with "'Standard Mail postage"; in 3.12, replace "under 39 CFR 954, Rules of Practice in Proceedings Relative to the Denial, Suspension, or Revocation of Second-Class Mail Privileges, a copy of which" with "under 39 CFR 954, a copy of which"; no other change.]
3.0 Applications for Reentry

### 3.9 During Appeal

During the appeal :
a. Copies of any issue of a publication denied reentry under 1.0 and found unqual ified for Periodicals mailing privileges are accepted in a pending status at the appli cabl e Standard Mail rates. For this standard, the pending status begins when the appeal is filed and continues until the end of the appeal process.
b. Copies of a publication denied reentry under 2.0 are accepted at the currently applicable Periodicals rate.
c. The publisher must submit the applicable Periodicals and Standard Mail postage statements with each mailing of the publication in a pending status. Failure to submit these statements is sufficient grounds to deny a postage refund under 3.12.

## E215 Copies Not Paid or Requested by Addressee

[In 1.8, 2.1, 2.2, 2.6, and 2.7, replace "'second-class" with "Periodicals"; in 1.6, replace "second-class privileges" with "Periodicals mailing privileges"; in 2.6, replace "Express Mail, or First-, third-, or fourth-class rates, as appropriate" with "the appropriate Express Mail, First-Class Mail, or Standard Mail rate" and "third- or fourth-class rates" with "Standard Mail rates"; in 2.7, replace "Express Mail, or First-, third-, or fourth-class rate" with "'Express Mail, First-Class Mail, or Standard Mail rate."]

## E216 Publisher Records

[Redesignate and revise text of current E216.3.0 as M210; renumber current E216.4.0 and E216.5.0 as E216.3.0 and E216.4.0, respectively; in renumbered 3.1, 3.4, 4.1, and 4.2, replace "secondclass" with "Periodicals"; in 1.1, 2.2,
and renumbered 3.2 and 3.3, replace
"second-class mail privileges" with
"Periodicals mailing privileges."]

## E217 Authorization for Preferred Rates

[In 1.3, 2.1, 2.2, 3.4, 3.5c, and 3.5g, replace "second-class" with
"Periodicals"; in 1.2, 2.1, 2.2, replace
"second-class [mail] privileges" with
"Periodicals mailing privileges"; in 2.1, replace "First-, third-, or fourth-class rates" with "First-Class or Standard Mail rates"; in 2.2, replace "third- or fourth-class postage" with "Standard Mail postage"; in 3.4, replace "third- or fourth-class rates" with "Standard Mail rates.']
[Replace text of current 230 with new E231 and E239 as follows:]

## E230 Nonautomation Periodicals

[Remove E230.1.0 through E230.6.0; insert new E231 as follows:]

## E231 Nonautomation Regular Periodicals

1.0 General Information

### 1.1 Standards

The standards for presort rates are in addition to the basic standards for Periodicals in E210, the standards for other rates or discounts clai med, and the applicable preparation standards in M210, M810, or M820. Not all combinations of presort level, automation, and destination entry discounts are permitted.

### 1.2 Palletized Mail

A correctly prepared package is the equival ent of a sack when palletized under M045. Individual pieces qualify for the presort level rate appropriate for the palletized package in which they are placed, regardless of the destination of the pallet. Eligibility for destination entry or other zoned rates depends on the point of entry.

### 1.3 ZIP Code Accuracy

Effective October 1, 1996, 5-digit ZIP Codes included in addresses appearing on pieces claimed at the $3 / 5$ or Basic rates must be verified and corrected within 12 months before the mailing date by a USPS-approved method. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS. This standard applies to each address individually, not to a specific list or mailing. An address meeting this standard may be used in mailings at any other rate to which the standard applies throughout the 12-month period following its most recent update.

### 2.0 Carrier Route Rates

### 2.1 Carrier Route Information

Subject to A 930 and A950, mailers must apply carrier route codes to mailings using CASS-certified software and the current USPS Carrier Route Information System (CRIS) scheme or another AIS product contai ning carrier route information. Carrier route information must be updated within 90 days before the mailing date.

### 2.2 Eligibility

Preparation to qual ify eligible pieces for carrier route rates is optional and is subject to M210. Carrier route sort need not be performed for all carrier routes in a 5-digit area. Specific rate eligibility is subject to these standards:
a. The basic carrier route rate applies to pieces in carrier route packages of six or more pieces each that are sorted to carrier route or carrier routes trays (letter-size pieces) or sacks (flat-size pieces).
b. The high density and saturation rates apply to pieces that are eligible for the basic carrier route rate, are prepared in carrier walk sequence, and meet the applicable density standards in 5.0 for the rate claimed.

### 3.0 3/5 Rates

Subject to M 210, 3/5 rates apply to:
a. Letter-size pieces in 5-digit or unique 3 -digit packages of six or more pieces each, either placed in 5-digit or unique 3-digit trays containing at least 24 pieces or in an overflow unique 3digit tray.
b. Flat-size pieces in 5 -digit or unique 3-digit packages of six or more pieces each, either placed in 5-digit or unique 3-digit sacks or pal letized under M045.

### 4.0 Basic Rates

Basic rates apply to pieces prepared under M210 but not eligible for or claimed at either the carrier route or 3/ 5 rates.
5.0 Walk-Sequence DiscountsRegular Periodicals
[Insert text of current E230.7.0 and E230.8.0; redesignate and renumber as E231.5.0 and E231.6.0, respectively; in renumbered 5.4 b and 5.4 d , replace "125-piece walk-sequence rate" with "'high density/125-piece walk-sequence rate"; in renumbered 5.4b, replace the reference " 7.4 d " with " 5.4 d " and the reference " 7.4 c " with " 5.4 c "; in renumbered 5.4 d , replace the reference " 7.4 b " with " 5.4 b "; in renumbered 6.1 and 6.2 , replace "second-class" with "Periodicals"; revise other text as follows:]

### 5.1 Eligibility

The 125-piece or saturation walksequence rates apply to each walksequenced piece in a carrier route mailing, eligible under 2.2 and prepared under M210, that al so meets the corresponding addressing and density standards in 5.4 .

## E239 Nonautomation Preferred Periodicals

### 1.0 General Information

### 1.1 Standards

The standards for presort rates are in addition to the basic standards for Periodical s in E210, the standards for other rates or discounts claimed, and the applicable preparation standards in M290 or M890. Not all combinations of presort level, automation, and destination entry discounts are permitted.

### 1.2 Optional Preparation

At the mailer's option, Preferred Periodicals may be prepared under the standards for Regular Periodicals in M210, including presort. Under this option, Preferred Periodicals may claim Level I/K, Level H, or Level G/J rates, and may be combined (comailed) with Regular Periodicals in the same mailing, if all corresponding eligi bility standards in E231 for Carrier Route, 3/5, and Basic are met. Presort rate eligibility for the mailing is based on the combined pieces.

### 1.3 Palletized Mail

A correctly prepared package is the equival ent of a sack when palletized under M045. Individual pieces qualify for the presort level rate appropriate for the palletized package in which they are placed, regardless of the destination of the pallet. Eligibility for destination entry or other zoned rates depends on the point of entry.

### 1.4 Reporting Presort Level

Publishers must separately report copies at Levels H3 and H5, and Levels J1, J3, and J5, only when claiming a ZIP+4 or ZIP+4 Barcoded rate.

### 2.0 Carrier Route (Level I/K) Rates

### 2.1 Rate Application

Level I/K rates apply as follows:
a. Level I1 or K1 rates apply to pieces in carrier route packages of six or more pieces each that are sorted to carrier route or carrier routes trays or sacks.
b. Level I2 or K2 rates apply to pieces eligible for the Level II or K1 rates that are further prepared in carrier del ivery walk sequence and in the density
necessary to meet the additional standards in 6.0 for the 125-piece walksequence rate.
c. Level I3 or K3 rates apply to pieces eligible for the Level I1 or K1 rates that are further prepared in carrier delivery walk sequence and in the density necessary to meet the additional standards in 6.0 for the saturation walksequence rate.

### 2.2 Carrier Route Information

M ai lers must apply carrier route codes to mailings by using the current USPS Carrier Route Information System (CRIS) scheme or another AIS product containing carrier route information (see A930). Carrier route information must be updated within 90 days before the mailing date.

### 3.0 3- and 5-Digit (Level H) Rates

### 3.1 H Rates

Level H rates apply to pieces in 5digit, optional city, and unique 3-digit packages of six or more pieces each that are sorted to 5-digit, optional city, or unique 3-digit sacks.

### 3.2 H5 Rates

Level H5 rates apply:
a. In tray-based automation rate lettersize mailings, to pieces in 5-digit trays.
b. In package-based automation rate letter-size mailings, to pieces in 5-digit packages of 10 or more pieces each placed in 5-digit, optional city, 3-digit, SCF, or AADC trays.
c. In ZIP+4 Barcoded rate flat-size mailings, to pieces in 5 -digit packages of six or more pieces each placed in 5digit, optional city, 3-digit, SCF, or ADC sacks or pal letized under M 045.
d. In other mailings, to pieces in 5digit packages of six or more pieces each placed in 5-digit, optional city, or unique 3 -digit sacks.

### 3.3 H3 Rates

Level H3 rates apply:
a. In tray-based automation rate lettersize mailings, to pieces in optional city and unique 3-digit trays.
b. In package-based automation rate letter-size mailings, to pieces in optional city and unique 3-digit packages of 50 or more pieces each placed in optional city, 3-digit, SCF, or AADC trays.
c. In ZIP +4 Barcoded rate flat-size mailings, to pieces in optional city and unique 3-digit packages of six or more pieces each placed in optional city, 3digit, SCF, or ADC sacks or palletized under M045.
d. In other mailings, to pieces in optional city or unique 3-digit packages of six or more pieces each placed in optional city or unique 3-digit sacks.

### 4.0 Basic (Level G) Rates

Level G rates apply to pieces not eligible for or claimed at the rates in 2.0 or 3.0.
5.0 In-County (Level J) Rates
[Insert text of current E230.5.0 and redesignate as E239.5.0; in 5.2c and 5.3c, replace "SDC" with "ADC.'"]

### 6.0 Walk-Sequence Discounts

[Insert text of current E230.7.0 and redesignate and renumber as E239.6.0; in renumbered 6.1 , replace the references "M203 and M204" and " 7.4 " with "M290" and " 6.4 ," respectively; in renumbered 6.4 b and 6.4 d , replace " 125 -piece walk-sequence rate" with "'high density/125-piece walk-sequence rate"; in renumbered 6.4 b , replace the reference " 7.4 d " with " 6.4 d "; in renumbered 6.4 d , replace the reference " 7.4 b " with " 6.4 b "; no other change to text.]

## E240 A utomation Periodicals Rates

[Insert new E241 as follows:]

## E241 Automation Regular Periodicals

### 1.0 BASIC STANDARDS

### 1.1 All Pieces

All pieces in a automation Regular Periodicals mailing must:
a. Meet the basic standards for Periodicals and for the category of authorization in E211 and E212, respectively.
b. Be in the same processing category and meet the applicable physical standards in C810 or C820. (Automation rate mailings may not include firm packages.)
c. Bear a delivery address that includes the correct ZIP Code or ZIP+4 code (or, only if prepared with a delivery point barcode (DPBC), the numeric equival ent to the DPBC).
d. Meet the address qual ity and coding standards of A800 and A950.
e. Be sorted and documented as specified in M810 or M820, as applicable.
f. Meet the applicable documentation and postage payment standards in P012, P013, and P200.
g. Bear an accurate barcode meeting the standards in C840, either a DPBC (if a letter) or a ZIP +4 barcode or DPBC (if a flat), either on the piece or on an insert showing through a barcode window.

### 1.2 Enclosed Reply Cards and Envelopes

EffectiveJanuary 1, 1997, all courtesy reply and business reply mail (BRM) cards and letter-size envel opes provided as enclosures in automation rate Regular Periodicals must meet the standards in

C810 for enclosed cards and envel opes. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS.

### 2.0 Rate Application

### 2.1 Letters

Automation rates apply to each lettersize piece that is sorted under M810 into the corresponding qualifying groups:
a. Groups of 150 or more pieces in 5digit or unique 3-digit trays qualify for the $3 / 5$ automation rate. Pieces for unique 3-digit destinations do not qualify for the $3 / 5$ automation rate if placed in 3-digit scheme trays with pieces for nonunique 3-digit destinations.
b. Groups of 150 or more pieces in other 3-digit, 3-digit scheme, AADC, or mixed AADC trays qual ify for the Basic automation rate.

### 2.2 Flats

Automation rates apply to each flatsize piece that is sorted under M820 into the corresponding qualifying groups:
a. Pieces in 5-digit or unique 3-digit packages of 6 or more pieces each qualify for the $3 / 5$ automation rate.
b. Pieces in other 3-digit, ADC, or mixed ADC packages qualify for the Basic automation rate.

## E249 Automation Preferred Periodicals

[Insert text of current E242, E244, and E245 and redesignate and renumber as E249.1.0, E249.2.0, and E249.3.0, respectively, with subsections redesignated accordingly; no change in text except to replace "second-class [mail]" with "Periodicals."]

### 1.0 Zip+4 Discounts

### 1.1 All Pieces

All pieces in a Preferred Periodicals ZIP+4 rate mailing must:
a. M eet the basic standards for Periodicals and for the category of authorization in E211 and E212, respectively.
b. Meet the physical standards in C810.
c. Bear a delivery address that includes the correct ZIP Code or ZIP+4 code (or, only if prepared with a delivery point barcode (DPBC), the numeric equivalent to the DPBC).
d. Meet the address quality and coding standards of A800 and A950.
e. M eet the standards in C830 or, for pieces with the correct DPBC, the barcode standards in C840.
f. Be sorted and documented as specified in M891 or M892.
g. Meet the postage payment standards in P013 and P200.

### 1.2 Rate Application

ZIP +4 rates apply to each piece that al so:
a. Is sorted under M810 into the qualifying groups described in 1.7 and 1.8 .
b. Bears a delivery address with the correct numeric ZIP+4 code or bears the correct DPBC.

### 1.3 Barcode Window

A mailpiece meeting the standards in 1.1 and 1.2 , but with a barcode window in the lower right corner, is ineligible for any automation rate unless the correct DPBC appears through that window.

### 1.4 5-Digit Barcodes

ZIP+4 rate mailings may include pieces with correct 5-digit barcodes if those pieces meet the standards in 1.1 and 1.2 and the standards for 5-digit barcodes in C840. Such pieces qualify for ZIP +4 rates only if the barcode is printed on the piece and the address contains the correct numeric ZIP +4 code.

### 1.5 ZIP+4 Barcodes

ZIP+4 rate mailings may include pieces with correct ZIP +4 barcodes if the barcode is located in the address block and those pieces meet the standards in 1.1 and 1.2 and the standards for ZIP+4 barcodes in C840. Such pieces qual ify for ZIP +4 rates only if, additionally, the address contains the correct numeric ZIP+4 code. Pieces that bear a ZIP +4 barcode in the lower right corner may not be included in a ZIP+4 rate mailing.

### 1.6 85\% Rule

At least 85\% of all pieces in a ZIP+4 rate mailing (regardless of presort level or rate) must bear the correct numeric ZIP +4 code or DPBC for the delivery address, as defined by the standards for address quality and coding accuracy in A800 and A950. The 85\% requirement applies to each mailing unl ess excepted by other standards.

### 1.7 Qualifying Tray-Based Presort

In tray-based mailings under M891:
a. In full or overflow 5-digit trays,

ZIP+4 coded or DPBC pieces qual ify for the Level H5/J5 ZIP+4 rates; other pieces qualify for the Level $\mathrm{H} 5 / \mathrm{J} 5$ rates.
b. In full or overflow optional city and unique 3 -digit trays, ZIP +4 coded or DPBC pieces qualify for the Level H3/ J3 ZIP +4 rates; other pieces qual ify for the Level H3/J3 rates.
c. In full or overflow nonunique 3digit and SCF trays, ZIP+4 coded or

DPBC pieces qualify for the Level G/J1 ZIP +4 rates; other pieces qualify for the Level G/J1 rates. One less-than-full SCF tray is permitted for the SCF serving the post office where the mailing is entered.
d. In AADC, mixed AADC, and working trays, $\mathrm{ZIP}+4$ coded or DPBC pieces qual ify for the Level G/J1 ZIP +4 rates; other pieces qual ify for the Level G/J1 rates.

### 1.8 Qualifying Package-Based Presort

In package-based mailings under M892:
a. In 5-digit packages of 10 or more pieces each, ZIP +4 coded or DPBC pieces qualify for the Level $\mathrm{H} 5 / \mathrm{J} 5 \mathrm{ZIP}+4$ rates; other pieces qual ify for the Level H5/J5 rates.
b. In optional city and unique 3-digit packages of 50 or more pieces each, ZIP +4 coded or DPBC pieces qualify for the Level H3/J3 ZIP+4 rates; other pieces qual ify for the Level $\mathrm{H} 3 / \mathrm{J} 3$ rates.
c. In nonunique 3 -digit packages of 50 or more pieces each, ZIP +4 coded or DPBC pieces qualify for the Level G/J1 ZIP +4 rates; other pieces qualify for the Level G/J1 rates.
d. In the residual portion of the mailing, ZIP+4 coded or DPBC pieces qual ify for the Level G/J1 ZIP+4 rates; other pieces qual ify for the Level G/J1 rates.
2.0 Barcoded Discounts (Letter-Size Pieces)

### 2.1 All Pieces

All pieces in a Barcoded rate lettersize mailing must:
a. M eet the basic standards for Periodicals and for the category of authorization in E211 and E212, respectively.
b. M eet the physical standards in C810.
c. Bear a del ivery address that includes the correct ZIP Code or ZIP+4 code (or, only if prepared with a delivery point barcode (DPBC), the numeric equival ent to the DPBC). d. Meet the address qual ity and coding standards of A800 and A950. e. Either bear the correct DPBC meeting the barcode standards in C840 or meet the appli cable standards in 2.5.
f. Be sorted and documented as specified in M893, M894, or M895.
g. Meet the postage payment
standards in P013 and P200.

### 2.2 Rate Application

Barcoded rates apply to each piece that also:
a. Is sorted under M893, M894, or M895 into the qual ifying groups described in 2.8, 2.9, and 2.10.
b. Bears the correct DPBC that meets the barcode standards in C840.
c. Meets the applicable standards in 2.4 through 2.7.

### 2.3 Optional Preparation

At the mailer's option, barcoded Preferred Periodicals may be prepared under the standards for Regular Periodical s in M810, including presort. Under this option, Preferred Periodicals may claim Level H or Level G/J rates and may be combined (comailed) with Regular Periodicals in the same mailing, if all corresponding eligi bility standards in E231 and E241 for 3/5 and Basic rate are met. Presort rate eligibility for the mailing is based on the combined pieces.

### 2.4 Barcode Window

A mailpiece with a barcode window in the lower right corner is ineligible for an automation rate unl ess the correct DPBC appears through that window.

### 2.5 Pieces Without DPBCs

Subject to 1.5 and 1.6, Barcoded rate mailings may include nonbarcoded, 5 digit barcoded, or ZIP+4 barcoded pieces if each such piece (regardless of rate) meets the standards in 2.1, has a barcode clear zone in the lower right corner meeting the refl ectance standards in C840 and, if applicable, meets the applicable 5-digit or ZIP+4 barcode standards in C840. Additionally, to qualify for a ZIP+4 rate, subject to 2.8 , 2.9, and 2.10:
a. Nonbarcoded and 5-digit barcoded pieces must bear an address with the correct ZIP+4 code, meet the standards in C830, and not have a window in the lower right corner.
b. ZIP+4 barcoded pieces must have the barcode in the address block, meet the standards in C830, bear an address with the correct ZIP +4 code, and not have a window in the lower right corner.

### 2.6 85\% Rule

Subject to 2.7, at least 85\% of all pieces in a Barcoded rate mailing (regardless of presort level or rate) must bear the correct DPBC for the delivery address, as defined by the standards for address quality and coding accuracy in A800 and A 950. The 85\% requirement applies to each mailing unless excepted by other standards.

### 2.7 100\% Barcoding

Each piece must bear the correct delivery point barcode:
a. In 5-digit trays in a tray-based mailing under M893.
b. In 5-digit packages in a packagebased mailing under M894 or M895.
c. In any mailing containing heavy letters (as defined in C810).

### 2.8 Qualifying Tray-Based Presort

In tray-based mailings under M893:
a. Pieces in full or overflow 5-digit trays qualify for the Level H5/J5
Barcoded rates.
b. In full or overflow optional city and unique 3-digit trays, DPBC pieces qualify for the Level H3/J3 Barcoded rates; subject to 2.5 , ZIP +4 coded nonDPBC pieces qualify for the Level H3/ J3 ZIP +4 rate; other pieces qual ify for the Level H3/J3 rates.
c. In full or overflow nonunique 3digit and SCF trays, DPBC pieces qualify for the Level G/J1 Barcoded rates; subject to 2.5 , ZIP +4 coded non-DPBC pieces qualify for the Level G/J1 ZIP +4 rates; other pieces qualify for the Level G/J1 rates. One less-than-full SCF tray is permitted for the SCF serving the post office where the mailing is entered.
d. In AADC, mixed AADC, and working trays, DPBC pieces qualify for the Level G/J1 Barcoded rates; subject to 2.5, ZIP+4 coded non-DPBC pieces qualify for the Level G/J1 ZIP+4 rates; other pieces qualify for the Level $\mathrm{G} / \mathrm{J} 1$ rates.

### 2.9 Qualifying Two-Tier PackageBased Presort

In two-tier package-based mailings under M894:
a. Pieces in 5-digit packages of 10 or more pieces each qualify for the Level H5/J5 Barcoded rates.
b. In optional city and unique 3-digit packages of 50 or more pieces each, DPBC pieces qualify for the Level H3/ J3 Barcoded rates; subject to 2.5, ZIP +4 coded non-DPBC pieces qualify for the Level H3/J3 ZIP +4 rates; other pieces qualify for the Level H3/J3 rates.
c. In nonunique 3-digit packages of 50 or more pieces each, DPBC pieces qualify for the Level G/J1 Barcoded rates; subject to 2.5 , $\mathrm{ZIP}+4$ coded nonDPBC pieces qualify for the Level G/J1 ZIP+4 rates; other pieces qualify for the Level G/J1 rates.
d. In residual trays, DPBC pieces qualify for the Level G/J1 Barcoded rates; subject to 2.5 , $\mathrm{ZIP}+4$ coded nonDPBC pieces qualify for the Level $G / J 1$ ZIP +4 rates; other pieces qualify for the Level G/J1 rates.

### 2.10 Qualifying Three-Tier PackageBased Presort

In three-tier package-based mailings under M895:
a. Pieces in 5-digit packages of 10 or more pieces each in the 5-digit tier qualify for the Level H5/J5 Barcoded rates.
b. In optional city and unique 3-digit packages of 50 or more pieces each in the 3-digit tier, DPBC pieces qual ify for
the Level H3/J3 Barcoded rates; subject to 2.5, ZIP+4 coded non-DPBC pieces qual ify for the Level H3/J3 ZIP+4 rates; other pieces qual ify for the Level $\mathrm{H} 3 / \mathrm{J} 3$ rates.
c. In nonunique 3 -digit packages of 50 or more pieces each in the 3-digit tier, DPBC pieces qualify for the Level G/J1 Barcoded rates; subject to 2.5 , ZIP +4 coded non-DPBC pieces qual ify for the Level G/J1 ZIP+4 rates; other pieces qual ify for the Level G/J1 rates.
d. In the residual tier, DPBC pieces qual ify for the Level G/J1 Barcoded rates; subject to 2.5 , ZIP +4 coded nonDPBC pieces qualify for the Level G/J1 ZIP+4 rates; other pieces qualify for the Level G/J1 rates.

### 3.0 Barcoded Discounts (Flat-Size

 Pieces)
### 3.1 All Pieces

All pieces in a Barcoded rate flat-size mailing must:
a. M eet the basic standards for Periodicals and for the category of authorization in E211 and E212, respectively.
b. Meet the physical standards in C820.
c. Bear a delivery address that includes the correct ZIP Code or ZIP+4 code.
d. Meet the address qual ity and coding standards of A800 and A950.
e. Bear the correct 5-digit barcode,

ZIP+4 barcode, or DPBC, meeting the
barcode standards in C840, except for pieces in specific portions of mailings prepared under M897.
f. Be sorted and documented as specified in M897.
g. M eet the postage payment standards in P013 and P200.

### 3.2 Rate Application

Barcoded rates apply to each piece that also:
a. Is sorted under M897 into the qual ifying groups described in 3.6.
b. Bears the correct ZIP +4 barcode or DPBC.
c. M eets the applicable standards in 3.3 through 3.5.

### 3.3 Optional Preparation

At the mailer's option, barcoded Preferred Periodicals may be prepared under the standards for Regular Periodicals in M820, including presort. Under this option, Preferred Periodicals may claim Level H or Level G/J rates and may be combined (comailed) with Regular Periodicals in the same mailing, if all corresponding eligibility standards in E231 and E241 for 3/5 and Basic rates are met. Presort rate eligibility for the mailing is based on the combined pieces.

### 3.4 5-Digit Barcodes

Barcoded rate mailings may include pieces with correct 5-digit barcodes if those pieces meet the standards in 3.1, $3.2,3.3$, and 3.5 and the standards for 5-digit barcodes in C840. Pieces with a 5-digit barcode could be eligible for a presort rate under 3.6.

### 3.5 85\% Rule

At least 85\% of all pieces in a Barcoded rate mailing (regardless of presort level or rate) must bear the correct ZIP +4 barcode or DPBC for the delivery address, as defined by the standards for address quality and coding accuracy in A800 and A950. The 85\% requirement applies to each mailing unless excepted by other standards. Barcoded rate mailings not meeting the $85 \%$ rule must be prepared under corresponding standards in M897.

### 3.6 Qualifying Presort

Barcoded and presort rates apply as follows:
a. In 5-digit packages of six or more pieces each, ZIP+4 barcoded or DPBC pieces qualify for the Level H5/J5 Barcoded rates; 5-digit barcoded pieces (and nonbarcoded pieces where permitted) qualify for the Level $\mathrm{H} 5 / \mathrm{J} 5$ rates.
b. In optional city or unique 3-digit packages of six or more pieces each, ZIP +4 barcoded or DPBC pieces qualify for the Level H3/J3 Barcoded rates; 5digit barcoded pieces qualify for the Level H3/J3 rates.
c. In nonunique 3-digit and SCF packages, or in 5-digit, optional city, or unique 3-digit packages of fewer than six pieces, or in residual packages, ZIP+4 barcoded or DPBC pieces qualify for the Level G/J1 Barcoded rates; 5-digit barcoded pieces qual ify for the Level G/ J1 rates.
[Revise E250 as follows:]

## E250 Destination Entry

1.0 DSCF

### 1.1 Eligibility

Copies not eligi ble for in-county rates qualify for the destination SCF (DSCF) rates if the copies are addressed for delivery in the same SCF service area as the entry post office, regardless of the type of package, pallet, sack, or tray in which they are prepared.

### 1.2 Rates

DSCF rates include a pound rate and a discount per piece. Pieces claimed at DSCF rates must al so meet the standards for any discount or rate claimed and postage payment method used.

### 1.3 Authorized Entry

Publications must have an authorized entry at each post office where mail is entered at DSCF rates. Only copies entered according to the distribution plan authorized for that entry may be clai med at these rates. DSCF rate mail must be deposited at locations and times specified by the entry office postmaster.

### 1.4 Documentation

Subject to P012, the publ isher must be able to show compliance with 1.1 through 1.3, e.g., by package, bundle, sack, tray, or pallet destination (as appropriate), and the number of pieces by presort level for each 5-digit ZIP Code destination eligible for DSCF rates.

### 2.0 DDU

### 2.1 Eligibility

The destination delivery unit (DDU) rate applies to pieces entered at the facility where the carrier cases mail for the carrier route serving the delivery address on the mailpiece. Copies claimed at DDU rates must be part of a carrier route package placed in a carrier route or 5-digit carrier routes sack or tray under M210, or pal letized under M045, and otherwise eligible for and claimed at a carrier route or Level I or K rate. Except for the standards applicable to preparing carrier route or walk-sequence rate mail, there is no additional minimum volume required for a DDU rate mailing.

### 2.2 Rates

DDU rates include a pound rate and a discount per piece. Pieces claimed at DDU rates must al so meet the standards for any discount or rate claimed and postage payment method used. A mailing may contain copies claimed at DDU rates and other copies claimed at other rates if permitted by standard. No separation by rate is required.

### 2.3 Maximum Volume

Except under 2.4, the same mailer may not present for verification and acceptance more than four DDU rate mailings at the same desti nation postal facility (or another acting as its agent) in any 24-hour period. This limit may be wai ved if local conditions permit. A mailer may ask for such a waiver when scheduling deposit of the mailings. There is no maximum for plant-verified drop shipments. This standard does not apply to mailings presented to either the publication's authorized original entry post office or an authorized additional entry serving the place where the copies were prepared for mailing, if that entry post office is the destination postal
facility at which the DDU rate copies must be deposited.

### 2.4 Authorized Entry

Publications must have an authorized entry at each post office where mail is entered at DDU rates. Only copies entered according to the distribution plan authorized for that entry may be claimed at these rates. DDU rate mail must be deposited at locations and times specified by the entry office postmaster.

### 2.5 Scheduling

Mailers may schedule deposit of DDU rate mailings at least 24 hours in advance by contacting the district office in whose service area the destination facility is located. Mailers must follow the scheduled deposit time provided. Mailers may request standing appointments for renewable 6-month periods by written application to the district office in whose service area the destination facility is located. Mixed loads of Periodicals and Standard Mail require advance appointments for deposit.

### 2.6 Documentation

Subject to P012, the publisher must be able to show compliance with 2.1 through 2.5. If a carrier route or walksequence rate is claimed, the publisher must provide the documentation required by the corresponding standards.

## E270 Preferred Rates

[In 1.1, 1.2c, 2.1, 5.1, 6.1, and 6.2, replace" "second-class" with
"'Periodicals"; in 1.3, replace "secondclass mailing privileges" with
"Periodicals mailing privileges."]
[Revise the heading of 1.0 as follows:]
1.0 In-County

### 1.6 DDU Rate

Subject to E250, the DDU piece rate applies to each piece claimed in the pound rate portion at the DDU rate.
[Revise the heading of 2.0 as follows:]
2.0 Nonprofit-Basic Information

### 2.4 Destination Entry Rates

Subject to E250, the DDU or DSCF
piece rate applies to each piece claimed in the pound rate portion at the corresponding rate.
[Remove current 2.5.]
[Revise the heading of 3.0 as follows:]
3.0 Nonprofit-Publications of Qualified Nonprofit Organizations
[Revise the heading of 4.0 as follows:]
4.0 Nonprofit-Publications of Other Qualified Organizations
[Revise the heading of 5.0 as follows:]
5.0 Classroom

### 5.5 Destination Entry Rates

Subject to E250, the DDU or DSCF piece rate applies to each piece claimed in the pound rate portion at the corresponding rate.

## [Remove current 5.6.]

[Revise the heading of 6.0 as follows:]
6.0 Science-of-A griculture

### 6.5 Destination Entry Rates

Subject to E250, the DDU or DSCF piece rate applies to each piece claimed in the pound rate portion at the corresponding rate.
[Remove current 6.6.]
[Remove current E300 and E400; no change to E500.]

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[Insert new E600 as follows:]
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## E600 Standard Mail

E610 Basic Standards
[Insert new E611, based on current E311 and E411, as follows:]

## E611 Standards A pplicable to All Standard Mail

### 1.0 General Information

### 1.1 Definition

Standard Mail consists of mailable matter that is neither mailed or required to be mailed as First-Class Mail nor entered as Periodicals mail (unless permitted or required by standard). Standard Mail includes matter formerly classified as third-class mail and as fourth-class mail. Though combined in Standard Mail, matter from each former class is subject to separate and specific classification, eligibility, and preparation standards. M atter formerly classified as third-class mail is referred to as Standard Mail (A); matter formerly classified as fourth-class mail is referred to as Standard Mail (B). The unmodified term Standard M ail applies to both former third-class and former fourthclass matter.

### 1.2 Not Sealed

Standard Mail is not sealed agai nst postal inspection. Regardless of physical
closure, the mailing of articles at Standard Mail rates is consent by the mailer to postal inspection of the contents.

### 1.3 Written Additions

M arkings that have the character of personal correspondence require, with certain exceptions, additional postage at the First-Class rates. The following written additions and enclosures do not require additional First-Class postage and may be placed on the wrapper, on a tag or label attached to the outside of a parcel, or inside a parcel (either loose or attached to an article):
a. The sender's and the addressee's names, occupations, and addresses, preceded by "From"' or "To," and directions for handling.
b. Marks, numbers, names, or letters describing the contents.
c. Words or phrases such as "Do Not Open Until Christmas," "Happy
Birthday, Mother," etc.
d. Instructions and directions for the use of the item mailed.
e. A manuscript dedication or inscription not having the nature of personal correspondence.
f. Marks to call attention to words or passages in the text.
g. Corrections of typographical errors in printed matter.
h. M anuscripts accompanying rel ated proof sheets and corrections of proof sheets including corrections of typographical and other errors, changes in the text, insertions of new text, marginal instructions to the printer, and corrective rewrites of parts.
i. Handstamped imprints, unless the added material is in itself personal or converts the original matter to a personal communication.
j. Matter mailabl e separately as Standard Mail (A) printed on the wrapper, envel ope, tag, or label.

### 1.4 Invoice

An invoice, whether or not it also serves as a bill, may be enclosed or placed in an envelope (marked "Invoice Enclosed") attached to the outside of a Standard Mail mailpiece if the invoice relates solely to the matter with which it is mailed. The invoice may show this information:
a. Names and addresses of the sender and addressee.
b. Names and quantities of the articles enclosed, descriptions of each (e.g., price, tax, style, stock number, size, and quality, and, if defective, nature of defects).
c. Order or file number, date of order, date and manner of shipment, shipping weight, postage paid, and initials or name of packer or checker.

### 1.5 Incidental First-Class Attachments and Enclosures

Incidental First-Class matter may be enclosed in or attached to Standard Mail (A) merchandise (including books but excluding merchandise samples) or any Standard Mail (B) mailpiece without payment of First-Class postage. An incidental First-Class attachment or enclosure must be matter that, if mailed separately, would requi re First-Class postage, is closely associated with but secondary to the host piece, and is prepared not to encumber postal processing. An incidental First-Class attachment or enclosure may be a bill for the product or publication, a statement of account for past products or publications, or a personal message or greeting included with a product, publication, or parcel. Postage at the Standard M ail rate applicable to the host piece is based on the combined weight of the host piece and the incidental First-Class attachment or enclosure.

### 1.6 Address Correction

The fee for manual or automated address correction service is charged per notice issued.

### 1.7 Addressing

Each piece of Standard Mail must bear a delivery address. Alternative address formats or detached address I abel s may be used, subject to A040 or A 060, respectively.

### 1.8 Documentation

A postage statement, completed and signed by the mailer, using the correct USPS form or an approved facsimile, must be submitted with each mailing except for single-piece rate mailings in which the correct postage is affixed to each piece. Supporting documentation might be required by the standards for the rate claimed or postage payment method used.
[Insert new E612, based on current E311 and E312, as follows:]

## E612 Additional Standards

 Applicable to Standard Mail (A)
### 1.0 Weight

Standard Mail (A) must weigh less than 16 ounces.

### 2.0 Content

### 2.1 Circulars

Circulars, including printed form letters that, according to internal evidence, are sent in identical terms to more than one person are Standard Mail (A). A circular does not lose its character as such if a date and the individual names of the addressee and
sender are printed therein or handwritten corrections of typographical errors are made on the circular.

### 2.2 Printed Matter

Printed matter weighing less than 16 ounces may be sent as Standard Mail (A ). For this standard, printed matter means paper on which words, letters, characters, figures, or images (or any combination of them), not having the character of a bill or statement of account or of actual or personal correspondence, are reproduced by any process other than handwriting or typewriting.

### 2.3 Computer-Prepared M aterial

Computer-prepared material is considered printed matter. Such material is not considered to have the character of actual or personal correspondence merely because it contains:
a. Specific information about a product offered for sale or lease (e.g., size, color, price) or a service being offered (e.g., the name, address, and telephone number of a company representative).
b. Information relating the addressee directly to an advertised product or service.
c. Information such as the amount paid for a previous purchase, pledge, or donation, when associated with a sales promotion or solicitation for donations.

### 3.0 Enclosures and Attachments

### 3.1 Nonincidental First-Class Enclosures

Letters or other pieces of nonincidental First-Class Mail, subject to postage at First-Class rates, may be encl osed with Standard Mail (A). Postage for the First-Class encl osure must be placed on the outside of the mailpiece. It may be affixed separately or added to the postage for the host piece. The endorsement "First-Class Mail Enclosed" must be placed on the mail piece, below the postage and above the address.

### 3.2 Nonincidental First-Class Attachments

Letters or other pieces of nonincidental First-Class Mail may be placed in an envelope and securely attached to the address side of a Standard Mail (A) mailpiece or of the principal mailpiece, as applicable. Combination envelopes or containers with separate parts for the two classes of mail may be used. The names and addresses of the sender and addressee must be placed on both the principal mailpiece and the attachment.

Alternatively, the sender's name and address must be placed on one part and the addressee's name and address on the other. If the mail piece is a combination container with inseparable parts or compartments, the names and addresses may appear on only one part. The applicable Standard Mail (A ) postage for the Standard Mail (A) matter must be prepaid and placed in the upper right corner of the address space. Postage at the applicable First-Class rate must be paid for and affixed to the First-Class attachment, unless other payment methods are permitted by standard.

### 3.3 A ttachment of Other Standard Mail (A) Matter

The front cover page or the back cover page of a Standard Mail (A) mail piece may bear an attachment that is other Standard Mail (A) matter if:
a. Each piece in the mailing bears the same attachment.
b. The material qual ifies for and is mailed at bulk rates.
c. The pieces bearing the attachment are larger than 6 by 11 inches.
d. The attachment is secured so as not to interfere with processing or delivery. Folded or multipage attachments must be secured to prevent opening during handling.
e. The mailing is sorted to carrier routes.

### 3.4 Protective Covers

A protective cover (outsert) on a catal og or book must fully cover (to within $3 / 4$ inch of each edge) the main body of the catal og or book, front and back, or the entire piece must be enclosed in a wrapper (a full sleeve or envel ope).

### 4.0 Bulk Rates

### 4.1 General Information

Bulk rates apply to mailings meeting the basic standards in E611 and the corresponding standards for presort, automation, and destination entry in E630, E640, and E650, as appropriate for the rate clai med. Nonprofit rates may be used only by organizations authorized by the USPS under E670. Bulk rate Standard Mail (A) may not use certified, collect on delivery (COD), insurance, registry, return receipt for merchandise, special delivery, and special handling services. Not all processing categories qualify for every bulk rate.

### 4.2 Minimum Per Piece Rates

The minimum per piece rates (i.e., the minimum postage that must be paid for each piece) apply to Enhanced Carrier Route rate pieces weighing 0.2066 pound (rounded, or 3.3062 ounces, rounded) or less, Regular
nonautomation and automation rate pieces weighing 0.2068 pound (rounded, or 3.3087 ounces, rounded) or less, and Nonprofit nonautomation and automation rate pieces weighing 0.2149 pound (rounded, or 3.4383 ounces, rounded) or less. The base postage rate applies to pieces meeting minimum preparation standards (e.g., Basicrate) and may be reduced if additional standards are met. For the minimum per piece rates, mail is categorized as either "letters" or "other than letters" based on the letter-size standard in C050 that disregards address placement, except that, for automation rates, mail may be assigned to the "other than letters" category based on the standards in C820. Address placement is al so used to apply the aspect ratio standard for letter-size automation rates in C810.

### 4.3 Piece/Pound Rates

Pieces exceeding the weight limits specified in 4.2 are subject to a two-part piece/pound rate that includes a fixed charge per piece and a variable pound charge based on weight. The base postage rate applies to pieces meeting the minimum preparation standards (e.g., basic nonautomation presort). Discounts are available subject to the corresponding standards.

### 4.4 Net Postage

The net postage rate that must be paid is either the minimum per piece rate or the piece/pound rate, as reduced in either case by any discounts for which the piece is el igible. The net postage rate is commonly designated by the name of the primary discount (e.g., carrier route rate, automation rate, DBMC rate).

### 4.5 Minimum Rate Per Piece

Postage is computed at the applicable rates on the entire bulk mailing to be mailed at one time. Subject to 4.6, the total postage paid on any bulk mailing may not be lower than the amount determined by multiplying the proper minimum per piece rate (less applicable discounts) by the total number of mailpieces. If the total postage computed at pound rates, after any adjustment for presort level, is less than the minimum postage charge, postage must be computed at the minimum per piece rate.

### 4.6 Exception

When the postage computed at the bulk Standard Mail (A) rates is higher than a Standard Mail (B) rate for which the matter and the mailing could qualify except for its weight, the Standard Mail (B) rate may be paid without adding needless weight. All other standards for bulk Standard Mail (A) apply.

### 4.7 Annual Fees

Bulk rate Standard Mail (A) is subject to an annual fee once each 12-month period. The fee may be paid in advance only for the next year and only during the last 30 days of the current service period. The fee charged is that in effect on the date of payment. Additional standards apply, based on how postage is paid:
a. When mailings are paid with meter or precancel ed stamps, each mailer who enters mailings at the Regular, Enhanced Carrier Route, or Nonprofit rates must pay an annual bulk mailing fee at each post office of mailing. Persons or organizations paying this fee may enter mail of their clients as well as their own mail.
b. When a mailing is paid with a permit imprint, the mailer whose permit imprint is on the mail piece must put that permit number on the postage statement and must pay the annual bulk mailing fee for that permit. This fee is in addition to the fee that must be paid when applying to use permit imprints.

### 4.8 Merging

Mailings are subject to the general definition and conditions in M011. Generally, mailers may merge similar bulk Standard M ail (A) matter into a single mailing. Differences in text, address labels, and address lists or list key numbers do not prohibit the mailer from merging and sorting pieces together. Pieces with different methods of postage payment may be combined in the same mailing only if authorized by the RCSC. Pieces of nonidentical weight, if merged in the same mailing, must bear the correct postage when mailed, unless otherwise authorized by the RCSC.

### 4.9 Preparation

Each Nonprofit, Regular, or Enhanced Carrier Route rate mailing must be prepared under these general standards:
a. All pieces in a mailing must be of the same processing category, except that irregular and machinable parcels may be commingled in 5-digit sacks or on 5-digit pallets.
b. Each mailing must contain at least 200 pieces or 50 pounds of pieces. Other volume standards can also apply, based on the rate claimed.
c. The same mailing may not contain both automation and nonautomation rate pieces except as allowed under E649.
c. All pieces in a bulk mailing must be sorted together and marked under the standards applicable to the rate clai med.
d. Each piece must bear the addressee's name and delivery address,
including the correct ZIP Code or ZIP+4 code, unless an alternative address format is used subject to A040. Pieces in automation rate mailings, upgradable nonautomation rate pieces, or pieces prepared with detached address labels, are subject to additional standards.
e. Postage must be paid under the standards in P600 with precanceled stamps, postage meter, or permit imprint.
f. Mailings must be documented under P012 and the standards for the rate claimed.
g. Each piece must meet the standards applicable to any other rate or discount claimed.
h. A ny POSTNET barcode on a mail piece must be the correct barcode for the delivery address and meet the standards in C840 and A950.
i. Mailings must be deposited at a business mail entry unit of the post office where the postage permit or license is held and the annual bulk fee paid, unless deposit elsewhere is permitted by standard.
[Insert new E613, based on current E411, as follows:]

## E613 Additional Standards Applicable to Standard Mail (B)

### 1.0 Weight

Standard Mail (B) consists of mailable matter that (except Special Standard Mail and Library Mail) weighs 16 ounces or more.

### 2.0 Zoned Rates

### 2.1 Required Mailing Office

Zoned Standard Mail (i.e., parcel post and bound printed matter) must be mailed at the post office from which the zone rate postage was computed, except under 2.2 and 2.3.

### 2.2 Redirected Mailings

Mailers who present large mailings of zoned Standard Mail may be allowed or directed to deposit such mailings at another postal facility when processing or logistics make such an al ternative desi rable for the USPS, subject to these conditions:
a. Zoned postage need not be recomputed if both the original post office of mailing and the alternative facility use the same zone chart for computing zoned postage, based on the 3-digit prefix of their ZIP Codes.
b. Postage must be recomputed on pieces in mailings redirected to a postal facility that uses a different zone chart for computing zoned postage.
c. Postage for pieces claimed at the local zone rates must be recomputed at the applicable zone rate for the al ternative postal facility. Postage may
al so be recomputed for other pieces that are inel igible for the local zone rates but that could become eligible at the postal facility to which the mailing is redirected.

### 2.3 BMC Acceptance

Mailers may present zoned Standard Mail at a BMC for acceptance if:
a. M etered postage is paid through a postage meter licensed at the BMC parent post office, or permit imprint postage is paid through an advance deposit account at the BMC parent post office or another post office in the BMC service area, unless otherwise permitted by standard.
b. Zoned postage is computed from the BMC parent post office.
c. The BMC is authorized by Form 4410 to act as acceptance agent for the entry post office.

### 3.0 Addressing

All Standard Mail (B) must bear the sender's return address and, except for single-piece rate parcel post, the delivery address on each piece must include the correct ZIP Code or ZIP+4 code.

## E620 Nonautomation Nonpresort Standard Mail Rates

[Insert text of current E320 and redesignate as E621; revise as follows:]

## E621 Single-Piece Standard Mail (A)

1.0 Single-Piece Rate

### 1.1 Rate Application

Single-piece rate Standard Mail (A) is Standard Mail (A) matter not prepared as required for a bulk rate. The singlepiece rates are applied to each piece (or each item mailed under 1.2) based on its weight. If the computed single-piece Standard Mail (A) rate is higher than any Standard Mail (B) rate for which the mail could qual ify except for weight, the lower Standard Mail (B) rate may be paid; all other standards for single-piece Standard Mail (A) apply.

### 1.2 Keys and Identification Devices

Keys and identification devices (identification cards or uncovered identification tags) may be mailed as single-piece Standard Mail (A) if they bear, contain, or have securely attached instructions to return to a name and complete address of a person, organization, or concern and a statement guaranteeing postage payment on delivery.

### 1.3 Nonstandard Surcharge

Single-piece rate Standard Mail (A) (except keys and identification devices) is subject to a nonstandard surcharge if
it weighs 1 ounce or less and meets the definition of nonstandard mail in C600.

### 1.4 Preparation

Keys and identification devices must be prepared under 1.2. All other singlepiece rate Standard Mail (A) pieces must have a delivery address and the endorsement "Standard Mail." No minimum quantity is required unless postage is paid with a permit imprint (in which case the mailing must contain 200 pieces or 50 pounds of pieces). There are no sortation standards, but five or more metered letter-size pieces and any permit imprint pieces must be "faced" (so that the addresses face in one direction) and bundled, boxed, or packaged.

### 1.5 Postage Payment and Documentation

Except for keys and identification devices, full postage must be affixed in adhesi ve stamps, precanceled stamps, or meter postage or paid with permit imprint. Documentation of postage and a postage statement are required if postage is paid with a permit imprint or if the correct postage is not affixed to each piece in the mailing.

### 1.6 Place of Mailing

Pieces paid with adhesive stamps may be deposited in collection boxes or other places where mail is accepted. Pieces paid with meter postage, precanceled stamps, or permit imprint must be taken to the post office where the license or permit is held, unless the USPS authorizes otherwise.
[Insert text of current E412 and redesignate as E622; revise as follows:]

## E622 Parcel Post

### 1.0 Basic Standards

### 1.1 Description

Any Standard Mail (B) matter may be mailed at parcel post rates. Parcel post rates are based on zones, on whether a parcel is mailed and delivered within a BMC or ASF service area (as shown below), and on the weight of the piece.

### 1.3 Enclosures

Parcel post may contain any printed matter mailable as Standard Mail (A), in addition to the enclosures and additions listed in E611.
[Remove current E412.1.4; insert text of current E412.2.0 through E412.4.0 and redesignate as E622.2.0 through E622.4.0, respectively; in 1.1 and 3.1, replace "fourth-class" with "Standard Mail (B)'"; in 2.4, replace the reference "E450" with "E652"; no other change in text.]
[Insert text of current E414 and redesignate as E623; revise as follows:]

## E623 Bound Printed M atter

### 1.0 Basic Standards

### 1.1 Description

Bound printed matter is Standard Mail weighing at least 1 pound but not more than 10 pounds and meeting the standards in E611 and E613. Bound printed matter rates are based on zones and on the weight of the piece.

### 1.2 Characteristics

Bound printed matter must:
a. Consist of advertising, promotional directory, or editorial material (or any combination of such material).
b. Be securely bound by permanent fastenings such as staples, spiral binding, glue, or stitching. Looseleaf binders and similar fastenings are not considered permanent.
c. Consist of sheets of which at least $90 \%$ are imprinted by any process other than handwriting or typewriting with words, letters, characters, figures, or images (or any combination of them).
d. Not have the nature of personal correspondence.
e. Not be stationery, such as pads of blank printed forms.

### 1.3 Combining Pieces

A mailpiece contai ning two or more bound printed matter pieces, each weighing less than 1 pound, is mailable at the bound printed matter rates if the total weight of the pieces is at least 1 pound.

### 1.4 Enclosures

In addition to the additions and encl osures listed in E611 and E612, bound printed matter may contain:
a. Any printed matter mailable as Standard Mail (A).
b. A merchandise sample attached to a bound page or to a permissible loose encl osure, if the sample represents only an incidental portion of the bound printed matter piece and if the sample is not provided exclusively or primarily as a premium or an inducement promoting the sale of the bound printed matter piece. The sample may be identified as a "free gift" where it is clear that the sample is offered to the addressee to market the gift product or promote the sale of the bound printed matter.
[Remove current E414.1.5; redesignate current E414.2.0 as E633.]
[Insert text of current E416 and redesignate as E624; revise as follows:]

## E624 Special Standard Mail

### 1.0 Basic Standards

### 1.1 Qualification

Special Standard Mail is Standard Mail matter meeting the standards in E611, E613, and those below. Special Standard Mail rates are based on the weight of the piece, without regard to zone.

### 1.2 Qualified Items

Only these articles may be mailed at the Special Standard M ail rates:
a. Books, including books issued to supplement other books of at least eight printed pages, consisting wholly of reading matter or schol arly bibliography, or reading matter with incidental blank spaces for notations and containing no advertising matter other than incidental announcements of books. Advertising includes paid advertising and the publisher's own advertising in display, classified, or editorial style.
b. 16-millimeter or narrower width films, which must be positive prints in final form for viewing, and catalogs of such films of 24 pages or more (at least 22 of which are printed). Films and film catal ogs sent to or from commercial theaters do not qual ify for the Special Standard Mail rate.
c. Printed music, whether in bound or sheet form.
d. Printed objective test materials and their accessories used by or in behalf of educational institutions to test ability, aptitude, achievement, interests, and other mental and personal qualities with or without answers, test scores, or identifying information recorded thereon in writing or by mark.
e. Sound recordings and guides or scripts prepared solely for use with such recordings. Video recordings and player piano rolls are classified as sound recordings.
f. Playscripts and manuscripts for books, periodicals, and music.
g. Printed educational reference charts designed to instruct or train individuals for improving or devel oping their capabilities. Each chart must be a single printed sheet of information designed for educational reference. The information on the chart, which may be printed on one or both sides of the sheet, must be conveyed primarily by graphs, diagrams, tables, or other nonnarrative matter. An educational reference chart is normal ly but not necessarily devoted to one subject. A chart on which the information is conveyed primarily by textual matter in a narrative form does not qualify as a printed educational reference chart for
mailing at the Special Standard Mail rates even if it includes graphs, diagrams, or tables. Examples of qualifying charts include maps produced primarily for educational reference, tables of mathematical or scientific equations, noun declensions or verb conjugations used in the study of Ianguages, periodic table of el ements, botanical or zoological tables, and other tables used in the study of science.
h. Loosel eaf pages and their binders consisting of medical information for distribution to doctors, hospitals, medical schools, and medical students.
i. Computer-readable media containing prerecorded information and guides or scripts prepared solely for use with such media.

### 1.3 Loose Enclosures

In addition to the enclosures and additions listed in E611, any printed matter that is mailable as Standard Mail (A ) may be included loose with any qualifying material mailed at the Special Standard Mail rates.

### 1.4 Enclosures in Books

Enclosures in books mailed at Special Standard Mail rates are subject to these additional standards:
a. Either one envelope or one addressed postcard may be bound into the pages of a book. If al so serving as an order form, the envel ope or card may be in addition to the order form permitted by 1.4 b .
b. One order form may be bound into the pages of a book. If al so serving as an envelope or postcard, the order form may be in addition to the envelope or card permitted by 1.4a.
c. Announcements of books may appear as book pages. These announcements must be incidental and exclusively devoted to books, without extraneous advertising of book-related or other materials or services.
Announcements may fully describe the conditions and methods of ordering books and may contain ordering instructions for use with a separate order form. Up to three of these announcements may contain as part of their format a single order form, which may al so serve as a postcard. The order forms permitted with these
announcements are in addition to, and not in place of, order forms that may be enclosed under 1.4a or 1.4b.
[Remove current E416.1.5; redesignate E416.2.0 as E634.]
[Insert text of current E419 and redesignate as E625; revise as follows:]

## E625 Library Mail

### 1.0 Basic Standards

### 1.1 Qualification

Library Mail is Standard Mail matter that meets the standards in E611, E613, and those below. Library Mail rates are based on the weight of the piece, without regard to zone.

### 1.2 Qualified Sender, Recipient, Content

Each piece must show in the address or return address the name of a school, college, university, public library, museum, or herbarium or the name of a nonprofit religious, educational, scientific, philanthropic (charitable), agricultural, Iabor, veterans, or fraternal organization. For Library Mail standards, these nonprofit organizations are defined in E670. Only the articles described in 1.4 through 1.5 may be mailed at the Library Mail rate.

### 1.3 Preparation

When 1,000 or more pieces of identical weight are mailed at the Library Mail rates during a single day, the pieces must be prepared under M630.

### 1.4 Mailable Items Sent Betw een

The following items may be mailed at the Library Mail rate when sent between: (1) schools, colleges, universities, public libraries, museums, and herbariums and nonprofit religious, educational, scientific, philanthropic (charitable), agricultural, labor, veterans, and fraternal organizations or associations; (2) any such institution, organization, or association, and an individual who has no financial interest in the sale, promotion, or distribution of the materials; or (3) any such institution, organization, or association and a publisher, if such institution, organization, or association has placed an order to buy such materials for del ivery to itself:
a. Books, consisting wholly of reading matter, scholarly bibliography, or reading matter with incidental blank spaces for notations and containing no advertising except for incidental announcements of books.
b. Printed music, whether in bound or sheet form.
c. Bound volumes of academic theses, whether in typewritten or duplicated form.
d. Periodicals, whether bound or unbound.
e. Sound recordings.
f. Other library material s in printed, duplicated, or photographic form or in the form of unpublished manuscripts.
g. Museum materials, specimens, collections, teaching aids, printed matter, and interpretive materials for informing and furthering the educational work and interests of museums and herbariums.

### 1.5 Mailable Items Sent "To" or "From"

The following specific items may be mailed at the Library Mail rate when sent to or from schools, colleges, universities, public libraries, museums, and herbariums and to or from nonprofit religious, educational, scientific, philanthropic (charitable), agricultural, labor, veterans, or fraternal organizations:
a. 16-millimeter or narrower width films, filmstrips, transparencies, slides, and microfilms. All must be positive prints in final form for viewing.
b. Sound recordings.
c. Museum materials, specimens, collections, teaching aids, printed matter, and interpretive materials intended for informing and furthering the educational work and interests of museums and herbariums.
d. Scientific or mathematical kits, instruments, or other devices.
e. Catal ogs of the material s in 1.5a through 1.5 d and guides or scripts prepared solely for use with such materials.

### 1.6 Enclosures in Books and Sound Recordings

Books and sound recordings mailed at the Library Mail rate may contain these enclosures as well as the additions and enclosures permitted under E611:
a. Either one envel ope or one addressed postcard. If al so serving as an order form, the envelope or card may be in addition to the order form permitted by 1.6 b .
b. One order form. If also serving as an envel ope or postcard, the order form may be in addition to the envelope or card permitted by 1.6a.
c. With books, announcements of books appearing in book pages or as loose enclosures. These announcements must be incidental and exclusi vely devoted to books, without extraneous advertising of book-related materials or services. Announcements may fully describe the conditions and methods of ordering books (such as by membership in book clubs) and may contain ordering instructions for use with the single order form permitted in 1.6b.
d. With sound recordings, announcements of sound recordings appearing on title labels, on protective sleeves, on the carton or wrapper, or on loose enclosures. These announcements of sound recordings must be incidental
and exclusively devoted to sound recordings. They may not contain extraneous advertising of recordingrelated materials or services. Announcements may fully describe the conditions and methods of ordering sound recordings (such as by membership in sound recording clubs) and may contain ordering instructions for use with the single order form permitted in 1.6b.

### 1.7 Other Material

Material mailed at the Library Mail rate other than books and sound recordings may contain only those additions and enclosures permitted under E611.
[Remove text of current E419.1.8.]

## E630 Nonautomation Presort Standard Mail Rates

[Insert text of current of E331 and E332 and redesignate as E631; revise as follows:]

## E631 Nonautomation Regular Standard Mail

### 1.0 Basic Standards

All pieces in a nonautomation Regular Standard Mail mailing must meet the basic standards for Standard Mail in E611 and E612 and must be part of a single mailing of at least 200 pieces or 50 pounds of pieces of nonautomation rate Regular Standard Mail.

### 2.0 Basic and 3/5 Rates

Nonautomation Regular Standard Mail rates (Basic and $3 / 5$ ) apply to Regular Standard Mail letters, flats, and machinable and irregular parcels, weighing less than 16 ounces, that are prepared under M610 or palletized under M045. Basic rates apply to pieces that do not meet the standards for the $3 / 5$ rates described below. Basic rate and $3 / 5$ rate pieces prepared as part of the same mailing are subject to a single minimum volume standard. Pieces that do not qual ify for the $3 / 5$ rate must be paid at the basic rate and prepared accordingly. Pieces may qualify for the $3 / 5$ rate if:
a. In quantities of 150 or more lettersize pieces for a single 3-digit area, prepared in 5-digit or 3-digit packages of 10 or more pieces each and placed in 5digit or 3-digit trays.
b. In quantities of 150 or more upgradable letter-size pieces (as defined in M610) for a single 3-digit area and placed in 5-digit or 3-digit trays.
c. In a 5-digit or 3-digit package of 10 or more flat-size pieces and placed in a 5-digit or 3-digit sack containing at least 125 pieces or 15 pounds of pieces.
d. In a 5-digit or 3-digit package of 10 or more flat-size pieces palletized under M045.
e. In a 5-digit, destination ASF (if required), or destination BMC sack containing at least 10 pounds of machinable parcels. (The $3 / 5$ rates are available only if all possible 5-digit sacks are prepared.)
f. On a 5-digit, destination ASF (if required), or destination BMC pallet of machinable parcels. (The $3 / 5$ rates are available only if all possible 5-digit pallets are prepared.)
g. In a 5-digit or 3-di git sack of irregular parcels containing at least 125 pieces or 15 pounds of pieces.

### 3.0 ZIP Code Accuracy

Effective October 1, 1996, 5-digit ZIP Codes included in addresses appearing on pieces claimed at nonautomation Regular rates must be verified and corrected within 12 months before the mailing date, using a USPS-approved method. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS. This standard applies to each address individually, not to a specific list or mailing. An address meeting this standard may be used in mailings at any other rates to which the standard applies throughout the 12-month period following its most recent update. [Remove text of current E333 and E334 and replace with new E632 as follows:]

## E632 Enhanced Carrier Route Standard Mail

1.0 Basic Standards

### 1.1 All Pieces

All pieces in an Enhanced Carrier Route Standard M ail mailing (letters, flats, or irregular parcels, including merchandise samples distributed with detached address labels) must:
a. Meet the basic standards for Standard Mail in E611 and E612.
b. Be part of a single mailing of at least 200 pieces or 50 pounds of pieces of Enhanced Carrier Route Standard Mail, except that automation Basic Carrier Route rate pieces are subject to a separate 200 -piece/ 50 -pound minimum volume standard and may not be included in the same mailing as other Enhanced Carrier Route mail.
c. Be sorted to carrier routes, marked, and documented under M 045 (if palletized) or M620.

### 1.2 Flats and Merchandise Samples

Enhanced Carrier Route rate flats may not be more than $113 / 4$ inches wide, 14 inches long, or $3 / 4$ inch thick. Merchandise samples with detached address labels may exceed these
dimensions if the labels meet the standards in A060.

### 1.3 Preparation

Preparation to qual ify for any of the Enhanced Carrier Route rates is optional and need not be performed for all carrier routes in a 5-digit area. An Enhanced Carrier Route mailing may include pieces at Basic, High Density, and Saturation Enhanced Carrier Route rates. Automation Basic Carrier Route rate pieces must be prepared as a separate mailing, subject to the eligi bility standards in E641.

### 1.4 Carrier Route Information

Subject to A 930 and A950, mailers must apply carrier route codes to mailings using CASS-certified software and the current USPS Carrier Route Information System (CRIS) scheme or another AIS product contai ning carrier route information. The carrier route information must be updated within 90 days before the mailing date. Carrier route and City/State File information must be updated within 90 days before the mailing date.

### 1.5 Sequencing

Basic Carrier Route rate mail must be prepared either in carrier walk sequence or in line-of-travel (LOT) sequence according to LOT schemes prescribed by the USPS (see M 050). High Density and Saturation rate mailings must be prepared in carrier walk sequence according to schemes prescribed by the USPS.

### 1.6 Addressing-High Density and Saturation Mail

High Density and Saturation rate mail may be prepared with detached address labels, subject to A060, or with an alternative addressing format, subject to A 040. High Density pieces must have a complete delivery address or an address in occupant or exceptional format. Saturation pieces addressed for delivery on a city route must have a compl ete delivery address or an address in occupant or exceptional format, except that official mail from certain government entities may al so use the simplified format. Saturation pieces for delivery on rural or highway contract routes, or through general delivery or a post office box, must have a complete delivery address or an alternative address format.

### 1.7 Density-High Density and Saturation Mail

High Density and Saturation rate mailings are subject to these density standards:
a. There is no minimum volume per 5-digit ZIP Code del ivery area. Pieces need not be sent to all carrier routes within a 5-digit delivery area.
b. For the High Density rate, at least 125 pieces must be prepared for each carrier route for which that discount is claimed, except that fewer pieces may be prepared and the High Density rate may be claimed for carrier routes of 124 or fewer possible deliveries if a piece is addressed to every possible delivery on the route. Multiple pieces per delivery address can count toward this density standard.
c. For the Saturation rate, pieces must be addressed either to $90 \%$ or more of the active residential addresses or to $75 \%$ or more of the total number of active possible delivery addresses, whichever is less, on each carrier route receiving this mail, except that mail addressed in the simplified address format must meet the 100\% coverage standard in A040. Multiple pieces per delivery address do not count toward this delivery standard. Sacks with fewer than 125 pieces and less than 15 pounds of pieces may be prepared to a carrier route when the Saturation rate is claimed for the contents and the applicable density standard is met.

### 2.0 Rate Application

### 2.1 Automation Basic

Automation Basic Carrier Route rates apply to each piece that is sorted under M810 into full carrier route trays, or in carrier route groups of 10 or more pieces each placed in 5-digit carrier routes trays. (Preparation to qualify for that rate is optional and need not be performed for all carrier routes in a 5digit area.)

### 2.2 Basic

Basic (nonautomation) Carrier Route rates apply to each piece that is sorted under M620 into the corresponding qualifying groups:
a. Letter-size pieces in a full carrier route tray, or in a carrier route package of 10 or more pieces placed in a 5-digit carrier routes tray.
b. Flat-size pieces in a carrier route package of 10 or more pieces palletized under M045, or placed in a carrier route sack containing at least 125 pieces or 15 pounds of pieces or in a 5-digit carrier routes sack.
c. Irregular parcels in a carrier route sack containing 125 pieces or 15 pounds of pieces, in a carrier route carton(s) of merchandise samples prepared with detached address labels under A060 containing a total of 125 pieces or 15 pounds of pieces, or in a 5 -digit carrier routes sack or carton. (Pieces must be in
packages of 10 or more irregular parcels each if packaging is required under M610.)

### 2.3 High Density and Saturation

High Density and Saturation rates apply to pieces qualified for the Basic rates that also meet the applicable addressing and density standards in 1.6 and 1.7.
[Insert text of current E414.2.0 and redesignate as E633; revise as follows:]

## E633 Bulk Bound Printed Matter

### 1.0 Basic Information

### 1.1 Preparation

Bulk bound printed matter must meet the basic standards in E623 and the applicable preparation standards in M630. Mailings may contain nonidentical-weight pieces only if the correct postage is affixed to each piece or if the RCSC serving the office of mailing has authorized payment of postage by permit imprint. Each mailing must contain 300 or more pieces of bound printed matter. Insurance, special delivery, special handling, and COD services may be used, but selective use of these services for individual parcels must be approved by the RCSC.

### 1.2 Additional Standards for Carrier Route

Carrier route bulk bound printed matter is subject to these additional standards:
a. Each mai ling must contain 300 or more pieces sorted under M630 into groups of at least 10 pieces, 20 pounds, or 1,000 cubic inches each for the same carrier route, rural route, highway contract route, post office box section, or general del ivery unit.
b. Residual pieces (not sorted as described in 1.2a) do not count toward the minimum specified in 1.2a, are ineligible for the carrier route presort level rate, and must have postage paid at the appropriate bulk bound printed matter rate. Residual pieces may be included in a carrier route presort rate mailing and be endorsed "Carrier Route Presort" or "CAR-RT SORT." The number of residual pieces to any single 5-digit ZIP Code area may not exceed $5 \%$ of the total qualifying carrier route pieces addressed to that 5-digit area. Residual pieces must be separated from the pieces that qual ify for the carrier route rate and must be prepared under M630.
c. Subject to A930, mailers must apply carrier route codes to mailings using CASS-certified software and the current USPS Carrier Route Information System (CRIS) scheme or another AIS product contai ning carrier route
information. The carrier route
information must be updated within 90 days before the mailing date.
[Insert text of current E416.2.0 and redesignate as E634; revise as follows:]

## E634 Presorted Special Standard Mail

### 1.0 Basic Information

The Presorted Special Standard Mail rates apply to Special Standard Mail rate matter mailed in minimum quantities at a place and time designated by the postmaster, subject to the preparation standards in M630. The size and content of each piece in the mailing does not need to be identical. Nonidentical pieces may be merged, sorted together, and presented as a single mailing either with postage paid with a permit imprint if authorized by the RCSC serving the post office of mailing, or with the correct postage affixed to each piece in the mailing.

### 2.0 Presort Rates

### 2.1 Mailing Fee

A mailing fee must be paid once each 12-month period at each office of mailing by or for any person who mails at the Presorted Special Standard Mail rates. The fee may be paid in advance only for the next year and only during the last 30 days of the current service period. The fee charged is that in effect on the date of payment.

### 2.2 One Presort Level

A Presorted Special Standard Mail rate mailing receives only one level of presort rate. The mailer may, however, prepare two or more mailings with separate postage statements to use both levels of presort rates. Pieces that do not qual ify for a presort rate must be presented for mailing under a separate postage statement if postage is paid with a permit imprint.

### 2.3 Definitions

For this standard:
a. Full sack means either at least eight pieces or a quantity of pieces equaling at least 1,000 cubic inches of volume or weighing from 20 to 70 pounds.
b. Substantially full sack means either at least four pieces or a quantity of pieces equaling at least 1,000 cubic inches of volume or weighing from 20 to 70 pounds.

### 2.4 5-Digit Rate

To qual ify for the Presorted Special Standard Mail 5-digit rate, a piece must be in a mailing of at least 500 pieces recei ving identical service, properly prepared and sorted either under M 630 to full 5-digit sacks or under M 045 to 5-
digit pal lets. These conditions al so apply:
a. Mailings of at least 500
nonmachinable outsi de parcels may qualify for the Presorted Special
Standard Mail 5-digit rate if prepared to preserve sortation by 5-digit ZIP Code as prescribed by the mailing office postmaster. The postmaster may require up to a 24-hour notice before the mailing is presented.
b. Mailings prepared as palletized bundles must consist of 5-digit bundles each containing at least eight pieces, or a quantity of pieces equal ing 1,000 cubic inches of volume or weighing 20 pounds. No bundle may exceed 40 pounds. If there is more than 20 pounds of mail to a 5-digit destination, mailers must prepare the minimum number of bundles that do not exceed 40 pounds each.

### 2.5 BMC Rate

To qualify for the Presorted Special Standard Mail BMC rate, a piece must be in a mailing of at least 500 sacked pieces receiving identical service, properly prepared and sorted either under M630 to full or substantially full bulk mail center (BMC) sacks or under M045 to BMC pallets. Mailings of at least 500 nonmachinable outside parcels may qual ify for the Presorted Special Standard Mail BMC rate if prepared to preserve sortation by BMC as prescribed by the mailing office postmaster. The postmaster may require up to a 24 -hour notice before the mailing is presented.

## E639 Nonprofit Standard Mail

[Insert text of current E331 and E332 and redesignate, renumber, and revise as E639.1.0; insert text of current E333 and redesignate, renumber, and revise as E639.2.0; insert text of current E334 and redesignate, renumber, and revise as E639.3.0.]

### 1.0 Basic and $3 / 5$ Rates

### 1.1 Qualifying Pieces

Nonprofit Basic and $3 / 5$ rates apply to Nonprofit Standard Mail letters, flats, and machinable and irregular parcels, weighing less than 16 ounces, that meet the basic standards in E611 and E612 and are prepared under M692. Basic rates apply to pieces that do not meet the standards for the $3 / 5$ rates described below. Basic rate and $3 / 5$ rate pieces may be prepared as part of the same mailing, subject to a single minimum volume standard. Pieces not sorted to qualify for the $3 / 5$ rate must be paid at the basic rate and prepared accordingly. Pieces may qualify for the $3 / 5$ rate if prepared:
a. In 5-digit or 3-digit packages of 10 or more pieces each, placed in 5-digit or

3-digit sacks that contain at least 125 pieces or 15 pounds of pieces.
b. In 5-digit or 3-digit packages of 10 or more pieces each, placed in 5-digit or 3-digit trays.
c. In full or overflow 5-digit, 3-digit, or SCF trays, prepared under the standards for ZIP +4 tray-based mailings in M891.
d. In 5-digit packages of 10 or more pieces each, or 3-digit packages of 50 or more pieces each, prepared under the standards for ZIP+4 package-based mailings in M892.
e. In 5-digit, 3-digit, or SCF trays, prepared under the standards for lettersize Barcoded tray-based mailings in M893.
f. In 5-digit packages of 10 or more pieces each, or 3-digit packages of 50 or more pieces each, prepared under the standards for letter-size Barcoded package-based mailings in M894 and M895.
g. In 5-digit or 3-digit packages of 10 or more pieces each, prepared under the standards for flat-size $3 / 5$ ZIP +4 Barcoded rate mailings in M897.
h. In 5-digit or 3-digit packages of 10 or more pieces each, palletized under M045.
i. In 5-digit, destination ASF (if required), or destination BMC sacks containing at least 10 pounds of machinable parcels. (The 3/5 rates are available only if all possible 5-digit sacks are prepared.)
j. On 5-digit or destination BMC pal lets of machinable parcels. (The 3/5 rates are available only if all possible 5digit pallets are prepared.)
k. In 5-digit or 3-digit sacks of irregular parcels.

### 1.2 Optional Preparation

At the mai ler's option, nonautomation Nonprofit Standard Mail may be prepared under the standards for nonautomation Regular Standard Mail in M610, including presort. Under this option, nonautomation Nonprofit Standard Mail may claim nonautomation Nonprofit Basic or $3 / 5$ rates if all corresponding eligibility standards in E631 for nonautomation Regular Basic and 3/5 rates are met.

### 1.3 Carrier Route Pieces

A $3 / 5$ rate mailing may not include pieces clai med at the carrier route or wal k-sequence rates. The $3 / 5$ rate pieces and carrier route or wal $k$-sequence rate pieces may be reported on the same postage statement only under D600.

### 2.0 Carrier Route Rates

### 2.1 General

All pieces in a carrier route rate mailing must be presented at one post
office as part of a single mailing of at least 200 pieces or 50 pounds of pieces prepared under M693 to carrier routes. Pieces may not be more than 113/4 inches wide, 14 inches long, or $3 / 4$ inch thick. Merchandise samples with detached address labels may exceed these dimensions if the labels meet the standards in A060.

### 2.2 Optional Preparation

At the mailer's option, carrier route Nonprofit Standard Mail may be prepared under the standards for Basic, High Density, or Saturation rate Enhanced Carrier Route Standard Mail in M620, including presort. Under this option, Nonprofit Standard Mail may claim Nonprofit carrier route rates if all corresponding eligibility standards in E632 are met for the Basic, High Density, or Saturation Enhanced Carrier Route rate. Automation Basic Carrier Route rates may not be clai med under this option.

### 2.3 Other Rates

A carrier route rate mailing may include pieces claimed at the basic rate if the entire mailing meets the standard in 3.1. The basic rate pieces must be prepared under M692, but they do not have to meet a separate 200 -piece/50pound minimum. A carrier route rate mailing may not include pieces claimed at the $3 / 5$ rates. The $3 / 5$ rate and carrier route rate pieces may be reported on the same postage statement only under D600.

### 2.4 Required Listing

At the time of mailing, the mailer must give the post office alist of the number of qualifying pieces to each 5digit ZIP Code area. After the first mailing, the postmaster may authorize the mailer to keep the records and submit them on request. The mailer must keep these records for 90 days after the mailing date, or until any action pending on the recalculation of postage is resolved to USPS satisfaction.

### 2.5 Carrier Route Information

Mailers must apply carrier route codes to mailings by using the current USPS Carrier Route Information System (CRIS) scheme or another AIS product containing carrier route information (see A 930). Carrier route information must be updated within 90 days before the mailing date.

### 2.6 Qualifying Presort

Each qualifying piece must be prepared under M693 as part of a group of 10 or more pieces in the same carrier route package that, in turn, is placed in a carrier route, 5-digit carrier routes, or

3-digit carrier routes tray or sack. To carrier route and 5-digit carrier routes destinations, trays must be full and sacks must contain at least 125 pieces or 15 pounds of pieces. Qualifying mail also includes:
a. Carrier route packages in a 5-digit carrier routes tray that is less than full, or in a 5-digit carrier routes sack that contains fewer than 125 pieces and less than 15 pounds of pieces if that 5-digit area does not have enough residential deliveries to meet the applicable full tray or 125 -piece/ 15 -pound sack minimum at a $90 \%$ saturation level.
b. The last tray or sack to a 3-digit ZIP Code destination. The last tray may be less than full and the last sack may contain fewer than 125 pieces and less than 15 pounds of pieces.
c. Carrier route packages pal letized under M045.

### 2.7 Residual

Residual pieces are those not sorted under M693 to qual ify for carrier route rates. These pieces may be included in a carrier route rate mailing and may be marked "Carrier Route Presort,'" subject to these conditions:
a. Residual pieces do not count toward the minimum quantity for carrier route rates.
b. The number of residual pieces to any single 5-digit ZIP Code area may not exceed $5 \%$ of the total qualifying carrier route pieces addressed to that 5-digit ZIP Code area.
C. Residual pieces are not eligible for the carrier route rate and must have postage paid at the basic rate and must be prepared as specified in M693.

### 3.0 Walk-Sequence Rates

### 3.1 General

All pieces in a walk-sequence rate mailing must be presented at one post office as part of a single mailing of at least 200 pieces or 50 pounds of pieces sorted to carrier routes. Subject to compliance with these standards, the saturation wal k-sequence rate may be claimed by pieces in both the "letters" and "other-than-letters" categories. The 125-piece walk-sequence rate may be claimed only by pieces in the "other-than-letters" category, as defined in E612.

### 3.2 Optional Preparation

At the mailer's option, carrier route Nonprofit Standard Mail may be prepared under the standards for Enhanced Carrier Route Standard Mail in M620, including presort. Under this option, Nonprofit Standard Mail may claim Nonprofit 125-piece walksequence or saturation walk-sequence
rates if all corresponding eligi bility standards in E632 for Enhanced Carrier Route High Density or Saturation rates are met.

### 3.3 Other Rates

A walk-sequence rate mailing may include pieces claimed at the carrier route and basic rates, but only the carrier route pieces count toward the standard in 3.1. The basic rate pieces must be prepared as required for residual pieces under 1.0, but they do not have to meet a separate 200-piece/ 50-pound minimum. When presented to the USPS, the trays or sacks containing the walk-sequence rate pieces must be separated from other trays or sacks. Any effective separation method may be used. A wal k-sequence rate mailing may not include pieces claimed at the $3 / 5$ rate. The $3 / 5$ rate and walk-sequence rate pieces may be reported on the same postage statement only under D600.

### 3.4 Addressing

Walk-sequence rate mail must meet these addressing standards:
a. Mailings may be prepared with detached address labels, subject to A060.
b. Pieces prepared with an alternative addressing format must meet the applicable standards in A040.
c. For the 125-piece walk-sequence discount, each piece must have a complete delivery address or an address in occupant or exceptional format.
d. For the saturation walk-sequence discount, each piece addressed for delivery on a city route must have a complete delivery address or an address in occupant or exceptional format, except that official mail from certain government entities may al so use the simplified format. Pieces for delivery on rural or highway contract routes, or through general delivery or a post office box, must have a complete del ivery address or an alternative address format.

### 3.5 Density Standards

Walk-sequence rate mailings are subject to these density standards:
a. There is no minimum volume per 5-digit ZIP Code delivery area. Walksequence mail need not be sent to all carrier routes within a 5-digit delivery area.
b. For the 125-piece walk-sequence discount, at least 125 walk-sequenced pieces must be prepared for each carrier route for which that discount is claimed, except that for carrier routes of 124 or fewer possible deliveries, the 125-piece walk-sequence discount may be claimed if a piece is addressed to every possible delivery on the route.

Multiple pieces per delivery address can count toward this density standard.
c. For the saturation walk-sequence discount, pieces must be addressed either to $90 \%$ or more of the active residential addresses or $75 \%$ or more of the total number of active possible delivery addresses, whichever is less, on each carrier route recei ving this mail, except that mail addressed in the simplified address format must meet the coverage standard in A 040. Multiple pieces per delivery address do not count toward this density standard.
d. Sacks with fewer than 125 pieces and less than 15 pounds of pieces may be prepared to a carrier route when a walk-sequence discount is claimed for the contents and the appli cable density standard in 3.5b or 3.5c is met.

## E640 Automation Standard Mail Rates

[Insert text of current E342, E344, and E345 and redesignate as E641; revise as follows:]

## E641 Automation Regular and

 Enhanced Carrier Route Standard Mail1.0 Automation Regular Rates

### 1.1 All Pieces

All pieces in an automation rate Regular Standard Mail mailing must: a. Meet the basic standards for Standard Mail in E611 and E612. b. Be part of a single mailing of at least 200 pieces or 50 pounds of pieces of automation rate Regular Standard Mail.
c. Meet the physi cal standards in C810 (letters and cards) or C820 (flats). d. Bear a delivery address that includes the correct ZIP Code, ZIP+4 code, or numeric equival ent to the delivery point barcode (DPBC).
e. M eet the address quality and coding standards in 1.2 (if applicable), A800, and A 950.
f. Be marked, sorted, and documented as specified in M810 (letters and cards) or M820 (flats). g. Bear an accurate barcode, either a DPBC if a card or letter (on the piece or on an insert showing through a barcode window) or a ZIP +4 barcode or DPBC if a flat, that meets the barcode standards in C840. A letter-size mail piece with a barcode window in the lower right corner must have the correct DPBC appearing through that window.

### 1.2 Enclosed Reply Cards and Envelopes

EffectiveJanuary 1, 1997, all courtesy reply and business reply mail (BRM) cards and letter-size envel opes provided as enclosures in automation rate Regular Standard Mail must meet the standards
in C810 for enclosed cards and envelopes. Mailers must certify that this standard has been met when the corresponding mail is presented to the USPS.

### 1.3 Rate Application- Letters and Cards

Regular automation rates apply to each piece that is sorted under M810 into the corresponding qualifying groups:
a. Groups of 150 or more pieces in 5digit trays (and all pieces in one less-than-full overflow tray) qual ify for the 5Digit automation rate. (Preparation to qualify for that rate is optional and need not be performed for all 5-digit destinations.)
b. Groups of 150 or more pieces in 3digit or 3-digit scheme trays (and all pieces in one less-than-full overflow tray) qualify for the 3-Digit automation rate.
c. Pieces in full or overflow AADC trays and in all mixed AADC trays qualify for the Basic automation rate.

### 1.4 Rate Application-Flats

Regular automation rates apply to each piece that is sorted under M820 into the corresponding qualifying groups:
a. Pieces in 5-digit or 3-digit packages of 10 or more pieces each qualify for the $3 / 5$ automation rate.
b. Pieces in ADC or mixed ADC packages qualify for the Basic automation rate.

### 2.0 Enhanced Carrier Route Rates

### 2.1 All Pieces

All pieces in an automation rate Enhanced Carrier Route Standard Mail mailing (avail able for letters only) must:
a. M eet the basic standards for Standard Mail in E611 and E612.
b. Be part of a single mailing of at least 200 pieces or 50 pounds of pieces of automation rate Enhanced Carrier Route Standard Mail.
c. Be sorted to carrier routes, marked, and documented under M 045 (if palletized) or M810.
d. Bear a delivery address that includes the correct ZIP Code, ZIP+4 code, or numeric equivalent to the delivery point barcode (DPBC).
e. Meet the address qual ity and coding standards in 1.5, A800, and A 950 .
f. Bear an accurate DPBC that meets the barcode standards in C840. A lettersize mailpiece with a barcode window in the lower right corner must have the correct DPBC appearing through that window.

### 2.2 Preparation

Preparation to qualify for any of Enhanced Carrier Route automation rates is optional and need not be performed for all carrier routes in a 5digit area. An automation rate Enhanced Carrier Route mailing may not include pieces at Basic, High Density, and Saturation Enhanced Carrier Route rates.

### 2.3 Carrier Route Information

Subject to A930 and A950, mailers must apply carrier route codes to mailings using CASS-certified software and the current USPS Carrier Route Information System (CRIS) scheme or another AIS product containing carrier route information. The carrier route information must be updated within 90 days before the mailing date. Carrier route and City/State File information must be updated within 90 days before the mail ing date. The automation Basic Carrier Route rate is available only for letter-size mail and only for those 5-digit ZIP Code areas identified in the USPS City/State File used for address coding.

### 2.4 Rate Application

Automation Basic Carrier Route rates apply to each piece that is sorted under M810 into full carrier route trays, or in carrier route groups of 10 or more pieces each placed in 5-digit carrier routes trays. (Preparation to qual ify for that rate is optional and need not be performed for all carrier routes in a 5digit area.)

## E649 A utomation Nonprofit Standard Mail

[Insert text of current eligibility standards in E342, E344, and E345 and redesignate and renumber as E649.1.0, E649.2.0, and E649.3.0, respectively.]

### 1.0 ZIP+4 Discounts

### 1.1 All Pieces

All pieces in a Nonprofit Standard Mail ZIP +4 rate mailing must:
a. Meet the basic standards for

Standard Mail in E611 and E612.
b. Be presented at one post office as part of a single mailing of at least 200 pieces or 50 pounds of pieces of automation rate Nonprofit Standard Mail.
c. Meet the physical standards in C810.
d. Bear a delivery address with the correct ZIP Code or ZIP+4 code (or, if only prepared with a delivery point barcode (DPBC), the numeric equivalent to the DPBC).
e. Meet the address qual ity and coding standards of A800 and A950.
f. Meet the standards in C830 or, for pieces with the correct DPBC, the barcode standards in C840.
g. Be marked, sorted, and documented as specified in M891 or M892.
h. Separately qualify under the
standard for any other discount claimed.

### 1.2 Rate Application

Nonprofit ZIP +4 rates apply to each piece that also:
a. Is sorted under M891 or M892 into the corresponding qual ifying groups described in 1.7 and 1.8.
b. Bears a delivery address with the correct numeric ZIP +4 code or bears the correct DPBC.
c. M eets the applicable standards in 1.3 through 1.6.

### 1.3 Barcode Window

A mail piece meeting the standards in 1.1 and 1.2, but with a barcode window in the lower right corner, may be eligible for any Nonprofit automation rate only if the correct DPBC appears through that window.

### 1.4 5-Digit Barcodes

Nonprofit ZIP +4 rate mailings may include pieces with correct 5-digit barcodes if those pieces meet the standards in 1.1 and 1.2 and the standards for 5-digit barcodes in C840. Such pieces may qualify for the Nonprofit ZIP+4 rates only if the barcode is printed on the piece and the address contains the correct numeric ZIP+4 code.

### 1.5 ZIP+4 Barcodes

Nonprofit ZIP+4 rate mailings may include pieces with correct ZIP +4 barcodes if the barcode is located in the address block and those pieces meet the standards in 1.1 and 1.2 and the standards for ZIP+4 barcodes in C840. Such pieces may qualify for Nonprofit ZIP+4 rates only if, additionally, each has a barcode clear zone (without a window) in the lower right corner and bears an address that contains the correct numeric ZIP+4 code. Pieces that bear a ZIP+4 barcode in the lower right corner may not be included in a
Nonprofit ZIP+4 rate mailing.

### 1.6 85\% Rule

At least 85\% of all pieces in a Nonprofit ZIP+4 rate mailing (regardless of presort level or rate) must bear the correct numeric ZIP+4 code or DPBC for the delivery address, as defined by the address qual ity and coding standards in A800 and A950. The 85\% requirement applies to each mailing unless excepted by other standards.

### 1.7 Qualifying Tray-Based Presort

In tray-based mailings under M891, ZIP +4 coded or DPBC pieces in full or overflow 5-digit, 3-digit, and SCF trays qualify for the Nonprofit 3/5 ZIP+4 rate; other pieces qualify for the Nonprofit 3/ 5 rate. One less-than-full SCF tray for the origin SCF is permitted. ZIP +4 coded or DPBC pieces in AADC, mixed AADC, or working trays qualify for the Nonprofit Basic ZIP+4 rate; other pieces qualify for the Nonprofit Basic rate.

### 1.8 Qualifying Package-Based Presort

In package-based mailings under M892, ZIP+4 coded or DPBC pieces in 5 -digit packages of 10 or more pieces each, and 3-digit packages of 50 or more pieces each, qualify for the Nonprofit 3/ 5 ZIP+4 rate; other pieces in these packages qualify for the Nonprofit $3 / 5$ rate. Residual ZIP+4 coded or DPBC pieces qualify for the Nonprofit Basic ZIP +4 rate; other pieces qual ify for the Nonprofit Basic rate.
2.0 Barcoded Discounts (Letter-Size Pieces)

### 2.1 All Pieces

All pieces in a Nonprofit Standard Mail Barcoded rate letter-size mailing must:
a. Meet the basic standards for Standard Mail in E611 and E612.
b. Be presented at one post office as part of a single mai ling of at least 200 pieces or 50 pounds of pieces.
c. Meet the physical standards in C810.
d. Bear a delivery address that includes the correct ZIP Code or ZIP+4 code (or, only if prepared with a delivery point barcode (DPBC), the numeric equivalent to the DPBC).
e. Meet the address qual ity and coding standards of A800 and A950.
f. Either bear the correct DPBC meeting the barcode standards in C840 or meet the applicable standards in 2.5 .
g. Be marked, sorted, and documented as specified in M893, M894, or M895.
h. Meet the postage payment
standards in P013 and P600.
i. Separately qualify under the standard for any other discount claimed.

### 2.2 Rate Application

Nonprofit Barcoded rates apply to each piece that also:
a. Is sorted under M893, M 894, or M895 into the corresponding qual ifying groups described in 2.8, 2.9, and 2.10.
b. Bears the correct DPBC that meets the barcode standards in C840.
c. Meets the applicable standards in 2.3 through 2.7.

### 2.3 Optional Preparation

At the mailer's option, barcoded Nonprofit Standard Mail may be prepared under the standards for Automation Standard Mail in M810, including presort. Under this option, barcoded Nonprofit Standard Mail may claim Nonprofit carrier route, 5-Digit Barcoded, 3-Digit Barcoded, and Basic Barcoded rates if all corresponding eligibility standards in E631 and E641 for Automation Carrier Route, 5-Digit, 3Digit, and Basic rates are met.

### 2.4 Barcode Window

A mailpiece with a barcode window in the lower right corner is ineligible for any Nonprofit automation rate unless the correct DPBC appears through that window.

### 2.5 Pieces Without DPBCs

Subject to 2.6 and 2.7, Nonprofit Barcoded rate mailings may include nonbarcoded, 5-digit barcoded, or ZIP +4 barcoded pieces if each such piece (regardless of rate) meets the standards in 2.1, has a barcode clear zone in the lower right corner meeting the reflectance standards in C840, meets the applicable 5-digit or ZIP+4 barcode standards in C840. Additionally, to qualify for a Nonprofit ZIP+4 rate, subject to $2.8,2.9$, and 2.10:
a. Nonbarcoded and 5-digit barcoded pieces must bear an address with the correct ZIP+4 code and meet the standards in C830, and must not have a window in the lower right corner.
b. ZIP+4 barcoded pieces must have the barcode in the address block, meet the standards in C830, and bear an address with the correct ZIP +4 code, and must not have a window in the lower right corner.

### 2.6 85\% Rule

Subject to 2.7, at least 85\% of all pieces in a Nonprofit Barcoded rate mailing (regardless of presort level or rate) must bear the correct DPBC for the delivery address, as defined by the standards for address quality and coding accuracy in A800 and A 950. The 85\% requirement applies to each mailing unless excepted by other standards.

### 2.7 100\% Barcoding

Each piece must bear the correct delivery point barcode:
a. In 5-digit trays in a tray-based mailing under M893.
b. In 5-digit packages in a packagebased mailing under M894 or M895.
c. In any mailing containing heavy letters (as defined in C810).

### 2.8 Qualifying Tray-Based Presort

In tray-based mailings under M893:
a. Pieces in full or overflow 5-digit trays qual ify for the 5-digit Nonprofit Barcoded rate.
b. In full or overflow 3-digit and SCF trays, DPBC pieces qualify for the 3-digit Nonprofit Barcoded rate; subject to 2.5 , ZIP +4 coded non-DPBC pieces qualify for the Nonprofit $3 / 5$ ZIP +4 rate; other pieces qual ify for the Nonprofit $3 / 5$ rate. One less-than-full SCF tray is permitted for the SCF serving the post office where the mailing is entered.
c. In AADC, mixed AADC, and working trays, DPBC pieces qual ify for the Nonprofit Basic Barcoded rate; subject to $2.5, \mathrm{ZIP}+4$ coded non-DPBC pieces qualify for the Nonprofit Basic ZIP+4 rate; other pieces qualify for the Nonprofit Basic rates.

### 2.9 Qualifying Two-Tier PackageBased Presort

In two-tier package-based mailings under M894:
a. Pieces in 5-digit packages of 10 or more pieces each qual ify for the Nonprofit 5-digit Barcoded rate.
b. In 3-digit packages of 50 or more pieces each, DPBC pieces qual ify for the Nonprofit 3-di git Barcoded rates; subject to 2.5, ZIP+4 coded non-DPBC pieces qual ify for the Nonprofit $3 / 5$ ZIP +4 rate; other pieces qual ify for the Nonprofit $3 / 5$ rate.
c. In the residual portion, DPBC pieces qual ify for the Nonprofit Basic Barcoded rate; subject to 2.5, ZIP+4 coded non-DPBC pieces qual ify for the Nonprofit Basic ZIP+4 rate; other pieces qualify for Nonprofit Basic rate.

### 2.10 Qualifying Three-Tier PackageBased Presort

In three-tier package-based mailings under M895:
a. Pieces in 5-digit packages of 10 or more pieces each in the 5-digit tier qualify for the Nonprofit 5-digit Barcoded rate.
b. In 3-digit packages of 50 or more pieces each in the 3-digit tier, DPBC pieces qual ify for the Nonprofit 3-digit Barcoded rate; subject to 2.5, ZIP +4 coded non-DPBC pieces qualify for the Nonprofit $3 / 5$ ZIP +4 rate; other pieces qual ify for the Nonprofit $3 / 5$ rate.
c. In the residual tier, DPBC pieces qual ify for the Nonprofit Basic Barcoded rate; subject to 2.5 , ZIP+4 coded nonDPBC pieces qual ify for the Nonprofit Basic ZIP+4 rate; other pieces qualify for the Nonprofit Basic rate.

### 3.0 ZIP+4 Barcoded Discounts (FlatSize Pieces)

### 3.1 All Pieces

All pieces in a Nonprofit Standard Mail ZIP+4 Barcoded rate flat-size mailing must:
a. M eet the basic standards for Standard Mail in E611 and E612.
b. Be presented at one post office as part of a single mai ling of at least 200 pieces or 50 pounds of pieces.
c. Meet the physical standards in C820.
d. Bear a delivery address that includes the correct ZIP Code or ZIP +4 code (or, only if prepared with a delivery point barcode (DPBC), the numeric equivalent to the DPBC).
e. Meet the address qual ity and coding standards of A800 and A950.
f. Bear the correct 5-digit barcode, ZIP+4 barcode, or DPBC, subject to C840, except for pieces in specific portions of mailings prepared under M897.
g. Be marked, sorted, and documented as specified in M897.
h. Meet the postage payment standards in P013 and P600.
i. Separately qual ify under the standard for any other discount claimed.

### 3.2 Rate Application

Nonprofit ZIP+4 Barcoded rates apply to each piece that al so:
a. Is sorted under M897 into the qualifying groups described in 3.6.
b. Bears the correct ZIP +4 barcode or DPBC.

### 3.3 Optional Preparation

At the mailer's option, barcoded Nonprofit Standard Mail may be prepared under the standards for Automation Standard Mail in M820, including presort. Under this option, barcoded Nonprofit Standard Mail may claim Nonprofit $3 / 5$ Barcoded and Basic Barcoded rates if all corresponding eligibility standards in E631 and E641 for A utomation $3 / 5$ and Basic rates are met.

### 3.4 5-Digit Barcodes

Nonprofit ZIP+4 Barcoded rate mailings may include pieces with correct 5-digit barcodes if those pieces meet the standards in 3.1 through 3.3 and the standards for 5-digit barcodes in C840. Pieces with a 5-digit barcode could be eligible for a presort rate under 3.6.

### 3.5 85\% Rule

Generally, at least 85\% of all pieces in a Nonprofit ZIP+4 Barcoded rate mailing (regardless of presort level or rate) must bear the correct ZIP+4 barcode or DPBC for the delivery address, as defined by the standards for address quality and coding accuracy in A800 and A950. Remaining pieces must bear the correct 5-digit barcode meeting the applicable standards in C840. The $85 \%$ requirement applies to each
mailing unless excepted by other standards. Nonprofit ZIP+4 Barcoded rate mailings not meeting the $85 \%$ rule must be prepared under corresponding standards in M897.

### 3.6 Presort

In 5-digit or 3-digit packages of 10 or more pieces each, ZIP +4 barcoded or DPBC pieces can qualify for the Nonprofit 3/5 ZIP+4 Barcoded rate; other pieces qualify for the Nonprofit 3/ 5 rate. In SCF packages of 10 or more pieces each, or in residual packages, ZIP+4 barcoded or DPBC pieces qualify for the Nonprofit Basic ZIP+4 Barcoded rate for flats; 5-digit barcoded pieces qualify for the Nonprofit Basic rate.

## E650 Destination Entry Discounts <br> E651 Destination Entry-Regular, Nonprofit, and Enhanced Carrier Route Standard Mail

[Insert text of current E350 and redesignate as E651; in 1.4, replace
"bulk third-class mail" with "bulk rate Standard Mail (A)"; in 3.9, replace
"third-class mail" with "Standard Mail (A)'"; revise the rest of E651 as follows:]

### 1.0 Basic Standards

### 1.1 Rate Application

Regular, Nonprofit, and Enhanced Carrier Route Standard Mail meeting the basic standards in E611 and E612 may qualify for the destination BMC, SCF , or DDU entry rates if deposited at the correct destination postal facility, subject to the general standards bel ow and the specific standards in $5.0,6.0$, and 7.0 , respectively. Only one destination reduction may be claimed for each mailpiece.

### 5.0 DBMC Discount

[In 5.1, replace "L708" with "L602."]

### 5.2 Eligibility

[Add the following text after the first sentence:]

*     *         * All pieces in an ADC or AADC sack or tray are eligible for the DBMC discount if the ADC or AADC facility ZIP Code (as shown on Line 1 of the corresponding container label) is within the service area of the BMC at which the sack or tray is deposited. All pieces in a palletized ADC package are eligi ble for the DBMC discount if the ADC facility that is the destination of the package is within the service area of the BMC at which it is deposited.
[Replace current 5.3 with new 5.3 as follows:]


### 5.3 Separate Containers

Separate mixed ADC or mixed AADC sacks or trays must be prepared for pieces eligible for and claimed at the DBMC rate and for pieces not claimed at the DBMC rate. Otherwise appli cable restrictions (e.g., minimum volume, number of less-than-full trays) are excepted when necessary to comply with this standard. Alternatively, the mailer may waive this separation if no pieces in the resulting mixed ADC or mixed AADC containers are claimed at the DBMC rate. Separate destination BMC sacks or pallets are not required for machinable parcel s claimed at the DBMC rate.

### 6.0 DSCF DISCOUNT

### 6.1 Definition

For this standard, destination sectional center facility (DSCF) refers to the facilities listed in L002, Column C.

### 6.2 Eligibility

Pieces in a mailing that meet the standards in 1.0 through 4.0 and 6.0 are eligible for the DSCF rate when deposited at a DSCF, addressed for delivery within that facility's service area, and placed in other than an ADC AADC, mixed ADC, or mixed AADC tray or sack, or BMC sack or pallet (as permitted by the standards for the rate claimed) that is labeled to that DSCF or to a postal facility within its service area. DSCF rate mail may al so be eligible for a presort or automation discount subject to the corresponding standards.

### 7.0 DDU Discount

### 7.1 Definition

For this standard, destination delivery unit (DDU) refers to the facility designated by the USPS district drop shipment coordinator (for automation rate Standard Mail) or the facility (post office, branch, station, etc.) where the carrier cases mail for delivery to the addresses on pieces in the mailing (for other Standard Mail (A)).
[Remove 7.3.]

## E652 Destination Entry—Parcel Post

[Insert text of current E450 and redesignate as E652; in 1.4, replace "fourth-class" with "Standard Mail (B)'"; no other change in text.]

## E670 Nonprofit Standard Mail

[Insert text of current E370 and
redesignate as E670; in 1.1, 1.3, 2.1, 3.1, 3.3, 4.1, 4.2, 5.1, 5.2, 5.3, 5.4, 5.4a, 5.4b,
$5.4 \mathrm{c}, 5.4 \mathrm{~d}(1), 5.6 \mathrm{a}, 5.6 \mathrm{~b}, 5.6 \mathrm{~b}(1), 5.6 \mathrm{~b}(2)$,
5.6b(3), 5.6e, 5.8, 5.9, 5.10, 5.10c, 5.11, 5.12, 6.0, 7.1, 7.3, 8.1, 8.3, 9.1, 9.2, 9.3, 9.4, 11.1, and 11.4, replace " [s]pecial bulk third-class rate[s]," "'special bulk rate[s]," or "special rate[s]" with "Nonprofit Standard Mail rate[s]"; in 1.3, replace "for all bulk third-class mail in E311 and E312" with "in E611 and E612'; in 3.3, 5.4d(2), 5.6b, 5.11, 9.2, and 9.3b, replace "third-class" with "'Standard Mail (A)"; in 5.8d, replace the reference "E211.11.0" with "E211"; in 5.10c, replace the reference "E370.5.0" with " 5.0 "; in 9.2 , replace "First-" with "First-Class" and "regular" with "Regular or Enhanced Carrier Route"; no other change in text.]

## F Forwarding and Related Services

## F000 Basic Services

## F010 Basic Information

[In 3.0d, replace "fourth-class" and "third-class" with "Standard Mail (B)" and "Standard Mail (A)," respectively; in Exhibit 4.2, 5.2 (heading and text), 5.2a, 5.2b, 5.2e, 5.2f, 5.2g, and 6.1, replace "[S]econd-[C]lass [[M]ail]" with "Periodicals"; in 4.4, replace the reference "M011" with "M012"; in 4.6b, 5.2e, the table following 5.2g, 6.1, 7.1, and 8.1 e , replace "third- or fourthclass" with "Standard Mail"; in 4.6d, 5.3b, 5.4 (heading and text), 5.4b, 5.4c, $5.4 \mathrm{~d}, 5.4 \mathrm{e}$, and 6.3 , replace " $[\mathrm{F}$ ]ourth[C]lass [[M]ail]" with "Standard Mail (B)'"; in 5.3 (heading and text), 5.3a, $5.3 f, 5.3 \mathrm{~g}$, the table following $5.3 \mathrm{~g}, 6.2$, 8.1a, 8.1b, and 8.1e, replace "[T]hird[C]lass [[M]ail]" with "Standard Mail (A)"; in 7.1a and 7.2, replace "second, third-, or fourth-class" with "Periodicals or Standard Mail"; in 7.4, replace "special fourth-class" with "Special Standard Mail"; in 8.1e, replace "thirdand fourth-class" with "Standard Mail"; no other change in text.]

## F020 Forwarding

[In 2.3, 2.4, and 2.6, replace "First-, second-, and fourth-class mail [,] and [all] single-piece rate third-class mail"' with "First-Class, Periodicals, Standard Mail (B), and single-piece rate Standard Mail (A)'"; in 3.4 (heading and text), replace "Second-[C]lass" with "Periodicals"; in 3.5 (heading and text), replace "Third-[C]lass [mail]," "fourthclass," and "Special Fourth-Class" with "Standard Mail (A)," "'Standard Mail (B)," and "Special Standard Mail," respectively; in 3.6 (heading and text), replace "[F]ourth-[C]lass [mail]" with "'Standard Mail (B)"; no other change in text.]

## F030 Address Correction, Address Change, and Return Services

[In 1.2 (heading and text) and 2.3 (heading and text), replace "[S]econd[C]lass" with "Periodicals"; in 1.3, replace "third- and fourth-class mail" and "Express Mail, First-, third-, or fourth-class mail" with "Standard Mail" and "Express Mail, First-Class Mail, and Standard Mail," respectively; in 3.2d, replace "third-class mail" with "Standard Mail (A)"; in 3.2e, replace "fourth-class mail" with "Standard Mail (B)'"; no other change in text.]

G General Information

## G 020 Mailing Standards

[In 2.2, replace "mailing statement" with "postage statement"; no other change.]
$* \quad * \quad * \quad * \quad *$
L LABELING LISTS
L000
Leneral Use
L001 Optional Multi-ZIP Coded Post
Offices-Preferred Periodicals and
Nonprofit Standard Mail Only
lace current L002 as follows:

## L002 3-Digit ZIP Code Prefix Matrix

This table provides information about 3-digit ZIP Code prefixes as follows:

| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 001 x |  |  |  |
| 002 x |  |  |  |
| 003 x |  |  |  |
| 004 | WESTCHESTER NY 004 | WESTCHESTER NY 004 | SCF WESTCHESTER NY 105. |
| 005 | MID-ISLAND NY 005 | MID-ISLAND NY 005 | SCF MID-ISLAND NY 117. |
| 006 | SAN JUAN PR 006 | SAN JUAN PR 006s | SCF SAN JUAN PR 006. |
| 007 | SAN JUAN PR 007 | SAN JUAN PR 006s | SCF SAN JUAN PR 006. |
| 008 | (1) | SAN JUAN PR 006 s | ${ }^{(1)}$ ). |
| 009 | SAN JUAN PR 009 U | SAN JUAN PR 006 s | SCF SAN JUAN PR 006. |
| 010 | SPRINGFIELD MA 010 | SPRINGFIELD MA 010s | SCF SPRINGFIELD MA 010. |
| 011 | SPRINGFIELD MA 011U | SPRINGFIELD MA 010s | SCF SPRINGFIELD MA 010. |
| 012. | PITTSFIELD MA 012 | PITTSFIELD MA 012 | PITTSFIELD MA 012 ${ }^{\text {D }}$. |
| 013. | SPRINGFIELD MA 013 | SPRINGFIELD MA 010s | SCF SPRINFIELD MA 010. |
| 014 | WORCESTER MA 014 | WORCESTER MA 015s | SCF WORCESTER MA 015. |
| 015 | WORCESTER MA 015 | WORCESTER MA 015s | SCF WORCESTER MA 015. |
| 016 | WORCESTER MA 016 U | WORCESTER MA 016 | SCF WORCESTER MA 015. |
| 017 | WORCESTER MA 017 | WORCESTER MA 015s | SCF WORCESTER MA 015. |
| 018 | MIDDLESEX-ESSX MA 018 | MIDDLESEX-ESSX MA 018s | SCF MIDDLESEX-ESSX MA 018. |
| 019 | MIDDLESEX-ESSX MA 019 | MIDDLESEX-ESSX MA 018s | SCF MIDDLESEX-ESSX MA 018. |
| 020. | BROCKTON MA 020 | BROCKTON MA 023s | SCF BROCKTON MA 023. |
| 021. | BOSTON MA 021U | BOSTON MA 021s | SCF BOSTON MA 021. |
| 022 .. | BOSTON MA 022U | BOSTON MA 021 ${ }^{\text {s }}$ | SCF BOSTON MA 021. |
| 023 .. | BROCKTON MA 023 | BROCKTON MA 023s | SCF BROCKTON MA 023. |
| 024. | BROCKTON MA 024 U | BROCKTON MA 023s | SCF BROCKTON MA 023. |
| 025 ... | BUZZARDS BAY MA 025 | BUZZARDS BAY MA 025 s | SCF BUZZARDS BAY MA 025. |
| 026 | BUZZARDS BAY MA 026 | BUZZARDS BAY MAY 025 s | SCF BUZZARDS BAY MA 025. |
| 027 | PROVIDENCE RI 027 | PROVIDENCE RI 028s | SCF PROVIDENCE RI 028. |
| 028 ... | PROVIDENCE RI 028 | PROVIDENCE RI 028s | SCF PROVIDENCE RI 028. |
| 029 | PROVIDENCE RI 029 U | PROVIDENCE RI 029 | SCF PROVIDENCE RI 028. |
| 030 ... | MANCHESTER NH 030 | MANCHESTER NH 030 | SCF MANCHESTER NH 030. |
| 031. | MANCHESTER NH 031U | MANCHESTER NH 031 | SCF MANCHESTER NH 030. |
| 032 ... | MANCHESTER NH 032 | MANCHESTER NH 032 | SCF MANCHESTER NH 030. |
| 033 ... | CONCORD NH 033 U | CONCORD NH 033 | SCF MANCHESTER NH 030. |
| $034 . . . . . .$. | MANCHESTER NH 034 | MANCHESTER NH 034 | SCF MANCHESTER NH 030. |
| 035 ......... | WHITE RVR JCT VT 035 | WHITE RVR JCT VT 051s SCHEME B | SCF WHITE RVR JCT VT 050. |
| 036 | WHITE RVR JCT 036 | WHITE RVR JCT VT 051 s SCHEME B | SCF WHITE RVR JCT VT 050. |
|  | WHITE RVR JCT 037 | WHITE RVR JCT VT 050 s $\qquad$ SCHEME C | SCF WHITE RVR JCT VT 050. |
| 038 | PORTSMOUTH NH 038 | PORTSMOUTH NH 038s | SCF PORTSMOUTH NH 038. |
| 039 | PORTSMOUTH NH 039 | PORTSMOUTH NH 038s | SCF PORTSMOUTH NH 038. |
| 040 | PORTLAND ME 040 | PORTLAND ME 040 | SCF PORTLAND ME 040. |
| 041 | PORTLAND ME 041 U | PORTLAND ME 041 | SCF PORTLAND ME 040. |
| 042 | PORTLAND ME 042 | PORTLAND ME 042 | SCF PORTLAND ME 040. |
| 043 | PORTLAND ME 043 | PORTLAND ME 043s | SCF PORTLAND ME 040. |
| 044 | BANGOR ME 044 | BANGOR ME 044 | SCF BANGOR ME 044. |
| 045 | PORTLAND ME 045 | PORTLAND ME 043s | SCF PORTLAND ME 040 |
| 046 | BANGOR ME 046 | BANGOR ME 046 | SCF BANGOR ME 044. |
| 047 | BANGOR ME 047 | BANGOR ME 047 | SCF BANGOR ME 044. |
| 048 | PORTLAND ME 048 | PORTLAND ME 048 | SCF PORTLAND ME 040 |
| 049 | BANGOR ME 049 | BANGOR ME 049 | SCF BANGOR ME 044. |


| $\begin{aligned} & \text { 3-Digit } \\ & \text { ZIP code } \\ & \text { prefix } \end{aligned}$ | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 050 | WHITE RVR JCT VT 050 | WHITE RVR JCT VT 050 s SCHEME C | SCF WHITE RVR JCT VT 050. |
| 051 .... | WHITE RVR JCT VT 051 | WHITE RVR JCT VT 051s ....................... SCHEME B | SCF WHITE RVR JCT VT 050. |
| 052 .. | WHITE RVR JCT VT 052 | WHITE RVR JCT VT 051s SCHEME B | SCF WHITE RVR JCT VT 050. |
| 053 ...... | WHITE RVR JCT VT 053 | WHITE RVR JCT VT 051 s SCHEME B | SCF WHITE RVR JCT VT 050. |
| 054 | BURLINGTON VT 054 | BURLINGTON VT 054s | SCF BURLINGTON VT 054. |
| 055. | MIDDLESEX-ESSX MA 055. | MIDDLESEX-ESSX MA 018s ... | SCF MIDDLESEX-ESSX MA 018. |
| 056. | BURLINGTON VT 056 | BURLINGTON VT 054s | SCF BURLINGTON VT 054. |
| 057 .... | WHITE RVR JCT VT 057 | WHITE RVR JCT VT 057s SCHEME A | SCF WHITE RVR JCT VT 050. |
| 058. | WHITE RVR JCT VT 058 | WHITE RVR JCT VT 057s SCHEME A | SCF WHITE RVR JCT VT 050. |
| 059 ....... | WHITE RVR JCT VT 059 | WHITE RVR JCT VT 051 s SCHEME B | SCF WHITE RVR JCT VT 050. |
| 060 | HARTFORD CT 060 | HARTFORD CT 060 | SCF HARTFORD CT 060. |
| 061. | HARTFORD CT 061 U | HARTFORD CT 061 | SCF HARTFORD CT 060. |
| 062. | HARTFORD CT 062 | HARTFORD CT 062 | SCF HARTFORD CT 060. |
| 063 | SOUTHERN CT 063 | SOUTHERN CT 063 | SCF SOUTHERN CT 064. |
| 064 | SOUTHERN CT 064 | SOUTHERN CT 064 | SCF SOUTHERN CT 064. |
| 065 | NEW HAVEN CT 065 U | NEW HAVEN CT 065 | SCF SOUTHERN CT 064. |
| 066 .. | BRIDGEPORT CT 066 U | BRIDGEPORT CT 066 | SCF SOUTHERN CT 064. |
| 067 | WATERBURY CT 067 | WATERBURY CT 067 | WATERBURY CT 067. ${ }^{\text {D }}$ |
| 068 | STAMFORD CT 068 | STAMFORD CT 068s | SCF STAMFORD CT 068. |
| 069 | STAMFORD CT 069 U | STAMFORD CT 068 s | SCF STAMFORD CT 068. |
| 070 | NEWARK NJ 070 | NEWARK NJ 070 | SCF NEWARK NJ 070. |
| 071. | NEWARK NJ 071 U | NEWARK NJ 071 | SCF NEWARK NJ 070. |
| 072 | ELIZABETH NJ 072 | ELIZABETH NJ 072 | SCF NEWARK NJ 070 |
| 073 | JERSEY CITY NJ 073U | JERSEY CITY NJ 073 | SCF NEWARK NJ 070. |
| 074 | PATERSON NJ 074 | HACKENSACK NJ 074s | SCF PATERSON NJ 074. |
| 075 | PATERSON NJ 075 | PATERSON NJ 075 | SCF PATERSON NJ 074. |
| 076 | HACKENSACK NJ 076 | HACKENSACK NJ 074s | HACKENSACK NJ 076. ${ }^{\text {D }}$ |
| 077 | MONMOUTH NJ 077 | KILMER NJ 077s | MONMOUTH NJ 077. ${ }^{\text {D }}$ |
| 078 | WEST JERSEY NJ 078 | WEST JERSEY NJ 078s | SCF WEST JERSEY NJ 079. |
| 079 | WEST JERSEY NJ 079 | WEST JERSEY NJ 078s | SCF WEST JERSEY NJ 079. |
| 080. | SOUTH JERSEY NJ 080 | SOUTH JERSEY NJ 080s ....................... SCHEME A | SCF SOUTH JERSEY NJ 080. |
| 081 ........ | CAMDEN NJ 081U | SOUTH JERSEY NJ 080s <br> SCHEME A | SCF SOUTH JERSEY NJ 080. |
| 082 ....... | SOUTH JERSEY NJ 082 | SOUTH JERSEY NJ 080s <br> SCHEME B | SCF SOUTH JERSEY NJ 080. |
| 083 ........ | SOUTH JERSEY NJ 083 | SOUTH JERSEY NJ 080s <br> SCHEME B | SCF SOUTH JERSEY NJ 080. |
| 084 ........ | ATLANTIC CITY NJ 084 U | SOUTH JERSEY NJ 080s ........................ SCHEME B | SCF SOUTH JERSEY NJ 080. |
| 085 | TRENTON NJ 085 | TRENTON NJ 085 s | SCF TRENTON NJ 085. |
| 086 | TRENTON NJ 086U .............................. | TRENTON NJ 085s ............................... | SCF TRENTON NJ 085. |
| 087 ... | TRENTON NJ 087 ................................ | TRENTON NJ 085 ${ }^{\text {s }}$ | SCF TRENTON NJ 085. |
| 088. | KILMER NJ 088 | KILMER NJ $077{ }^{\text {s }}$ | SCF KILMER NJ 088. |
| 089 ... | NEW BRUNSWICK NJ 089 - ................. | NEW BRUNSWICK NJ 089 | SCF KILMER NJ 088. |
| 090 ......... | APO AE 090 ....................................... | APO AE 090. |  |
| 091 ........ | APO AE 091 ........................................ | APO AE 091. |  |
| 092 ....... | APO AE 092. | APO AE 092. |  |
| 093 ...... | APO AE 093 | APO AE 093 |  |
| 094 .... | APO/FPO AE 094 ................................. | APO/FPO AE 094 ................................. |  |
| 095 ....... | FPO AE 095 | FPO AE 095 ........................................ |  |
| 096 ...... | APO/FPO AE 096 ................................. | APO/FPO AE 096 ................................. |  |
| 097. | APO/FPO AE 097 ................................. | APO/FPO AE 097 ................................. |  |
| 098. | APO/FPO AE 098 | APO/FPO AE 098. |  |
| 099 x |  |  |  |
| 100 | NEW YORK NY 100 U | NEW YORK NY 100 .............................. | SCF NEW YORK NY 100. |
| 101 .... | NEW YORK NY 101 U | NEW YORK NY 101 .............................. | SCF NEW YORK NY 100. |
| 102 .. | NEW YORK NY 102 U | NEW YORK NY 102 | SCF NEW YORK NY 100. |
| 103 ..... | STATEN ISLAND NY 103 U ..................... | STATEN ISLAND NY 103 ...................... | STATEN ISLAND NY 103 ${ }^{\text {D }}$. |
| 104 ... | BRONX NY 104U | BRONX NY 104 | BRONX NY 104D. |
| 105 | WESTCHESTER NY 105 | WESTCHESTER NY 105 | SCF WESTCHESTER NY 105. |
| 106 | WHITE PLAINS NY 106 U | WHITE PLAINS NY 106 | SCF WESTCHESTER NY 105. |
| 107 | YONKERS NY 107 U | YONKERS NY 107 | SCF WESTCHESTER NY 105. |
| 108 | NEW ROCHELLE NY 108U | NEW ROCHELLE NY 108 | SCF WESTCHESTER NY 105. |
| 109 | ROCKLAND NY 109 | ROCKLAND NY 109 | ROCKLAND NY 109 D . |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 110 | QUEENS NY 110 | QUEENS NY 110s ............................... | SCF QUEENS NY 110. |
| 111 .. | LONG ISLAND CITY NY 111 U | LONG ISLAND CITY NY 111 | LONG ISLAND CITY NY 111 D. |
| 112 | BROOKLYN NY 112U | BROOKLYN NY 112 | BROOKLYN NY 112 D. |
| 113 | FLUSHING NY 113 U | QUEENS NY 110s | SCF QUEENS NY 110. |
| 114 | JAMAICA NY 114 U | QUEENS NY 110s | SCF QUEENS NY 110. |
| 115 | WESTERN NASSAU NY 115 | WESTERN NASSAU NY 115 | WESTERN NASSAU NY 115 ${ }^{\text {D }}$. |
| 116 | FAR ROCKAWAY NY 116 U | QUEENS NY 110 ${ }^{\text {s }}$ | SCF QUEENS NY 110. |
| 117 | MID-ISLAND NY 117 | MID-ISLAND NY 117 | SCF MID-ISLAND NY 117. |
| 118 | HICKSVILLE NY 118U | HICKSVILLE NY 118 | SCF MID-ISLAND NY 117. |
| 119 | MID-ISLAND NY 119 | MID-ISLAND NY 119 | SCF MID-ISLAND NY 117. |
| 120 | ALBANY NY 120 | ALBANY NY 120s | SCF ALBANY NY 120. |
| 121 | ALBANY NY 121 | ALBANY NY 120s | SCF ALBANY NY 120. |
| 122 | ALBANY NY 122 U | ALBANY NY 120s | SCF ALBANY NY 120. |
| 123 | SCHENECTADY NY 123 U | ALBANY NY 120s | SCF ALBANY NY 120. |
| 124 | MID-HUDSON NY 124 | MID-HUDSON NY 124 s | SCF MID-HUDSON NY 125. |
| 125 | MID-HUDSON NY 125 | MID-HUDSON NY 124 s | SCF MID-HUDSON NY 125. |
| 126 | POUGHKEEPSIE NY 126 U | POUGHKEEPSIE NY 126 ....................... | SCF MID-HUDSON NY 125. |
| 127 | MID-HUDSON NY 127 | MID-HUDSON NY 124 ${ }^{\text {s }}$ | SCF MID-HUDSON NY 125. |
| 128 | GLENS FALLS NY 128 | GLENS FALLS NY 128 | GLENS FALLS NY 128 ${ }^{\text {D }}$. |
| 129 | PLATTSBURGH NY 129 | PLATTSBURGH NY 129 | PLATTSBURGH NY 129 D. |
| 130 | SYRACUSE NY 130 | SYRACUSE NY 130s | SCF SYRACUSE NY 130. |
| 131 | SYRACUSE NY 131 | SYRACUSE NY 130 s | SCF SYRACUSE NY 130. |
| 132 | SYRACUSE NY 132U | SYRACUSE NY 130s | SCF SYRACUSE NY 130. |
| 133 | UTICA NY 133 | UTICA NY 133 s | SCF UTICA NY 133. |
| 134 | UTICA NY 134 | UTICA NY 133s | SCF UTICA NY 133. |
| 135 | UTICA NY 135 U | UTICA NY 135 | SCF UTICA NY 133. |
| 136 | WATERTOWN NY 136 | WATERTOWN NY 136 | WATERTOWN NY 136 D. |
| 137 | BINGHAMTON NY 137 | BINGHAMTON NY 137 s | SCF BINGHAMTON NY 137. |
| 138 | BINGHAMTON NY 138 | BINGHAMTON NY 137 s | SCF BINGHAMTON NY 137. |
| 139 | BINGHAMTON NY 139 U | BINGHAMTON NY 137 s | SCF BINGHAMTON NY 137. |
| 140 | BUFFALO NY 140 | BUFFALO NY 140 s | SCF BUFFALO NY 140. |
| 141 .. | BUFFALO NY 141 | BUFFALY NY 140 s | SCF BUFFALY NY 140. |
| 142 | BUFFALO NY 142 U | BUFFALO NY 140s | SCF BUFFALO NY 140. |
| 143 .. | NIAGARA FALLS NY 143 U | BUFFALO NY 140 s | SCF BUFFALO NY 140. |
| 144 | ROCHESTER NY 144 | ROCHESTER NY 144 | SCF ROCHESTER NY 144. |
| 145 | ROCHESTER NY 145 | ROCHESTER NY 145 | SCF ROCHESTER NY 144. |
| 146 | ROCHESTER NY 146 U | ROCHESTER NY 146 | SCF ROCHESTER NY 144. |
| 147 | JAMESTOWN NY 147 | JAMESTOWN NY 147 | JAMESTOWN NY $147{ }^{\text {D }}$. |
| 148 | ELMIRA NY 148 | ELMIRA NY 148 | SCF ELMIRA NY 148. |
| 149 | ELMIRA NY 149 U | ELMIRA NY 149 | SCF ELMIRA NY 148. |
| 150 .. | PITTSBURGH PA 150 | PITTSBURGH PA 150 | SCF PITTSBURGH PA 150. |
| 151. | PITTSBURGH PA 151 | PITTSBURGH PA 151 | SCF PITTSBURGH PA 150. |
| 152. | PITTSBURGH PA 152 | SCF PITTSBURGH PA 150.. |  |
| 153 | PITTSBURGH PA 153 | PITTSBURGH PA 153 ............................ | SCF PITTSBURGH PA 150. |
| 154 | PITTSBURGH PA 154 | PITTSBURGH PA 154 ............................ | SCF PITTSBURGH PA 150. |
| 155 | JOHNSTOWN PA 155 | JOHNSTOWN PA 155 s .......................... | SCF JOHNSTOWN PA 159. |
| 156 | GREENSBURG PA 156 | GREENSBURG PA 156 ......................... | GREENSBURG PA $156{ }^{\text {D }}$. |
| 157 | JOHNSTOWN PA 157 | JOHNSTOWN PA 155s | SCF JOHNSTOWN PA 159. |
| 158 | DUBOIS PA 158 | DUBOIS PA 158 | DUBOIS PA 158 ${ }^{\text {D. }}$ |
| 159. | JOHNSTOWN PA 159 | JOHNSTOWN PA 159 | SCF JOHNSTOWN PA 159. |
| 160 .. | NEW CASTLE PA 160 | NEW CASTLE PA 160 ........................... | SCF NEW CASTLE PA 161. |
| 161 ........ | NEW CASTLE PA 161 | NEW CASTLE PA 161 ........................... | SCF NEW CASTLE PA 161. |
| 162 .. | NEW CASTLE PA 162 | NEW CASTLE PA 162 ........................... | SCF NEW CASTLE PA 161. |
| 163 .. | OIL CITY PA 163 | OIL CITY PA 163 ................................... | OIL CITY PA 163. ${ }^{\text {D }}$ |
| 164 | ERIE PA 164 | ERIE PA 164s | SCF ERIE PA 164. |
| 165 | ERIE PA 165 U | ERIE PA 164 s | SCF ERIE PA 164. |
| 166 .. | ALTOONA PA 166 | ALTOONA PA 166 | SCF ALTOONA PA 166. |
| 167 .. | BRADFORD PA 167 | BRADFORD PA 167 | BRADFORD PA 167. ${ }^{\text {D }}$ |
| 168 | ALTOONA PA 168 | ALTOONA PA 168 ................................. | SCF ALTOONA PA 166. |
| 169 ... | WILLIAMSPORT PA 169 | WILLIAMSPORT PA 169 s ....................... | SCF WILLIAMSPORT PA 177. |
| 170 .. | HARRISBURG PA 170 | HARRISBURG PA 170 | SCF HARRISBURG PA 170. |
| 171 ........ | HARRISBURG PA 171 U | HARRISBURG PA 171 | SCF HARRISBURG PA 170. |
| 172 | HARRISBURG PA 172 | HARRISBURG PA 172 | SCF HARRISBURG PA 170. |
| 173 .. | LANCASTER PA 173 | LANCASTER PA 173 | SCF LANCASTER PA 173. |
| 174 ... | YORK PA 174 U | YORK PA 174 | SCF LANCASTER PA 173. |
| 175 | LANCASTER PA 175 | LANCASTER PA 175 | SCF LANCASTER PA 173. |
| 176 ... | LANCASTER PA 176 | LANCASTER PA 176 ............................. | SCF LANCASTER PA 173. |
| 177 | WILLIAMSPORT PA 177 | WILLIAMSPORT PA 169 s | SCF WILLIAMSPORT PA 177. |
| 178 ........ | HARRISBURG PA 178 | HARRISBURG PA 178 | SCF HARRISBURG PA 170. |
| 179 ... | READING PA 179 | READING PA 179 ................................. | SCF READING PA 195. |
| 180 ... | LEHIGH VALLEY PA 180 | LEHIGH VALLEY PA 180s ...................... | SCF LEHIGH VALLEY PA 180. |
| 181 | ALLENTOWN PA 181 U | LEHIGH VALLEY PA 180 s | SCF LEHIGH VALLEY PA 180. |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 182 | WILKES BARRE PA 182 | WILKES BARRE PA 182 | SCF WILKES BARRE PA 186. |
| 183. | LEHIGH VALLEY PA 183 | LEHIGH VALLEY PA 180 | SCF LEHIGH VALLEY PA 180 |
| 184. | SCRANTON PA 184 | SCRANTON PA 184 | SCF SCRANTON PA 184. |
| 185 | SCRANTON PA 185 U | SCRANTON PA 185 | SCF SCRANTON PA 184. |
|  | WILKES BARRE PA 186 | WILKES BARRE PA 186 | SCF WILKES BARRE PA 186. |
| 187 | WILKES BARRE PA 187 | WILKES BARRE PA 187 | SCF WILKES BARRE PA 186. |
| 188 | SCRANTON PA 188 | SCRANTON PA 188 | SCF SCRANTON PA 184. |
| 189 | SOUTHEASTERN PA 189 | SOUTHEASTERN PA 189 | SCF SOUTHEASTERN PA 189. |
| 190 | PHILADELPHIA PA 190 | PHILADELPHIA PA 190 | SCF PHILADELPHIA PA 190. |
| 191 | PHILADELPHIA PA 191U | PHILADELPHIA PA 191s | SCF PHILADELPHIA PA 190. |
| 192 | PHILADELPHIA PA 192 | PHILADELPHIA PA 191 s | SCF PHILADELPHIA PA 190. |
| 193 | SOUTHEASTERN PA 193 | SOUTHEASTERN PA 193s | SCF SOUTHEASTERN PA 189. |
| 194 | SOUTHEASTERN PA 194 | SOUTHEASTERN PA 193s | SCF SOUTHEASTERN PA 189. |
| 195 | READING PA 195 | READING PA 195 | SCF READING PA 195. |
| 196 | READING PA 196 ${ }^{4}$ | READING PA 196 | SCF READING PA 195. |
| 197 | WILMINGTON DE 197 | WILMINGTON DE 197s | SCF WILMINGTON DE 197. |
| 198. | WILMINGTON DE 198U | WILMINGTON DE 197s | SCF WILMINGTON DE 197. |
| 199. | WILMINGTON DE 199 | WILMINGTON DE 197s | SCF WILMINGTON DE 197. |
| 200 | WASHINGTON DC 200 | WASHINGTON DC 200 | SCF WASHINGTON DC 200. |
| 201 | NORTHERN VA 201 | NORTHERN VA 201 | SCF NORTHERN VA 220. |
| 202 | WASHINGTON DC 202 | WASHINGTON DC 202 s | SCF WASHINGTON DC 200. |
| 203 | WASHINGTON DC 203 | WASHINGTON DC 202s | SCF WASHINGTON DC 200. |
| 204 | WASHINGTON DC 204 | WASHINGTON DC 202s | SCF WASHINGTON DC 200. |
| 205 | WASHINGTON DC 205 | WASHINGTON DC 202s | SCF WASHINGTON DC 200. |
| 206 | SOUTHERN MD 206 | SOUTHERN MD 206 | SCF SOUTHERN MD 206. |
| 207 | SOUTHERN MD 207 | SOUTHERN MD 207 | SCF SOUTHERN MD 206. |
|  | SUBURBAN MD 208 | SUBURBAN MD 208s | SCF SUBURBAN MD 208. |
| 209. | SIVLER SPRING MD 209 U | SUBURBAN MD 208 s | SCF SUBURBAN MD 208. |
| 210. | BALTIMORE MD 210 | BALTIMORE MD 210s | SCF BALTIMORE MD 210. |
| 211 | BALTIMORE MD 211 | BALTIMORE MD $210^{\text {s }}$ | SCF BALTIMORE MD 210. |
| 212. | BALTIMORE MD 212 U | BALTIMORE MD 212 | SCF BALTIMORE MD 210. |
| 213 x |  |  |  |
| 214. | ANNAPOLIS MD 214 U | ANNAPOLIS MD 214 | SCF BALTIMORE MD 210. |
| 215. | CUMBERLAND MD 215 | CUMBERLAND MD 215 | SCF CUMBERLAND MD 215. |
| 216. | EASTON MD 216 | EASTON MD 216 | EASTON MD 216. ${ }^{\text {D }}$ |
| 217. | FREDERICK MD 217 | FREDERICK MD 217 | FREDERICK MD 217.D |
| 218. | SALISBURY MD 218 | SALISBURY MD 218 | SALISBURY MD 218. ${ }^{\text {D }}$ |
| 219. | BALTIMORE MD 219 | BALTIMORE MD 210 ${ }^{\text {s }}$ | SCF BALTIMORE MD 210. |
| 220 ... | NORTHERN VA 220 | NORTHERN VA 220 | SCF NORTHERN VA 220. |
| 221. | NORTHERN VA 221 | NORTHERN VA 221 | SCF NORTHERN VA 220. |
| 222. | ARLINGTON VA 222 U | ARLINGTON VA 222 | SCF NORTHERN VA 220. |
| 223 .... | ALEXANDRIA VA 223 3 | ALEXANDRIA VA 223 | SCF NORTHERN VA 220. |
| 224 ....... | RICHMOND VA 224 | RICHMOND VA 224 s SCHEME B | SCF RICHMOND VA 230. |
| 225. | RICHMOND VA 225 | RICHMOND VA 224 s SCHEME B | SCF RICHMOND VA 230. |
| 226 | WINCHESTER VA 226 | WINCHESTER VA 226 | WINCHESTER VA 226. ${ }^{\text {D }}$ |
| 227 | CULPEPER VA 227 | CULPEPER VA 227 | CULPEPER VA 227.D |
| 228 | CHARLOTTESVILLE VA 228 | CHARLOTTESVILLE VA 228 | SCF CHARLOTTESVILLE VA 229. |
| 229. | CHARLOTTESVILLE VA 229 | CHARLOTTESVILLE VA 229 | SCF CHARLOTTESVILLE VA 229. |
| 230 .... | RICHMOND VA 230 | RICHMOND VA $230^{s}$ SCHEME A | SCF RICHMOND VA 230. |
| 231. | RICHMOND VA 231 | RICHMOND VA 230 s SCHEME A | SCF RICHMOND VA 230. |
| 232 | RICHMOND VA 232 U | RICHMOND VA 232 | SCF RICHMOND VA 230. |
| 233 | NORFOLK VA 233 | NORFOLK VA 233 s | SCF NORFOLK VA 233. |
| 234 | NORFOLK VA 234 | NORFOLK VA 233 s | SCF NORFOLK VA 233. |
| 235 | NORFOLK VA 235 U | NORFOLF VA 233 s | SCF NORFOLK VA 233. |
| 236 | NORFOLK VA 236 | NORFOLK VA 233 s | SCF NORFOLK VA 233. |
| 237 | PORTSMOUTH VA 237 U | NORFOLK VA 233 s | SCF NORFOLK VA 233. |
| 238. | RICHMOND VA 238 | RICHMOND VA 224 s SCHEME B | SCF RICHMOND VA 230. |
| 239 | FARMVILLE VA 239 | FARMVILLE VA 239 | FARMVILLE VA 239.D |
| 240 | ROANOKE VA 240 | ROANOKE VA 240 | SCF ROANOKE VA 240. |
| 241 | ROANOKE VA 241 | ROANOKE VA 240 s | SCF ROANOKE VA 240. |
| 242 | BRISTOL VA 242 | BRISTOL VA 242 | BRISTOL VA 242.D |
| 243 | ROANOKE VA 243 | ROANOKE VA 243 | SCF ROANOKE VA 240. |
| 244 | CHARLOTTESVILLE VA 244 | CHARLOTTESVILLE VA 244 | SCF CHARLOTTESVILLE VA 229. |
| 245 | LYNCHBURG VA 245 | LYNCHBURG VA 245 | LYNCHBURG VA 245.D |
| 246 | BLUEFIELD WV 246 | BLUEFIELD WV 246 | SCF BLUEFIELD WV 247. |
| 247 | BLUEFIELD WV 247 | BLUEFIELD WV 247 | SCF BLUEFIELD WV 247. |
| 248 | BLUEFIELD WV 248 | BLUEFIELD WV 248 | SCF BLUEFIELD WV 247. |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 249 | LEWISBURG WV 249 | LEWISBURG WV 249 | LEWISBURG WV 249.D |
| 250 ... | CHARLESTON WV 250 ... | CHARLESTON WV 250s | SCF CHARLESTON WV 250. |
| 251 ... | CHARLESTON WV 251 | CHARLESTON WV 250s | SCF CHARLESTON WV 250. |
| 252 ... | CHARLESTON WV 252 | CHARLESTON WV 250s | SCF CHARLESTON WV 250. |
| 253 ... | CHARLESTON WV 253 | CHARLESTON WV 253 | SCF CHARLESTON WV 250. |
| 254 | MARTINSBURG WV 254 | MARTINSBURG WV 254 | MARTINSBURG WV 254.D |
| 255 | HUNTINGTON WV 255 | HUNTINGTON WV 255 | SCF HUNTINGTON WV 255. |
| 256 | HUNTINGTON WV 256 | HUNTINGTON WV 256 | SCF HUNTINGTON WV 255. |
| 257 | HUNTINGTON WV 257 U | HUNTINGTON WV 257 | SCF HUNTINGTON WV 255. |
| 258. | BECKLEY WV 258 | BECKLEY WV 258 | SCF BECKLEY WV 258. |
| 259. | BECKLEY WV 259 | BECKLEY WV 259 | SCF BECKLEY WV 258. |
|  | WHEELING WV 260 | WHEELING WV 260 | WHEELING WV 260.D |
| 261 | PARKERSBURG WV 261 | PARKERSBURG WV 261 | PARKERSBURG WV 261.D |
| 262. | CLARKSBURG WV 262 | CLARKSBURG WV 262 | SCF CLARKSBURG WV 263. |
| 263 | CLARKSBURG WV 263 | CLARKSBURG WV 263 | SCF CLARKSBURG WV 263. |
| 264 | CLARKSBURG WV 264 | CLARKSBURG WV 264 | SCF CLARKSBURG WV 263. |
| 265 | CLARKSBURG WV 265 | CLARKSBURG WV 265 | SCF CLARKSBURG WV 263. |
| 266 | GASSAWAY WV 266 | GASSAWAY WV 266 | GASSAWAY WV 266. ${ }^{\text {D }}$ |
| 267. | CUMBERLAND MD 267 | CUMBERLAND MD 267 | SCF CUMBERLAND MD 215. |
| 268 | PETERSBURG WV 268 | PETERSBURG WV 268 | PETERSBURG WV 268. ${ }^{\text {D }}$ |
| 269 x |  |  |  |
| 270 | GREENSBORO NC 270 | GREENSBORO NC 270 | SCF GREENSBORO NC 270. |
| 271 | WINSTON-SALEM NC 271 U | WINSTON-SALEM NC 271 | SCF GREENSBORO NC 270. |
| 272 | GREENSBORO NC 272 | GREENSBORO NC 272 | SCF GREENSBORO NC 270. |
| 273 | GREENSBORO NC 273 | GREENSBORO NC 273 | SCF GREENSBORO NC 270. |
| 274 | GREENSBORO NC 274U | GREENSBORO NC 274 | SCF GREENSBORO NC 270. |
| 275 | RALEIGH NC 275 | RALEIGH NC 275 | SCF RALEIGH NC 275. |
| 276 | RALEIGH NC 276 U | RALEIGH NC 276 | SCF RALEIGH NC 275. |
| 277 | DURHAM NC 277 U | DURHAM NC 277 | SCF RALEIGH NC 275. |
| 278 | ROCKY MOUNT NC 278 | ROCKY MOUNT NC 278s | SCF ROCKY MOUNT NC 278. |
| 279 | ROCKY MOUNT NC 279 | ROCKY MOUNT NC 278s | SCF ROCKY MOUNT NC 278. |
| 280 | CHARLOTTE NC 280 | CHARLOTTE NC 280s | SCF CHARLOTTE NC 280. |
| 281. | CHARLOTTE NC 281 | CHARLOTTE NC 280 s | SCF CHARLOTTE NC 280. |
| 282. | CHARLOTTE NC 282U | CHARLOTTE NC 282 | SCF CHARLOTTE NC 280. |
|  | FAYETTEVILLE NC 283 | FAYETTEVILLE NC 283 | SCF FAYETTEVILLE NC 283. |
| 284 | FAYETTEVILLE NC 284 | FAYETTEVILLE NC 284 | SCF FAYETTEVILLE NC 283. |
|  | KINSTON NC 285 | KINSTON NC 285 | KINSTON NC 285. ${ }^{\text {D }}$ |
| 286 | HICKORY NC 286 | HICKORY NC 286 | HICKORY NC 286. ${ }^{\text {D }}$ |
|  | ASHEVILLE NC 287 | ASHEVILLE NC 287 | SCF ASHEVILLE NC 287. |
| 288 | ASHEVILLE NC 288 U | ASHEVILLE NC 288 | SCF ASHEVILLE NC 287. |
| 289 | ASHEVILLE NC 289 | ASHEVILLE NC 289 | SCF ASHEVILLE NC 287. |
|  | COLUMBIA SC 290 | COLUMBIA SC 290 | SCF COLUMBIA SC 290. |
| 291. | COLUMBIA SC 291 | COLUMBIA SC 290s | SCF COLUMBIA SC 290. |
|  | COLUMBIA SC 292 U | COLUMBIA SC 292 | SCF COLUMBIA SC 290. |
| 293 | GREENVILLE SC 293 | GREENVILLE SC 296 s | SCF GREENVILLE SC 296. |
| 294 | CHARLESTON SC 294 | CHARLESTON SC 294 | CHARLESTON SC 294. ${ }^{\text {D }}$ |
| 295 | FLORENCE SC 295 | FLORENCE SC 295 | FLORENCE SC 295.D |
| 296 | GREENVILLE SC 296 | GREENVILLE SC 296 s | SCF GREENVILLE SC 296. |
| 297 | CHARLOTTE NC 297 | CHARLOTTE NC $280{ }^{\text {s }}$ | SCF CHARLOTTE NC 280. |
| 298. | AUGUSTA GA 298 | AUGUSTA GA 298 | SCF AUGUSTA GA 308. |
| 299. | SAVANNAH GA 299 | SAVANNAH GA 299 | SCF SAVANNAH GA 313. |
| 300. | NORTH METRO GA 300 | NORTH METRO GA 300 | SCF NORTH METRO GA 300. |
| 301 | NORTH METRO GA 301 | NORTH METRO GA 300 s | SCF NORTH METRO GA 300. |
|  | NORTH METRO GA 302 | NORTH METRO GA 302 | SCF NORTH METRO GA 300. |
| 303. | ATLANTA GA 303 | ATLANTA GA 303s | SCF ATLANTA GA 303. |
| 304 | SWAINSBORO GA 304 | SWAINSBORO GA 304 | SWAINSBORO GA 304.D |
| 305 | ATHENS GA 305 | ATHENS GA 305 | SCF ATHENS GA 306. |
| 306 | ATHENS GA 306 | ATHENS GA 306 | SCF ATHENS GA 306. |
| 307 | CHATTANOOGA TN 307 | CHATTANOOGA TN 307 | SCF CHATTANOOGA TN 373. |
| 308 | AUGUSTA GA 308 | AUGUSTA GA 308 | SCF AUGUSTA GA 308. |
| 309. | AUGUSTA GA 309 U | AUGUSTA GA 309 | SCF AUGUSTA GA 308. |
| 310. | MACON GA 310 | MACON GA 310 ${ }^{\text {s }}$ | SCF MACON GA 310. |
| 311. | ATLANTA GA 311 ${ }^{\circ}$ | ATLANTA GA 303s | SCF ATLANTA GA 303. |
| 312. | MACON GA 312U | MACON GA 310 | SCF MACON GA 310. |
| 313. | SAVANNAH GA 313 | SAVANNAH GA 313 | SCF SAVANNAH GA 313. |
| 314 | SAVANNAH GA 314 U | SAVANNAH GA 314 | SCF SAVANNAH GA 313. |
| 315 | WAYCROSS GA 315 | WAYCROSS GA 315 | WAYCROSS GA 315. ${ }^{\text {D }}$ |
| 316. | VALDOSTA GA 316 | VALDOSTA GA 316 | VALDOSTA GA 316.D |
| 317 | ALBANY GA 317 | ALBANY GA 317 | ALBANY GA 317.D |
| 318 | COLUMBUS GA 318 | COLUMBUS GA 318s | SCF COLUMBUS GA 318. |
| 319 | COLUMBUS GA 319U | COLUMBUS GA 318s | SCF COLUMBUS GA 318. |
| 320 | JACKSONVILLE FL 320 | JACKSONVILLE FL 320 | SCF JACKSONVILLE FL 320. |


| $\begin{aligned} & \text { 3-Digit } \\ & \text { ZIP code } \\ & \text { prefix } \end{aligned}$ | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 321 | DAYTONA BEACH FL 321 | DAYTONA BEACH FL 321 | DAYTONA BEACH FL 321.D |
| 322 | JACKSONVILLE FL 322 | JACKSONVILLE FL 322 | SCF JACKSONVILLE FL 320. |
| 323 | TALLAHASSEE FL 323 | TALLAHASSEE FL 323 | TALLAHASSEE FL 323.D |
| 324 | PANAMA CITY FL 324 | PANAMA CITY FL 324 | PANAMA CITY FL 324.D |
| 325 | PENSACOLA FL 325 | PENSACOLA FL 325 | PENSACOLA FL 325.D |
| 326 | GAINESVILLE FL 326 | GAINESVILLE FL 326 | SCF GAINESVILLE FL 326. |
| 327 | MID-FLORIDA FL 327 | MID-FLORIDA FL 327 | MID-FLORIDA FL 327. ${ }^{\text {D }}$ |
| 328 | ORLANDO FL 328 U | ORLANDO FL 328 | SCF ORLANDO FL 328. |
| 329. | ORLANDO FL 329 | ORLANDO FL 329 | SCF ORLANDO FL 328. |
| 330. | SOUTH FLORIDA FL 330 | SOUTH FLORIDA FL 330 | SOUTH FLORIDA FL 330.D |
| 331 | MIAMI FL 331 U | MIAMI FL 331 | SCF MIAMI FL 331. |
| 332 | MIAMI FL 332 | MIAMI FL 332 | SCF MIAMI FL 331. |
| 333 | FT LAUDERDALE FL 333 | FT LAUDERDALE FL 333 | FT LAUDERDALE FL 333.D |
| 334 | WEST PALM BCH FL 334 | WEST PALM BCH FL 334s | SCF WEST PALM BCH FL 334. |
| 335. | TAMPA FL 335 | TAMPA FL 335 ${ }^{\text {s }}$ | SCF TAMPA FL 335. |
| 336. | TAMPA FL 336U | TAMPA FL 336 | SCF TAMPA FL 335. |
|  | ST PETERSBURG FL 337 U | ST PETERSBURG FL 337 | ST PETERSBURG FL 337. ${ }^{\text {D }}$ |
| 338 | LAKELAND FL 338 | LAKELAND FL 338 | LAKELAND FL 338.D |
| 339 .. | FT MYERS FL 339 | FT MYERS FL 339 | FT MYERS FL 339.D |
| 340 .. | APO/FPO AA 340 | APO/FPO AA 340 |  |
| 341 x |  |  |  |
| 342 | MANASOTA FL 342 | MANASOTA FL 342 | MANASOTA FL 342. ${ }^{\text {D }}$ |
| 343 x |  |  |  |
| 344. | GAINESVILLE FL 344 | GAINESVILLE FL 344 | SCF GAINESVILLE FL 326. |
| $345 \times$ |  |  |  |
| 346 | TAMPA FL 346 | TAMPA FL 335 s | SCF TAMPA FL 335. |
| 347. | ORLANDO FL 347 | ORLANDO FL 347 | SCF ORLANDO FL 328. |
| $348 \times$ |  |  |  |
| 349 | WEST PALM BCH FL 349 | WEST PALM BCH FL 334s | SCF WEST PALM BCH FL 334. |
| 350 | BIRMINGHAM AL 350 | BIRMINGHAM AL 350 | SCF BIRMINGHAM AL 350. |
| 351. | BIRMINGHAM AL 351 | BIRMINGHAM AL 351 | SCF BIRMINGHAM AL 350. |
| 352. | BIRMINGHAM AL 352U | BIRMINGHAM AL 352 | SCF BIRMINGHAM AL 350. |
| $353 \times$ |  |  |  |
|  |  | TUSCALOOSA AL 354 | TUSCALOOSA AL 354. ${ }^{\circ}$ |
| 355. | BIRMINGHAM AL 355 | BIRMINGHAM AL 355 | SCF BIRMINGHAM AL 350. |
| 356 | HUNTSVILLE AL 356 | HUNTSVILLE AL 356 | SCF HUNTSVILLE AL 357. |
| 357 | HUNTSVILLE AL 357 | HUNTSVILLE AL 357 | SCF HUNTSVILLE AL 357. |
| 358. | HUNTSVILLE AL 358U | HUNTSVILLE AL 358 | SCF HUNTSVILLE AL 357. |
| 359. | BIRMINGHAM AL 359 | BIRMINGHAM AL 359 | SCF BIRMINGHAM AL 350. |
| 360. | MONTGOMERY AL 360 | MONTGOMERY AL 360 | SCF MONTGOMERY AL 360. |
| 361. | MONTGOMERY AL 361U | MONTGOMERY AL 361 | SCF MONTGOMERY AL 360. |
| 362. | ANNISTON AL 362 | ANNISTON AL 362 | ANNISTON AL 362. ${ }^{\text {D }}$ |
| 363. | DOTHAN AL 363 | DOTHAN AL 363 | DOTHAN AL 363. ${ }^{\text {D }}$ |
| 364. | EVERGREEN AL 364 | EVERGREEN AL 364 | EVERGREEN 364.D |
| 365. | MOBILE AL 365 | MOBILE AL 365 | SCF MOBILE AL 365. |
| 366 | MOBILE AL 366U | MOBLIE AL 366 | SCF MOBILE AL 365. |
| 367. | MONTGOMERY AL 367 | MONTGOMERY AL 367 | SCF MONTGOMERY AL 360. |
| 368 ... | MONTGOMERY AL 368 | MONTGOMERY AL 368 | SCF MONTGOMERY AL 360. |
| 369 ........ | MERIDIAN MS 369 | JACKSON MS 393s ..... SCHEME B | SCF MERIDIAN MS 393. |
| 370 ... | NASHVILLE TN 370 | NASHVILLE TN 370 | SCF NASHVILLE TN 370. |
| 371 ... | NASHVILLE TN 371 | NASHVILLE TN 371 | SCF NASHVILLE TN 370. |
| 372 ... | NASHVILLE TN 372 | NASHVILLE TN 372 | SCF NASHVILLE TN 370. |
| 373 ... | CHATTANOOGA TN 373 | CHATTANOOGA TN 373 | SCF CHATTANOOGA TN 373. |
| 374 ... | CHATTANOOGA TN 374U | CHATTANOOGA TN 374 | SCF CHATTANOOGA TN 373. |
| 375 ... | MEMPHIS TN 375 | MEMPHIS TN 375 | SCF MEMPHIS TN 380. |
| 376 ......... | JOHNSON CITY TN 376 | JOHNSON CITY TN 376 | JOHNSON CITY TN 376.D |
| 377 ... | KNOXVILLE TN 377 | KNOXVILLE TN $377{ }^{\text {s }}$ | SCF KNOXVILLE TN 377. |
| 378 ... | KNOXVILLE TN 378 | KNOXVILLE TN 377s | SCF KNOXVILLE TN 377. |
| 379 ......... | KNOXVILLE TN 379 | KNOXVILLE TN 377 s | SCF KNOXVILLE TN 377. |
| 380 ......... | MEMPHIS TN 380 | MEMPHIS TN 380 | SCF MEMPHIS TN 380. |
| 381 ... | MEMPHIS TN $381{ }^{\text {U }}$ | MEMPHIS TN 381 | SCF MEMPHIS TN 380. |
| 382 ......... | MCKENZIE TN 382 | MCKENZIE TN 382 | MCKENZIE TN 382.D |
| 383 ......... | JACKSON TN 383 | JACKSON TN 383 | JACKSON TN 383.D |
| 384 ......... | COLUMBIA TN 384 | COLUMBIA TN 384 | COLUMBIA TN 384.D |
| 385 ......... | COOKEVILLE TN 385 | COOKEVILLE TN 385 | COOKEVILLE TN 385. ${ }^{\text {d }}$ |
| 386 ......... | MEMPHIS TN 386 | MEMPHIS TN 386 | SCF MEMPHIS TN 380. |
| 387 ......... | GREENVILLE MS 387 | GREENVILE MS | GREENVILLE MS 387.D |
| 388 .. | TUPELO MS 388 | TUPELO MS 388 | TUBELO MS 388.D |
| 389 ......... | GRENADA MS 389 | GRENADA MS 389 | GRENADA MS 389.D |
| 390 ......... | JACKSON MS 390 | JACKSON MS 390s SCHEME A | SCF JACKSON MS 390. |


| $\begin{aligned} & \text { 3-Digit } \\ & \text { ZIP code } \end{aligned}$ prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 391 | JACKSON MS 391 | JACKSON MS 390s SCHEME A | SCF JACKSON MS 390. |
| 392 | JACKSON MS 392 U | JACKSON MS 392 | SCF JACKSON MS 390. |
| 393 ...... | MERIDIAN MS 393 | JACKSON MS 393s SCHEME B | SCF MERIDIAN MS 393. |
| 394 | HATTIESBURG MS 394 | HATTIESBURG MS 394 | HATTIESBURG MS 394.D |
| 395 | GULFPORT MS 395 | GULFPORT MS 395 | GULPORT MS 395.D |
| 396 | MCCOMB MS 396 | MCCOMB MS 396 | MCCOMB MS 396. ${ }^{\text {d }}$ |
| 397 | COLUMBUS MS 397 | COLUMBUS MS 397 | COLUMBUS MS 397.D |
| 398x |  |  |  |
| 399 | ATLANTA GA 399 | ATLANTA GA 303s | SCF ATLANTA GA 303. |
| 400 | LOUISVILLE KY 400 | LOUISVILLE KY 400 ${ }^{\text {s }}$ | SCF LOUISVILLE KY 400. |
| 401 | LOUISVILLE KY 401 | LOUISVILLE KY 400 ${ }^{\text {s }}$ | SCF LOUISVILLE KY 400. |
| 402 | LOUISVILLE KY 402 | LOUISVILLE KY 402 | SCF LOUISVILLE KY 400. |
| 403 | LEXINGTON KY 403 | LEXINGTON KY 403 | SCF LEXINGTON KY 403. |
| 404 | LEXINGTON KY 404 | LEXINGTON KY 404 | SCF LEXINGTON KY 403. |
| 405 | LEXINGTON KY 405 | LEXINGTON KY 405 | SCF LEXINGTON KY 403. |
| 406 | FRANKFORT KY 406U | FRANKFORT KY 406 | SCF LEXINGTON KY 403. |
| 407 | LONDON KY 407. | LONDON KY 407 ... | SCF LONDON KY 407. |
| 408 | LONDON KY 408 ... | LONDON KY 408 .... | SCF LONDON KY 407. |
| 409 | LONDON KY 409 | LONDON KY 409 | SCF LONDON KY 407. |
| 410 | CONCINNATI OH 410 | CINCINNATI OH 410s SCHEME A | SCF CONCINNATI OH 450. |
| 411 | ASHLAND KY 411 | ASHLAND KY 411 | SCF ASHLAND KY 411. |
| 412 | ASHLAND KY 412 | ASHLAND KY 412 | SCF ASHLAND KY 411. |
| 413 | CAMPTON KY 413 | CAMPTON KY 413 | SCF CAMPTON KY 413. |
| 414 | CAMPTON KY 414 | CAMPTON KY 414 | SCF CAMPTON KY 413. |
| 415 | PIKEVILLE KY 415 | PIKEVILLE KY 415 | SCF PIKEVILLE KY 415. |
| 416 | PIKEVILLE KY 416 | PIKEVILLE KY 416 | SCF PIKEVILLE KY 415. |
| 417 | HAZARD KY 417 | HAZARD KY 417 | SCF HAZARD KY 417. |
| 418 | HAZARD KY 418 | HAZARD KY 418 | SCF HAZARD KY 417. |
| 419 x |  |  |  |
| 420 | PADUCAH KY 420 | PADUCAH KY 420 | PADUCAH KY 420. ${ }^{\text {D }}$ |
| 421 | BOWLING GREEN KY 421 | BOWLING GREEN KY 421 | SCF BOWLING GREEN KY 421. |
| 422 | BOWLING GREEN KY 422 | BOWLING GREEN KY 422 | SCF BOWLING GREEN KY 421. |
| 423 | OWENSBORO KY 423 | OWENSBORO KY 423 | OWENSBORO KY 423. ${ }^{\text {D }}$ |
| 424 | EVANSVILLE IN 424 | EVANSVILLE IN 424 | SCF EVANSVILLE IN 476. |
| 425 | SOMERSET KY 425 | SOMERSET KY 425 | SCF SOMERSET KY 425. |
| 426 | SOMERSET KY 426 | SOMERSET KY 426 | SCF SOMERSET KY 426. |
| 427 | ELIZABETHTOWN KY 427 | ELIZABETHTOWN KY 427 | ELIZABETHTOWN KY 427.D |
| 428 x |  |  |  |
| 429 x |  |  |  |
| 430 ........ | COLUMBUS OH 430 | COLUMBUS OH 430s .............................. SCHEME A | SCF COLUMBUS OH 430. |
| 431 ....... | COLUMBUS OH 431 | COLUMBUS OH 430s | SCF COLUMBUS OH 430. |
|  | COLUMBUS OH 432U | SCHEME A <br> COLUMBUS OH 432 |  |
| 433 ...... | COLUMBUS OH 433 | COLUMBUS OH 430 s | SCF COLUMBUS OH 430. |
|  |  | SCHEME A |  |
| 434 | TOLEDO OH 434 | TOLEDO OH 434s | SCF TOLEDO OH 434. |
| 435 | TOLEDO OH 435 | TOLEDO OH $434{ }^{\text {s }}$ | SCF TOLEDO OH 434. |
| 436 | TOLEDO OH 436U | TOLEDO OH 434 s | SCF TOLEDO OH 434. |
| 437 ....... | ZANESVILLE OH 437 ............................ | COLUMBUS OH 437 s SCHEME B | SCF ZANESVILLE OH 437. |
| 438 ........ | ZANESVILLE OH 438 ............................ | COLUMBUS OH 437s <br> SCHEME B | SCF ZANESVILLE OH 437. |
| 439 | STEUBENVILLE OH 439 | STEUBENVILLE OH 439 | STEUBENVILLE OH 439.D |
| 440 | CLEVELAND OH 440 ............................ | CLEVELAND OH 440 | SCF CLEVELAND OH 440. |
| 441 | CLEVELAND OH 441U ......................... | CLEVELAND OH 441 ................... | SCF CLEVELAND OH 440. |
| 442 | AKRON OH 442 | AKRON OH 442 s | SCF AKRON OH 442. |
| 443 | AKRON OH 443 | AKRON OH 442 s | SCF AKRON OH 442. |
| 444 | YOUNGSTOWN OH 444 | YOUNGSTOWN OH 444s | SCF YOUNGSTOWN OH 444. |
| 445 | YOUNGSTOWN OH 445 U .......... | YOUNGSTOWN OH 444s | SCF YOUNGSTOWN OH 444. |
| 446 | CANTON OH 446 | CANTON OH 446s | SCF CANTON OH 446. |
| 447 | CANTON OH 4474 | CANTON OH 446 s | SCF CANTON OH 446. |
| 448 | MANSFIELD OH 448 | MANSFIELD OH 448 | SCF MANSFIELD OH 448. |
| 449 | MANSFIELD OH 449 U | MANSFIELD OH 449 | SCF MANSFIELD OH 448. |
| 450 | CINCINNATI OH 450 | CINCINNATI OH 450 s SCHEME B | SCF CINCINNATI OH 450. |
| 451 ......... | CINCINNATI OH 451 | CINCINNATI OH 450s | SCF CINCINNATI OH 450. |
| 452 | CINCINNATI OH 452 U | SCHEME B CINCINNATI OH 452 | SCF CINCINNATI OH 450. |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 453 | DAYTON OH 453 | DAYTON OH 453 | SCF DAYTON OH 453. |
| 454 | DAYTON OH 454 U | DAYTON OH 454 | SCF DAYTON OH 453. |
| 455. | SPRINGFIELD OH 455 U | SPRINGFIELD OH 455 | SCF DAYTON OH 453. |
| 456 | CHILLICOTHE OH 456 | CILLICOTHE OH 456 | CHILLICOTHE OH 456.D |
| 457 | ATHENS OH 457 | ATHENS OH 457 | ATHENS OH 457. ${ }^{\text {D }}$ |
| 458 | LIMA OH 458 | LIMA OH 458 | LIMA OH 458. ${ }^{\text {D }}$ |
| 459 | CINCINNATI OH 459 | CINCINNATI OH 459 | SCF CINCINNATI OH 450. |
| 460 | INDIANAPOLIS IN 460 | INDIANAPOLIS IN 460 | SCF INDIANAPOLIS IN 460. |
| 461 | INDIANAPOLIS IN 461 | INDIANAPOLIS IN 461 | SCF INDIANAPOLIS IN 460. |
| 462 | INDIANAPOLIS IN 462 U ........................ | INDIANAPOLIS IN 462 | SCF INDIANAPOLIS IN 460. |
| 463 | GARY IN 463 | GARY IN 463s | SCF GARY IN 463. |
| 464 | GARY IN 464 | GARY IN 463 s | SCF GARY IN 463. |
| 465 | SOUTH BEND IN 465 | SOUTH BEND IN 465s | SCF SOUTH BEND IN 465. |
| 466 | SOUTH BEND IN 466U | SOUTH BEND IN 465s | SCF SOUTH BEND IN 465. |
| 467 | FORT WAYNE IN 467 | FORT WAYNE IN 467 | SCF FORT WAYNE IN 467. |
| 468 ... | FORT WAYNE IN 468U | FORT WAYNE IN 468 | SCF FORT WAYNE IN 467. |
| 469 .... | KOKOMO IN 469 | KOKOMO 469 | KOKOMO 469. ${ }^{\text {D }}$ |
| 470 ......... | CINCINNATI OH 470 | CINCINNATI OH 410s .............................. <br> SCHEME A | SCF CINCINNATI OH 450. |
| 471 | LOUISVILLE KY 471 | LOUISVILLE KY 400s | SCF LOUISVILLE KY 400. |
| 472 | COLUMBUS IN 472 | COLUMBUS IN 472 | COLUMBUS IN 472. ${ }^{\text {D }}$ |
| 473 | MUNCIE IN 473 | MUNCIE IN 473 | MUNCIE IN 473.D |
| 474 | BLOOMINGTON IN 474 | BLOOMINGTON IN 474 | BLOOMINGTON IN 474.D |
| 475 ... | WASHINGTON IN 475 | WASHINGTON IN 475 | WASHINGTON IN 475. ${ }^{\text {d }}$ |
| 476 ... | EVANSVILLE IN 476 | EVANSVILLE IN 476 | SCF EVANSVILLE IN 476. |
| 477 | EVANSVILLE IN 477 U | EVANSVILLE IN 477 | SCF EVANSVILLE IN 476. |
| 478 | TERRE HAUTE IN 478 | TERRE HAUTE IN 478 | TERRE HAUTE IN 478.D |
|  | LAFAYETTE IN 479 | LAFAYETTE IN 479 | LAFAYETTE IN 479.D |
| 480 | ROYAL OAK MI 480 | ROYAL OAK MI 480 | SCF ROYAL OAK MI 480. |
| 481 | DETROIT MI 481 | DETROIT MI 481 | SCF DETROIT MI 481. |
| 482 | DETROIT MI 482 U | DETROIT MI 482 | SCF DETROIT MI 481. |
| 483 | ROYAL OAK MI 483 | ROYAL OAK MI 483 | SCF ROYAL OAK MI 480. |
| 484. | FLINT MI 484 | FLINT MI 484 s | SCF FLINT MI 484. |
|  | FLINT MI $485{ }^{\text {U }}$ | FLINT MI 484 ${ }^{\text {s }}$ | SCF FLINT MI 484. |
| 486 | SAGINAW MI 486 | SAGINAW MI 486s | SCF SAGINAW MI 486. |
|  | SAGINAW MI 487 | SAGINAW MI 486 s | SCF SAGINAW MI 486. |
| 488 | LANSING MI 488 | LANSING MI 488 | SCF LANSING MI 488. |
| 489 | LANSING MI 489 U | LANSING MI 489 | SCF LANSING MI 488. |
| 490 | KALAMAZOO MI 490 | KALAMAZOO MI 490 ${ }^{\text {s }}$ | SCF KALAMAZOO MI 490. |
| 491 | KALAMAZOO MI 491 | KALAMAZOO MI 490s | SCF KALAMAZOO MI 490. |
| 492 .. | JACKSON MI 492 | JACKSON MI 492 | JACKSON MI 492.D |
| 493 | GRAND RAPIDS MI 493 | GRAND RAPIDS MI 493 | SCF GRAND RAPIDS MI 493. |
| 494. | GRAND RAPIDS MI 494 | GRAND RAPIDS MI 494 | SCF GRAND RAPIDS MI 493. |
| 495. | GRAND RAPIDS MI 495U | GRAND RAPIDS MI 495 | SCF GRAND RAPIDS MI 493. |
| 496 | TRAVERSE CITY MI 496 | TRAVERSE CITY MI 496 | TRAVERSE CITY MI 496 ${ }^{\text {d }}$ |
| 497 | GAYLORD MI 497 | GAYLORD MI 497 | GAYLORD MI 497. ${ }^{\text {D }}$ |
| 498 | IRON MOUNTAIN MI 498 | IRON MOUNTAIN MI 498s | SCF IRON MOUNTAIN MI 498. |
| 499 | IRON MOUNTAIN MI 499s | IRON MOUNTAIN MI 498s | SCF IRON MOUNTAIN MI 498. |
| 500. | DES MOINES IA 500 | DES MOINES IA 500s SCHEME A | SCF DES MOINES IA 500. |
| 501 ......... | DES MOINES IA 501 | DES MOINES IA 500s SCHEME A | SCF DES MOINES IA 500. |
| 502 .. | DES MOINES IA 502 | DES MOINES IA 500s SCHEME A | SCF DES MOINES IA 500. |
| 503 ......... | DES MOINES IA 503U | DES MOINES IA 503s SCHEME B | SCF DES MOINES IA 500. |
| 504 | MASON CITY IA 504 | MASON CITY IA 504 | MASON CITY IA 504.D |
| 505. | FORT DODGE IA 505 | FORT DODGE IA 505 | FORT DODGE IA 505. ${ }^{\text {d }}$ |
| 506 .. | WATERLOO IA 506 | WATERLOO IA 506 | SCF WATERLOO IA 506. |
| 507 | WATERLOO IA 507 U | WATERLOO IA 507 | SCF WATERLOO IA 506. |
| 508 | CRESTON IA 508 | CRESTON IA 508 | CRESTON IA 508. ${ }^{\text {D }}$ |
| 509 ..... | DES MOINES IA 509 | DES MOINES IA 503s SCHEME B | SCF DES MOINES IA 500. |
| 510 | SIOUX CITY IA 510 | SIOUX CITY IA 510 | SCF SIOUX CITY IA 510. |
| 511. | SIOUX CITY IA 511U | SIOUX CITY IA 511 | SCF SIOUX CITY IA 510. |
| 512. | SHELDON IA 512 | SHELDON IA 512 | SHELDON IA 512. ${ }^{\text {D }}$ |
| 513 | SPENCER IA 513 | SPENCER IA 513 | SPENCER IA 513. ${ }^{\text {D }}$ |
| 514 | CARROLL IA 514 | CARROLL IA 514 | CARROLL IA 514. ${ }^{\text {D }}$ |
| 515 ... | OMAHA NE 515 | OMAHA NE 680 ${ }^{\text {s }}$ | SCF OMAHA NE 680. |
| $516 \ldots$ $517 \times$ | OMAHA NE 516 ................................. | OMAHA NE 680 ${ }^{\text {s }}$ | SCF OMAHA NE 680. |
| 518x |  |  |  |


| $\begin{gathered} \text { 3-Digit } \\ \text { ZIP code } \\ \text { prefix } \end{gathered}$ | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 519x |  |  |  |
| 520 | DUBUQUE IA 520 | DUBUQUE IA 520 | DUBUQUE IA 520. ${ }^{\text {D }}$ |
| 521 | DECORAH IA 521 | DECORAH IA 521 | DECORAH IA 521.D |
| 522 ... | CEDAR RAPIDS IA 522 | CEDAR RAPIDS IA 522 s | SCF CEDAR RAPIDS IA 522. |
| 523 ... | CEDAR RAPIDS IA 523 | CEDAR RAPIDS IA 522s | SCF CEDAR RAPIDS IA 522. |
| 524. | CEDAR RAPIDS IA 524 U . | CEDAR RAPIDS IA 524 | SCF CEDAR RAPIDS IA 522. |
|  | OTTUMWA IA 525 | OTTUMWA IA 525 | OTTUMWA IA 525. ${ }^{\text {D }}$ |
|  | BURLINGTON IA 526 | BURLINGTON IA 526 | BURLINGTON IA 526.D |
| 527 | ROCK ISLAND IL 527 | ROCK ISLAND IL 612s | SCF ROCK ISLAND IL 612. |
| 528 | DAVENPORT IA 528U | ROCK ISLAND IL 612s | SCF ROCK ISLAND IL 612. |
| 529 x |  |  |  |
| 530 | MILWAUKEE WI 530 | MILWAUKEE WI 530 | SCF MILWAUKEE WI 530. |
|  | MILWAUKEE WI 531 | MILWAUKEE WI 531 | SCF MILWAUKEE WI 530. |
| 532 | MILWAUKEE WI 532 U | MILWAUKEE WI 532 | SCF MILWAUKEE WI 530. |
| 533 x |  |  |  |
| 534 | RACINE WI 534U | RACINE WI 534 | SCF MILWAUKEE WI 530. |
| 535. | MADISON WI 535 | MADISON WI 535s | SCF MADISON WI 535. |
| $536 \times$ |  |  |  |
| 537 | MADISON WI 537 U | MADISON WI 537 | SCF MADISON WI 535. |
| 538 ... | MADISON WI 538 | MADISON WI 535s ... | SCF MADISON WI 535. |
| 539 | PORTAGE WI 539 | PORTAGE WI 539 | PORTAGE WI 539.D |
| 540 | ST PAUL MIN 540 | ST PAUL MN 550 s | SCF ST PAUL MN 550. |
| 541 | GREEN BAY WI 541 | GREEN BAY WI 541s | SCF GREEN BAY WI 541. |
| 542 | GREEN BAY WI 542 | GREEN BAY WI 541s | SCF GREEN BAY WI 541. |
| 543 | GREEN BAY WI 543 | GREEN BAY WI 543 | SCF GREEN BAY WI 541. |
| 544 | WAUSAU WI 544 | WAUSAU WI 544 | WAUSAU WI 544.D |
| 545 | RHINELANDER WI 545 | RHINELANDER WI 545 | RHINELANDER WI 545. ${ }^{\text {D }}$ |
| 546 | LA CROSSE WI 546 | LA CROSSE WI 546 | LA CROSSE WI 546.D |
| 547 | EAU CLAIRE WI 547 | EAU CLAIRE WI 547 | EAU CLAIRE WI 547.D |
| 548 | SPOONER WI 548 | SPOONER WI 548 | SPOONER WI 548. ${ }^{\text {D }}$ |
| 549 | OSHKOSH WI 549 | OSHKOSH WI 549 | OSHKOSH WI 549. ${ }^{\text {D }}$ |
| 550 | ST PAUL MN 550 | ST PAUL MN 550 ${ }^{\text {s }}$ | SCF ST PAUL MN 550. |
|  | ST PAUL MN 551 U | ST PAUL MN 551 | SCF ST PAUL MN 550. |
| $552 \times$ |  |  |  |
| 553 | MINNEAPOLIS MN 553 | MINNEAPOLIS MN 553 | SCF MINNEAPOLIS MN 553. |
| 554 | MINNEAPOLIS MN 554U | MINNEAPOLIS MN 554 | SCF MINNEAPOLIS MN 553. |
| 555 | MINNEAPOLIS MN 555 | MINNEAPOLIS MN 555 | SCF MINNEAPOLIS MN 553. |
| 556 | DULUTH MN 556 | DULUTH MN 556 | SCF DULUTH MN 556. |
| 557 | DULUTH MN 557 | DULUTH MN 557 | SCF DULUTH MN 556. |
| 558 | DULUTH MN 558U | DULUTH MN 558 | SCF DULUTH MN 556. |
| 559 | ROCHESTER MN 559 | ROCHESTER MN 559 | ROCHESTER MN 559.D |
| 560 | MANKATO MN 560 | MANKATO MN 560 | MANKATO MN 560. ${ }^{\text {D }}$ |
| 561 ... | WINDOM MN 561 | WINDOM MN 561 | WINDOM MN 561. ${ }^{\text {D }}$ |
| 562 .. | WILLMAR MN 562 | WILLMAR MN 562 | WILLMAR MN 562.D |
| 563 | ST CLOUD MN 563 | ST CLOUD MN 563 | ST CLOUD MN 563. ${ }^{\text {d }}$ |
| 564 | BRAINERD MN 564 | BRAINERD MN 564 | BRAINERD MN 564. ${ }^{\text {D }}$ |
| 565 | DETROIT LAKES MN 565 | DETROIT LAKES MN 565 | DETROIT LAKES MN 565.D |
| 566 | BEMIDJI MN 566 | BEMIDJI MN 566 | BEMIDJI MN 566. ${ }^{\text {D }}$ |
| 567 | THIEF RIVER FALLS MN 567 ................. | THIEF RIVER FALLS MN 567 ........ | THIEF RIVER FALLS MN 567.D |
| $568{ }^{\text {x }}$ |  |  |  |
| $569 \times$ |  |  |  |
| 570 | SIOUX FALLS SD 570 | SIOUX FALLS SD 570 | SCF SIOUX FALLS SD 570. |
| 571 ......... | SIOUX FALLS SD 571U | SIOUX FALLS SD 571 | SCF SIOUX FALLS SD 570. |
| 572 ... | DAKOTA CENTRAL SD 572 ...... | DAKOTA CENTRAL SD 572 ......... | SCF DAKOTA CENTRAL SD 572. |
| 573 ......... | DAKOTA CENTRAL SD 573 ....... | DAKOTA CENTRAL SD 573 ............ | SCF DAKOTA CENTRAL SD 572. |
| 574 ......... | ABERDEEN SD 574 ....... | ABERDEEN SD 574 | ABERDEEN SD 574.D |
| 575 | PIERRE SD 575 | PIERRE SD 575 | PIERRE SD 575.D |
| 576 ....... | MOBRIDGE SD 576 | MOBRIDGE SD 576 | MOBRIDGE SD 576.D |
| 577 | RAPID CITY SD 577 ............................. | RAPID CITY SD 577 ......................... | RAPID CITY SD 577.D |
| $578 \times$ |  |  |  |
| 579 x |  |  |  |
| 580 | FARGO ND 580 | FARGO ND 580 | SCF FARGO ND 580. |
| 581 | FARGO ND 581 | FARGO ND 581 | SCF FARGO ND 580. |
| 582 | GRAND FORKS ND 582 | GRAND FORKS ND 582 | GRAND FORKS ND 582.D |
| 583 | DEVILS LAKE ND 583 | DEVILS LAKE ND 583 | DEVILS LAKE ND 583.D |
| 584 | JAMESTOWN ND 584 .................. | JAMESTOWN ND 584 | JAMESTOWN ND 584. ${ }^{\text {D }}$ |
| 585 | BISMARCK ND 585 | BISMARCK ND 585 | BISMARCK ND 585. ${ }^{\text {D }}$ |
| 586 | DICKINSON ND 586 | DICKINSON ND 586 | DICKINSON ND 586.D |
| 587 | MINOT ND 587 | MINOT ND 587 | MINOT ND 587.D |
| 588 | WILLISTON ND 588 ..................... | WILLISTON ND 588 | WILLISTON ND 588.D |
| $589 \times$ |  |  |  |
| 590 | BILLINGS MT 590 | BILLINGS MT 590s | SCF BILLINGS MT 590. |



| $\begin{gathered} \text { 3-Digit } \\ \text { ZIP code } \\ \text { prefix } \end{gathered}$ | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 659 x |  |  |  |
| 660. | KANSAS CITY KS 660 ........................... | KANSAS CITY KS 660 | SCF KANSAS CITY KS 660. |
| 661 ....... | KANSAS CITY KS 661 U | KANSAS CITY KS 661 | SCF KANSAS CITY KS 660. |
| 662 ... | SHAWNEE MISSION KS 662U ................ | SHAWNEE MISSION KS 662 | SCF SHAWNEE MISSION KS 662. |
| 633 x |  |  |  |
| 664 | TOPEKA KS 664 | TOPEKA KS 664 | SCF TOPEKA KS 664.' |
| 665 | TOPEKA KS 665 ${ }^{\text {d }}$ | TOPEKA KS 665 | SCF TOPEKA KS 664. |
| 666 | TOPEKA KS 666 | TOPEKA KS 666 | SCF TOPEKA KS 664. |
| 667 | FT SCOTT KS 667 | FT SCOTT KS 667 | FT SCOTT KS 667. ${ }^{\text {d }}$ |
| 668 | TOPEKA KS 668 | TOPEKA KS 668 | SCF TOPEKA KS 664. |
| 669 | SALINA KS 669 | SALINA KS 669 | SCF SALINA KS 674. |
| 670 | WICHITA KS 670 | WICHITA KS 670 | SCF WICHITA KS 670. |
| 671 | WICHITA KS 671 | WICHITA KS 670 ${ }^{\text {s .. }}$ | SCF WICHITA KS 670. |
| 672 | WICHITA KS 672 | WICHITA KS 672 | SCF WICHITA KS 670. |
| 673 | INDEPENDENCE KS 673 | INDEPENDENCE KS 673 | INDEPENDENCE KS 673. ${ }^{\text {D }}$ |
| 674 ..... | SALINA KS 674 | SALINA KS 674 | SCF SALINA KS 674. |
| 675 ... | HUTCHINSON KS 675 | HUTCHINSON KS 675 | HUTCHINSON KS 675.D |
| 676 | HAYS KS 676 | HAYS KS 676 | HAYS KS 676.D |
| 677 | COLBY KS 677 | COLBY KS 677 | COLBY KS 677. ${ }^{\text {D }}$ |
| 678 | DODGE CITY KS 678 | DODGE CITY KS 678 | DODGE CITY KS 678.D |
| 679 ... | LIBERAL KS 679 | LIBERAL KS 679 | SCF LIBERAL KS 679. |
| 680. | OMAHA NE 680 | OMAHA NE 680 ${ }^{\text {s }}$ | SCF OMAHA NE 680. |
| 681. | OMAHA NE 681 U | OMAHA NE 681. | SCF OMAHA NE 680. |
| $682 \times$ |  |  |  |
| 683 | LINCOLN NE 683 | LINCOLN NE 683 | SCF LINCOLN NE 683. |
| 684 ... | LINCOLN NE 684 | LINCOLN NE 684 | SCF LINCOLN NE 683. |
| 685 ... | LINCOLN 685 | LINCOLN 685 | SCF LINCOLN 683. |
| 686 ... | NORFOLK NE 686 | NORFOLK NE 686 | SCF NORFOLK NE 687. |
| 687 ... | NORFOLK NE 687 | NORFOLK NE 687 | SCF NORFOLK NE 687. |
| 688 ... | GRAND ISLAND 688 | GRAND ISLAND 688 | SCF GRAND ISLAND 688. |
| 689 ... | GRAND ISLAND 689 | GRAND ISLAND 689 | SCF GRAND ISLAND 688. |
| 690 .... | MCCOOK NE 690 | MCCOOK NE 690 | MCCOOK NE 690. ${ }^{\text {D }}$ |
| 691 .... | NORTH PLATTE NE 691 | NORTH PLATTE NE 691 | NORTH PLATTE NE 691.D |
| 692 ....... | VALENTINE NE 692 | VALENTINE NE 692. | VALENTINE NE 692. ${ }^{\text {D }}$ |
| 693 ... | ALLIANCE NE 693. | ALLIANCE NE 693. | ALLIANCE NE 693. ${ }^{\text {D }}$ |
| 694 x |  |  |  |
| 695 x |  |  |  |
| 696 x |  |  |  |
| $697 \times$ |  |  |  |
| 698 x |  |  |  |
| 699 x |  |  |  |
| 700 .... | NEW ORLEANS LA 700 | NEW ORLEANS LA 700 | SCF NEW ORLEANS LA 700. |
| 701 ... | NEW ORLEANS LA 701 ${ }^{\text {U ...................... }}$ | NEW ORLEANS LA 701 ......................... | SCF NEW ORLEANS LA 700. |
| 701 |  |  |  |
| 702 x |  |  |  |
| $703 \times 1$. | HOUMA LA 703 | HOUMA LA 703 | HOUMA LA 703.D |
| 704 ... | MANDEVILLE LA 704 | MANDEVILLE LA 704 ..... | MANDEVILLE LA 704.D |
| 705 | LAFAYETTE LA 705 | LAFAYETTE LA 705 | LAFAYETTE LA 705. ${ }^{\text {D }}$ |
| 706 | LAKE CHARLES LA 706 | LAKE CHARLES LA 706 | LAKE CHARLES LA 706. ${ }^{\text {D }}$ |
| 707 .. | BATON ROUGE LA 707. | BATON ROUGE LA 707 | SCF BATON ROUGE LA 707. |
| 708. | baton rouge la 708 U | BATON ROUGE LA 708 | SCF BATON ROUGE LA 707. |
| 709 x |  |  |  |
| 710 | SHREVEPORT LA 710 | SHREVEPORT LA 710s SCHEME A | SCF SHREVEPORT LA 710. |
| 711 ......... | STREVEPORT LA 711 | STREVEPORT LA 710s SCHEME A | SCF STREVEPORT LA 710. |
| 712 | MONROE LA 712 | MONROE LA 712 | MONROE LA 712. ${ }^{\text {D }}$ |
| 713 ...... | ALEXANDRIA LA 713 | SHREVEPORT LA 713 s | SCF ALEXANDRIA LA 713. |
| 714 | A | SCHEME B |  |
|  | ALEXANDRIA LA 714 | SCHEME B | SCF ALEXANDRIA LA 713. |
| $715 \times$ |  |  |  |
| 716 | PINE BLUFF AR 716 | PINE BLUFF AR 716 | PINE BLUFF AR 716. ${ }^{\text {D }}$ |
| 717 | CAMDEN AR 717 | CAMDEN AR 717 | CAMDEN AR 717.D |
| 718 | TEXARKANA TX 718 | TEXARKANA TX 718 | SCF TEXARKANA TX 755. |
| 719 | HOT SPRINGS NTL PK AR 719 | HOT SPRINGS NTL PK AR 719 | HOT SPRINGS NTL PK AR 719.D |
| 720 | LITTLE ROCK AR 720 | LITTLE ROCK AR 720 | SCF LITTLE ROCK AR 720. |
| 721 | LITTLE ROCK AR 721 | LITTLE ROCK AR 721 | SCF LITTLE ROCK AR 720. |
| 722 | LITTLE ROCK AR 722 ${ }^{\text {U }}$........................ | LITTLE ROCK AR 722 ....................... | SCF LITTLE ROCK AR 720. |
| 723 | MEMPHIS TN 723 | MEMPHIS TN 723 | SCF MEMPHIS TN 380. |
| 724 | JONESBORO AR 724 | JONESBORO AR 724 | JONESBORO AR 724.D |
| 725 | BATESVILLE AR 725 | BATESVILLE AR 725 | BATESVILLE AR 725.D |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 726 | HARRISON AR 726 | HARRISON AR 726 | HARRISON AR 726. ${ }^{\text {D }}$ |
| 727 ..... | FAYETTEVILLE AR 727 | FAYETTEVILLE AR 727 | FAYETTEVILLE AR 727.D |
| 728 ... | RUSSELLVILLE AR 728 .. | RUSSELLVILLE AR 728 | RUSSELLVILLE AR 728.D |
| 729 ... | FORT SMITH 729 | FORT SMITH 729 | FORT SMITH 729.D |
| 730 .. | OKLAHOMA CITY OK 730 | OKLAHOMA CITY OK 730 | SCF OKLAHOMA CITY OK 730. |
| 731 | OKLAHOMA CITY OK 731 U | OKLAHOMA CITY OK 731 | SCF OKLAHOMA CITY OK 730. |
| 732 x |  |  |  |
| 733 | AUSTIN TX 733 | AUSTIN TX 733 | SCF AUSTIN TX 786. |
| 734 .. | ARDMORE OK 734 | ARDMORE OK 734 | ARDMORE OK 734. ${ }^{\text {D }}$ |
| 735. | LAWTON OK 735 | LAWTON OK 735 | LAWTON OK 735.D |
| 736 | CLINTON OK 736 | CLINTON OK 736 | CLINTON OK 736.D |
| 737 | ENID OK 737 | ENID OK 737 | ENID OK 737.D |
| 738 | WOODWARD OK 738 | WOODWARD OK 738 | WOODWARD OK 738.D |
| 739 .. | LIBERAL KS 739 | LIBERAL KS 739 | SCF LIBERAL KS 679. |
| 740 ... | TULSA OK 740 | TULSA OK 740 | SCF TULSA OK 740. |
| 741. | TULSA OK 741 U | TULSA OK 741 | SCF TULSA OK 740. |
| 742 x |  |  |  |
| 743 .. | TULSA OK 743 | TULSA OK 743 | SCF TULSA OK 740. |
| 744 | MUSKOGEE OK 744 | MUSKOGEE OK 744 | MUSKOGEE OK 744. ${ }^{\text {D }}$ |
| 745 | MCALESTER OK 745 | MCALESTER OK 745 | LCALESTER OK 745. ${ }^{\text {D }}$ |
| 746 | PONCA CITY OK 746 | PONCA CITY OK 746 | PONCA CITY OK 746. ${ }^{\text {D }}$ |
| 747 | DURANT OK 747 | DURANT OK 747 | DURANT OK 747.D |
| 748 | SHAWNEE OK 748 | SHAWNEE OK 748 | SHAWNEE OK 748.D |
| 749 | POTEAU OK 749 | POTEAU OK 749 | POTEAU OK 749.D |
| 750 | NORTH TEXAS TX 750 | NORTH TEXAS TX 750 | NORTH TEXAS TX 750. ${ }^{\text {D }}$ |
| 751 | DALLAS TX 751 | DALLAS TX 751 | SCF DALLAS TX 752. |
| 752 | DALLAS TX 752 U | DALLAS TX 752 | SCF DALLAS TX 752. |
| 753 | DALLAS TX 753 J | DALLAS TX 752 s | SCF DALLAS TX 752. |
| 754. | GREENVILLE TX 754 | GREENVILLE TX 754 | GREENVILLE TX 754.D |
| 755. | TEXARKANA TX 755 | TEXARKANA TX 755 | SCF TEXARKANA TX 755. |
| 756 | LONGVIEW TX 756 | LONGVIEW TX 756 | LONGVIEW TX 756.D |
| 757 .. | TYLER TX 757 | TYLER TX 757 | TYLER TX 757. ${ }^{\text {D }}$ |
| 758 .. | PALESTINE TX 758 | PALESTINE TX 758 | PALESTINE TX 758.D |
| 759. | LUFKIN TX 759 | LUFKIN TX 759 | LUFKIN TX 759.D |
| 760 .. | FORT WORTH TX 760 | FORT WORTH TX 760 | SCF FORT WORTH TX 760. |
| 761 .. | FORT WORTH TX 761 U | FORT WORTH TX 761 | SCF FORT WORTH TX 760. |
| 762 .. | FORT WORTH TX 762 | FORT WORTH TX 762 | SCF FORT WORTH TX 760. |
| 763 .. | WICHITA FALLS TX 763 | WICHITA FALLS TX 763 | WICHITA FALLS TX 763. |
| 764 .. | FORT WORTH TX 764 | FORT WORTH TX 764 | SCF FORT WORTH TX 760. |
| 765. | WACO TX 765 | WACO TX 765 | SCF WACO TX 766. |
| 766 .. | WACO TX 766 | WACO TX 766 | SCF WACO TX 766. |
| 767 | WACO TX 767U | WACO TX 767 | SCF WACO TX 766. |
| 768 .... | ABILENE TX 768 | ABILENE TX 768 | SCF ABILENE TX 795. |
| 769 ... | MIDLAND TX 769 | MIDLAND TX 769 | SCF MIDLAND TX 797. |
| 770 | HOUSTON TX 770 | HOUSTON TX 770 | SCF HOUSTON TX 770. |
| 771 ... | HOUSTON TX 771 U | HOUSTON TX 771 | SCF HOUSTON TX 770. |
| 772 ... | HOUSTON TX 772 | HOUSTON TX 772 | SCF HOUSTON TX 770. |
| 773 .. | NORTH HOUSTON TX 773 | NORTH HOUSTON TX 773 | SCF NORTH HOUSTON TX 773. |
| 774 | NORTH HOUSTON TX 774 | NORTH HOUSTON TX 774 | SCF NORTH HOUSTON TX 773. |
| 775 ... | NORTH HOUSTON TX 775 .................... | NORTH HOUSTON TX 775 | SCF NORTH HOUSTON TX 773. |
| 776 ... | BEAUMONT TX 776 | BEAUMONT TX 776 | SCF BEAUMONT TX 776. |
| 777 | BEAUMONT TX 777 U | BEAUMONT TX 777 | SCF BEAUMONT TX 776. |
| 778 | BRYAN TX 778 | BRYAN TX 778 | BRYAN TX 778.D |
| 779 ... | VICTORIA TX 779 | VICTORIA TX 779 | VICTORIA TX 779.D |
| 780 ... | SAN ANTONIO TX 780 | SAN ANTONIO TX 780 | SCF SAN ANTONIO TX 780. |
| 781 | SAN ANTONIO TX 781 | SAN ANTONIO TX 781 | SCF SAN ANTONIO TX 780. |
| 782 | SAN ANTONIO TX 782 U | SAN ANTONIO TX 782 | SCF SAN ANTONIO 780. |
| 783 | CORPUS CHRISTI TX 783 | CORPUS CHRISTI TX 783 | SCF CORPUS CHRISTI TX 783. |
| 784 | CORPUS CHRISTI TX 784 | CORPUS CHRISTI TX 784 | SCF CORPUS CHRISTI TX 783. |
| 785 | MCALLEN TX 785 | MCALLEN TX 785 | MCALLEN TX 785.D |
| 786 | AUSTIN TX 786 | AUSTIN TX 786s | SCF AUSTIN TX 786. |
| 787 | AUSTIN TX 787 U | AUSTIN TX 787 | SCF AUSTIN TX 786. |
| 788 | SAN ANTONIO TX 788 | SAN ANTONIO TX 788 | SCF SAN ANTONIO TX 780. |
| 789 | AUSTIN TX 789 | AUSTIN TX 786s | SCF AUSTIN TX 786. |
| 790. | AMARILLO TX 790 | AMARILLO TX 790 | SCF AMARILLO TX 790. |
| 791 | AMARILLO TX 791U | AMARILLO TX 791 | SCF AMARILLO TX 790. |
| 792 | CHILDRESS TX 792 | CHILDRESS TX 792 | CHILDRESS TX 792. ${ }^{\text {D }}$ |
| 793 | LUBBOCK TX 793 | LUBBOCK TX 793 | SCF LUBBOCK TX 793. |
| 794. | LUBBOCK TX 794U | LUBBOCK TX 794 | SCF LUBBOCK TX 793. |
| 795 | ABILENE TX 795 | ABILENE TX 795 | SCF ABILENE TX 795. |
| 796 | ABILENE TX 796 ${ }^{\text {U }}$ | ABILENE TX 796 | SCF ABILENE TX 795. |
| 797 | MIDLAND TX 797 | MIDLAND TX 797 | SCF MIDLAND TX 797. |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 798 | EL PASO TX 798 | EL PASO TX 798 | SCF EL PASO TX 798. |
| 799 | EL PASO TX 799 U | EL PASO TX 799 | SCF EL PASO TX 798. |
| 800 | DENVER CO 800 | DENVER CO 800 | SCF DENVER CO 800. |
| 801 | DENVER CO 801 | DENVER CO 801 | SCF DENVER CO 800. |
| 802 | DENVER CO 802 U | DENVER CO 802 | SCF DENVER CO 800. |
| 803 | BOULDER CO 803 U | BOULDER CO 803 ................................. | SCF DENVER CO 800. |
| 804 | DENVER CO 804 | DENVER CO 804 | SCF DENVER CO 800. |
| 805 ......... | LONGMONT CO 805 | LONGMONT CO 805 .............................. | LONGMONT CO 805.D |
| 806 ......... | BRIGHTON CO 806 ............................... | BRIGHTON CO 806 ............................... | SCF BRIGHTON CO 806. |
| 807 | BRIGHTON CO 807 | BRIGHTON CO 807 .............................. | SCF BRIGHTON CO 806. |
| 808 | COLORADO SPGS CO 808 | COLORADO SPGS CO 808s ................. | SCF COLORADO SPGS CO 808. |
| 809 | COLORADO SPGS CO 809 u | COLORADO SPGS CO 808s ................. | SCF COLORADO SPGS CO 808. |
| 810 | PUEBLO CO 810 | PUEBLO CO 810 | PUEBLO CO 810.D |
| 811 ......... | ALAMOSA CO 811 | ALAMOSA CO 811 ................................ | ALAMOSA CO 811.D |
| 812 | SALIDA CO 812 | SALIDA CO 812 | SALIDA CO 812.D |
| 813 | DURANGO CO 813 | DURANGO CO 813 ............................... | DURANGO CO 813.D |
| 814 ........ | GRAND JUNCTION CO 814 | GRAND JUNCTION CO $814 . . . . . . . . . . . . . . . . .$. | SCF GRAND JUNCTION CO 814. |
| 815 | GRAND JUNCTION CO 815 ................... | GRAND JUNCTION CO 815 ................... | SCF GRAND JUNCTION CO 814. |
| 816 ... | GLENWOOD SPRINGS CO $816 . . . . . . . . . . .$. | GLENWOOD SPRINGS CO $816 . . . . . . . . . . .$. | GLENWOOD SPRINGS CO 816. ${ }^{\text {D }}$ |
| 817 x |  |  |  |
| 818 x |  |  |  |
| 819 x |  |  |  |
| 820 ......... | CHEYENNE WY 820 ............................. | CHEYENNE WY 820 .............................. | CHEYENNE WY 820.D |
| 821 ......... | YELLOWSTONE NAT PK WY 821U ......... | BILLINGS MT 590 s ................................ | SCF BILLINGS MT 590. |
| 822 | WHEATLAND WY 822 | WHEATLAND WY 822 ........................... | WHEATLAND WY 822. ${ }^{\text {D }}$ |
| 823 ......... | RAWLINS WY 823 ................................. | RAWLINS WY 823 ................................. | RAWLINS WY 823. ${ }^{\text {D }}$ |
| 824 | WORLAND WY 824 | WORLAND WY 824 ................................ | WORLAND WY 824.D |
| 825 ......... | RIVERTON WY 825 | RIVERTON WY 825 | RIVERTON WY 825.D |
| 826 | CASPER WY 826 .................................. | CASPER WY 826 .................................. | CASPER WY 826.D |
| 827 | GILLETTE WY 827 | GILLETTE WY 827 | GILLETTE WY 827. ${ }^{\text {D }}$ |
| 828 ......... | SHERIDAN WY 828 ............................... | SHERIDAN WY 828 .............................. | SHERIDAN WY 828. ${ }^{\text {D }}$ |
| 829 ......... | ROCK SPRINGS WY 829 ....................... | ROCK SPRINGS WY 829 ....................... | SCF ROCK SPRINGS WY 829. |
| 830 ......... | ROCK SPRINGS WY 830 ....................... | ROCK SPRINGS WY 830 ....................... | SCF ROCK SPRINGS WY 829. |
| 831 ......... | ROCK SPRINGS WY 831 ....................... | ROCK SPRINGS WY 831 ....................... | SCF ROCK SPRINGS WY 829. |
| 832 ......... | POCATELLO ID 832 .............................. | POCATELLO ID 832 .............................. | SCF POCATELLO ID 832. |
| 833 ......... | TWIN FALLS ID 833 ............................... | TWIN FALLS ID 833 ............................... | TWIN FALLS ID 833.D |
| 834 ......... | POCATELLO ID 834 ............................... | POCATELLO ID 834 ............................... | SCF POCATELLO ID 832. |
| 835 ......... | LEWISTON ID 835 ................................ | LEWISTON ID 835 ................................ | SCF LEWISTON ID 835. |
| 836. | BOISE ID 836 ....................................... | BOISE ID 836 ....................................... | SCF BOISE ID 836. |
| 837 | BOISE ID 837 U | BOISE ID 837 | SCF BOISE ID 836. |
| 838 ........ | SPOKANE WA 838 | SPOKANE WA 838 | SCF SPOKANE WA 990. |
| 839 x |  |  |  |
| 840 ......... | SALT LAKE CITY UT 840 ....................... | SALT LAKE CITY UT 840 | SCF SALT LAKE CITY UT 840. |
| 841 ......... | SALT LAKE CITY UT 841 U ..................... | SALT LAKE CITY UT 840s ..................... | SCF SALT LAKE CITY UT 840. |
| 842 ......... | SALT LAKE CITY UT 842 ....................... | SALT LAKE CITY UT 840s ..................... | SCF SALT LAKE CITY UT 840. |
| 843 .. | SALT LAKE CITY UT 843 ....................... | SALT LAKE CITY UT 840s ..................... | SCF SALT LAKE CITY UT 840. |
| 844. | OGDEN UT 844 | SALT LAKE CITY UT 840s ..................... | SCF SALT LAKE CITY UT 840. |
| 845 ......... | PROVO UT 845 | PROVO UT 845 ..................................... | SCF PROVO UT 845. |
| 846 ......... | PROVO UT 846 .................................... | PROVO UT 846 .................................... | SCF PROVO UT 845. |
| 847 ........ | PROVO UT 847 ..................................... | PROVO UT 847 ..................................... | SCF PROVO UT 845. |
| 848 x 8 ${ }^{\text {84, }}$ |  |  |  |
| 849 x |  |  |  |
| 850 ........ | PHOENIX AZ 850 ${ }^{\text {U }}$ | PHOENIX AZ 850 .................................. | SCF PHOENIX AZ 852. |
| 851 x |  |  |  |
| 852 ......... | PHOENIX AZ 852 .................................. | PHOENIX AZ 852 .................................. | SCF PHOENIX AZ 852. |
| 853 ........ | PHOENIX AZ 853 .................................. | PHOENIX AZ 853 .................................. | SCF PHOENIX AZ 852. |
| $854 \times 1 . . . .$. |  |  |  |
| 855 ......... | GLOBE AZ 855 | GLOBE AZ 855 ..................................... | GLOBE AZ 855. ${ }^{\text {D }}$ |
| 856 ......... | TUCSON AZ 856 | TUCSON AZ 856 | SCF TUCSON AZ 856. |
|  |  |  |  |
|  |  |  |  |
| 859 | SHOW LOW AZ 859 | SHOW LOW AZ 859 | SHOW LOW AZ 859. ${ }^{\text {D }}$ |
|  |  |  |  |
| 861 x |  |  |  |
| 862 x |  |  |  |
| 863 ......... | PRESCOTT AZ 863 ............................... | PRESCOTT AZ 863 ............................... | PRESCOTT AZ 863.D |
| 864 ......... | KINGMAN AZ 864 ................................. | KINGMAN AZ 864 ................................. | KINGMAN AZ 864. ${ }^{\text {D }}$ |
| 865 ........ | GALLUP NM 865 ................................... | GALLUP NM 865 ................................... | SCF GALLUP NM 873. |
| 866 x |  |  |  |
| 867 x |  |  |  |
| 868 x |  |  |  |
| 869 x |  |  |  |


| $\begin{gathered} \text { 3-Digit } \\ \text { ZIP code } \\ \text { prefix } \end{gathered}$ | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 870 | ALBUQUERQUE NM 870 | ALBUQUERQUE NM 870 | SCF ALBUQUERQUE NM 870. |
| 871 | ALBUQUERQUE NM 871 U | ALBUQUERQUE NM 871 | SCF ALBUQUERQUE NM 870. |
| 872 | ALBUQUERQUE NM 872 | ALBUQUERQUE NM 872 | SCF ALBUQUERQUE NM 870. |
| 873 | GALLUP NM 873 | GALLUP NM 873 | SCF GALLUP NM 873. |
| 874 | FARMINGTON NM 874 | FARMINGTON NM 874 | FARMINGTON NM 874.D |
| 875 | ALBUQUERQUE NM 875 | ALBUQUERQUE NM 875 | SCF ALBUQUERQUE NM 870. |
| $876 \times$ |  |  |  |
| 877 | LAS VEGAS NM 877 | LAS VEGAS NM 877 | LAS VEGAS NM 877.D |
| 878 | SOCORRO NM 878 | SOCORRO NM 878 | SOCORRO NM 878.D |
| 879 ..... | TRUTH OR CONS NM 879 | TRUTH OR CONS NM 879 | TRUTH OR CONS NM 879.D |
| 880 | LAS CRUCES NM 880 | LAS CRUCES NM 880 | LAS CRUCES NM 880.D |
| 881 | CLOVIS NM 881 | CLOVIS NM 881 | CLOVIS NM 881. ${ }^{\text {D }}$ |
| 882 | ROSWELL NM 882 | ROSWELL NM 882 | ROSWELL NM 882.D |
| 883 | CARRIZOZO NM 883 | CARRIZOZO NM 883 | CARRIZOZO NM 883.D |
| 884 | TUCUMCARI NM 884 | TUCUMCARI NM 884 | TUCUMCARI NM 884.D |
| 885. | EL PASO TX $885{ }^{\circ}$ | EL PASO TX 885 | SCF EL PASO TX 798. |
| 886 x |  |  |  |
| $887 \times$ |  |  |  |
| $888 \times$ |  |  |  |
| 889 | LAS VEGAS NV 889 | LAS VEGAS NV 890 | SCF LAS VEGAS NV 890. |
| 890. | LAS VEGAS NV 890 | LAS VEGAS NV 890 ${ }^{\text {s }}$ | SCF LAS VEGAS NV 890. |
| 891. | LAS VEGAS NV 891 U .. | LAS VEGAS NV 890 ${ }^{\text {s }}$. | SCF LAS VEGAS NV 890. |
| $892 \times$ |  |  |  |
| 893 | ELY NV 893 | ELY NV 893 | ELY NV 893. ${ }^{\text {D }}$ |
| 894 | RENO NV 894 | RENO NV 894s | SCF RENO NV 894. |
|  | RENO NV 895 ${ }^{\text {U }}$ | RENO NV 894s | SCF RENO NV 894. |
| $896 \times$ |  |  |  |
| 897 | CARSON CITY NV 897 U | RENO NV 894s | SCF RENO NV 894. |
|  | ELKO NV 898 | ELKO NV 898 | ELKO NV 898. ${ }^{\text {d }}$ |
| 899 x |  |  |  |
| 900 | LOS ANGELES CA 900 ${ }^{\circ}$ | LOS ANGELES CA 900s | SCF LOS ANGELES CA 900. |
| 901 | LOS ANGELES CA 901U | LOS ANGELES CA 900s | SCF LOS ANGELES CA 900. |
| 902 | INGLEWOOD CA 902 | INGLEWOOD CA 902s | SCF INGLEWOOD CA 902. |
| 903 | INGLEWOOD CA 903u | INGLEWOOD CA 902s | SCF INGLEWOOD CA 902. |
| 904 | SANTA MONICA CA 904U | INGLEWOOD CA 902s | SCF INGLEWOOD CA 902. |
| 905 | TORRANCE CA 905u | INGLEWOOD CA 902s | SCF INGLEWOOD CA 902. |
| 906 | LONG BEACH CA 906 | LONG BEACH CA 907s | SCF LONG BEACH CA 907. |
| 907 | LONG BEACH CA 907 | LONG BEACH CA 907s | SCF LONG BEACH CA 907. |
| 908 | LONG BEACH CA 908U | LONG BEACH CA 907s | SCF LONG BEACH CA 907. |
| 909 x |  |  |  |
| 910 | PASADENA CA 910 | PASADENA CA 910 | SCF PASADENA CA 910. |
| 911 | PASADENA CA 911 ${ }^{\text {U }}$ | PASADENA CA 911 | SCF PASADENA CA 910. |
| 912 | GLENDALE CA 912 | GLENDALE CA 912 | SCF PASADENA CA 910. |
| 913 | VAN NUYS CA 913 | VAN NUYS CA 913s | SCF VAN NUYS CA 913. |
| 914 | VAN NUYS CA 914U | VAN NUYS CA 913s | SCF VAN NUYS CA 913. |
| 915 | BURBANK CA 915U | VAN NUYS CA 913s | SCF VAN NUYS CA 913. |
| 916 | NORTH HOLLYWOOD CA 916U | VAN NUYS CA 913s | SCF VAN NUYS CA 913. |
| 917 | INDUSTRY CA 917 | INDUSTRY CA 917s | SCF INDUSTRY CA 917. |
| 918 | INDUSTRY CA 918U | INDUSTRY CA 917s | SCF INDUSTRY CA 917. |
| 919 | SAN DIEGO CA 919 | SAN DIEGO CA 920s | SCF SAN DIEGO CA 920. |
| 920 | SAN DIEGO CA 920 | SAN DIEGO CA 920s | SCF SAN DIEGO CA 920. |
| 921 | SAN DIEGO CA 921U | SAN DIEGO CA 921 | SCF SAN DIEGO CA 920. |
| 922 | PALM SPRINGS CA 922 | PALM SPRINGS CA 922 | PALM SPRINGS CA 922.D |
| 923 | SAN BERNARDINO CA 923 | SAN BERNARDINO CA 923s | SCF SAN BERNARDINO CA 923. |
| 924 | SAN BERNARDINO CA 924U. | SAN BERNARDINO CA 923s | SCF SAN BERNARDINO CA 923. |
| 925 | SAN BERNARDINO CA 925 | SAN BERNARDINO CA 923s | SCF SAN BERNARDINO CA 923. |
| 926 | SANTA ANA CA 926 | SANTA ANA CA 926s | SCF SANTA ANA CA 926. |
| 927 | SANTA ANA CA 927 U | SANTA ANA CA $926{ }^{\text {s }}$ | SCF SANTA ANA CA 926. |
| 928 | ANAHEIM CA 928 U | ANAHEIM CA 928 | SCF SANTA ANA CA 926. |
| $929 \times$ |  |  |  |
| 930 | OXNARD CA 930 | OXNARD CA 930 | OXNARD CA 930.D |
| 931 | SANTA BARBARA CA 931U | SANTA BARBARA CA 931 | SCF SANTA BARBARA CA 931. |
| 932 | BAKERSFIELD CA 932 | BAKERSFIELD CA 932 | SCF BAKERSFIELD CA 932. |
| 933 | BAKERSFIELD CA 933U | BAKERSFIELD CA 933 | SCF BAKERSFIELD CA 932. |
| 934 | SANTA BARBARA CA 934 | SANTA BARBARA CA 934 | SCF SANTA BARBARA CA 931. |
| 935 | MOJAVE CA 935 | MOJAVE CA 935 | MOJAVE CA 935. ${ }^{\text {d }}$ |
| 936 | FRESNO CA 936 | FRESNO CA 936 | SCF FRESNO CA 936. |
| 937 | FRESNO CA 937 U | FRESNO CA 937 | SCF FRESNO CA 936. |
| 938 | FRESNO CA 938 | FRESNO CA 938 | SCF FRESNO CA 936. |
| 939 | SALINAS CA 939 | SALINAS CA 939 | SALINAS CA 939. |
| 940 | SAN FRANCISCO CA 940 | SAN FRANCISCO CA 940s .... SCHEME A | SCF SAN FRANCISCO CA 940. |


| 3-Digit ZIP code prefix | Column A <br> For 3-digit destinations, label container to | Column B <br> For 3-digit/scheme destinations, label container to | Column C <br> For SCF destinations, label container to |
| :---: | :---: | :---: | :---: |
| 941 | SAN FRANCISCO CA 941 U | SAN FRANCISCO CA 941 | SCF SAN FRANCISCO CA 940. |
| 942 | SACRAMENTO CA 942 U | SACRAMENTO CA 942 | SCF SACRAMENTO CA 956. |
| 943 ...... | PALO ALTO CA 943 U .... | SAN FRANCISCO CA 940 s $\qquad$ SCHEME A | SCF SAN FRANCISCO CA 940. |
| $944 \ldots$ | SAN MATEO CA 944 U | SAN FRANCISCO CA 940s $\qquad$ SCHEME A | SCF SAN FRANCISCO CA 940. |
| $945 \ldots$ | OAKLAND CA 945 ................................. | OAKLAND CA 945 s $\qquad$ <br> SCHEME A | SCF OAKLAND CA 945. |
| $946 \ldots$ | OAKLAND CA 946 ${ }^{\text {U }}$ | OAKLAND CA 946s $\qquad$ SCHEME B | SCF OAKLAND CA 945. |
| 947 ........ | BERKELEY CA 947 U ............................. | OAKLAND CA 946 s $\qquad$ SCHEME B | SCF OAKLAND CA945. |
| 948 ......... | RICHMOND CA 948U ............................ | OAKLAND CA 945 s $\qquad$ SCHEME A | SCF OAKLAND CA 945. |
| 949 .. | NORTH BAY CA 949 .............................. | NORTH BAY CA 949 .............................. | SCF NORTH BAY CA 949. |
| 950 .. | SAN JOSE CA 950 ................................ | SAN JOSE CA 950 ................................ | SCF SAN JOSE CA 950. |
| 951 | SAN JOSE CA 951 9 | SAN JOSE CA 951 ................................ | SCF SAN JOSE CA 950. |
| 952. | STOCKTON, CA 952 .............................. | STOCKTON, CA 952s ............................ | SCF STOCKTON, CA 952. |
| $953 .$ | STOCKTON, CA 953 .............................. | STOCKTON, CA 952s ............................ | SCF STOCKTON, CA 952. |
| 954 | NORTH BAY CA 954 .............................. | NORTH BAY CA 954 .............................. | SCF NORTH BAY CA 949. |
| 955 | EUREKA CA 955 | EUREKA CA 955 | EUREKA CA 955. ${ }^{\text {D }}$ |
| 956 | SACRAMENTO CA 956 | SACRAMENTO CA 956s ....................... | SCF SACRAMENTO CA 956. |
| 957 | SACRAMENTO CA 957 | SACRAMENTO CA 956 ${ }^{\text {s }}$........................ | SCF SACRAMENTO CA 956. |
| 958 | SACRAMENTO CA 958 U | SACRAMENTO CA 958 .......................... | SCF SACRAMENTO CA 956. |
| 959. | MARYSVILLE CA 959 ............................ | MARYSVILLE CA 959 ............................ | MARYSVILLE CA 959.D |
| 960 ......... | REDDING CA 960 ................................. | REDDING CA 960 ................................. | REDDING CA 960.D |
| 961 ......... | RENO NV 961 ...................................... | RENO NV 961 ...................................... | SCF RENO NV 894. |
| 962 ......... | APO/FPO AP 962 .................................. | SAN FRANCISCO CA 962 s $\qquad$ SCHEME B |  |
| 963 ........ | APO/FPO AP 963 .................................. | SAN FRANCISCO CA 962 s $\qquad$ SCHEME B |  |
| 964 ........ | APO/FPO AP 964 .................................. | SAN FRANCISCO CA 962 s $\qquad$ SCHEME B |  |
| 965 ... | APO/FPO AP 965 ................................. | SAN FRANCISCO CA 962 s $\qquad$ SCHEME B |  |
| 966 ........ | FPO AP 966 .......................................... | SAN FRANCISCO CA 962s $\qquad$ SCHEME B |  |
| 967 | HONOLULU HI 967 ............................... | HONOLULU HI 967s .............................. | SCF HONOLULU HI 967. |
| 968. | HONOLULU HI 968U .............................. | HONOLULU HI 967s ............................. | SCF HONOLULU HI 967. |
| 969 ........ | BARRIGADA GU 969 ............................ | [FCM Only] HONOLULU HI 967s [PER and STD] OAKLAND CA 945s. | BARRIGADA GU 969.D |
| $970 \text {......... }$ | PORTLAND OR 970 .............................. | PORTLAND OR 970 .............................. | SCF PORTLAND OR 970. |
| 971 ........ | PORTLAND OR 971 .............................. | PORTLAND OR 971 .............................. | SCF PORTLAND OR 970. |
| 972 | PORTLAND OR 972 U ............................ | PORTLAND OR 972 .............................. | SCF PORTLAND OR 970. |
| 973 ........ | SALEM OR 973 | SALEM OR 973 .................................... | SALEM OR 973. ${ }^{\text {D }}$ |
| 974 ........ | EUGENE OR 974 ................................. | EUGENE OR 974 ................................. | EUGENE OR 974.D |
| 975 ........ | MEDFORD OR 975 | MEDFORD OR 975 ............................... | MEDFORD OR 975. ${ }^{\text {D }}$ |
| 976 ......... | KLAMATH FALLS OR 976 ...................... | KLAMATH FALLS OR 976 ...................... | KLAMATH FALLS OR 976.D |
| 977 ......... | BEND OR 977 ...................................... | BEND OR 977 ...................................... | BEND OR 977.D |
| 978 ......... | PENDLETON OR 978 ............................ | PENDLETON OR 978 ............................ | PENDLETON OR 978.D |
| 979 ........ | BOISE ID 979 | BOISE ID 979 ....................................... | SCF BOISE ID 836. |
| 980 ......... | SEATTLE WA 980 ................................. | SEATTLE WA 980 ................................. | SCF SEATTLE WA 980. |
| 981 ......... | SEATTLE WA 981 U | SEATTLE WA 981 ................................. | SCF SEATTLE WA 980. |
| 982 ......... | EVERETT WA 982 | EVERETT WA 982 ................................ | EVERETT WA 982. ${ }^{\text {D }}$ |
| 983 ......... | TACOMA WA 983 .................................. | TACOMA WA 983 .................................. | SCF TACOMA WA 983. |
| 984 ......... | TACOMA WA 984 U ................................ | TACOMA WA 984 .................................. | SCF TACOMA WA 983. |
| $985$ | OLYMPIA WA 985 ................................. | OLYMPIA WA 985 ................................. | OLYMPIA WA 985. ${ }^{\text {D }}$ |
| $\begin{aligned} & 986 \text {.. } \\ & 987 \text {. } \end{aligned}$ | PORTLAND OR 986 .............................. | PORTLAND OR 986 ............................... | SCF PORTLAND OR 970. |
| 988 ........ | WENATCHEE WA 988 ........................... | WENATCHEE WA 988 ........................... | WENATCHEE WA 988.D |
| 989 ......... | YAKIMA WA 989 ................................... | YAKIMA WA 989 ................................... | YAKIMA WA 989. ${ }^{\text {D }}$ |
| 990 ......... | SPOKANE WA 990 ................................ | SPOKANE WA 990 ................................ | SCF SPOKANE WA 990. |
| 991 ......... | SPOKANE WA 991 ................................ | SPOKANE WA 991 ................................ | SCF SPOKANE WA 990. |
| 992 ........ | SPOKANE WA 992 U .............................. | SPOKANE WA 992 ................................ | SCF SPOKANE WA 990. |
| 993 ......... | PASCO WA 993 .................................... | PASCO WA 993 .................................... | PASCO WA 993. ${ }^{\text {d }}$ |
| 994 ......... | LEWISTON ID 994 ................................ | LEWISTON ID 994 ................................ | SCF LEWISTON ID 835. |
| 995 ......... | ANCHORAGE AK 995 ............................ | ANCHORAGE AK 995 ............................ | SCF ANCHORAGE AK 995. |
| 996 ......... | ANCHORAGE AK 996 ............................ | ANCHORAGE AK 996 ............................ | SCF ANCHORAGE AK 995. |
| 997 ......... | FAIRBANKS AK 997 ............................... | FAIRBANKS AK 997 ............................... | FAIRBANKS AK 997.D |
| 998 ......... | JUNEAU AK 998 .................................... | JUNEAU AK 998 .................................... | JUNEAU AK 998.D |
| 999 ........ | KETCHIKAN AK 999 .............................. | KETCHIKAN AK 999 .............................. | KETCHIKAN AK 999.D |

a. ZIP Code: Use this column to find a 3-digit ZIP Code prefix. Those indicated by an x are unassigned.
b. 3-Digit Destination: Use this information for Line 1 or 3-digit containers (subject to the standards for the rate claimed). Unique 3-digit cities are indicated by a U .
c. 3-Digit Scheme Destination: Use this information for Line 1 on 3-digit/scheme containers (subject to the standards for the rate claimed). Line 2 for destinations indicated by an s must include either "SCHEME" or the specific information shown. 3-digit groups by scheme group, where applicable, are shown in L003.
d. SCF Destination: Use this information for Line 1 on SCF containers (subject to the standards for the rate claimed). SCFs serving only a single 3-digit area are indicated by a D. 3-digit groups by SCF are shown in L005. Destination SCF Standard Mail (A) rates or SCF zone Periodicals rates are available only to those ZIP Code areas for which an SCF is shown, except that, for either rate, mailings may be deposited at Watertown SD for mail destinating in 572 and at Mitchell SD for mail destinating in 573.

To order labels from the USPS Label Printing Center, use Form 1578-B and indicate set number 001 (unique 3-digit cities only), set number 002 (3-digit destinations), or set number 003 (SCF destinations). Requests are supplied in lots of 300 (minimum) for each label on the list.
${ }^{1}=$ Mail destinating in 3-digit ZIP Code area 008 must be labeled as shown in L601 for Standard Mail machinable parcels, L603 for Standard Mail irregular parcels, and L004 for all other mail.
[Add new L003 as follows:]

## L003 3-Digit ZIP Code Prefix Groups for 3-Digit Scheme Sortation

When required by the standards for specific rates, pieces for the 3-digit ZIP Code prefixes shown in Column A must
be combined in trays labeled to the corresponding destination shown in Column B. Line 2 on tray labels must include "SCHEME" except as shown below.

| Column A | Column B |
| :---: | :---: |
| 3-Digit ZIP Code Prefix Group | Label to |
| 006-009 | SAN JUAN PR 006. |
| 010, 011, 013 | SPRINGFIELD MA 010. |
| 014, 015, 017 | WORCESTER MA 015. |
| 018, 019, 055 | MIDDLESEX-ESSEX MA 018. |
| 020, 023, 024 | BROCKTON MA 023. |
| 021, 022 | BOSTON MA 021. |
| 025, 026 | BUZZARDS BAY MA 025. |
| 027, 028 | PROVIDENCE RI 028. |
| 035, 036, 051-053, 059 | WHITE RVR JCT VT 051 SCHEME B. |
| 037, 050 | WHITE RVR JCT VT 050 SCHEME C. |
| 038, 039 | PORTSMOUTH NH 038. |
| 043, 045 | PORTLAND ME 043. |
| 054, 056 | BURLINGTON VT 054. |
| 057, 058 | WHITE RVR JCT VT 057 SCHEME A. |
| 068, 069 | STAMFORD CT 068. |
| 074, 076 | HACKENSACK NJ 074. |
| 077, 088 | KILMER NJ 077. |
| 078, 079 | WEST JERSEY NJ 078. |
| 080, 081 | SOUTH JERSEY NJ 080 SCHEME A. |
| 082-084 | SOUTH JERSEY NJ 082 SCHEME B. |
| 085-087 | TRENTON NJ 085. |
| 110, 113, 114, 116 | QUEENS NY 110. |
| 120-123 | ALBANY NY 120. |
| 124, 125, 127 | MID-HUDSON NY 124. |
| 130-132 | SYRACUSE NY 130. |
| 133, 134 | UTICA NY 133. |
| 137-139 | BINGHAMTON NY 137. |
| 140-143 | BUFFALO NY 140. |
| 155, 157 | JOHNSTOWN PA 155. |
| 164, 165 | ERIE PA 164. |
| 169, 177 | WILLIAMSPORT PA 169. |
| 180, 181, 183 | LEHIGH VALLEY PA 180. |
| 191, 192 | PHILADELPHIA PA 191. |
| 193, 194 | SOUTHEASTERN PA 193. |
| 197-199 | WIMINGTON DE 197. |
| 202-205 | WASHINGTON DC 202. |
| 208, 209 | SUBURBAN MD 208. |
| 210, 211, 219 | BALTIMORE MD 210. |
| 224, 225, 238 | RICHMOND VA 224 SCHEME B. |
| 230, 231 | RICHMOND VA 230 |
|  | SCHEME A. |
| 233-237 | NORFOLK VA 233. |
| 240, 241 | ROANOKE VA 240. |
| 250-252 | CHARLESTON WV 250. |
| 278, $279 \ldots$ | ROCKY MOUNT NC 278. |
| 280, 281, 297 | CHARLOTTE NC 280. |



| Column A | Column B |
| :---: | :---: |
| 3-Digit ZIP Code Prefix Group | Label to |
| 940, 943, 944 ........................................................................... | SAN FRANCISCO CA 940 SCHEME A. |
| 945, 948 ................................................................................ | OAKLAND CA 945 SCHEME A. |
| (FCM only). |  |
| 945, 948, 969 .................................................................................. | OAKLAND CA 945. SCHEME A. |
| (PER and STD only). |  |
| 946, 947 ................................................................................... | OAKLAND CA 946 SCHEME B. |
| 952, 953 ..................................................................................... | STOCKTON CA 952. |
| 956, 957 | SACRAMENTO CA 956. |
| 962-966 ...................................................................................... | SAN FRANCISCO CA 962 SCHEME B. |
| 967-969 (FCM only) ...................................................................... | HONOLULU HI 967. |
| 967-968 (PER and STD only) ...................................................... | HONOLULU HI 967. |

[Add new L004 as follows:]

## L004 3-Digit ZIP Code Prefix Groups for ADC Sortation

Subject to the standards for the rate claimed, pieces for the 3-digit ZIP Code
prefixes shown in Column A must be combined and labeled to the corresponding ADC destination shown in Column B. Where noted, the destination must be selected based on
the class of mail being prepared. Unassigned 3-digit prefixes or assigned 3-digit prefixes not associated with an ADC are omitted.

| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 004, 105-109 | ADC WESTCHESTER NY 105. |
| 005, 115, 117-119 | ADC LONG ISLAND NY 117. |
| 006-009 .............. | ADC SAN JUAN PR 006. |
| 010-017 | ADC SPRINGFIELD MA 010. |
| 018, 019, 021, 022, 055 | ADC BOSTON MA 021. |
| 020, 023-029 | ADC PROVIDENCE RI 028. |
| 030-034, 038, 039 | ADC MANCHESTER NH 030. |
| 035-037, 050-054, 056-059 | ADC WHITE RVR JCT VT 050. |
| 040-049 .......................... | ADC PORTLAND ME 040. |
| 060-069 | [FCM and STD only] ADC HARTFORD CT 060. [PER only] ADC SOUTHERN CT 064. |
| 070-079, 085-089 | [FCM and PER only] ADC DV DANIELS NJ 07099. [STD only] ADC DV DANIELS NJ 00104. |
| 080-084 | ADC SOUTH JERSEY NJ 080. |
| 090-098 | [FCM only] AMF KENNEDY NY 00300. <br> APO/FPO |
| 100-102, 104 | [PER and STD only] MILITARY CENTER NY 090. [FCM and STD only] ADC NEW YORK NY 100. [PER only] ADC JAF NY 10180. |
| 103, 110-114, 116 | ADC QUEENS NY 110. |
| 120-129 | ADC ALBANY NY 120. |
| 130-139 | ADC SYRACUSE NY 130. |
| 140-149 | ADC BUFFALO NY 140. |
| 150-168, 260 | ADC PITTSBURGH PA 150. |
| 169-178 | ADC HARRISBURG PA 170. |
| 179, 189, 193-196 | ADC SOUTHEASTERN PA 189. |
| 180-188 | ADC LEHIGH VALLEY PA 180. |
| 190-192 | ADC PHILADELPHIA PA 190. |
| 197-199 | ADC WILMINGTON DE 197. |
| 200, 202-205 | ADC WASHINGTON DC 200. |
| 201, 220-223, 226, 227 | [FCM only] ADC DULLES VA 201. <br> [PER and STD only] ADC NORTHERN VA 220. |
| 206-209 | ADC SOUTHERN MD 206. |
| 210-212, 214-219, 254, 267 | ADC BALTIMORE MD 210. |
| 224, 225, 228-239, 244 | ADC RICHMOND VA 230. |
| 240-243, 245 .... | ADC ROANOKE VA 240. |
| 246-253, 255-259 | ADC CHARLESTON WV 250. |
| 261-266, 268 | ADC CLARKSBURG WV 263. |
| 270-279, 285 ............ | ADC GREENSBORO NC 270. |
| 280-284, 286-289, 297 | ADC CHARLOTTE NC 280. |
| 290-296 ....... | ADC COLUMBIA SC 290. |


| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 298, 300-303, 305, 306, 308, 309, 311, 399 .................................. | [FCM and PER only] ADC NORTH METRO GA 301. [STD only] ADC NORTH METRO GA 30199. |
| 299, 304, 313-315, 320-324, 326, 344 .......................................... | [FCM and PER only] ADC JACKSONVILLE FL 320. [STD only] ADC JACKSONVILLE FL 32099. |
| 307, 370-374, 376-379, 384, 385 ............................................... | [FCM and PER only] ADC NASHVILLE TN 370. [STD only] ADC NASHVILLE TN 37099. |
| 310, 312, 316-319 | [FCM and PER only] ADC MACON GA 310. [STD only] ADC MACON GA 31299. |
| 325, 365, 366, 394-396, 700, 701, 703-708 ................................... | [FCM and PER only] ADC NEW ORLEANS LA 700. [STD only] ADC NEW ORLEANS LA 70099. |
| 327-329, 334, 347, 349 | [FCM only] ADC ORLANDO FL 328. [PER only] ADC MID FLORIDA FL 327. <br> [STD only] ADC MID FLORIDA FL 32799. |
| 330-333 ...................................................................................... | [FCM and PER only] ADC MIAMI FL 331. [STD only] ADC MIAMI FL 33298. |
| 335-339, 342, 346 | [FCM only] ADC TAMPA FL 335. <br> [PER only] ADC MANASOTA FL 342. <br> [STD only] ADC MANASOTA FL 34299. |
| 340 | [FCM only] ADC MIAMI FL 331. <br> [PER and STD only] MILITARY CENTER NY 090. |
| 350-352, 354-359, 362 ................................................................ | [FCM and PER only] ADC BIRMINGHAM AL 350. [STD only] ADC BIRMINGHAM AL 35099. |
| 360, 361, 363, 364, 367, 368 ..................................................... | [FCM and PER only] ADC MONTGOMERY AL 360. [STD only] ADC MONTGOMERY AL 36099. |
| 369, 390-393, 397 | [FCM and PER only] ADC JACKSON MS 390. [STD only] ADC JACKSON MS 39099. |
| 375, 380-383, 386-389, 723 ......................................................... | [FCM and PER only] ADC MEMPHIS TN 380. [STD only] ADC MEMPHIS TN 38099. |
| 400-409, 411-418, 420-427, 471, 476, 477 | ADC LOUISVILLE KY 400. |
| 410, 450-455, 458, 459, 470 | ADC CINCINNATI OH 450. |
| 430-438, 456, 457 | ADC COLUMBUS OH 430. |
| 439-449 | ADC CLEVELAND OH 440. |
| 460-469, 472-475, 478, 479 | ADC INDIANAPOLIS IN 460. |
| 480-489 | ADC DETROIT MI 481. |
| 490-497 | ADC GRAND RAPIDS MI 493. |
| 498, 499, 530-532, 534, 535, 537-539, 541-545, 549 | ADC MILWAUKEE WI 530. |
| 500-509, 520-528, 612 | [FCM only] ADC DES MOINES IA 500. [PER only] ADC DES MOINES IA 50092. [STD only] ADC DES MOINES IA 50091. |
| 510-516, 680, 681, 683-693 ........................................................ | ADC OMAHA NE 680. |
| 540, 546-548, 550, 551, 556-559 | [FCM only] ADC ST PAUL MN 550. [PER only] ADC ST PAUL MN 55222. [STD only] ADC ST PAUL MN 55532. |
| 553-555, 560-564, 566 ................................................................ | [FCM only] ADC MINNEAPOLIS MN 553. [PER only] ADC MINNEAPOLIS MN 55228. [STD only] ADC MINNEAPOLIS MN 55538. |
| 565, 567, 580-588 | ADC FARGO ND 580. |
| 570-577 | ADC SIOUX FALLS SD 570. |
| 590-599, 821 | ADC BILLINGS MT 590. |
| 600-603, 610, 611, 613-616 | [FCM and STD only] ADC CAROL STREAM IL 601. [PER only] ADC CHICAGO IL 60821. |
| 604, 605, 609, 617-619 .............................................................. | [FCM and STD only] ADC SOUTH SUBN IL 604. [PER only] ADC CHICAGO IL 60821. |
| 606-608 ..................................................................................... | [FCM and STD only] ADC CHICAGO IL 606. [PER only] ADC CHICAGO IL 60821. |
| 620, 622-631, 633-639 ................................................................ | [FCM and PER only] ADC ST LOUIS MO 630. [STD only] ADC ST LOUIS MO 63203. |
| 640, 641, 644-658, 660-662, 664-668 | [FCM only] ADC KANSAS CITY MO 640. [PER only] ADC KANSAS CITY MO 64240. [STD only] ADC KANSAS CITY MO 66340. |
| 669-679, 739 | [FCM only] ADC WICHITA KS 670. [PER only] ADC WICHITA KS 64270. [STD only] ADC WICHITA KS 66370. |
| 710-714 ..................................................................................... | [FCM and PER only] ADC SHREVEPORT LA 710. [STD only] ADC SHREVEPORT LA 71099. |
| 716-722, 724-729 | [FCM and PER only] ADC LITTLE ROCK AR 720. [STD only] ADC LITTLE ROCK AR 72098. |
| 730, 731, 734-738, 748 | ADC OKLAHOMA CITY OK 730. |
| 733, 779-789, 798, 799, 885 | [FCM and PER only] ADC SAN ANTONIO TX 780. [STD only] ADC SAN ANTONIO TX 78099. |
| 740, 741, 743-747, 749. | ADC TULSA OK 740. |


| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 750-759 | ADC NORTH TEXAS TX 750. |
| 760-769, 790-797 | ADC FT WORTH TX 760. |
| 770-778 | ADC NORTH HOUSTON TX 773. |
| 800-816 | ADC DENVER CO 800. |
| 820, 822-831 | ADC CHEYENNE WY 820. |
| 832-834, 836, 837, 979 | ADC BOISE ID 836. |
| 835, 838, 980-985, 988-994, 998, 999 | ADC SEATTLE WA 980. |
| 840-847, 893, 898 | ADC SALT LAKE CITY UT 840. |
| 850, 852, 853, 855-857, 859, 860, 863 | ADC PHOENIX AZ 852. |
| 864, 889-891, 894, 895, 897, 961 | ADC LAS VEGAS NV 890. |
| 865, 870-875, 877-884 | ADC ALBUQUERQUE NM 870. |
| 900, 901 ................................................................................ | ADC LOS ANGELES CA 900. |
| 902-908, 910-918 | ADC TWIN VALLEY CA 900. |
| 919-921 | ADC SAN DIEGO CA 920. |
| 922-928, 930-935 | ADC SEQUOIA CA 901. |
| 936-939, 942, 950-953, 955-960 .................................................. | [FCM only] ADC SIERRA CA 940. [PER and STD only] ADC OAKLAND CA 945. |
| 940, 941, 943-949, 954 | [FCM only] ADC PENINSULA CA 941. |
|  | [PER and STD only] ADC OAKLAND CA 945. |
| 962-966 ......................................................................................... | AMF SAN FRANCISCO CA 962. |
|  | APO/FPO. |
| 967-968 | ADC HONOLULU HI 967. |
| 969 .............................................................................................. | [FCM only] ADC HONOLULU HI 967. <br> [PER and STD only] ADC OAKLAND CA 945. |
| 970-978, 986 ....... | ADC PORTLAND OR 970. |
| 995-997 ....................................................................................... | ADC ANCHORAGE AK 995. |

[Add new L005 as follows:]
L005 3-Digit ZIP Code Prefix G roup for SCF Sortation
Subject to the standards for the rate claimed, pieces for the 3-digit Zip Code
prefixes shown in Column A must be combined and labeled to the corresponding SCF destination shown in Column B. SCFs serving only one 3digit area are identified by ${ }^{\text {s }}$; Line 1
labels for these destinations does not include the "SCF" prefix before the facility name. Unassigned 3-digit prefixes or assigned 3-digit prefixes not associated with an SCF are omitted.

| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 004, 105-108 | SCF WESTCHESTER NY 105. |
| 005, 117-119 | SCF MID-ISLAND NY 117. |
| 006, 007, 009 | SCF SAN JUAN PR 006. |
| 010, 011, 013 | SCF SPRINGFIELD MA 010. |
| 012 | PITTSFIELD MA 012.s |
| 014-017 | SCF WORCESTER MA 015. |
| 018, 019, 055 | SCF MIDDLESEX-ESSX MA 018. |
| 020, 023, 024 | SCF BROCKTON MA 023. |
| 021, 022 | SCF BOSTON MA 021. |
| 025, 026 | SCF BUZZARDS BAY MA 025. |
| 027-029 | SCF PROVIDENCE RI 028. |
| 030-034 | SCF MANCHESTER NH 030. |
| 035-037, 050-053, 057-059 | SCF WHITE RVR JCT VT 050. |
| 038, 039 | SCF PORTSMOUTH NH 038. |
| 040-043, 045, 048 | SCF PORTLAND ME 040. |
| 044, 046, 047, 049 | SCF BANGOR ME 044. |
| 054, 056 | SCF BURLINGTON VT 054. |
| 060-062 | SCF HARTFORD CT 060. |
| 063-066 | SCF SOUTHERN CT 064. |
| 067 | WATERBURY CT 067.s |
| 068, 069 | SCF STAMFORD CT 068. |
| 070-073 | SCF NEWARK NJ 070. |
| 074, 075 | SCF PATERSON NJ 074. |
| 076 | HACKENSACK NJ 076.s |
| 077 | MONMOUTH NJ 077.s |
| 078, 079 | SCF WEST JERSEY NJ 079. |
| 080-084 | SCF SOUTH JERSEY NJ 080. |
| 085-087 | SCF TRENTON NJ 085. |
| 088, 089 | SCF KILMER NJ 088. |
| 100-102 | SCF NEW YORK NY 100. |
| 103 | STATEN ISLAND NY 103.s |
| 104 | BRONX NY 104.s |


| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 109 | ROCKLAND NY 109.s |
| 110, 113, 114, 116 | SCF QUEENS NY 110. |
| 111 | LONG ISLAND CITY NY 111.s |
| 112 | BROOKLYN NY 112.s |
| 115 | WESTERN NASSAU NY 115.s |
| 120-123 | SCF ALBANY NY 120. |
| 124-127 | SCF MID-HUDSON NY 125. |
| 128 | GLENS FALLS NY 128.s |
| 129 | PLATTSBURGH NY 129.s |
| 130-132 | SCF SYRACUSE NY 130. |
| 133-135 | SCF UTICA NY 133. |
| 136 | WATERTOWN NY 136.s |
| 137-139 | SCF BINGHAMTON NY 137. |
| 140-143 | SCF BUFFALO NY 140. |
| 144-146 | SCF ROCHESTER NY 144. |
| 147 | JAMESTOWN NY 147.s |
| 148, 149 | SCF ELMIRA NY 148. |
| 150-154 | SCF PITTSBURGH PA 150. |
| 155, 157, 159 | SCF JOHNSTOWN PA 159. |
| 156 .............. | GREENSBURG PA 156.s |
| 158 | DUBOIS PA 158.s |
| 160-162 | SCF NEW CASTLE PA 161. |
| 163 | OIL CITY PA 163.s |
| 164, 165 | SCF ERIE PA 164. |
| 166, 168 | SCF ALTOONA PA 166. |
| 167 | BRANDFORD PA 167.s |
| 169, 177 | SCF WILLIAMSPORT PA 177. |
| 170-172, 178 | SCF HARRISBURG PA 170. |
| 173-176 .... | SCF LANCASTER PA 173. |
| 179, 195, 196 | SCF READING PA 195. |
| 180, 181, 183 | SCF LEHIGH VALLEY PA 180. |
| 182, 186, 187 | SCF WILKES BARRE PA 186. |
| 184, 185, 188 | SCF SCRANTON PA 184. |
| 189, 193, 194 | SCF SOUTHEASTERN PA 189. |
| 190-192 | SCF PHILADELPHIA PA 190. |
| 197-199 | SCF WILMINGTON DE 197. |
| 200, 202-205 | SCF WASHINGTON DC 200. |
| 201, 220-223 | SCF NORTHERN VA 220. |
| 206, 207 | SCF SOUTHERN MD 206. |
| 208, 209 | SCF SUBURBAN MD 208. |
| 210-212, 214, 219 | SCF BALTIMORE MD 210. |
| 215, 267 | SCF CUMBERLAND MD 215. |
| 216 | EASTON MD $216 .{ }^{\text {s }}$ |
| 217 | FREDERICK MD 217.s |
| 218 | SALISBURY MD 218.s |
| 224, 225, 230-232, 238 | SCF RICHMOND VA 230. |
| 226 ......................... | WINCHESTER VA 226.s |
| 227 | CULPEPER VA 227.s |
| 228, 229, 244 | SCF CHARLOTTESVILLE VA 229. |
| 233-237 | SCF NORFOLK VA 233. |
| 239 | FARMVILLE VA 239.s |
| 240, 241, 243 | SCF ROANOKE VA 240. |
| 242 | BRISTOL VA 242.s |
| 245 | LYNCHBURG VA 245.s |
| 246-248 | SCF BLUEFIELD WV 247. |
| 249. | LEWISBURG WV 249.s |
| 250-253 | SCF CHARLESTON WV 250. |
| 254 | MARTINSBURG WV 254.s |
| 255-257 | SCF HUNTINGTON WV 255. |
| 258, 259 | SCF BECKLEY WV 258. |
| 260 ...... | WHEELING WV 260.s |
| 261 | PARKERSBURG WV 261.s |
| 262-265 | SCF CLARKSBURG WV 263. |
| 266 | GASSAWAY WV 266.s |
| 268 | PETERSBURG WV 268.s |
| 270-274 | SCF GREENSBORO NC 270. |
| 275-277 | SCF RALEIGH NC 275. |
| 278, 279 | SCF ROCKY MOUNT NC 278. |
| 280-282, 297 | SCF CHARLOTTE NC 280. |
| 283, 284 | SCF FAYETTEVILLE NC 283. |
| 285 | KINSTON NC 285.s |
| 286 .... | HICKORY NC 286.s |


| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 287-289 | SCF ASHEVILLE NC 287. |
| 290-292 | SCF COLUMBIA SC 290. |
| 293, 296 | SCF GREENVILLE SC 296. |
| 294 | CHARLESTON SC 294.s |
| 295 | FLORENCE SC 295.s |
| 298, 308, 309 | SCF AUGUSTA GA 308. |
| 299, 313, 314 | SCF SAVANNAH GA 313. |
| 300-302 | SCF NORTH METRO GA 300. |
| 303, 311, 399 | SCF ATLANTA GA 303. |
| 304 | SWAINSBORO GA 304.s |
| 305, 306 | SCF ATHENS GA 306. |
| 307, 373, 374 | SCF CHATTANOOGA TN 373. |
| 310, 312 | SCF MACON GA 310. |
| 315 | WAYCROSS GA 315.s |
| 316 | VALDOSTA GA 316. ${ }^{\text {S }}$ |
| 317 | ALBANY GA 317.s |
| 318, 319 | SCF COLUMBUS GA 318. |
| 320, 322 | SCF JACKSONVILLE FL 320. |
| 321 | DAYTONA BEACH FL 321.s |
| 323 | TALLAHASSEE FL 323.s |
| 324 | PANAMA CITY FL 324.s |
| 325 | PENSACOLA FL 325.s |
| 326, 344 | SCF GAINESVILLE FL 326. |
| 327 | MID-FLORIDA FL 327.s |
| 328, 329, 347 | SCF ORLANDO FL 328. |
| 330 | SOUTH FLORIDA FL 330.s |
| 331, 332 | SCF MIAMI FL 331. |
| 333 | FT LAUDERDALE FL 333.s |
| 334, 349 | SCF WEST PALM BCH FL 334. |
| 335, 336, 346 | SCF TAMPA FL 335. |
| 337 | ST PETERSBURG FL 337.s |
| 338 | LAKELAND FL 338.s |
| 339 | FT MYERS FL 339.s |
| 342 | MANASOTA FL 342.s |
| 350-352, 355, 359 | SCF BIRMINGHAM AL 350. |
| 354 | TUSCALOOSA AL 354.s |
| 356-358 | SCF HUNTSVILLE AL 357. |
| 360, 361, 367, 368 | SCF MONTGOMERY AL 360. |
| 362 | ANNISTON AL 362.s |
| 363 | DOTHAN AL 363.s |
| 364 | EVERGREEN AL 364.s |
| 365, 366 | SCF MOBILE AL 365. |
| 369, 393 | SCF MERIDIAN MS 393. |
| 370-372 | SCF NASHVILLE TN 370. |
| 375, 380, 381, 386, 723 | SCF MEMPHIS TN 380. |
| 376 | JOHNSON CITY TN 376. ${ }^{\text {S }}$ |
| 377-379 | SCF KNOXVILLE TN 377. |
| 382 | MCKENZIE TN 382.s |
| 383 | JACKSON TN 383.5 |
| 384 | COLUMBIA TN 384.s |
| 385 | COOKEVILLE TN 385.s |
| 387 | GREENVILLE MS 387.s |
| 388 | TUPELO MS 388.s |
| 389 | GRENADA MS 389. ${ }^{\text {S }}$ |
| 390-392 | SCF JACKSON MS 390. |
| 394 | HATTIESBURG MS 394.s |
| 395 | GULFPORT MS 395.s |
| 396 | MCCOMB MS 396. ${ }^{\text {S }}$ |
| 397 | COLUMBUS MS 397.s |
| 400-402, 471 | SCF LOUISVILLE KY 400. |
| 403-406 | SCF LEXINGTON KY 403. |
| 407-409 | SCF LONDON KY 407. |
| 410, 450-452, 459, 470 | SCF CINCINNATI OH 450. |
| 411, 412 | SCF ASHLAND KY 411. |
| 413, 414 | SCF CAMPTON KY 413. |
| 415, 416 | SCF PIKEVILLE KY 415. |
| 417, 418 | SCF HAZARD KY 417. |
| 420 | PADUCAH KY 420.s |
| 421, 422 | SCF BOWLING GREEN KY 421. |
| 423 | OWENSBORO KY 423.s |
| 424, 476, 477 | SCF EVANSVILLE IN 476. |
| 425, 426 | SCF SOMERSET KY 425. |



| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 566 | BEMIDJI MN 566.s |
| 567 | THIEF RIVER FALLS MN $567 . \mathrm{s}$ |
| 570, 571 | SCF SIOUX FALLS SD 570. |
| 572, 573 | SCF DAKOTA CENTRAL SD 572. |
| 574 | ABERDEEN SD 574.s |
| 575 | PIERRE SD 575.s |
| 576 | MOBRIDGE SD 576.s |
| 577 | RAPID CITY SD 577.s |
| 580, 581 | SCF FARGO ND 580. |
| 582 | GRAND FORKS ND 582.s |
| 583 | DEVILS LAKE ND 583.s |
| 584 | JAMESTOWN ND 584.s |
| 585 | BISMARCK ND 585.s |
| 586 | DICKINSON ND 586.s |
| 587 | MINOT ND 587. ${ }^{\text {s }}$ |
| 588 | WILLISTON ND 588.s |
| 590, 591, 821 | SCF BILLINGS MT 590. |
| 592 | WOLF POINT MT 592.s |
| 593 | MILES CITY MT 593.s |
| 594 | GREAT FALLS MT 594.s |
| 595 | HAVRE MT 595.s |
| 596 | HELENA MT 596.s |
| 597 | BUTTE MT 597.s |
| 598 | MISSOULA MT 598.s |
| 599 | KALISPELL MT 599.s |
| 600, 602 | SCF PALATINE IL 600. |
| 601, 603 | SCF CAROL STREAM IL 601. |
| 604 | SOUTH SUBURBAN IL 604.s |
| 605 | FOX VALLEY IL 605.s |
| 606-608 | SCF CHICAGO IL 606. |
| 609 | KANKAKEE IL 609. ${ }^{\text {S }}$ |
| 610, 611 | SCF ROCKFORD IL 610. |
| 613 | LA SALLE IL 613.s |
| 614 | GALESBURG IL 614.s |
| 615, 616 | SCF PEORIA IL 615. |
| 617 | BLOOMINGTON IL 617.s |
| 618, 619 | SCF CHAMPAIGN IL 618. |
| 620, 622, 630, 631, 633 | SCF ST LOUIS MO 630. |
| 623, 634, 635 | SCF QUINCY IL 623. |
| 624 | EFFINGHAM IL 624.s |
| 625-627 | SCF SPRINGFIELD IL 625. |
| 628 | CENTRALIA IL 628. ${ }^{\text {S }}$ |
| 629 | CARBONDALE IL 629.s |
| 636-639 | SCF CAPE GIRARDEAU MO 637. |
| 640, 641, 649 | SCF KANSAS CITY MO 640. |
| 644, 645 | SCF ST JOSEPH MO 644. |
| 646 | CHILLICOTHE MO 646.s |
| 647 | HARRISONVILLE MO 647.s |
| 648, 654-658 | SCF SPRINGFIELD MO 656. |
| 650-653 | SCF MID-MISSOURI MO 650. |
| 660-662 | SCF KANSAS CITY KS 660. |
| 664-666, 668 | SCF TOPEKA KS 664. |
| 667 | FT SCOTT KS 667.s |
| 669, 674 | SCF SALINA KS 674. |
| 670-672 | SCF WICHITA KS 670. |
| 673 | INDEPENDENCE KS 673.s |
| 675 | HUTCHINSON KS 675.s |
| 676 | HAYS KS 676.s |
| 677 | COLBY KS 677.s |
| 678 | DODGE CITY KS 678.s |
| 679, 739 | SCF LIBERAL KS 679. |
| 683-685 | SCF LINCOLN NE 683. |
| 686, 687 | SCF NORFOLK NE 687. |
| 688, 689 | SCF GRAND ISLAND NE 688. |
| 690 | MCCOOK NE 690.s |
| 691 | NORTH PLATTE NE 691.s |
| 692 | VALENTINE NE 692.s |
| 693 | ALLIANCE NE 693.s |
| 700, 701 | SCF NEW ORLEANS LA 700. |
| 703 | HOUMA LA 703. ${ }^{\text {S }}$ |
| 704 | MANDEVILLE LA 704.s |
| 705 | LAFAYETTE LA 705.s |


| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 706 | LAKE CHARLES LA 706.s |
| 707, 708 | SCF BATON ROUGE LA 707. |
| 710, 711 | SCF SHREVEPORT LA 710. |
| 712 | MONROE LA 712.s |
| 713, 714 | SCF ALEXANDRIA LA 713. |
| 716 ....... | PINE BLUFF AR 716.s |
| 717 | CAMDEN AR 717. ${ }^{\text {s }}$ |
| 718, 755 | SCF TEXARKANA TX 755. |
| 719 | HOT SPRINGS NTL PK AR 719. ${ }^{\text {s }}$ |
| 720-722 | SCF LITTLE ROCK AR 720. |
| 724 | JONESBORO AR 724.s |
| 725 | BATESVILLE AR 725.s |
| 726 | HARRISON AR 726.s |
| 727 | FAYETTEVILLE AR 727.s |
| 728 | RUSSELLVILLE AR 728.s |
| 729 | FORT SMITH AR 729.s |
| 730, 731 | SCF OKLAHOMA CITY OK 730. |
| 733, 786, 787, 789 | SCF AUSTIN TX 786. |
| 734 | ARDMORE OK 734.s |
| 735 | LAWTON OK 735.s |
| 736 | CLINTON OK 736.s |
| 737 | ENID OK 737.s |
| 738 | WOODWARD OK 738.s |
| 740, 741, 743 | SCF TULSA OK 740. |
| 744 | MUSKOGEE OK 744.s |
| 745 | MCALESTER OK 745.s |
| 746 | PONCA CITY OK 746.s |
| 747 | DURANT OK 747.s |
| 748 | SHAWNEE OK 748.s |
| 749 | POTEAU OK 749.s |
| 750 | NORTH TEXAS TX 750.s |
| 751-753 | SCF DALLAS TX 752. |
| 754 | GREENVILLE TX 754.s |
| 756 | LONGVIEW TX 756. ${ }^{\text {s }}$ |
| 757 | TYLER TX 757. ${ }^{\text {S }}$ |
| 758 | PALESTINE TX 758.s |
| 759 | LUFKIN TX 759.s |
| 760-762, 764 | SCF FORT WORTH TX 760. |
| 763 | WICHITA FALLS TX 763.s |
| 765-767 | SCF WACO TX 766. |
| 768, 795, 796 | SCF ABILENE TX 795. |
| 769, 797 | SCF MIDLAND TX 797. |
| 770-772 | SCF HOUSTON TX 770. |
| 773-775 | SCF NORTH HOUSTON TX 773. |
| 776, 777 | SCF BEAUMONT TX 776. |
| 778 | BRYAN TX 778. ${ }^{\text {S }}$ |
| 779 | VICTORIA TX 779.s |
| 780-782, 788 | SCF SAN ANTONIO TX 780. |
| 783, 784 | SCF CORPUS CHRISTI TX 783. |
| 785 | MCALLEN TX 785.s |
| 790, 791 | SCF AMARILLO TX 790. |
| 792 | CHILDRESS TX 792.s |
| 793, 794 | SCF LUBBOCK TX 793. |
| 798, 799, 885 | SCF EL PASO TX 798. |
| 800-804 | SCF DENVER CO 800. |
| 805 | LONGMONT CO 805.s |
| 806, 807 | SCF BRIGHTON CO 806. |
| 808, 809 | SCF COLORADO SPGS CO 808. |
| 810 | PUEBLO CO 810.s |
| 811 | ALAMOSA CO 811.s |
| 812 | SALIDA CO 812.s |
| 813 | DURANGO CO 813.s |
| 814, 815 | SCF GRAND JUNCTION CO 814. |
| 816 | GLENWOOD SPRINGS CO 816.s |
| 820 | CHEYENNE WY 820.s |
| 822 | WHEATLAND WY 822.s |
| 823 | RAWLINS WY 823.s |
| 824 | WORLAND WY 824.s |
| 825 | RIVERTON WY 825.s |
| 826 | CASPER WY 826. ${ }^{\text {S }}$ |
| 827 | GILLETTE WY 827.s |
| 828 | SHERIDAN WY 828.s |


| Column A | Column B |
| :---: | :---: |
| 3-digit ZIP code prefix group | Label to |
| 829-831 | SCF ROCK SPRINGS WY 829. |
| 832, 834 ........................................................................ | SCF POCATELLO ID 832. |
| 833 | TWIN FALLS ID 833.s |
| 835, 994 | SCF LEWISTON ID 835. |
| 836, 837, 979 | SCF BOISE ID 836. |
| 838, 990-992 | SCF SPOKANE WA 990. |
| 840-844 | SCF SALT LAKE CITY UT 840. |
| 845-847 | SCF PROVO UT 845. |
| 850, 852, 853 | SCF PHOENIX AZ 852. |
| 855 | GLOBE AZ 855.s |
| 856, 857 | SCF TUCSON AZ 856. |
| 859 | SHOW LOW AZ 859.s |
| 860 ........................................................................................... | FLAGSTAFF AZ 860.s |
| 863 .......................................................................................... | PRESCOTT AZ 863.s |
| 864 | KINGMAN AZ 864.s |
| 865, 873 | SCF GALLUP NM 873. |
| 870-872, 875 | SCF ALBUQUERQUE NM 870. |
| 874 | FARMINGTON NM 874.s |
| 877 | LAS VEGAS NM 877.s |
| 878 | SOCORRO NM 878.s |
| 879 | TRUTH OR CONS NM 879.s |
| 880 | LAS CRUCES NM 880.s |
| 881 | CLOVIS NM 881.s |
| 882 | ROSWELL NM 882.s |
| 883 | CARRIZOZO NM 883.5 |
| 884 | TUCUMCARI NM 884. ${ }^{\text {s }}$ |
| 889-891 | SCF LAS VEGAS NV 890. |
| 893 | ELY NV 893.s |
| 894, 895, 897, 961 | SCF RENO NV 894. |
| 898 | ELKO NV 898.s |
| 900, 901 | SCF LOS ANGELES CA 900. |
| 902-905 | SCF INGLEWOOD CA 902. |
| 906-908 | SCF LONG BEACH CA 907. |
| 910-912 | SCF PASADENA CA 910. |
| 913-916 | SCF VAN NUYS CA 913. |
| 917, 918 | SCF INDUSTRY CA 917. |
| 919-921 | SCF SAN DIEGO CA 920. |
| 922 | PALM SPRINGS CA 922. ${ }^{\text {S }}$ |
| 923-925 | SCF SAN BERNARDINO CA 923. |
| 926-928 | SCF SANTA ANA CA 926. |
| 930 | OXNARD CA 930.s |
| 931, 934 | SCF SANTA BARBARA CA 931. |
| 932, 933 | SCF BAKERSFIELD CA 932. |
| 935 | MOJAVE CA 935.s |
| 936-938 | SCF FRESNO CA 936. |
| 939 | SALINAS CA 939.S |
| 940, 941, 943, 944 | SCF SAN FRANCISCO CA 940. |
| 942, 956-958 | SCF SACRAMENTO CA 956. |
| 945-948 | SCF OAKLAND CA 945. |
| 949, 954 | SCF NORTH BAY CA 949. |
| 950, 951 | SCF SAN JOSE CA 950. |
| 952, 953 | SCF STOCKTON CA 952. |
| 955 | EUREKA CA 955.s |
| 959 | MARYSVILLE CA 959.s |
| 960 | REDDING CA 960.s |
| 967, 968 | SCF HONOLULU HI 967. |
| 969 | BARRIGADA GU 969.s |
| 970-972, 986 | SCF PORTLAND OR 970. |
| 973 | SALEM OR 973.s |
| 974 | EUGENE OR 974.s |
| 975 | MEDFORD OR 975.s |
| 976 | KLAMATH FALLS OR 976. ${ }^{\text {s }}$ |
| 977 | BEND OR 977.s |
| 978 | PENDLETON OR 978. ${ }^{\text {s }}$ |
| 980, 981 | SCF SEATTLE WA 980. |
| 982 | EVERETT WA 982.s |
| 983, 984 | SCF TACOMA WA 983. |
| 985 | OLYMPIA WA 985.s |
| 988 | WENATCHEE WA 988.s |
| 989 | YAKIMA WA 989.s |
| 993 | PASCO WA 993.s |
| 995, 996 | SCF ANCHORAGE AK 995. |


|  | Column A |  | Column B |
| :---: | :---: | :---: | :---: |
|  | 3-digit ZIP code prefix group |  | Label to |
| 997 |  | FAIRBANKS AK 997.s |  |
| 998 |  | JUNEAU AK 998. ${ }^{\text {S }}$ |  |
| 999 |  | KETCHIKAN AK 999.s |  |

[A mend title of current L100; remove current L101; no change to L102.]

## L100 Priority Mail

[Remove current L201, L202, L203, L701, L703, L704, and L706; add new L600.]

## L600 Standard Mail

L601 BMCs-Machinable Parcels
[Insert current L705 with no change in text.]

## L602 BMCs-DBMC Rates

[Insert current L708 with no change in text.]

## L603 A DCs-Irregular Parcels

[Insert current L702 with no changes to the ZIP Code ranges or destination information; delete the notes preceding the chart.]

## L604 Originating A DCs- Irregular Parcels

[Insert current L707 with no changes to the ZIP Code ranges or destination information; replace the notes preceding the chart with the following:]

To determi ne the correct top (destination) line for labels being prepared for containers of mixed ADC mail:

1. Determine the ZIP Code of the origin post office (i.e., the post office where the mail is to be entered and postage paid);
2. Locate the first three digits of that ZIP Code under "Originating ZIP Codes" in the left column;
3. Read across the line to the entry under "Label To" in the right column;
4. Use this entry as the top line of the label for all mixed ADC containers in the mailing.

## L800 A utomation Rate Mailings

L801 A ADCs-Letter-Size M ailings
[Text of current L804 with no change except revise footnote 2 as follows:]

[^1][Insert current L805 with no change in text.]

## L803 Non-BMC/ASF Entry-

 Periodicals and Standard Mail (A)[Insert current L806 with no change in text.]
L897 3-Digit Destinations-A utomated Site Mailings (Preferred Periodicals and Nonprofit Standard Mail Only)
[Insert current L801 with no change in text.]
L898 SCFs-A utomated Site Mailings (Preferred Periodicals and Nonprofit Standard Mail Only)
[Insert current L802 with no change in text.]

## L899 AADCs-A utomated Site Mailings (Preferred Periodicals and Nonprofit Standard Mail Only)

[Insert current L803 with no change in text.]

## M000 General Preparation Standards M010 Mailpiece Preparation

[Redesignate current M011 as M012; add new M011, based on M020.1.1, M020.1.4, M020.1.5, and M020.1.7, as follows:]

## M011 General Preparation Standards

1.0 Basic Preparation Terms and Definitions

### 1.1 Presort Process

Presort is the process by which a mailer prepares mail so that it is sorted to at least the finest extent required by the standards for the rate claimed. Generally, presort is performed sequentially, from the lowest (finest) level to the highest level, to those destinations specified by standard and is completed at each level before the next level is prepared. Not all presort levels are applicable in all situations.

### 1.2 Presort Levels

Terms used for presort levels are defined as follows:
a. Firm: all pieces for delivery at the address shown on the top piece.
b. Carrier route: all pieces for delivery to the same city route, rural route, highway contract route, post office box section, or general delivery unit.
c. 5-digit: the delivery address on all pieces includes the same 5-digit ZIP Code.
d. 3-digit: the ZIP Code in the delivery address on all pieces begins with the same three digits (see L002, Column A, or L897, as applicable).
e. Unique 3-digit: the ZIP Code in the delivery address on all pieces begins with the same three digits, and that the 3-digit prefix is so identified in L002, Column A.
f. 3-digit scheme: the ZIP Code in the delivery address on all pieces begins with one of the 3-digit prefixes processed by the USPS as a single scheme (see L003); see 1.3 g .
g. Origin 3-digit(s): the ZIP Code in the delivery address on all pieces begins with one of the 3-digit prefixes processed at the SCF in whose service area the mail is verified. Subject to standard, a separation is required for each such 3-digit area regardless of the volume of mail.
h. SCF: the separation includes pieces for two or more 3-digit areas served by the same SCF (see L005 or L898 as applicable), except that, where required or permitted by standard, mail for a single 3-digit area may be prepared in an SCF separation when no mail for other 3-digit ZIP Code areas is available.
i. ADC/AADC: all pieces are addressed for delivery in the service area of the same ADC or AADC (see L004, L801, or L899, as applicable).
j. ASF/BMC: all pieces are addressed for delivery in the service area of the same ASF or BMC (see L601 or L602, as applicable).
k. Mixed [BMC, ADC, AADC, etc.]: the pieces are for delivery in the service area of more than one BMC, ADC, AADC, etc.
I. Residual pieces/packages/sacks contain material left over after completion of a presort sequence. Residual mail lacks the volume set by standard to require or allow package or bundle preparation to a particular destination, and usually does not qualify for a presort rate. Residual mail is al so referred to as nonqualifying or working mail.

### 1.3 Preparation Instructions

For purposes of preparing mail:
a. Pieces refers to individually addressed mailpieces. This definition also applies when pieces is used in eligibility standards. Quantities indicated for optional or required
sortations always refer to pieces unless specifically excepted.
b. A full letter tray (1- or 2-foot) is one in which faced, upright pieces fill the tray to its capacity whenever practical, but never less than at least $3 / 4$ of its length. Each tray must be filled before filling of the next tray is begun, with the contents in multiple trays rel atively balanced. A tray with less mail may be prepared only if less-than-full or overflow trays are permitted by the standards for the rate clai med. Tray preparation is described in M 033 .
c. A less-than-full letter tray is one that contains mail for the same destination regardless of quantity or whether a full tray was previously prepared for that destination. Less-thanfull trays may be prepared only if permitted by the standards for the rate claimed.
d. An overflow letter tray is a less-than-full tray that contains all pieces remaining after preparation of full trays for the same destination. Overflow trays may be prepared only if permitted by the standards for the rate claimed.
e. A full flat tray is one that is physically full. Although a specific minimum volume is required (at least a single stack of mail lying flat on the bottom of the tray and filling the tray to the bottom of the handholds) before a tray may or must be prepared to the corresponding presort destination, trays must be filled with additional available pieces, (up to the reasonable capacity of the tray) when standards require preparation of full trays.
f. A full sack is defined in the standards for the class and rate claimed.
g. A 3-digit/scheme sort yields 3-digit scheme trays for those 3-digit ZIP Code prefixes listed in L003 and 3-di git trays for other areas. The 3-digit ZIP Code prefixes in a scheme are treated as a single presort destination that is subject to a single minimum tray volume. No further separation by 3-digit prefix is required for pieces placed in 3-digit scheme trays. Trays prepared for a 3digit scheme destination (i.e., one of the facilities listed in L003) that happen to contain pieces for only one of the schemed 3-digit areas are still considered 3-digit scheme sorted and are labeled accordingly. The 3-digit/ scheme sort is required for automation rate First-Class, Regular Periodicals, and Regular Standard Mail letter-size pieces and may not be used by mail at other rates.
h. An origin 3-digit tray contains all mail (regardless of quantity) for a 3-digit ZIP Code area processed by the SCF in whose service area the mail is verified. If more than one 3-digit area is served,
as indicated in L005, a separate tray must be prepared for each.
i. The required at [quantity] instruction (e.g., "required at 10 pieces") means that the particular unit must be prepared for the corresponding presort level whenever the specified quantity of mail is reached or exceeded. Packages, bundles, and contai ners may contain more than the specified required at quantity up to the applicable maximum physical size. Subject to applicable rate eligibility standards, smaller quantities may be prepared only if permitted. Where specified by standard, required preparation applies only if the mailer chooses to qualify for the corresponding rate.
j. The optional at [quantity] instruction means that the particular unit may be prepared for the corresponding presort level whenever the specified quantity of mail is reached or exceeded. Packages, bundles, or contai ners may contain more than the specified optional at quantity up to the applicable maximum physical size. Smaller quantities may be prepared only if permitted by appli cable rate eligi bility standards. Standards for quantities with which preparation is optional are often followed by standards for larger quantities with which preparation is required.
k. Entry [facility] (or origin [facility]) refers to the USPS mail processing facility (e.g., "entry BMC") that serves the post office at which the mail is entered by the mailer. If the post office where the mail is entered is not the one serving the mailer's location (e.g., for plant-verified drop shipment), the post office of entry determines the entry facility. Entry SCF includes both singleand multi-3-digit SCFs. Entry BMC includes subordinate ASFs unless otherwise specified.
I. Smaller quantities not permitted or fewer pieces not permitted disallows preparation of quantities of mail smaller than that stated as the minimum required.
m. The group pieces instruction means the pieces are to be sorted together as if to be packaged but not actually secured into a package. Package labels and other package identification methods may be used for unsecured groups of pieces as permitted by standard.
n. A package is a group of addressed pieces secured together as a unit. The presort process considers the total number of pieces available for the particular presort destination and assembles them into groups meeting applicable volume and size standards. When the standards applicable to the rate claimed require securing the pieces
in each group together, the result is a package. The term package does not apply to unsecured groups of pieces (e.g., pieces prepared in trays and identified by separator cards). Package preparation is described in M020.
o. A bundle is a group of packages secured together as a unit under the standards applicable to the rate clai med.

### 1.4 Mailing

A mailing is a group of pieces within the same class of mail and processing category that may be sorted together under the appli cable standards. Other specific standards may define whether separate mailings may be combined, palletized, reported, or deposited together. These types of mail may not be part of the same mailing regardless of being in the same class and processing category: automation and nonautomation mail (except as permitted by the " $85 \%$ rule" where applicable); automation carrier route rate and other automation rate mail; any combination of Enhanced Carrier Route, Regular, and/or Nonprofit Standard Mail; $3 / 5$ and carrier route Nonprofit Standard Mail.
2.0 Presort Accuracy Validation and Evaluation (Pave)

### 2.1 Basic Information

The Presort Accuracy Validation and Evaluation (PAVE) program is a process designed in cooperation with the mailing industry to evaluate presort software and determine its accuracy in sorting address files under DMM standards. PAVE is available only to software and hardware manufacturers (i.e., companies that actually develop presort software or manufacture presorting equipment). PAVE certification does not guarantee acceptance of customer mail prepared with PAVE-validated hardware/ software.

### 2.2 Process

PAVE eval uates the accuracy of presort products by providing test address files to vendors. Vendors process the test file(s) through their presort software or hardware and return the resulting postage statement facsimile(s) and other presort documentation to the USPS National Customer Support Center (NCSC) for evaluation of the answers. Each test file is eval uated for its accuracy of presort, compliance with current DMM standards, accuracy of sack/tray/pallet taglabels, and general acceptability of computer-generated facsimiles of postage statements and other presort documentation. If the answers are
accurate, the vendor's presort product is validated for a 12-month period or until the end of the current annual period.

### 2.3 Participation

For information on participation in PAVE, presort product developers may request the PAVE Program Technical Guide from the NCSC by calling 1-800-331-5746, extension 651 or 454. Participants may use the PAVE form included in that guide to order PAVE test files.

## M012 Endorsements and Markings

[In 1.1a, replace "First-, third-, and fourth-class mail" with "First-Class or Standard Mail'; in 1.1b, replace
"[S]econd-class mail" with
"Periodicals"; revise other text as follows:]

### 2.0 METHOD

### 2.1 Placement

Unless otherwise directed or permitted by standard, placement of markings is subject to these standards:
a. The required rate markings " $F$ irstClass," "Presorted First-Class," "Bulk Rate," "'Nonprofit" (or approved abbreviations) must be printed or produced as part of, or immediately bel ow or to the left of, the permit imprint, meter impression or stamp, or precanceled or adhesive stamp.
b. Other required rate markings (e.g., "'AUTO," '"Carrier Route Presort," "ECRLOT") may be placed in the locations shown in 2.1a or, alternatively, may be placed in the address area on the line immediately above the address or, preferably, two lines above the address if no other information appears on the line with the marking except postal information such as package label and ACS information; in the optional endorsement line (under M 013); or carrier route information line (under M 014). Alternatively, the mailer may use an MLOCR-driven ink jet printer to apply these markings to the left of the DPBC or to apply AUTO or AUTOCR to the left of a corrected date. c. Compound markings (e.g,
"AUTOCR," "ECRLOT") must appear in their entirety wherever placed.
[Remove current 2.3 and renumber current 2.4 and 2.5 as 2.3 and 2.4, respectively.]

## M013 Optional Endorsement Lines

[In the current chart following 1.1, remove the three examples for optional SDC, state, and mixed-states packages; in 1.2 and 2.1, replace "[T]hird-[C]lass" with "Standard Mail (A)"; revise other text as follows:]

### 1.0 Use

### 1.1 Basic Standards

Mailers may prepare mailings without applying pressure-sensitive package labels or facing slips to the top piece of packages by using a specific optional endorsement line (OEL) above the address block or on the address label on the top piece of a package as shown bel ow. Use of OELs on bundles is subject to the standards for the rate claimed.

| Package type | Optional endorsement line |
| :---: | :---: |
| Firm | FIRM 12345 |
| Carrier Route, (Nonprofit Standard Mail, Regular and Preferred Periodicals). | -RT SORT**C-001. |
| Carrier Route (Basic, High Density, and Saturation Enhanced Carrier Route Standard Mail). |  |
| Carrier Route (Automation rate First-Class and automation rate Enhanced Carrier Route and Regular Standard Mail). | AUTOCR**C-001. |
| 5-Digit ...................................................................................... | 5-DIGIT 12345. |
| Optional City (Preferred Periodicals only) ......................................... | *********************** MIXED CITY 12345 (Use lowest <br> 5-digit ZIP Code assigned to that city.) |
| 3-Digit | 3-DIGIT 771. |
|  | $* * * * * * * * * * * * * * * * * * * * * * *$ SCF 750 (Use correct 3-digit SCF code as shown in Lo02, Column C.) |
| ADC | ***********************ALL FOR ADC [nnn] (Mailer may <br> insert 3-digit ZIP Code prefix of ADC.) |
| Mixed ADC | ***********************MIXED ADC [nnn] (Mailer may in- <br> sert 3-digit ZIP Code prefix of ADC.) |
| AADC (Preferred Periodicals and Nonprofit Standard Mail only) ............ | $* * * * * * * * * * * * * * * * * * * * * * *$ ALL FOR AADC [nnn] (Mailer may insert $3-$ digit ZIP Code prefix of AADC.) |
| Mixed AADC (Preferred Periodicals and Nonprofit Standard Mail only) | ***********************MIXED AADC [nnn] (Mailer may insert 3-digit ZIP Code prefix of AADC.) |
| Working (Preferred Periodicals and Nonprofit Standard Mail only) ......... | **** WORKING. |

### 1.4 Rate Markings

At the mailer's option, rate markings required by the standards for the rate claimed may be included in the OEL if the OEL appears on each piece in the mailing and if it remains a single line with the basic package label information (required by 1.1 ) at the right end (e.g., on a carrier route package of Enhanced

Carrier Route Saturation Standard Mail: ****ECRWSS**C-001; on an automation Regular Standard Mail 3digit package: ****AUTO**3-DIGIT 750).
2.0 Format

*     *         *             *                 * 


### 2.6 ZIP Code

Except for carrier route packages, ADC, AADC, mixed ADC, mixed AADC, and (as applicable) working residual packages, the optional endorsement line must include the appropriate ZIP Code information. ADC, AADC, mixed ADC, and mixed AADC OELs may include the 3-digit ZIP Code prefix of the destination facility. Mixed ADC bundles
of bound printed matter must have facing slips as specified in M630. Carrier route OELs must show carrier route information under M014.

## M014 Carrier Route Information Lines

[Replace current 1.1 and 1.2 with new 1.0 as follows:]

### 1.0 Basic Information

Packages for individual carrier routes, rural routes, highway contract routes, post office box sections, or general delivery units may be prepared without facing slips if prepared with optional endorsement lines under M013 or with carrier route information lines under 2.0. These standards apply to automation Carrier Route rate FirstClass, carrier route and Level I/K Periodicals, automation Basic Carrier Route rate and Enhanced Carrier Route Standard Mail, and carrier route bound printed matter mailings. Carrier route information lines may be on all pieces in a carrier route mailing, regardless of presort level.

### 2.0 Format and Content

### 2.1 Route Information

Carrier route information consisting of a descriptive prefix (or its abbreviation), plus a route number or numeric code, must be on the top line of the address, either al one or with other information (e.g., addressee, account data). Alternativel y , when permitted by standard, the carrier route information may appear with the applicable carrier route endorsement on the line above or two lines above the address if the carrier route rate marking is in the address area (see Exhibit 2.1).

## Address Formats With Carrier Route Information

## Exhibit 2.1

**CARRIER ROUTE 011 RESIDENT, 1300 WATERFORD DR, DISTRICT HEIGHTS MD 20747
**C-011
RESIDENT, 1300 WATERFORD DR, ENDICOTT NY 13760
**RURAL ROUTE 005
RESIDENT, 1602 COUNTRY LN, BURKE VA 22015
**R 15005
POSTAL CUSTOMER
**C 127
CAR-RT SORT, RESIDENT, 2711 ORDWAY ST NW, WASHINGTON DC 20008
**C011
AUTOCR, RESIDENT, 1300 WATERFORD DR, DISTRICT HEIGHTS MD 20747

### 2.2 Descriptive Prefix

The descriptive prefix "carrier route," "rural route," "highway contract route," "post office box section," or "general delivery unit'" must be spelled out or abbreviated as shown below.
Carrier Route-C
General Delivery Unit-G
Highway Contract Route-H
Post Office Box Section-B
Rural Route-R

### 2.3 Route Code

These conditions apply to route codes:
a. The one-character descriptive prefix in 2.2 must be followed by a 3digit route or post office box section number.
b. On Periodicals and Standard Mail pieces bearing a simplified address that does not include a ZIP Code, the descriptive prefix in 2.2 must be followed by a route code that begins with the last two digits of the 5-digit ZIP Code and is followed by the route code in 2.3a.
c. The descriptive prefix and route code required for simplified address mailings in 2.3 b may al so be used on mailings of any class that contain a ZIP Code in the address.
[Replace current 2.4, 2.5, and 2.6 with new 2.4 as follows:]

### 2.4 Other Contents

Other el ements of the carrier route information line include:
a. The carrier route code must be preceded by at least two asterisks (**) or other distinctive nonal phabetic or nonnumeric characters.
b. At least 10 spaces must be reserved for the carrier route code if other information is included on the top line.
c. The carrier route information line may al so contain the basic markings required by standard for the class of mail and rate claimed if all the information remains on a single line with the basic information (required by 2.1) at the right end (e.g., on a carrier route package of Enhanced Carrier Route Saturation rate mail). No information other than postal information appears on that line, and the carrier route information line is the top line of the address:
$* * * * * * *$ ECRWSS**C-001

## POSTAL CUSTOMER

## M020 Packages and Bundles

1.0 Basic Standards
[Move current 1.1, 1.4, 1.5, and 1.7 to M011; renumber current 1.2, 1.3, and 1.6 as $1.1,1.2$, and 1.3 , respectively;
revise renumbered 1.3 , and add new 1.4 and 1.5 as follows:]

### 1.3 Labeling

Unless excepted by standard, each package (other than carrier route packages) must be identified with the pressure-sensitive package label specified in the standards for the class and rate claimed. On letter-size and card-size mail, the label must be placed in the lower left corner of the address side of the top piece in the package. On flat-size mail, the label must be placed on the address side of the top piece in the package. An optional endorsement line may be used in lieu of a pressuresensitive label, subject to M013.

### 1.4 Palletization

Packages and bundles placed on pallets must be able to withstand normal transit and handling without breakage or injury to USPS employees. Heavy-gauge shrinkwrap over plastic banding, only shrinkwrap, or only banding material is acceptable if the package or bundle can stay together during normal processing. Packages and bundles placed on BMC and mixed BMC pallets must be shrinkwrapped and machinable on BMC parcel sorters; machinability is determined by the USPS. If used, banding material must be applied at least once around the length and once around the girth; wire and metal strapping are prohibited.

### 1.5 Exception to Package Size

An individual package may be prepared with fewer than the minimum number of pieces required by the standards for the rate claimed, without loss of rate eligibility, under either of these conditions:
a. A greater number of pieces would exceed the maximum physical size for a package and the total number of pieces for that presort destination meets the minimum volume standard (e.g., 30 pieces are available to meet a 10-piece minimum, but a package of 8 pieces is 6 inches thick).
b. The pieces constitute the "Iast package" for a presort destination and previously prepared packages met the applicable minimum volume standard (e.g., 505 pieces prepared in ten 50piece packages and one 5-piece package).

### 1.6 Exception to Package Preparation

In package-based mailings not entirely of card-size pieces, mail need not be prepared in 5-digit packages when it will be placed in a full 5-digit tray. Similarly, mail need not be prepared in other levels of packages when it will be
placed in a full tray to the corresponding tray level, and none of the mail in that tray would have been more finely sorted if packaged. For example, the contents of a full ADC tray need not be packaged if, when correctly sorted, it would have all been prepared in ADC packages to the same destination; conversely, this exception would not apply if some pieces would require preparation in 5-digit or 3-digit packages).
[Revise current 2.0 as follows:]
2.0 Additional Standards—Preferred Periodicals and Nonprofit Standard Mail

### 2.1 Nonautomation Rate Mailings

Nonautomation rate mailings are subject to these additional standards:
a. Maximum package thickness is 4 inches for letter-size wal k-sequence rate mail and 6 inches for other letter-size mail.
b. Packages of letter-size mail up to 1 inch thick must be secured with appropriate banding applied around the girth. Thicker packages must be secured with at least two bands, the first placed around the length and the second around the girth.
c. When a simplified address is used, all pieces for the same post office must be prepared in packages of 50 when possible. If packages of other quantities are prepared, the actual number of pieces must be shown on the facing slip that must be attached to show distribution desired (e.g., rural route, city route, post office boxholder).

### 2.2 A utomation Rate Mailings

Automation rate mai lings are subject to these additional standards:
a. Maximum package thickness is 6 inches for letter-size mail.
b. Packages must be prepared for mailings consisting entirely of card-size pieces, and for mail placed in residual AADC trays (package-based mailings), mixed AADC trays, or overflow trays (tray-based mailings).
c. Packages must not be prepared in full trays in tray-based mailings of larger than card-size pieces except in residual AADC and mixed AADC trays and as permitted by standard for oversize pieces.
d. Packages must be secured with rubber bands, el astic strapping, flat plastic strapping, or string placed once around the girth (narrow dimension) on packages up to 1 inch thick. Thicker packages must be secured twice, with the first rubber band or elastic strap placed around the length and the second around the girth. Additional ties may be used if none lies al ong the outer 1 inch of any package edge.
e. Elastic strapping must have a minimum strength of 15 pounds and a minimum of $150 \%$ el ongation prior to breaking. Minimum tension, when applied to the bundle, must be 50\% breaking strength. Elastic strapping may not be used unless approved by USPS Engineering. A mailer wanting to have elastic strapping material tested for acceptability must provide 25 packages (five each: 6 inches, 4 inches, 2 inches, 1 inch, and 10 pieces) strapped with the tested material. The mailer must send the material with a letter of request to USPS Engi neering at least 6 weeks before the planned date of mailing. The mailer is notified in writing by the USPS. If the USPS approves the material, that letter (showing a unique number) serves as evidence that the material meets USPS standards. A copy of the letter must be attached to each postage statement provided for mailings that use the approved strapping material. The mailer must be able to show when requested that the strapping material on a mailing is the same as that approved
f. Separator cards:
(1) May be used instead of packaging (except for card-size pieces) to identify groups of pieces in full 3-digit and SCF trays in package-based mailings.
(2) May be prepared from any paper or card stock.
(3) Must be at least $1 / 4$ inch higher than the highest piece in the mailing.
(4) Must be placed in front of the corresponding groups of mail.
g. Except in package-based mailings under M894 and M895, if groups of pieces are identified by separator cards, the required pressure-sensitive package label must be placed on the separator card or in the lower left corner of the first piece behind it. Alternatively, the descriptive words "5-Digit"' or "3Digit," as appropriate for the group, may appear on the separator card. If placed on separator cards, the pressuresensitive label or descriptive words must be at the top of each card in a position easily read when the card is in a tray.
h. In three-tier package-based Barcoded rate mailings under M895, pieces in AADC overflow trays must be secured into 5-digit packages in the 5digit tier, and 3-digit packages in the 3digit tier. These packages require no labeling.
i. In tray-based mailings, pieces in 5digit overflow trays must be secured into and labeled as 5-digit packages. Pieces in 3-digit overflow trays and SCF overflow trays must be secured into and label ed as 3-digit packages.
[Revise current 3.0 as follows:]
3.0 Additional Standards-First-Class

Mail and Other Periodicals and
Standard Mail (A)

### 3.1 Cards and Letter-Size Pieces

Cards and letter-size pieces are subject to these specific packaging standards:
a. The maximum thickness for packages of walk-sequence rate mail is 4 inches. The maximum thickness for other packages is 6 inches.
b. Mailings consisting entirely of cardsize pieces must al ways be prepared in packages.
c. Packages must be prepared in all less-than-full trays, for nonupgradable Presorted First-Class, nonupgradable Regular Standard Mail, and for nonautomation Regular Periodicals.
d. Separator cards may be used instead of packaging for carrier route groups in full 5-digit carrier routes trays of nonautomation Enhanced Carrier Route mail. Separator cards must be used instead of packaging for carrier route groups in full trays of automation Carrier Route First-Class and automation Enhanced Carrier Route Standard Mail. Separator cards must be prepared from paper or card stock, must be at least 1/4 inch higher than the highest piece in the mailing, and must be placed in front of the corresponding groups of mail.
e. For mailings consisting entirely of card-size pieces and mail in less-thanfull trays, packages must be secured with rubber bands, elastic strapping, flat plastic strapping, or string. (Elastic strapping must have a minimum strength of 15 pounds and a minimum of $150 \%$ elongation prior to breaking. Minimum tension, when applied to the bundle, must be $50 \%$ breaking strength. Elastic strapping may not be used unless approved by USPS Engineering. If requested, the mailer must be able to show such approval for the strapping material used for a mailing.)

### 3.2 Flat-Size Pieces

Flat-size pieces are subject to these specific packaging standards:
a. Though not subject to a specific thickness limit, packages of flats must be secure and stable, and are subject to specific weight limits if palletized.
b. Flat-size pieces must always be prepared in packages unless excepted by standard.

### 3.3 All Pieces

All pieces are subject to these standards:
a. For mail prepared with a simplified address, all pieces for the same post office must be prepared in packages of 50 when possible. If packages of other
quantities are prepared, the actual number of pieces must be shown on the facing slip that must be attached to show distribution desired (e.g., rural route, city route, post office boxholder).
b. Packages up to 1 inch thick must be secured with appropriate banding placed once around the girth (narrow dimension). Thicker packages must be secured with at least two bands, the first placed around the length and the second around the girth so that the second band crosses over the first. Additional ties may be used if none lies al ong the outer 1 inch of any package edge.
[In 4.2b, replace "Second-class" with "Periodicals."]
[Remove current 5.0 and 6.0.]

## M030 Container Preparation

## M031 Labels

[In 1.7 and 4.13, replace "second-class" in the heading and text with
"Periodicals" and replace " $2 C$ " with "PER"; in 2.1a, replace "First-, third-, and fourth-class mail" with "First-Class and Standard Mail" and replace "second-class mail" with "Periodicals"; in 2.1d, replace " $15 / 16$ inch" and " $31 /$ 32 inch" with " 0.937 inch" and " 0.980 inch," respectively; in 3.2a, replace "First- and third-class mail" with "FirstClass and Standard Mail (A)" and replace "second-class mail" with "Periodicals"; in 4.2, replace "secondclass mail" with "Periodicals" and replace "third- or fourth-class mail" with "Standard Mail"; in 4.8, add "(Preferred Periodicals only)" after "optional city," replace "second-class" with "Periodicals," and replace "thirdclass" with "Standard Mail"; in 4.12c, replace "third- and fourth-class" with "Standard Mail"; in 4.14, replace "second-class mail" with "Periodicals" and " 2 "' with "PER"; in 5.0 (chart), replace "First- and third-class" with "First-Class and Standard Mail (A)," replace "second- or third-class" with "Periodicals or Standard Mail (A)," replace "First-, second-, and thirdclass" with "First-Class, Periodicals, and Standard Mail (A)," replace "thirdclass" with "Standard Mail (A),"' and replace "[T]hird- and [F ]ourth-[C]lass" with "Standard Mail"; revise 1.1 as shown below; no other change in text.]
1.0 Sack and Tray Labels

### 1.1 Basic Standards

Only sack labels may be used for sacks, only tray labels for trays. Machine-printed labels (available from the USPS) ensure legibility. Legible
hand-printed label s are acceptable. Illegible labels are not acceptable.

## M032 Barcoded Container Labels

### 1.0 Barcoded Tray Labels

### 1.1 Standards

EffectiveJanuary 1, 1997, barcoded tray labels are required for automation rate mailings of First-Class, Regular Periodicals, and Regular and Enhanced Carrier Route Standard Mail letter-size pieces and First-Class flat-size pieces. Barcoded tray labels may be used earlier and may be used on any other mailing. Mailer-produced barcoded tray labels must meet the standards bel ow.
[In 1.2, replace "First- and third-class mail" with "First-Class and Standard Mail (A)" and replace "second-class mail" with "Periodicals."]

### 1.3 Printed Text Lines

d. The human-readable printed text lines, unless otherwise noted, must be printed in easily readable uppercase letters, with no run-on letters, in the approximate locations shown in Exhibit 1.3a. The printing must have an effective font density of no greater than 12 characters per inch; font density can be proportional.
f. The printed destination line must have a minimum character height of 0.135 inch and a maximum character density of approximately 17 characters per inch. The corresponding ZIP Code must have a minimum character height of 0.190 inch and a maximum character density of approximately 10 characters per inch. The destination line must accommodate at least 21 characters in the destination name and 5 characters in the corresponding ZIP Code. Only the correct 3-digit ZIP Code prefix is to be printed when the required labeling for a tray includes only a 3-digit ZIP Code prefix for Line 1.
g. The printed contents line must have a minimum character height of 0.135 inch. The contents line must accommodate at least 21 characters.
$h$. The printed numeric barcodeline must have a maximum character height of 0.085 inch and must accommodate 10 characters.
i. The printed origin line must have a maxi mum character height of not less than 0.085 inch and must accommodate at least 21 characters.

### 1.4 Zebra Code

The zebra code is a series of diagonal lines to the right of the barcode that
serves solely as a visual indication that a tray contains barcoded mail. The code must not appear on tray labels for nonbarcoded mail. The diagonal marks must each be from 0.25 to 0.375 inch high, and from 0.125 to 0.25 inch wide, separated by blank spaces equal size in size to the diagonal marks.

### 1.5 Barcode

b. It must be on the left side of the tray label. A clear space of at least 0.05 inch must be maintained to the left and the right of the barcode for its full height, and of at least 0.070 inch above and below the barcode for its full width. The barcode must not extend more than 2.0 inches to the right from the left edge of the label. The top of the barcode must be not less than 0.6 inch from the top of the label. The bottom of the barcode must be no more than 1.5 inches from the top of the label.
c. The width of the narrow bars and spaces (" X " dimension) must be between 0.012 inch and 0.016 inch and uniform within the barcode; the optimum narrow bar width is 0.015 inch. The tolerance of the width of all bars and spaces is $\pm 0.004$ inch and is not cumulative. The maximum irregularity in the edge strai ghtness of any bar element is 0.3 times the " $X$ " dimension.
d. The height of the barcode must be from 0.65 inch to 0.75 inch.
e. The wide-to-narrow ratio for barcodes must be between 3 to 1 and 2.3 to 1 and uniform within the barcode; the optimum ratio is 3 to 1 .
f. When measured at 633 nanometers, bar reflectance must be less than $30 \%$; space reflectance must be more than $40 \%$. The bar-to-space reflectance difference must be more than 40 percentage points.
g. There must be a clear area (quiet zone) at each end of the barcode not less than 10 times the " $X$ " dimension. The clear area must meet the space reflectance specification in 1.5f.

## Exhibit 1.3c-Contents Identifier Codes

CIN/Mail Type
001 FCM
004 FCM FLTS
006 FCM FLTS NON-BC
008 FCM LTRS BC
013 FCM LTRS BC WKG
017 FCM PRESORT
018 FCM PRESORT RESID PKS
020 FCM WKG
021 FCM CR-RT
022 FCM CR-RTS
023 FCM MXD CR-RTS
024 FCM RURAL RT
025 FCM HWY CONTRACT RT

| 026 | FCM BOX SECT | 207 |
| :---: | :---: | :---: |
| 027 | FCM GEN DEL UNIT | 208 |
| 028 | FCM FLTS BARCODED WKG | 209 |
| 029 | FCM LTRS 5D NON-OCR | 216 |
| 030 | FCM LTRS 3D NON-OCR | 218 |
| 031 | FCM LTRS ADC NON-OCR | 220 |
| 032 | FCM LTRS NON-OCR WKG | 221 |
| 033 | STD LTRS 5D NON-OCR | 222 |
| 034 | STD LTRS 3D NON-OCR | 223 |
| 035 | STD LTRS ADC NON-OCR | 224 |
| 036 | STD LTRS NON-OCR WKG | 225 |
| 040 | PRIORITY | 226 |
| 041 | PRIORITY LTRS | 227 |
| 042 | PRIORITY FLTS | 228 |
| 043 | PRIORITY PARCELS | 229 |
| 044 | PRIORITY DROP SHIP | 230 |
| 058 | FCM LTRS UPGR WKG | 231 |
| 060 | EXPRESS MAIL | 232 |
| 061 | EXPRESS DROP SHIP | 233 |
| 063 | FCM LTRS CR-RT BC | 234 |
| 064 | FCM LTRS CR-RTS BC | 235 |
| 072 | FCM LTRS 5D UPGR | 236 |
| 077 | FCM LTRS 3D UPGR | 300 |
| 083 | FCM LTRS AADC UPGR | 301 |
| 084 | FCM AADC LTRS BC | 302 |
| 085 | FCM LTRS BC SCHEME | 303 |
| 086 | FCM IRREG PARCELS | 304 |
| 087 | APO | 305 |
| 088 | FPO | 306 |
| 089 | MEXICO | 307 |
| 090 | CANADA | 308 |
| 091 | FOREIGN | 312 |
| 092 | APO/FPO | 313 |
| 100 | NEWS | 314 |
| 101 | NEWS CR-RT | 316 |
| 102 | NEWS RURAL RT | 317 |
| 103 | NEWS HWY CONTR RT | 318 |
| 104 | NEWS BOX SECT | 319 |
| 105 | NEWS GEN DEL UNIT | 320 |
| 106 | NEWS CR-RTS | 321 |
| 107 | NEWS MXD STATES | 324 |
| 108 | NEWS APO | 325 |
| 109 | NEWS FPO | 329 |
| 111 | NEWS LTRS CR-RT | 330 |
| 112 | NEWS LTRS CR-RT BC | 331 |
| 113 | NEWS LTRS CR-RTS | 332 |
| 114 | NEWS LTRS CR-RTS BC | 333 |
| 116 | NEWS APO/FPO | 400 |
| 118 | NEWS LTRS BC SCHEME | 401 |
| 120 | NEWS CITY | 402 |
| 121 | NEWS ZIP+4 PRESORT | 403 |
| 122 | NEWS LTRS BC | 404 |
| 123 | NEWS LTRS BC WKG | 405 |
| 124 | NEWS FLTS BC | 406 |
| 125 | NEWS FLTS BC WKG | 407 |
| 126 | NEWS FLTS CR-RT | 408 |
| 127 | NEWS FLTS CR-RT BC | 413 |
| 128 | NEWS FLTS CR-RTS | 414 |
| 129 | NEWS FLTS CR-RTS BC | 415 |
| 130 | NEWS CANADA | 416 |
| 131 | NEWS FOREIGN | 417 |
| 132 | NEWS MEXICO | 418 |
| 200 | PER | 419 |
| 201 | PER CR-RT | 420 |
| 202 | PER RURAL RT | 421 |
| 203 | PER HWY CONTR RT | 422 |
| 204 | PER BOX SECT | 423 |
| 205 | PER GEN DEL UNIT | 424 |
| 206 | PER CR-RTS | 428 |

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PER MXD STATES
PER APO
PER FPO
PER APO/FPO
PER LTRS BC SCHEME
PER CITY
PER ZIP+4 PRESORT
PER LTRS BC
PER LTRS BC WKG
PER FLTS BC
PER FLTS BC WKG
PER LTRS CR-RT
PER LTRS CR-RT BC
PER LTRS CR-RTS
PER LTRS CR-RTS BC
PER CANADA
PER FOREIGN
PER MEXICO
PER FLTS CR-RT
PER FLTS CR-RT BC
PER FLTS CR-RTS
PER FLTS CR-RTS BC
STD FLTS
STD FLTS CR-RT
STD FLTS RR
STD FLTS HC
STD FLTS BOX SECT
STD FLTS GEN DEL
STD FLTS MXD CR-RTS
STD FLTS MXD 5-DG PKS
STD FLTS MXD STATES
STD IRREG
STD MACH AND IRREG
STD MACH
STD FLTS APO/FPO
STD FLTS CR-RTS
STD FLTS APO
STD FLTS FPO
STD FLTS CITY
STD FLTS IRREG CITY
STD FLTS BC
STD FLTS BC WKG
STD FLTS MEXICO
STD FLTS CANADA
STD FLTS FOREIGN
STD FLTS CR-RT BC
STD FLTS CR-RTS BC
STD LTRS
STD LTRS CR-RT
STD LTRS RR
STD LTRS HC
STD LTRS BOX SECT
STD LTRS GEN DEL
STD LTRS MXD CR-RTS
STD LTRS MXD 5-DG PKS
STD LTRS MXD STATES
STD LTRS 5D UPGR
STD LTRS 3D UPGR
STD LTRS AADC UPGR
STD LTRS APO/FPO
STD LTRS CR-RTS
STD LTRS APO
STD LTRS FPO
STD LTRS CITY
STD ZIP+4 PRESORT
STD LTRS BC
STD LTRS BC WKG
STD LTRS UPGR WKG
STD LTRS BC SCHEME
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429 STD LTRS MEXICO
430 STD LTRS CANADA
431 STD LTRS FOREIGN
432 STD LTRS CR-RT BC
433 STD LTRS CR-RTS BC
440 STD IRREG PARCELS
529 STD MACH MEXICO
530 STD MACH CANADA
531 STD MACH FOREIGN
600 STDIRREG
601 STD IRREG CR-RT
602 STD IRREG CR-RTS
603 STD IRREG MXD STATES
615 STD IRREG MEXICO
620 STD FLTS CITY
621 STD IRREG CITY
630 STD IRREG CANADA
631 STD IRREG FOREIGN
2.0 Barcoded Sack Labels
[Replace current 2.1 and 2.2 with new 2.1 as follows:]

### 2.1 Standards

Effective January 1, 1997, barcoded sack label s meeting the standards in this section are required for automation rate Regular Periodicals and Standard Mail flat-size pieces prepared in sacks. These sack labels may be used earlier and may be used for other Periodicals and Standard Mail prepared in sacks.
[Renumber current 2.3, 2.4, and 2.5 as 2.2, 2.3, and 2.4, respectively; in renumbered 2.4 e , replace the reference " 2.5 d " with " 2.4 d "; in renumbered 2.4 f , replace "200 (2C)" with " 200 (PER)."]

### 2.2 Specifications

a. Sack Iabel s for Standard M ail must be printed on white or manila label stock; for Periodicals, on pink stock.
b. The paper stock must be 70 pounds or heavier.
c. Each label must be from 0.937 inch to 0.980 inch high.
d. Each label must be from 3.250
inches to 3.374 inch long.

### 2.3 Text Lines

c. The human-readable printed text lines, unless otherwise noted, must be printed in easily readable uppercase letters, with no run-on letters, in the approximate locations shown in Exhibit 1.3a. The printing must have an effective font density of no greater than 15 characters per inch; font density can be proportional. When the information cannot be shortened by acceptable postal abbreviations, it may be printed in a compressed font. At least 22 human-readable characters for the destination must fit on the label without interfering with the quiet zone. The minimum acceptable height for the destinating ZIP Code is 0.111 inch. The
minimum acceptable character height for all other information for Lines 1, 2, and 3 is 0.083 inch.

### 2.4 Barcode

c. The width of the narrow bars and spaces (" X " dimension) must be between 0.012 inch and 0.016 inch and uniform within the barcode; the optimum narrow bar size is 0.015 inch. The tolerance of the width of all bars and spaces is $\pm 0.004$ inch and is not cumulative. The maximum irregularity in the edge straightness of any bar el ement is 0.3 times the " $X$ " dimension. The wide-to-narrow ratio must be between 3 to 1 and 2.3 to 1 and uniform within the barcode; the optimum ratio is 3 to 1 . The height of the barcode must be at least 0.700 inch.

## M033 Sacks and Trays

[Replace current 1.0 with new 1.0 as follows:]

### 1.0 Basic Standards

### 1.1 Total Weight

The total weight of any sack (mail plus sack tare) must not exceed 70 pounds. The total weight of any MM tray (mail plus tray tare) must not exceed 20 pounds; for an EMM tray, 35 pounds.

### 1.2 Equipment

Palletization of trays or sacks is subject to M 040 . Other mailings must be prepared in the container appropriate for the processing category and rate of the mail:
a. First-Class, Regular Periodicals, and Regular and Enhanced Carrier Route Standard Mail (A) letter-size pieces (including cards) must be prepared in USPS letter trays with sleeves. Subject to availability, 1-foot or 2-foot regular (M M) or 2-foot extended (EM M) letter trays must be used as appropriate for the size and volume of pieces. Letter trays may be used for other letter-size mail, subject to the applicable preparation standards.
b. First-Class flat-size pieces must be prepared in USPS flat trays with lids.
c. First-Class parcels weighing less than 11 ounces must be prepared in green USPS sacks.
d. Priority Mail must be prepared in orange USPS sacks.
e. Periodicals flat-size pieces, machinable and irregular parcels, and letter-size pieces not required to be placed in trays must be prepared in brown USPS sacks.
f. Standard Mail flat-size pieces, machinable and irregular parcels must be prepared in white canvas USPS sacks. Nonprofit Standard M ail letter-
size pieces may be prepared in white canvas USPS sacks or trays as permitted by standard.

### 1.3 Tray Sizes

These standard tray sizes apply to all mail preparation standards:
a. Letter trays: Inside bottom length:
(1) 2-foot M M and EMM trays: 21 inches.
(2) 1-foot trays: $10-1 / 2$ inches.
b. Flat trays:
(1) Inside bottom dimensions: 14-3/4 inches long by 10-3/4 inches wide.
(2) Hei ght: 8 inches to bottom of handhold, 11-1/4 inches to top of tray.

### 1.4 Presort

Presort, presort levels, and standard preparation terms are defined in M011, except for Preferred Periodicals and Nonprofit Standard Mail, which are covered in 3.0 and 4.0.

### 1.5 Sleeving and Strapping

Each letter tray must be sleeved, and each flat tray must be secured with a lid, using USPS-provided sleeves or lids. Except under 1.6, each letter tray must al so be secured with a plastic strap placed tightly around the length of the tray without crushing the tray or sleeve. Flat trays must be secured by two straps placed tightly around the width of the tray (i.e., the shorter dimension).

### 1.6 Exception

Letter trays do not require strapping if placed on 5-digit, 3-digit, and SCF pallets secured with stretchwrap, or if they originate and destinate in the same SCF (mail processing plant) service area and the processing and distribution manager has given the mailer a written waiver.

### 1.7 Origin SCF/Plant Sacks and Trays

Except for Nonprofit Standard and Preferred Periodicals mailings, after all required carrier route, 5 -digit, and 3 di git trays are prepared, a 3-digit sack/ tray must be prepared to contain any remaining mail for each 3-digit area served by the SCF (mail processing plant) serving the post office where the mail is verified, and may be prepared for each 3-digit area served by the SCF/ plant where mail is entered (if that is different from the SCF/plant serving where the mail is verified, e.g., a PVDS deposit site). In all cases, only one less-than-full sack/tray may be prepared for each 3-digit area.
[Renumber current 2.0 and 3.0 as 3.0 and 4.0, respectively, and revise headings and text as shown below. Add new 2.0 as follows:]
2.0 First-Class, Regular Periodicals, and Regular and Enhanced Carrier Route Standard Mail

### 2.1 Letter Tray Preparation

Pieces must be prepared to result in the fewest practical number of packages (where required) and trays to contain the mail sorted to a destination. Letter tray preparation uses terms defined in M011 and is subject to these further standards:
a. Pieces must be "faced"' (with all addresses in the same direction) and placed in trays to maintain their orientation.
b. Regardless of minimum volumes that may be required per tray, each tray prepared must be filled before filling of the next tray is begun, with the contents in multiple trays relatively balanced. A tray with less mail may be prepared only if permitted by the standards in 2.1c, 2.1d, and 2.1e and for the rate claimed. Subject to availability, 2-foot trays must be used whenever available, except that 1-foot trays must be used for lesser volume or as less-than-full trays.
c. Subject to 2.1 e and the standards for the rate claimed, pieces left over after filling one or more trays for a presort destination are packaged and placed in a less-than-full "overflow" tray. Where overflow trays are permitted, they are required for required presort levels and optional for optional levels. Only one overflow tray per destination may be prepared in the same mailing.
d. Where standards do not limit preparation to full trays, or where no minimum volume per tray is required, pieces may be packaged and placed in a less-than-full tray even though a full tray was not previously prepared for that destination. In all circumstances, only one less-than-full tray per destination may be prepared in the same mailing.
e. For automation rate and nonautomation rate upgradable mailings where packaging is not required, mail remaining after filling all possible 2 -foot trays must be prepared in a full 1-foot tray before being packaged for placement in a less-than-full 1-foot tray (if a less-than-full tray is permitted by the standards for the rate claimed). For other mailings where packaging is required, mail remaining after filling all possible 2-foot trays must be prepared in a less-than-full 2-foot tray if it exceeds the capacity of a 1-foot tray.
f. Subject to availability, standard MM trays must be used for all letter-size mail, except that extended MM (EMM) trays must be used when available for letter-size mail more than 4-1/2 inches high or 10-1/2 inches long. When EMM
trays are not available, such pieces must be placed in MM trays, angled back and/ or placed upright perpendicular to the length of the tray in row(s) to preserve their orientation.
g. Each tray must bear the correct tray label.
h. Each tray must be sleeved and strapped under 1.5 and 1.6.
i. As a general exception, pieces do not have to be grouped by 3-digit ZIP Code prefix in AADC trays, or by AADC in mixed AADC trays if the mailing is prepared using an MLOCR and standardized documentation is submitted.

### 2.2 Flat Tray Preparation (First-Class Mail Only)

All flat tray preparation is subject to these standards:
a. Addresses on all pieces must face upward in the same direction
b. Pieces must be placed in trays to maintain their orientation. Once the required minimum volume is reached to allow or require preparation of a tray, additional pieces must be placed in the same tray up to its capacity to minimize the number of trays used. When possible, pieces must be placed in two stacks to optimize tray use, but mail must not overfill the tray to inhibit adequate closure or covering of the contents. The total weight of a tray and its contents must not exceed 70 pounds.
c. Each tray must bear the correct tray label.
d. Each tray must be covered and strapped under 1.5 and 1.6.

### 2.3 Sack Preparation

All sack preparation is subject to these standards:
a. Each sack must bear the correct sack label.
b. The weight of a sack and its contents must not exceed 70 pounds.
3.0 Nonautomation Rate Preferred Periodicals and Nonprofit Standard Mail
[Insert text of current 2.0 and renumber accordingly. In renumbered 3.1a, replace the reference " $2.1 b^{\prime \prime}$ with "3.1b."]
4.0 A utomation Rate Preferred Periodicals and Nonprofit Standard Mail
[Insert text of current 3.0 and renumber accordingly. In renumbered 4.1a, replace the reference " 3.4 and 3.5 " with " 4.4 and 4.5 "; in renumbered 4.3 , replace the reference " 3.1 "" with
" 4.1 b"; in renumbered 4.5 , replace the reference " 3.4 " with " 4.4 "; in
renumbered 4.5 c , replace the reference
" 3.5 b" with " 4.5 b "; and in renumbered
4.6 , replace the reference " 3.7 " with "4.7."]

## M040 Palletization

[Replace current M041, M042, M043, M044, and M048 with new M041 and M045, based on a recently concluded separate rulemaking.]

## M041 General Pallet Standards

### 1.0 Physical Characteristics

### 1.1 Standards

All pallets presented to the USPS, whether USPS- or mailer-provided, must meet the standards in 1.2, 1.3, and 1.4. Mail on such pallets must meet the standards for the class and rate clai med.

### 1.2 Construction

Pallets must be made of high-quality material that can hold loads equal to a gross weight of 2,200 pounds. Pallets must measure 48 by 40 inches and must allow for four-way entry by forklift trucks and two-way entry by pallet jacks.

### 1.3 Securing

Except for pallet boxes under 4.3, loaded pallets of mail must be secured with at least two straps or bands, wrapped with stretchable or shrinkable plastic strong enough to retain the integrity of the pallets during transportation and handling, or both.

### 1.4 Nonconforming Mailers

The USPS informs mailers or their agents who present palletized mailings, including plant-verified drop shipment (PVDS), when their pallets fail to meet basic pallet integrity and safety standards. Once a mailer is notified and allowed to make changes to improve Ioad integrity, if the mailer's methods, or those of the mailer's agent, do not work, the mailer is considered nonconforming. A nonconforming mailer must meet the speci fications for nonconforming mailers for top-cap use, stacking of pallets, pallet box construction, and maximum height/tiers of trays in 2.0 through 5.0 , respectively. Mailers will be suspended from the pallet program if their pallets continue to fail to meet the minimum load integrity levels after being notified and allowed to make changes accordingly.

### 2.0 Top Caps

### 2.1 Use

Top caps are used as follows:
a. Except under 2.1b and 2.1c, all pallets of sacks, letter mail trays, parcels, packages or bundles of mail, or pallet boxes must be top-capped if the pallets are double- or triple-stacked
when presented to the USPS for acceptance.
b. The top pallet need not be topcapped if the strapping or banding securing the stacked pallets together neither damages the mail on the top pallet nor all ows the stack to shift.
c. Lower pallet(s) containing either parcels or packages or bundles of mail need not be top-capped if the top surface of each pallet load provides a sturdy, flat surface, parallel to the pallet base, that allows for safe and efficient stacking of pallets placed on top and prevents sliding of the top pallet(s), damage to the loaded mail, or crushing of the load.

### 2.2 Construction

Any material may be used as a top cap if it provides a flat, level surface horizontal to the base pallet, protects the integrity of the mail bel ow it while supporting a loaded pal let above, and allows for easy entry of a forklift to remove the upper pal let(s). Flimsy paper or fiberboard (e.g., the ends of paper rolls) or similar material is inadequate and may not be used as a top cap.

### 2.3 Securing

A top cap must be secured to the pallet horizontal to the plane of the base pallet, with either stretchwrap or at least two crossed straps or bands, so that the cap stays in place to protect the mail and maintain the integrity of the pallet load.

### 2.4 Nonconforming Mailers

Nonconforming mailers (see 1.4) must use top caps on all pallets of sacks, letter mail trays, parcels, or packages or bundles of mail, regardless of weight, or on pallets containing pallet boxes no more than 60 inches high. Top caps must be approximately 48 by 40 inches and meet one of these construction standards:
a. Five-wood boards, with uniform edges and nine-leg pallet contact for stacking.
b. Fiberboard box-end style, with a minimum 3-inch side and wall material of at least double-wall corrugated fi berboard C- and/or B-flute.
c. Fiberboard honeycomb covered on both sides, with heavy linerboard at least $1 / 2$ inch thick.
d. Corrugated fiberboard C-flute sheet covering the entire top of the load, with standard pallet solid fiberboard corner edge protectors.

### 3.0 Stacking Pallets

### 3.1 Double- or Triple-Stacking

Pallets may be double- or triplestacked if:
a. The combined gross weight of the stacked pallets (pallets, top caps, and mail) does not exceed 2,200 pounds.
b. The heavi est pallet is on the bottom and the lightest is on the top.
c. The pallets are secured with at least two straps or bands of appropriate material to maintain their integrity during transportation and handling. Pallets may not be secured together with stretchable or shrinkable plastic.
d. Each pallet is top-capped under 2.0.
e. The combined height of the stacked pallets and their loads does not exceed 84 inches.

### 3.2 Nonconforming Mailers

Nonconforming mailers (see 1.4) who stack pallets are subject to the conditions in 3.1 with these additional restrictions:
a. The combined height of any stacked pallets may not exceed 77 inches; and
b. Triple-stacking is allowed only for pallets of parcels.

### 4.0 Pallet Boxes

### 4.1 Use

Mailers may use pallet boxes constructed of single-, double-, or triplewall corrugated fiberboard placed on pal lets to hold sacks or parcels prepared under M045. (Single-wall corrugated fi berboard may be used only for light loads (such as lightweight parcels) that do not require transportation by the USPS beyond the entry office.) Pallet boxes must protect the mail and maintain the integrity of the pallet loads throughout transportation, handling, and processing. The base of the boxes must measure approximately 40 by 48 inches.

### 4.2 Height

The combined height of the pallet, pallet box, and mail may not exceed 77 inches. The contents of the box may not extend above the top rim of the box.

### 4.3 Securing

Pallet boxes must be secured to the pallet with strapping, banding, stretchable plastic, shrinkwrap, or other material that ensures that the pallet can be safely unl oaded from vehicles, transported, and processed as a single unit to the point where the contents are distributed with the load intact if:
a. The pallet and its contents are transported by the USPS from the office where the mail is accepted to another postal facility where the contents are distributed.
b. The weight of the mail in the box is not sufficient to hold the box in place on the pal let during transportation and processing.

### 4.4 Nonconforming Mailers

Nonconforming mai lers (see 1.4) may use pallet boxes only if the boxes are constructed of triple-wall corrugated fiberboard (C- and/or B-flute material) with a maximum height of 77 inches.

### 5.0 Preparation

### 5.1 Presort

Pallet preparation and pallet sortation are subject to the specific standards in M045. Pallet sortation is 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. Generally, pal let 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. As applicable, standard preparation terms and presort levels for pallets are defined in M011 and M045. Mailers must prepare all required levels of pallets before any working pallet is prepared for a mailing or job.

### 5.2 Required Preparation

A pallet must be prepared to a required sortation level when there are 500 pounds of Periodicals or Standard Mail packages, sacks, or parcels or six Iayers of Periodicals or Standard Mail
(A) letter trays. Up to 10 percent of the total pallets in any mailing or job may be working pal lets labeled to the BMC (Standard Mail) or ADC (Periodicals) serving the post office where mailings are accepted into the mai Istream. The processing and distribution manager of that facility may issue a written authorization to the mailer to label working pallets to the post office or processing and distribution center serving the post office where mailings are entered. Working pallets contain all mail remai ning after required and optional pallets are prepared.

### 5.3 Minimum Load

In a single mailing, the minimum load per pallet is 250 pounds of Periodicals or Standard Mail packages, parcels, and sacks (or three tiers/layers of letter trays of Periodicals or Standard Mail (A)), except that the processing and distribution manager of the facility where a mailing is entered may issue a written authorization to the mailer allowing preparation of 5-digit, 3-digit, or SCF pallets containing less volume if the mail on those pallets is for that facility's service area. In a mailing or mailing job presented for acceptance at a single postal facility, one overflow pallet may be prepared containing less than 250 pounds or 3 tiers/layers of
letter trays if the mail is for the service area of the entry facility and the pallet is properly labeled under 4.0 based on its contents. No special authorization is required.

### 5.4 Maximum Load

The maximum weight (mail and pallet) is 2,200 pounds. The maximum height of a single pallet (mail and pallet) is 77 inches for packages, bundles, parcels, sacks, or pallet boxes or 12 layers of letter trays.

### 5.5 Mail on Pallets

Pieces in trays, packages, bundles, and sacks must be prepared under the standards for the class of mail and rate claimed. When two or more Periodicals or Standard Mail (A) mailings are placed together on pallets, the mailer must maintain records for each mailing as required by standard. Automation rate and upgradable letter-size pieces must be placed on separate 5-digit pallets; neither may be placed on the same 5-digit pal let as pieces at other rates. Trays must al ways be placed on pallets "right-side-up" with heavier, fuller trays at the bottom of the load.

### 5.6 Sacked Mail

Mail that is not palletized must be prepared under the standards for the rate claimed. For Periodicals, mailers must separately sack packages of each publication that are not palletized under M045 or that are excluded from palletization. Trays that are not palletized must be bedloaded. Sacks (including sacks of packages not placed on pallets) containing packages remaining after all pallets are prepared may be presented with the palletized mail (and reported on the same postage statement) if separated from the palletized portion of the mailing.

### 5.7 Nonconforming Mailers

For nonconforming mailers (see 1.4) of letter-size mail in trays, the combined height of a pallet and its load may not exceed six layers of MM or EMM letter trays.
6.0 Copalletized, Combined, or MixedRate Level Mailings

### 6.1 General

Palletized mailings (including combined, copal letized, and mixed rate level mailings) must be prepared under the standards for the class of mail, subject to specific authorization by the RCSC serving the mailing post office when required.

### 6.2 Application

The mailer (or publisher or agent) must submit a written request to the

RCSC serving the mailing post office to present the types of pallets described in 6.1. A separate request is required for each type of pal let at each location, but multi ple, concurrent applications are acceptable. A mai ler who cannot meet the minimum pal letization standards without copal letizing, combining, or commingling mixed rate mailings might still qualify if the total copalletized, combined, or commingled mailing meets minimum pal let standards. The request must be received at least 30 days before the first mailing and include the names, addresses, and tel ephone numbers of the mail owner and of the firm or person preparing the mail; a description of the mailing (e.g., size, weight, class, rate, volume, mailing frequency, and postage payment method); the type of authorization requested; and a sample of the applicable documentation under M045.

### 6.3 Periodicals Publications

To combine more than one Periodicals publication on pal lets, the mailer must merge and presort copies of all the publi cations into common packages to achieve the finest presort level for the combined mailing. To copalletize different Periodi cals flat-size publications, the mailer must consol idate on pallets all independently sorted packages for each publication to achieve the finest presort level for the mailing. Both combining and copal letizing publications must be supported by the documentation required in M045. Preferred Periodicals may not be combined with Regular Periodicals.

### 6.4 Standard Mail (A)

To combine mixed rate level Nonprofit Standard Mail on pallets (i.e., $3 / 5$ and Carrier Route), the mai ler must be an authorized plant load mailer or an authorized plant-verified drop shipment (PVDS) mailer with on-site postal verification; must attach to the written request to the RCSC either a copy of an approved Form 3815 showing the mailer's authority to plant load or the USPS authorization for PVDS with onsite verification, as applicable; and must consol idate on pallets all independently prepared packages to achieve the finest presort level for the mailing. To copalletize different Standard Mail (A) flat-size mailings, the mailer must consolidate on pallets all independently sorted packages from each mailing to achieve the finest presort level for the mailing, and must present computergenerated listings at the time of mailing that include a summary list consol idating the copalletized multiple mailings and a list of the contents of
each pallet by ZIP Code and presort level.

### 6.5 Cancellation

An authorization may be canceled by the RCSC if the mailer does not meet the standards for pallets or the rates claimed or the mailer does not submit information on future mailings as requested by the RCSC. Mailers may appeal canceled authorizations under G020.

## M045 Preparation of Palletized Mailings

1.0 Basic Uses

Mailers may palletize these types of mail:
a. Letter-size mail in trays.
b. Packages or bundles of nonletter-
size mail not prepared in sacks.
c. Packages or parcels in sacks.
d. Machinable or irregular parcels.
e. Copalletized multiple flat-size mailings, subject to M 041.
f. Combined mailings of machinable parcels (Standard Mail (A) and (B)), subject to M073.
g. Two or more Periodicals publications combined or copalletized, subject to M041.
h. Combined mailings of Nonprofit

Standard Mail mixed rate levels, subject to M041.
i. Commingled zone-rated Standard M ail, subject to M630.

### 2.0 Packages

### 2.1 Standards

Package preparation must meet the applicable general standards in M 010, M O20, and MO30, except as noted below. The pal letized portion of a mail ing may not include packages sorted to foreign destinations.

### 2.2 Size-Periodicals

Package size: Six-piece minimum, 20pound maximum, except that:
a. Firm packages may contain as few as two copies of a publication and do not have to be consol idated into bundles with other packages to the same 5 -digit destination. A firm "package" may be one piece for presort standards (see M210 and M290).
b. All pieces for the same presort destination must be in one package if they weigh less than 10 pounds. Otherwise, packages must weigh from 10 to 20 pounds each.
c. The last package to a presort destination may contain less than 10 pounds of mail.
d. All pal letized packages of copalletized publications must contain at least six pieces.

### 2.3 Size- Standard Mail (A)

Package size: 10-piece minimum, 20pound maximum, except that: a. All pieces for the same presort destination must be in one package if they weigh less than 10 pounds. Otherwise, packages must weigh from 10 to 20 pounds each.
b. The last package to a presort destination may contain less than 10 pounds of mail.

### 2.4 Size- Standard Mail (B)

Package size: 10 -pound or $1,000-$ cubic-inch minimum (whichever occurs first), 40-pound maximum, except that:
a. All pieces for a presort destination must be in one package if they weigh less than 10 pounds. Otherwise, packages must weigh from 10 to 40 pounds each.
b. The last package to a presort destination may contain less than 10 pounds of mail.
c. Packages must be prepared to carrier route sortations if the carrier route bulk bound printed matter rate is claimed. Mail at other rates must be sorted to 5 -digit, 3 -digit, ADC, BMC, and mixed ADC destinations, as appropriate.
d. Smaller size packages of any copies remaining may be prepared to the levels noted in 2.4 c after all required volume or larger packages are prepared. These small ler packages must be properly labeled and placed on an appropriate pallet level.

### 2.5 Labels

When pressure-sensitive labels are used, a red Label D must appear on 5digit packages if the copies in those packages show carrier route information.

### 2.6 Residual

After all required and optional packages are prepared, remaining copies may be made into a residual package, properly labeled and placed on an appropriate pallet level.
3.0 Optional Bundles-Periodicals and Standard Mail (A)

### 3.1 Standards

Bundle preparation must meet the applicabl e general standards in M010, M020, and M 030, except as noted below. The palletized portion of a mailing may not include bundles sorted to foreign destinations.

### 3.2 Size

Bundle size: Two-package minimum, 20-pound maximum. Exception: For copalletized publications or products, the maximum is 40 pounds.

### 3.3 Sortation

Sortation is in the same sequence as sacks under 4.1.

### 3.4 Labeling

Labeling of bundles is not required except for:
a. Bundles containing packages for sortation levels finer than the bundle destination. (These bundles must have a facing slip with Lines 1 and 2 prepared as required for sacks.)
b. Bundles of Standard Mail (A) (other than carrier route and 5 -digit bundles) placed on BMC pallets and containing packages for sortation levels finer than the bundle destination. These bundles must have a facing slip with Lines 1 and 2 prepared as required for sacks. The facing slip must completely cover the address and package label on the top piece in the bundle.)

### 4.0 Pallet Presort and Labeling

### 4.1 Packages, Bundles, Sacks, or Trays

Preparation sequence and labeling: a. 5-digit: required for packages,
bundles, and sacks; optional for trays; use destination of contents for Line 1.
b. 3-digit: optional; use L002, Column A, for Line 1.
c. SCF: required; use L002, Column C, for Line 1.
d. A s appropriate:
(1) Periodicals: ADC: required; use L004 for Line 1.
(2) Standard M ail: As appropriate, (a) Destination ASF: allowed and required only if DBMC rate is claimed for mail deposited at ASF; use L602 for Line 1; or (b) Destination BMC: required; use L601 (L602 if DBMC rate clai med) for Line 1. (Sort ADC packages, trays, or sacks, or AADC trays to ASF/BMC pallets based on ZIP Code of the package destination or shown on Line 1 of the tray or sack label.)
e. As appropriate:
(1) Periodicals: mixed ADC: optional; use L004 for Line 1, based on ZIP Code of entry office (in "'Destination ZIP Codes" column) (label to plant serving entry post office if authorized by processing and distribution manager).
(2) Standard Mail: mixed BMC: optional ; use L601 for Line 1, based on ZIP Code of entry office (in "Destination ZIP Codes" column) (label to plant serving entry post office if authorized by processing and distribution manager).

### 4.2 Machinable Parcels- Standard Mail

Preparation sequence and labeling: a. 5-digit: optional, but required for Standard Mail (A) 3/5 rate and Standard Mail (B) only; use destination of parcels for Line 1.
b. ASF: allowed and required only if DBMC rate is claimed for mail deposited at ASF; use L602 for Line 1.
c. Destination BMC: required; use L601 (L602 if DBMC rate claimed) for Line 1.
d. Mixed BMC: optional ; use L601 for Line 1, based on ZIP Code of entry office (in "Destination ZIP Codes" column).

### 4.3 Presorted Special Standard Mail

Preparation sequence and labeling:
a. 5-digit: (5-digit rate only); required; use destination of pieces or packages for Line 1.
b. Destination BMC: (BMC rate only); required; use L601 for Line 1.

### 4.4 Line 2

Line 2, class of mail (shown below, as appropriate), processing category and mail type (e.g., MACH, LTRS BC), and any processing code required by the applicable labeling list under 4.1, 4.2, and 4.3:
a. Periodicals: PER or NEWS, as appropriate.
b. Standard Mail (A): STD 3C.
c. Standard Mail (B): STD 4C.
5.0 Pallets of Packages, Bundles, and Trays of Letter-Size Mail

### 5.1 Periodicals

When two or more letter-size publications are part of a combined mailing, the mailer must keep records for each mailing (publication) as required by standard. Automation rate and nonautomation rate pieces must be placed on separate 5-digit pallets. Preferred Periodicals may be combined with Regular Periodicals only as permitted by standard. Pieces clai med at destination delivery unit (DDU) rates do not require separation from pieces claimed at other rates

### 5.2 Standard Mail (A)

Nonprofit mail may be included in the same mailing or palletized on the same pallet as other Standard Mail (A) only as permitted by standard. A utomation rate and upgradable lettersize pieces must be placed on separate 5-di git pallets; neither may be placed on the same 5-digit pal let as pieces at other rates. Pieces claimed at destination delivery unit (DDU) rates do not require separation from pieces claimed at other rates.

### 5.3 BMC Pallets

Packages and bundles placed on BMC pallets must be machinable on BMC parcel sorting equipment. Line 2 on pallet label s must reflect the processing category of the pieces. A BMC pallet may include pieces that are eligible for the DBMC rate and others that are
ineligible if the mailer provides documentation showing the pieces that qualify for the DBMC rate.

### 5.4 Commingled Zones

Pieces of Standard Mail (B) for different zones may be commingled only under M630.

### 5.5 Securing Trays

Trays must be sleeved and strapped under M033, except that strapping is not required for trays on 5-digit, 3-digit, and SCF pallets or for trays that originate and destinate in the same SCF service area.

### 6.0 Pallets of Sacks

All sacks remaining after all pallets are prepared may be presented with the palletized mailing (on the same postage statement) if the sacks are segregated from the palletized portion of the mailing.
7.0 Pallets of Copalletized Periodicals or Standard Mail (A) Flat-Size Pieces

### 7.1 Basic Standards

Copal letized flat-size mailings must meet the standards in M041 and in 1.0 through 5.0, and those below. A ny combination of automation rate mailings and nonautomation rate mailings is subject to the restrictions in 5.0. Packages in a copalletized mailing qualify for the appropriate presort level rate, regardless of the pal let level on which they are placed.

### 7.2 Periodicals

Additional standards apply to Periodicals:
a. Preferred Periodicals may be combined with Regular Periodicals only as permitted by standard.
b. Documentation meeting the basic standard in P012 must be provided with each mailing. Before copalletizing, the mailer must obtain the written approval of the RCSC manager. Approval is based on the mailer's demonstrated ability to provide documentation meeting these standards:
(1) Documentation by package and by publication and edition showing the number of pieces and copies in each package and the per piece presort rate claimed for each piece in each package, or a listing by pallet showing (by presort level (rate) and destination) the number of copies and pieces of each publication and edition. For large volume mailing jobs reported on a single listing, the mailer may provide abbreviated documentation that shows full package detail for the first 20 pallets and for every twentieth pallet thereafter if the mailer maintains full package detail (by publication and edition code and rate)
for the entire mailing job for 90 days and can provide it to the USPS upon request within 3 working days. Abbreviated documentation must include the rate summary by publication and edition for each pallet, including those for which full detail package listings are not reported.
(2) Documentation showing the number of copies and pieces clai med at the intra-SCF rate.
(3) Documentation showing that packages of all publications and editions are sorted to the appropriate finest pallet level in the mailing.
(4) Documentation showing that 5digit, 3-digit, SCF, and ADC pallets are prepared when the applicable minimum volume is developed in the copalletized mailing for these destinations.
(5) A listing showing the destination of pallets in the copalletized mailing.
(6) If the sacked portion of the mailing is presented with the copalletized portion, a report by sack showing the number of pieces (and copies) of each publication or edition at each presort level (rate).

### 7.3 Standard Mail (A)

Additional standards apply to Standard Mail (A):
a. Nonprofit Standard mailings may be copalletized with one another but not with mailings at other rates unless permitted by standard.
b. Nonidentical-weight pieces may be copal letized only if the correct postage is affixed to each piece or if otherwise authorized by the RCSC.
c. All pieces in mailings to be copal letized must be subject to the minimum per piece rate, or all subject to the per pound rate, unless otherwise authorized by the RCSC.
d. All pieces must have postage paid with permit imprint, or all pieces must have postage affixed.
e. When requested, the mailer must present pallets selected by USPS empl oyees for verification.

### 7.4 Line 2

Line 2 on pallet labels for copalletized mailings: Class (PER or NEWS, or STD, as applicable), FLTS, and contents.

### 7.5 Postage Statement

Separate postage statements are required:
a. For Periodicals, a separate postage statement is required for each publication and/or edition that is part of the copalletized mailing. Mailers must note on or in an attachment to the postage statement the name and issue date of the publications with which each publication and/or edition was copal letized.
b. For Standard M ail (A), a separate postage statement must be prepared for each mailing that is part of a single copall etized shipment, except that copalletized Regular and Enhanced Carrier Route mailings produced as part of the same job may be reported on the same postage statement.
8.0 Mixed Rate Levels on PalletsNonprofit Standard Mail

### 8.1 Standards

Nonprofit mixed rate level mailings must meet the standards in 4.0 and those below.

### 8.2 Authorizations

Mailers must be authorized to commingle either Nonprofit Carrier Route, $3 / 5$, and Basic rate mail on pallets or Nonprofit Carrier Route and Barcoded rate flats in packages. Mailers do not need authorization to commingle mixed rate level mailings when only mailings of barcoded flats are sorted on pallets. Nonidentical-weight pieces may be commingled only if the correct postage is affixed to each piece or if otherwise authorized by the RCSC.

### 8.3 Carrier Route Information

Carrier route endorsements may appear only on pieces that qualify for that rate, but carrier route codes may appear on each piece in the mailing.

### 8.4 Documentation

At the time of mailing, the mailer must provide a computer-generated listing (in ZIP Code sequence and numbered to correspond to the pallets) that describes the contents of each pallet. The mailer must maintain this information for 90 days after the mailing is dispatched. When requested, the mailer must present pallets selected by USPS employees for verification by comparison with the listing. The listing must show:
a. M ailer's name and location, owner of the mail, mailing segment, and entry post office.
b. Number of pieces to each carrier route by 5-digit ZIP Code, to each 5-digit and 3-digit ZIP Code at the Basic and 3/ 5 rates, in total for these categories for each pallet and for the entire mailing. Barcoded rates must be identified, where applicable.

### 8.5 Additional Pallet Standards

Pallets must meet these additional preparation standards:
a. The number relating the computergenerated list to each pallet must be placed in the lower right corner of the pallet label in an easily read print size.
b. At the time of mailing, the mailer must show how packages and bundles are arranged on the pallets.
c. When preparing copalletized Nonprofit Carrier Route and Barcoded rate mailings of flat-size pieces, mailers must separately group the packages at each rate.
d. When top caps are used, the mailer must write the tare weight of the top cap on the pallet label or in another promi nent location.

### 9.0 Palletizing Machinable Parcels

### 9.1 Standard Mail (A)

Pieces may be eligible for the $3 / 5$ rate when prepared under 4.2a, 4.2b, and 4.2c. This eligibility includes pieces correctly sorted under 4.2b and 4.2c to the service area of the entry ASF/BMC.

### 9.2 Standard Mail (B)

Mailers must sack by zone, using the applicable standards, any mail that cannot be placed on 5-digit or BMC pallets. Sacks containing mail remaining after all pallets are prepared may be presented with the palletized mailing (on the same postage statement) if the sacks are segregated by zone from the palletized portion of the mailing. Pieces for different zones may be commingled only under M630.

### 9.3 DBMC Rate

If applicable, a BMC pallet may include pieces that are eligible for the DBMC rate and others that are ineligible. The mailer must provide documentation showing the pieces that qualify for the DBMC rate.

### 9.4 Top Caps

When top caps are used, the mailer must write the tare weight of the top cap on the pallet label or in another prominent location.

## M050 Walk Sequence

### 1.0 Basic Standards

[In 1.1, replace the reference " M 203 or M303" with "M290 or M693."]
3.0 Delivery Sequence Information [Replace current 3.1 and 3.2 with new 3.1 and 3.2 as follows:]

### 3.1 With Simplified Addressing

Walk-sequence rate pieces prepared with a simplified address must be based on delivery stop information obtai ned within 6 months before the date of mailing (or within 90 days before the date of mailing for Enhanced Carrier Route Standard Mail), either from the Delivery Statistics File or from the postmaster of the destination office.

### 3.2 Without Simplified Addressing

[In 3.2a and 3.2b, replace "quarterly" with "bimonthly" and revise the opening paragraph as follows:]

Walk-sequence rate pieces prepared with other than a simplified address must be sequenced using USPS data from one of the following sources, issued within 90 days before the date of mailing: * * *
[Add new 3.4 as follows:]

### 3.4 Line of Travel

Line-of-travel sequence is an option for mailers who prepare carrier route mailings other than high density/125piece or saturation mailings. Line-oftravel sequencing is required for Basic Enhanced Carrier Route Standard Mail. Line-of-travel sequence is not an exact walk sequence but a sequence of ZIP +4 codes arranged in the order that the route is served by a carrier. (First the ZIP+4 groups are sequenced, then the addresses within each are identified as being in ascending or descending order.) The USPS Line-of-Travel (LOT) product provides a list of the ZIP +4 codes each route serves, identifies the order in which they are delivered, and provides an indicator specifying whether the addresses in each must be sorted in ascending or descending order. LOT information must be updated at the same frequency as carrier route codes, i.e., within 90 days before the date of mailing.

### 4.0 Documentation

[In 4.1, replace "(second-class)" with "(Periodicals)" and "(third-class)" with
"(Standard Mail)."]
[Replace current 4.2 with new 4.2 as follows:]

### 4.2 High Density/125-Piece

For each carrier route to which 125piece walk-sequence or High Density rate mail is addressed, the mailer must document the total number of pieces to the route. If there are fewer than 125 pieces for a route, the documentation must also show the number of possible deliveries on the route.

## M070 Mixed Classes

## M071 Basic Information

[In 1.1, 1.2, and 1.3, replace " $[T]$ hird[C]lass" with "Standard Mail (A)"; in 1.2 and 1.2a, replace "second-class" with "Periodicals"; in 1.2c, replace "First- or third-class" with "First-Class or Standard Mail (A)"; and in 1.3, replace "third- or fourth-class" with
"'Standard Mail"; no other change in text.]

## M072 Express Mail and Priority Mail Drop Shipment

[In 2.1, replace "Presorted First-Class and carrier route presort" with
"Presorted and automation"; remove current 2.2 and renumber current 2.3 as 2.2; in 3.0 (heading), replace "SecondClass Mail" with "Periodicals"; in 4.0 (heading), replace "Third-Class Mail" with "Standard Mail (A)"; in 5.0
(heading), replace "Fourth-Class Mail" with "Standard Mail (B)" and replace the reference "E450" with "E652"; in 6.2, replace "Transported by (Priority Mail) (Express Mail) with
"TRANSPORTED BY [PRIORITY MAIL][EXPRESS MAIL]" and "Delivered locally as (class of enclosed mail)" with "'DELIVERED LOCALLY AS [CLASS OF ENCLOSED MAIL]"; no other change in text.]
[Revise the heading of M073 as follows:]
M073 Combined Mailings of Standard Mail Machinable Parcels
[Replace current 1.0 with new 1.0 as follows:]

### 1.0 Basic Standards

### 1.1 Description

Subject to authorization under 2.0, a mailer authorized plant load or plantverified drop shipment privileges may prepare a combined mailing of Regular Standard Mail (A) and Standard Mail (B) machinable parcels that have been merged and sorted together in sacks (under 3.0) or on pallets (under M040) to achieve the finest presort level. The combined mailing must meet the standards below and those that apply to the rates claimed. Each parcel in a combined mailing is subject to the applicable Standard Mail rate, based on the corresponding standards. Required volume for bulk or presort rates is based solely on the quantity of pieces eligible for each rate at the required presort level. Pieces claimed at other rates in the same sack or on the same pallet do not count.

### 1.2 Postage Payment

Postage for all pieces must be paid with permit imprint at the post office serving the mailer's plant under P710, P720, or P730. The applicable agreement must include procedures for combined mailings approved by the RCSC.

### 1.3 Documentation

Separate postage statements must be prepared for the Standard Mail (A) and (B) pieces. Within each group,
combined forms may be prepared where standards and the forms permit. All postage statements must be provided at the time of mailing, accompanied by a computer-generated listing (in ZIP Code sequence and numbered to correspond to the sacks or pallets) that describes the contents of each sack or pallet. The mai ler must retain this information for 90 days after the mailing is dispatched. This listing must show the mailer's name and location, the name and owner of each product for which a separate postage statement is prepared, and the entry post office. For each product, the listing must detail the number of pieces at each rate by 5-digit ZIP Code and totals for each pallet or sack and for the entire mailing. Additional documentation must be provided for all mailings of nonidentical-weight pieces or in which Basic and $3 / 5$ rate pieces are commingled and the mailer has not separated the sacks or pallets contai ning the pieces at the respective rates. Such documentation must be in one of these formats:
a. Segmented sequentially by sortation level (e.g., 5-digit, destination BMC) and, within each, listing a unique number or Line 1 of each sack or pallet label. For each 5 -di git or destination ASF/BMC entry, the number of pieces at each rate must be shown by 5-digit ZIP Code or 3-digit ZIP Code prefix, respectively. Destination ASF/BMC sacks or pallets must show a total number of pieces in the sack or on the pallet. The entries must be summarized for the whole mailing to show total pieces at each rate, total pieces, and total postage (and additional postage due, as applicable). The sacks or pallets do not have to be presented to the USPS in any particular order.
b. Segmented sequentially by sortation level and, by 5-digit ZIP Code (for 5-digit sacks) or 3-digit ZIP Code prefix (for other sacks or pallets), the number of pieces at each rate must be listed. The entries must be totaled for the whole mailing to show total pieces at each rate, total pieces, and total postage (or additional postage due, as appli cable). If different amounts of additional postage are due, the summary must further detail the number of pieces at each postage amount or at each amount of additional postage due. The sacks or pallets must be separated by sortation level when presented for acceptance.
2.0 Authorization
[Replace current 2.3 and 2.4 with new 2.3 as follows:]

### 2.3 Term

An authorization to combine Standard Mail (A) and (B) machinable parcels expires at the same time as the applicable postage payment system authorization and may not be for more than 2 years. A mailer may terminate an authorization at any time by written notice to the postmaster of the office serving the mailer's location. The USPS may terminate an authorization, by written notice to the mailer explaining the reasons for termination, if it finds that the mailer does not meet the applicable standards.

### 3.0 Sack Preparation

[Replace current 3.1, 3.2, and 3.3 with new 3.1 and 3.2 as follows:]

### 3.1 Sack Size, Preparation, and Labeling

Sack size, preparation sequence, and labeling:
a. 5-digit: optional, but required for Standard Mail (A) Regular and Nonprofit $3 / 5$ rate el igibility (mi nimum of 10 pieces $/ 20$ pounds $/ 1,000$ cubic inches, smaller volume not permitted); use 5-digit ZIP Code destination of pieces for Line 1, preceded for military mail by the prefixes under M031.
b. Destination ASF: allowed and required for DBMC rate only (minimum of 10 pieces/20 pounds/1,000 cubic inches, smaller volume not permitted); use L602 for Line 1.
c. Destination BMC: required (minimum of 10 pieces/20 pounds/ 1,000 cubic inches, smaller volume not permitted); use L602 if DBMC rate is claimed; otherwise, use L601 for Line 1.
d. Mixed BMC: required (no
minimum); use L601 to show entry BMC for Line 1.

### 3.2 Line 2

Line 2:
a. 5-digit, ASF, and destination BMC sacks: STD 3C/4C MACH.
b. Mixed BMC sacks: STD 3C/4C

MACH MIXED BMC.
c. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
M074 Plant Load Mailings
[In 3.3b and 3.3c, replace "SDC" with "ADC"; in 3.3 and 3.7b, replace
"[S]econd-[C]lass [M]ail" with
"Periodicals"; and in 3.4 and 3.7c, replace "[T]hird- or [F]ourth-[C]lass [M]ail" with "Standard Mail'; no other change in text.]

## M100 First-Class Mail

[Renumber current M101 as M120 with no change in text.]

M120 Priority Mail
[Replace current M102 and M103 with new M130 as follows:]

## M 130 Presorted First-Class

### 1.0 Basic Standards

### 1.1 All Pieces

Each Presorted First-Class (nonautomation rate) mailing must meet the appli cable standards in E130 and in M010, M020, and M030. All pieces must be in the same processing category, subject to 1.3 , and must be sorted together and prepared under 2.0, 3.0, 4.0, or 5.0, as appropriate; automation rate First-Class Mail must be prepared under M810 or M820, as applicable. Letter- and card-size pieces must be prepared in letter trays; flat-size pieces must be prepared in flat trays; parcels must be prepared in sacks. All pieces must be marked "Presorted First-Class."

### 1.2 Local Exception

Postmasters may authorize preparation of small volume mailings in nonpostal containers if they consist primarily of packages for local ZIP Codes, do not exceed 20 pounds, and do not require postal transportation for processing.

### 1.3 Cards, Letters

Pieces claimed at card rates and pieces claimed at letter rates are each subject to a separate minimum volume criteria whether prepared as separate or combined mailings. Either way, cardsize and letter-size pieces may be presented at the same time and reported on the same postage statement.

### 1.4 Processing Instructions

If the mailer's preference is that the USPS does not attempt to upgrade (automate) letter- or card-size pieces presented at a nonautomation rate, trays of such mail may be identified with a facing slip or other device that conspicuously bears the words "DO NOT AUTOMATE" and a tray label on which Line 2 includes "NON-OCR."
2.0 Basic Preparation—Letter-Size or Card-Size Pieces

### 2.1 Package Preparation

Package size, preparation sequence, and Iabeling:
a. 5-digit: required (10-piece minimum, fewer not permitted); red Label D or optional endorsement line (OEL); Iabeling optional.
b. 3-digit: required (10-piece minimum, fewer not permitted); green Label 3 or OEL.
c. ADC: required (10-piece minimum, fewer not permitted); pink Label A or OEL.
d. Mixed ADC: required (no minimum); tan Label MS or OEL.

### 2.2 Tray Preparation

Tray size, preparation sequence, and labeling:
a. 5-digit: required (full trays); no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required (full trays except for origin 3-digit(s)); no overflow; use L002, Column A, for Line 1.
c. ADC: required (full trays); no overflow; use L004 for Line 1.
d. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the facility serving the 3-digit ZIP Code of the entry post office, as shown in L002, Column C.

### 2.3 Line 2

Line 2: FCM LTRS NON-OCR and, as applicable:
a. Mixed ADC trays: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
3.0 Optional Preparation-Upgradable Letter-Size or Card-Size Pieces

### 3.1 Definition

Upgradable pieces are those that meet the standards in C810 for physi cal automation compatibility and the standards in C830 for an OCR read area and barcode clear zone, for reflectance, and for paper that can accept waterbased ink. Addresses on upgradable pieces must be machine-printed in a nonscript font. Upgradable pieces prepared under 3.0 are not packaged except for mailings of card-size pieces and pieces in less-than-full mixed AADC trays.

### 3.2 Tray Preparation

Tray size, preparation sequence, and labeling:
a. 5-digit: optional (full trays); no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required (full trays except for origin 3-digit(s)); no overflow; use L002, Column A, for Line 1.
c. AADC: required (full trays); no overflow; group pieces by 3-digit ZIP Code prefix; use L801 for Line 1.
d. Mixed AADC: required (no minimum); group pieces by AADC; for Line 1, use MXD, followed by the city/
state/ZIP of the facility serving the 3digit ZIP Code of the entry post office, as shown in LO02, Column C.

### 3.3 Line 2

Line 2: FCM LTRS UPGR and, as applicable:
a. Mixed AADC trays: WKG.
b. As required by the applicable labelinglist, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 4.0 Preparation of Flat-Size Pieces

### 4.1 Package Preparation

Package size, preparation sequence, and labeling:
a. 5-digit: required (10-piece
minimum, fewer not permitted); red
Label D or optional endorsement line (OEL).
b. 3-digit: required (10-piece
minimum, fewer not permitted); green
Label 3 or OEL.
c. ADC: required (10-piece mi nimum, fewer not permitted); pink Label A or OEL.
d. Mixed ADC: required (no
minimum); tan Label MS or OEL.

### 4.2 Tray Preparation

Tray size, preparation sequence, and labeling:
a. 5-digit: required (full trays), no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required (full trays except for origin 3-digit(s)), no overflow; use L002, Column A, for Line 1.
c. ADC: required (full trays), no overflow; use L004 for Line 1.
d. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the facility serving the 3-digit ZIP Code of the entry post office, as shown in L002, Column C.

### 4.3 Line 2

Line 2: FCM FLTS and, on mixed ADC trays, WKG.

### 5.0 Preparation of Parcels

### 5.1 Standards

First-Class parcels weighing 11 ounces or less, except Priority M ail, must be prepared under the standards below. All Priority Mail and any parcels weighing more than 11 ounces must be prepared under the applicable standards in M120.

### 5.2 Package Preparation

Packaging is not required for pieces $1 / 2$ inch thick or thicker if they are placed in a sack to the same destination to
which they would otherwise be packaged (e.g., in a 3-digit sack vs. a 3digit package). Package size, preparation sequence, and labeling:
a. 5-digit: required (10-piece minimum, fewer not permitted); red Label D or optional endorsement line (OEL).
b. 3-digit: required (10-piece minimum, fewer not permitted); green Label 3 or OEL.
c. ADC: required (10-piece minimum, fewer not permitted); pink Label A or OEL.
d. Mixed ADC: required (no minimum); tan Label MS or OEL.

### 5.3 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required (10-pound minimum); use 5-digit ZIP Code destination of packages (or unpackaged pieces, if applicable) for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required (10-pound minimum except for origin 3-digit(s)); use L002, Column A, for Line 1.
c. ADC: required (10-pound minimum); use L004 for Line 1.
d. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the facility serving the 3-digit ZIP Code of the entry post office, as shown in L002, Column C.

### 5.4 Line 2

Line 2: FCM IRREG and, on mixed ADC sacks, WKG.

### 6.0 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing, supported by documentation produced by PAVE- or MAC-certified software, or standardized documentation meeting the standards in P012. Documentation of postage is not required if each piece is of identical weight and the pieces are separated by rate when presented for acceptance, or if the correct rate is affixed to each piece.
[Revise the heading of M200 as follows:]

## M200 Periodicals

[Move M201, M202, M203, M204, and M205 to new M290 and revise; add new M210 as follows:]

## M210 Regular Periodicals

1.0 Basic Standards

### 1.1 General Preparation

All pieces in each nonautomation rate Regular Periodicals mailing must be in
the same processing category and must
be sorted together to the finest extent required under 2.0 and 3.0 , or 4.0 , as appropriate; automation rate Regular Periodicals must be prepared under M810 or M820, as applicable. Letter-size pieces must be prepared in trays; flatsize pieces must be prepared in sacks. Palletization of trays, sacks, or packages is as permitted by M040. Postmasters may authorize preparation of small volume mailings in nonpostal containers if they consist primarily of packages for local ZIP Codes, do not exceed 20 pounds, and do not require postal transportation for processing.

### 1.2 Carrier Route and Walk-Sequence

Preparation for carrier route rates is optional and is subject to additional standards. Regular Periodicals for which a walk-sequence discount is claimed must be prepared as a carrier route mailing under this section and the walksequencing standards in M050; pieces prepared with a simplified address must al so meet the standards in A040.

### 1.3 Firm Packages

A firm package is two or more copies for the same address placed in one package. If each copy has a delivery address, each may be claimed as a separate piece for presort and on the postage statement. The firm package may be claimed as one piece for presort and on the postage statement. If the copies are unaddressed, the firm package is considered one piece. A firm package sorted and clai med as one piece must be accompanied by (but must be physi cally separate from) five other pieces packaged to the same destination to satisfy a six-piece package requirement when applicable, regardless of the number of copies in the firm package.

### 2.0 Package Preparation

### 2.1 General

Packaging preparation is subject to M020 and the specific standards below.

### 2.2 Carrier Route Packages

M ailers may choose to prepare carrier route packages at a higher level of route saturation (e.g., only if there are at least 15 pieces per route). Under this option, smaller packages of six or more pieces per carrier route not prepared for carrier route rates must be prepared and paid for at another appli cable rate.

### 2.3 Regular Periodicals

In addition to labeling under 2.4b,
each package of Regular Periodicals walk-sequence mail must be labeled to show that the mail is walk sequenced. A facing slip with the phrase "HIGH

DENSITY WALK-SEQUENCED CARRIER ROUTE MAIL" or "SATURATION WALK-SEQUENCED CARRIER ROUTE MAIL" (as applicable) may be placed on the top of each package of walk-sequence mail. It may be an address label with the required information placed on a sample mailpiece that is the top piece in the package, or a separate piece of paper affixed to the top of the package. If packages are prepared without facing slips, an optional endorsement line or carrier route information line must be placed on each piece in the package to provide the equivalent information.

### 2.4 Package Preparation

Package size, preparation sequence, and labeling:
a. Firm: optional (two-piece minimum); blue Label F or optional endorsement line (OEL).
b. Carrier route: optional but required for rate eligibility (six-piece mi nimum, fewer not permitted); labeling required only if placed in a 5-digit carrier routes tray or sack (facing slip, OEL, or CR information line).
c. 5-digit: required (six-piece minimum, fewer not permitted); red Label D or OEL.
d. 3-digit: required (six-piece minimum, fewer not permitted); green Label 3 or OEL.
e. ADC: required (six-piece minimum, fewer not permitted); pink Label A or OEL.
f. Mixed ADC: required (no minimum); tan Label MS or OEL.

### 3.0 Sack Preparation (Flats)

### 3.1 Sack Preparation

Sack size, preparation sequence, and labeling:
a. Carrier route: required for rate eligibility at 24 pieces, optional with one six-piece package mi nimum; use 5digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 5-digit carrier routes (carrier route packages only): required for rate eligibility (no minimum); use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
c. 5-digit: required at 24 pieces, optional with one six-piece package minimum; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
d. 3-digit: required at 24 pieces (no minimum for origin 3-digit(s)), optional with one six-piece package minimum; use L002, Column A, for Line 1.
e. ADC: required at 24 pieces, optional with one six-piece package minimum; use L004 for Line 1.
f. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the ADC serving the 3-digit ZIP Code of the entry post office, as shown in L004.

### 3.2 Line 2

Line 2: PER or NEWS (as applicable),
FLTS or IRREG (as applicable), and: a. Basic Carrier Route sacks: route type and number.
b. High Density sacks: WSH and route type and number.
c. Saturation sacks: WSS and route type and number.
d. 5-digit carrier routes sacks: CRRTS.
e. Mixed ADC sacks: WKG.
f. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
4.0 Tray Preparation (Letter-Size Pieces)

### 4.1 Tray Preparation

Tray size, preparation sequence, and labeling:
a. Carrier route: required for rate eligibility at 24 pieces, optional with one six-piece package minimum; use 5digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 5-digit carrier routes (carrier route packages only): required for rate eligi bility (no minimum); use 5-di git ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
c. 5-digit: required at 24 pieces, optional with onesix-piece package minimum; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
d. 3-digit: required at 24 pieces (no minimum for origin 3-digit(s)), optional with one six-piece package mi nimum; use L002, Column A, for Line 1.
e. ADC: required at 24 pieces, optional with onesix-piece package minimum; use L004 for Line 1.
f. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the ADC serving the 3-digit ZIP Code of the entry post office, as shown in L004.

### 4.2 Line 2

Line 2: PER or NEWS (as applicable), LTRS, and:
a. Basic Carrier Route trays: route type and number.
b. High Density trays: WSH and route type and number.
c. Saturation trays: WSS and route type and number.
d. 5-digit carrier routes trays: CRRTS.
e. Mixed ADC trays: WKG.
f. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 5.0 Bedloaded Bundles (Flats)

### 5.1 Authorization

The RCSC manager serving the post office where the mailing is to be made may authorize preparation of flat-size Periodicals in bundles that are outside sacks if this preparation benefits the USPS. Generally, authorization is approved only when the number of bundles is not more than the number of sacks that would otherwise be used in a mailing. The mailer or agent must submit an application for each product, showing the name of the mailer, the frequency of mailing, the post offices to which shipments are to be made, and the approximate numbers of copies and bundles to be deposited at each office. The RCSC manager rules on the application and informs the applicant in writing. If an authorization is approved, the publisher or agent must be prepared to provide information for future filings, similar to that required on the original application, if requested by the RCSC manager. Authorization is approved for a specific period, not to exceed 2 years. Authorization to bundle instead of sack may be revoked when it is determined that the preparation method no longer benefits the USPS.

### 5.2 Package Preparation

Packages must be sorted and labeled under 2.0 and meet the applicable basic standards in M020 and these conditions:
a. Packages must contain at least six pieces but no more than 20 pounds of mail.
b. Firm packages may contain as few as two copies of a publication and (except under 5.2c) do not have to be consolidated into bundles with other packages to the same 5-digit destination.
c. All pieces must be in one package if they weigh less than 10 pounds. Ten pounds or more of mail for a destination must be prepared in packages weighing from 10 to 20 pounds each.
d. The last package to a destination may contain less than 10 pounds of mail.
e. All palletized packages of copalletized publications must contain at least six pieces.

### 5.3 Bundle Preparation

Bundles must be sorted under 3.0 and meet the applicable standards in M020 and these conditions:
a. Bundle size for all required presort levels: required (minimum of 20 pounds/1,000 cubic inches, 40 pounds maximum; smaller bundles not permitted except for origin 3-digit(s)).
b. Bundle size for all optional presort levels: optional (minimum of 20 pounds/ 1,000 cubic inches, 40 pounds maximum; smaller bundles not permitted except for origin 3-digit(s)).
c. Bundles other than carrier route and 5 -digit bundles must be labeled with facing slips that have similar information to that required for sack labels. A facing slip is not required on carrier route bundles. Five-digit bundles must contain pieces with the correct optional endorsement line or have a red Label D.

### 5.4 Physical Characteristics

Bundles must be machinable on USPS sack-sorting equi pment, unless they consist of publi cations for entry and delivery in the same SCF service area. Machinability can be improved by cross-strapping and using heavy-gauge shrinkwrap or stretchwrap on each bundle. Bundles entered and delivered in the same SCF service area must be securely bound to withstand normal handling without breakage or injury to USPS employees or damage to mechanized sorting systems. Binding material must be applied at least once around both the length and girth. Wire and metal strapping are prohi bited.
6.0 Combining Multiple Publications or Editions

### 6.1 Basic Information

A combined mailing is a mailing in which individually addressed copies of two or more Periodicals publications or editions are merged into a single mai Istream, during production or after finished copies are produced, and all copies are sorted together to achieve the finest presort possible for the combined mailing. This process is also known as comailing. M ore than one publication, or edition of a publication, may be combined to meet the volume standard per tray, sack, or bundle, applicable to the presort rate claimed. Each piece must meet all applicable standards for the specific rate claimed. Nonprofit and Classroom publications may be combined with Regular publications only as permitted by standard.

### 6.2 Postage Statements

A separate postage statement must be prepared for the postage computations
for each publication or edition that is part of the combined mailing. The name and issue date of the publications with which each publication or edition was combined must be noted on, or attached to, the postage statements. To report postage for firm packages, the per piece postage computation (and nonadvertising adjustment, if applicable) for all copies included in firm packages must be on the postage statement for the publication (having copies in those packages) that contains the higher (or highest) amount of advertising.

### 7.0 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing, supported by documentation meeting the basic standards in P012. Effective January 1, 1997, postage statements must be supported by documentation produced by PAVE-certified software, or standardized documentation meeting the standards in P012.

## M290 Preferred Periodicals

[Add new M290, based on current M201, M202, M203, and M205; M201.1.0, M202.1.0, and M203.1.0 are combined into new M290.1.0; the remainder of M201, M202, and M203, and all M205 are revised as M290.2.0, M290.3.0, M290.4.0, and M290.5.0, respectively, with subsections renumbered and revised accordingly for names of rates and mail classes.]

### 1.0 Basic Standards

### 1.1 Presort

All pieces in a Preferred Periodicals mailing must be sorted. All pieces must be in the same processing category unless specifically excepted by standard. Except for automation rate mailings, presort must at a minimum meet the standards in 2.0. Additional preparation might qual ify pieces for other presort rates or discounts. Automation rate mailings must meet the presort standards in M 800.

### 1.2 Single-Piece

Subject to the appli cable standards, if sorting results in a single piece remaining that cannot be included in a package al ready prepared, that single piece may be sorted to a tray, sack, or pallet, as appropriate, without being prepared as a package.

### 1.3 Loose Packing

District managers may authorize loose packing of faced, unpackaged flat-size mail if there are enough pieces to fill a

No. 3 sack for the same 5-digit ZIP Code destination.

### 1.4 Firm Packages

A firm package is two or more copies for the same address placed in one package. If each copy has a delivery address, each may be claimed as a separate piece for presort and on the postage statement. The firm package may be claimed as one piece for presort and on the postage statement. If the copies are unaddressed, the firm package is considered one piece. A firm package sorted and clai med as one piece must be accompanied by (but must be physi cally separate from) five other pieces packaged to the same destination to sati sfy a six-piece package requirement when applicable, regardless of the number of copies in the firm package.

### 1.5 Nonpostal Containers

Postmasters may authorize preparation of small volume mailings in nonpostal containers if they consist primarily of packages for local ZIP Codes, do not exceed 20 pounds, and do not require postal transportation for processing.
2.0 Preparation for Level G/J Rates

### 2.1 Package Preparation

Package size, preparation sequence, and labeling:
a. Firm: optional with at least two pieces; blue Label F or optional endorsement line (OEL).
b. 5-digit: required at six pieces; smaller packages permitted; red Label D or OEL; Iabeling optional.
c. City: optional with at least six pieces; yellow Label C or OEL.
d. 3-digit: required at six pieces; smal ler packages permitted; green Label 3 or OEL.
e. SCF: optional at six pieces; smaller packages permitted; green Label 3 or OEL.
f. ADC: required with at least six pieces; pink Label A or OEL.
g. Mixed ADC: required with no minimum; tan Label MS or OEL.

### 2.2 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required at four packages; fewer packages permitted; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. City: optional with no minimum except as required for rate eligi bility; use lowest ZIP Code for destination from L001 for Line 1.
c. 3-digit: required at four packages; fewer packages permitted; use L002, Column A, for Line 1.
d. SCF: optional with no minimum; use L002, Column C, for Line 1.
e. ADC: required at four packages; fewer packages permitted; use L004 for Line 1.
f. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the ADC serving the 3-digit ZIP Code of the entry post office, as shown in L004.

### 2.3 Line 2

Line 2: PER or NEWS (as applicable), processing category, and:
a. City sacks: CITY, right-justified under the ZIP Code on Line 1.
b. Mixed ADC sacks: WKG.
c. As required by the applicable labelinglist, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 3.0 Preparation for Level H Rates

### 3.1 Package Preparation

Package size, preparation sequence, and Iabeling:
a. Firm: optional with at least two pieces, subject to 1.5 ; blue Label F or optional endorsement line (OEL).
b. 5-digit: required at six pieces; smaller packages not permitted; red Label D or OEL; labeling optional.
c. City: optional with at least six pieces; yellow Label C or OEL.
d. Unique 3-digit: required at six pieces; smaller packages not permitted; green Label 3 or OEL.

### 3.2 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required at four packages; fewer packages permitted; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. City: optional at one six-piece package, as required for rate eligibility; use lowest ZIP Code for destination from L001 for Line 1.
c. Unique 3-digit: required at four packages; fewer packages permitted; use L002, Column A, for Line 1.

### 3.3 Line 2

Line 2: PER or NEWS (as applicable) and processing category (and, on city sacks, CITY right-justified under the ZIP Code on Line 1).

### 4.0 Preparation for Level I/K Rates

### 4.1 Trays

Letter-size pieces may be prepared in letter trays rather than sacks. Letter-size pieces prepared in trays must be
packaged under 2.0, except that packages are not required when there is enough mail to fill a tray for the same carrier route. Rate eligibility remains subject to the applicable standards.

### 4.2 Walk-Sequence Mail

Pieces for which a walk-sequence discount is claimed must be prepared as a carrier route mailing under this section and the walk-sequencing standards in M050. Pieces prepared with a simplified address must al so meet the corresponding standards. Walk-sequence letter- and flat-size pieces must be prepared in packages. In addition to labeling under 4.4 and 4.5, each package of walk-sequence mail must be labeled to show that the mail is walk sequenced. A facing slip with the phrase" "WALK-SEQUENCED CARRIER ROUTE MAIL" may be placed on the top of each package of walksequence mail. It may be an address label with the required information placed on a sample mailpiece that is the top piece in the package, or a separate piece of paper affixed to the top of the package. If packages are prepared without facing slips, "WS" must immediately precede the carrier route information on a carrier route information line on each piece in the package.

### 4.3 Package Preparation

Package size, preparation sequence, and labeling:
a. Firm: optional with at least two pieces, subject to 1.4; blue Label F or optional endorsement line (OEL).
b. Carrier route: required at six pieces, subject to 4.5; smaller packages not permitted; label under 4.4.

### 4.4 Package Labels

Carrier route package label s are based on the sack level in which placed:
a. No label is required if the package is placed in a correctly labeled carrier route sack.
b. Packages in 5-digit carrier routes sacks must have a facing slip unless the pieces in the package show a carrier route information line.
c. Optional endorsement lines may be used instead of carrier route information lines or facing slips.

### 4.5 Higher Level

Mailers may choose to prepare carrier route packages at a higher level of route saturation than required in 4.4b (e.g., only when there are at least 15 pieces per route). Under this option, smaller packages (but with six or more pieces per carrier route) must be claimed at another rate and prepared accordingly.

### 4.6 Tray or Sack Preparation

Tray preparation is in the same sequence as for sacks; a tray must be prepared for a required presort destination when the corresponding pieces (or packages of pieces) fill a tray. Minimum volume per tray is the same as for a comparable sack. The information placed on tray labels is the same as on sack labels. Tray or sack size, preparation sequence, and labeling:
a. Carrier route: optional at one sixpiece package mini mum, required for rate eligibility; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. Carrier routes: optional at minimum of one six-piece package each for two different routes in the same 5digit ZIP Code area; required for rate eligibility; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.

### 4.7 Line 2

Line 2: PER or NEWS (as appli cable), processing category, and:
a. Walk-sequence carrier route trays or sacks: WS and route type and number.
b. Carrier route trays or sacks: route type and number.
c. 5-digit carrier routes trays or sacks: CARRIER ROUTES.

### 5.0 Bedloaded Bundles (Flats)

### 5.1. Authorization

The RCSC manager serving the post office where the mailing is to be made may authorize preparation of flat-size Periodicals in bundles that are outside sacks if this preparation must benefit the USPS. Generally, authorization is approved only when the number of bundles is not more than the number of sacks that would otherwise be used in a mailing. The publ isher or agent must submit an application for each publication, showing the name of the publication; the frequency of mailing, the post offices to which shipments are to be made, and the approximate numbers of copies and bundles to be deposited at each office. The RCSC manager rules on the application and informs the applicant in writing. If an authorization is approved, the publisher or agent must be prepared to provide information similar to that required on the original application for future issues of the publication, if requested by the RCSC manager. Authorization is approved for a specific period, not to exceed 2 years. A uthorization to bundle instead of sack may be revoked when it is determined that the preparation method no longer benefits the USPS.

### 5.2 Package Preparation

Packages must be sorted and labeled under 2.1, 3.1, and 4.3 and meet the applicable basic standards in M 020 and these conditions:
a. Packages must contain at least six pieces but no more than 20 pounds of mail.
b. Firm packages may contain as few as two copies of a publication and (except under 5.2c) do not have to be consolidated into bundles with other packages to the same 5-digit destination.
c. All pieces must be in one package if they weigh less than 10 pounds. Ten pounds or more of mail for a destination must be prepared in packages weighing from 10 to 20 pounds each.
d. The last package to a destination may contain less than 10 pounds of mail.
e. All palletized packages of copalletized publications must contain at least six pieces.

### 5.3 Bundle Preparation

Bundles must be sorted under 2.2, 3.2, and 4.6 and meet the applicable standards in M020 and these conditions:
a. Bundle size for all required presort levels: required (minimum of 20 pounds/1,000 cubic inches, 40 pounds maximum; smaller bundles not permitted).
b. Bundle size for all optional presort levels: optional (minimum of 20 pounds/1,000 cubic inches, 40 pounds maximum; smaller bundles not permitted).
c. Bundles other than carrier route and 5 -digit bundles must be labeled with facing slips that have similar information to that required for sack labels. A facing slip is not required on carrier route bundles. Five-digit bundles must contain pieces with the correct optional endorsement line or have a red Label D.

### 5.4 Physical Characteristics

Bundles must be machinable on USPS sack-sorting equi pment, unless they consist of publications for entry and delivery in the same SCF service area. Machinability can be improved by cross-strapping and using heavy-gauge shrinkwrap or stretchwrap on each bundle. Bundles entered and delivered in the same SCF service area must be securely bound to withstand normal handling without breakage or injury to USPS empl oyees or damage to mechanized sorting systems. Binding material must be applied at least once around both the length and girth. Wire and metal strapping are prohibited.
6.0 Combining Multiple Publications or Editions

### 6.1 Basic Information

A combined mailing is a mailing in which individually addressed copies of two or more Periodicals publications or editions are merged into a single mail stream, during production or after finished copies are produced, and all copies are sorted together to achieve the finest presort possible for the combined mailing. This process is also known as comailing. More than one publication, or edition of a publication, may be combined to meet the volume standard per tray, sack, or bundle, applicable to the presort rate claimed. Each piece must meet all appli cable standards for the specific rate claimed. Nonprofit and Classroom publications may be combined with Regular publications only as permitted by standard.

### 6.2 Postage Statements

A separate postage statement must be prepared for the postage computations for each publication or edition that is part of the combined mailing. The name and issue date of the publi cations with which each publication or edition was combined must be noted on, or attached to, the postage statements. To report postage for firm packages, the per piece postage computation (and nonadvertising adjustment, if applicable) for all copies included in firm packages must be on the postage statement for the publication (having copies in those packages) that contains the higher (or highest) amount of advertising.

### 7.0 Documentation

The publisher must be prepared to support information on postage statements required with a Periodicals publication (e.g., the number of pieces or weight of copies addressed or sorted to specific destinations or zones, prepared at specific presort levels, or prepared to qualify for a particular rate or discount). Except for mailings containing pieces at an automation rate, a destination entry rate, or a walksequence rate, the publ isher may meet this standard at the time of mailing by separating sacks into groups based on the presort level for which their contents qualify. In other situations, the publisher must have available documentation meeting the standards in P012 that describes the mailing in sufficient detail to allow verification of the accompanying mailing's compliance with applicable preparation and eligibility standards.
[Remove current M300 and M400; no change to M500.]
[Add new M600, M610, M620, and
M630, based on M300 and M400, as follows:]

## M600 Standard Mail <br> M610 Single-Piece and Nonautomation Regular Standard Mail (A)

### 1.0 Single-Piece Rates

Each piece must be legibly marked "'Standard" or "STD." Unmarked pieces are treated as First-Class Mail and charged postage at the applicable FirstClass rate.
2.0 Basic Standards—Regular Nonautomation Rates

### 2.1 All Mailings

All Regular nonautomation (Basic and $3 / 5$ ) rate mailings are subject to these general standards (automation rate Regular Standard Mail must be prepared under M810 or M820 as applicable):
a. Each mailing must meet the applicable standards in E631 and in M010, M020, and M 030.
b. All pieces must be in the same processing category unless specifically excepted by standard.
c. All pieces must be sorted together and prepared under M045 (if palletized) or M610.
d. Sortation determines rate eligibility; pieces not claimed at or not eligible for the $3 / 5$ rate must be clai med at the Basic rate.
e. All pieces must be marked "Bulk Rate" or "BIk. Rt."
f. Subject to 2.2, I etter-size pieces must be prepared in trays and, unless palletized, flat-size pieces must be prepared in sacks.
g. Postmasters may authorize preparation of small volume mailings in nonpostal containers if they consist primarily of packages for local ZIP Codes, do not exceed 20 pounds, and do not require postal transportation for processing.

### 2.2 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing, supported by documentation produced by PAVE- or MAC-certified software, or standardized documentation meeting the standards in P012. Documentation of postage is not required if the correct rate is affixed to each piece or if each piece is of identical weight and the pieces are separated by rate when presented for acceptance.

### 2.3 Limited Exception-Standard Mail (A)

The following exception is applicable until January 1, 1997; after that time, preparation will be based solely on the standards for the rate claimed and the processing category of the pieces, whether the same standards apply to other pieces claimed at other rates and produced as part of the same mailing job: When a Standard Mail (A) mailing job could, by size, qualify for Regular Standard Mail automation rates as either letters or flats, if part of the job is prepared as palletized flats at automation rates for flats, the remainder may be prepared as pall letized flats at Enhanced Carrier Route rates and Regular nonl etter nonautomation rates if the number of Regular nonletter nonautomation rate pieces does not exceed $15 \%$ of the total number of pieces in the entire mailing job.

### 2.4 Processing Instructions

If the mailer's preference is that the USPS does not attempt to upgrade (automate) letter- or card-size pieces presented at a nonautomation rate, trays of such mail may be identified with a facing slip or other device that conspicuously bears the words "DO NOT AUTOMATE" and a tray label on which Line 2 includes "NON-OCR."
3.0 Basic Preparation-Regular Nonautomation Rate Letter-Size Pieces

### 3.1 Package Preparation

Package size, preparation sequence, and labeling:
a. 5-digit: required (10-piece minimum, fewer not permitted); red Label D or optional endorsement line (OEL); labeling optional.
b. 3-digit: required (10-piece minimum, fewer not permitted); green Label 3 or OEL.
c. ADC: required (10-piece minimum, fewer not permitted); pink Label A or OEL.
d. Mixed ADC: required (no minimum); tan Label MS or OEL.

### 3.2 Tray Preparation

Only mail eligible for the $3 / 5$ rate (i.e., 150 or more pieces in total for the 3digit area) can be prepared in 5 - and 3digit trays under 3.2a and 3.2b. Tray size, preparation sequence, and labeling:
a. 5-digit: required (full trays); no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the correct prefixes under M031.
b. 3-digit: required (no minimum); use L002, Column A, for Line 1.
c. Origin 3-digit(s): required (no minimum); use L002, Column A, for Line 1.
d. ADC: required (full trays); no overflow; use L004 for Line 1.
e. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the ADC serving the 3-digit ZIP Code of the entry post office, as shown in L004.

### 3.4 Line 2

Line 2: STD LTRS NON-OCR and, as applicable:
a. Mixed ADC trays: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP

## Code on Line 1.

4.0 Optional Preparation-Upgradable Regular Nonautomation Rate Letter-Size Pieces

### 4.1 Definition

Upgradable pieces are those that meet the standards in C810 for physical automation compatibility and the standards in C830 for an OCR read area and barcode clear zone, for reflectance, and for paper that can accept waterbased ink. Addresses on upgradable pieces must be machine-printed in a nonscript font. Upgradable pieces prepared under 4.0 are not packaged.

### 4.2 Tray Preparation

Only mail eligible for the $3 / 5$ rate (i.e., 150 or more pieces in total for the 3 digit area) can be prepared in 5- and 3digit trays under 4.2a and 4.2b. Tray size, preparation sequence, and labeling:
a. 5-digit: optional (full trays); no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the correct prefixes under M031.
b. 3-digit: required (no minimum); use L002, Column A, for Line 1.
c. Origin 3-digit(s): required (no minimum); use LO02, Column A, for Line 1.
d. AADC: required (full trays); no overflow; group pieces by 3-digit ZIP Code prefix; use L801 for Line 1.
e. Mixed AADC: required (no minimum); group pieces by AADC; for Line 1, use L802 (mail entered by the mailer at an ASF or BMC) or L803, as appropriate.

### 4.3 Line 2

Line 2: STD LTRS UPGR and, as applicable:
a. Mixed AADC trays: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
5.0 Preparation-Regular

Nonautomation Rate Flat-Size Pieces and All Irregular Parcels

### 5.1 Commingling Irregular Parcel Mailings

RCSCs may authorize the commingling of several permit imprint mailings of irregular parcels to achieve a finer presort, if adequate means are available to ensure that proper postage is paid. When authorizing commingling, RCSCs may waive minimum quantity standards for preparation of 5-digit and 3-digit packages if doing so results in a finer preparation of at least 50\% of the mail.

### 5.2 Packaging Irregular Parcels

Irregular parcels are packaged under 5.3, except for:
a. Irregular parcels $1 / 2$ inch thick or thicker if they are placed in a sack to the same destination to which they would otherwise be packaged (e.g., in a 3-digit sack vs. a 3-digit package).
b. Items so large that 10 or fewer pieces fill a sack.
c. Pieces in a 5-digit sack containing both machinable and irregular parcels. (Sacks containing both machinable and irregular parcels may not be prepared to other presort levels.)

### 5.3 Package Preparation

Package size, preparation sequence, and labeling:
a. 5-digit: required (10-piece minimum, fewer not permitted); red Label D or optional endorsement line (OEL).
b. 3-digit: required (10-piece
minimum, fewer not permitted); green Label 3 or OEL.
c. ADC: required (10-piece minimum, fewer not permitted); pink Label A or OEL.
d. Mixed ADC: required (no minimum); tan Label MS or OEL.

### 5.4 Loose Packing

District managers of customer services may authorize loose packing of unpackaged pieces to fill Number 3 sacks if no material in a sack would be more finely sorted if packaged. Pieces must be faced and packed to remain oriented in transit. The total weight of pieces placed in one sack may not exceed 70 pounds. Requests to loosepack mail must be made through the post office of mailing.

### 5.5 Required Sacking

A sack must be prepared when the quantity of mail for a required presort destination reaches either 125 pieces or 15 pounds of pieces, whichever occurs first, subject to these conditions:
a. For identical-weight pieces, a single-piece weight of 1.92 ounces ( 0.12 pound) results in 125 pieces weighing 15 pounds. Identical-weight pieces weighing 1.92 ounces ( 0.12 pound) or less must be prepared using the 125piece minimum; those that weigh more must be prepared using the 15 -pound minimum
b. For nonidentical-weight pieces, mailers must either use the minimum that applies to the average piece weight for the entire mailing (divide the net weight of the mailing by the number of pieces; the resulting average singlepiece weight determines whether the 125 -piece or 15 -pound minimum applies) or sack by the actual piece count or mail weight for each sack, if documentation can be provided with the mailing that shows (specifically for each sack) the number of pieces and their total weight.
c. Mailers must note on the accompanying postage statement whether they applied the 125-piece ("PCS") or 15-pound ("WT") threshold or the method in 5.5b ("BOTH").

### 5.6 Drop Shipment

Mailers who use Priority Mail or Express Mail to drop ship Standard Mail (A) may prepare sacks containing fewer than 125 pieces or less than 15 pounds of mail.

### 5.7 Sack Preparation

Sack size (subject to 5.4, 5.5, and 5.6), preparation sequence, and labeling:
a. 5-digit: as applicable:
(1) Flats or irregular parcels: required (minimum of 125 pieces/ 15 pounds, smaller volume not permitted); use 5digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
(2) Commingled machinable and irregular parcels: required at 10 pounds, smaller volume permitted; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required (minimum of 125 pieces/ 15 pounds, smaller volume not permitted, except no minimum for origin 3-digit(s)); use L002, Column A, for Line 1.
c. ADC: required (minimum of 125 pieces/ 15 pounds, smaller volume not permitted); for Line 1, use L004 (for flats) or L603 (for irregular parcels), as appropriate.
d. Mixed ADC: required (no minimum); for Line 1, use MXD, followed by the city/state/ZIP of the ADC serving the 3-digit ZIP Code of the entry post office, as shown in L004 (for flats) or L604 (for irregular parcels), as appropriate.
5.8 Line 2

Line 2: STD and:
a. 5-digit sacks of machinable and irregular parcels: 3C MACH AND IRREG.
b. Sacks of commingled irregular parcels: 3C COMM IRREG.
c. All other sacks: FLTS or 3C IRREG (as appropriate).
d. Mixed ADC sacks: WKG.
e. As required by the applicable label ing list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 6.0 Regular Rate Machinable Parcels

### 6.1 5-Digit Sacks

Five-digit sacks containing both machinable and irregular parcels must be prepared under 5.0. Every possible 5digit sack must be prepared in any mailing including pieces claimed at the $3 / 5$ rate. If every possible 5 -di git sack is not prepared when there are 10 pounds or more of mail for that destination, the $3 / 5$ rate may not be claimed for any part of the mailing.

### 6.2 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: optional at 10 pounds except under 6.1; use 5-digit ZIP Code destination of pieces for Line 1, preceded for military mail by the prefixes under M031.
b. Destination ASF: required for DBMC rate only (10-pound minimum, smaller volume not permitted); use L602 for Line 1.
c. Destination BMC: required (10pound minimum, smaller volume not permitted); use L602 if DBMC rate is claimed; otherwise, use L601 for Line 1. d. Mixed BMC: required (no
minimum); use L601 to show entry BMC for Line 1.

### 6.3 Line 2

Line 2: STD 3C MACH and:
a. Mixed BMC sacks: MIXED BMC.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
7.0 Bedloaded Bundles of Regular Nonautomation Rate Flat-Size Pieces

### 7.1 Authorization

The RCSC manager serving the post office where the mailing is to be made may authorize preparation of nonautomation rate Regular Standard Mail (A) in bundles that are outside sacks if this preparation benefits the USPS. Generally, authorization is approved only when the number of bundles is not more than the number of
sacks that would otherwise be used in a mailing. The mailer or agent must submit an application for each product, showing the name of the mailer, the frequency of mailing, the post offices to which shipments are to be made, and the approximate numbers of copies and bundles to be deposited at each office. The RCSC manager rules on the application and informs the applicant in writing. If an authorization is approved, the mailer or agent must be prepared to provide information for future filings, similar to that required on the original application, if requested by the RCSC manager. Authorization is approved for a specific period, not to exceed 2 years. Authorization to bundle instead of sack may be revoked when it is determined that the preparation method no longer benefits the USPS.

### 7.2 Documentation

Documentation must be provided under 2.2, applying those standards to bundles rather than sacks.

### 7.3 Package Preparation

Package size for all presort level s: two-piece minimum, 20-pound maximum. Preparation sequence and labeling of packages are subject to 5.0.

### 7.4 Bundle Preparation

Bundle size for all presort levels: minimum of two packages/20 pounds/ 1,000 cubic inches, 40 pounds maximum; smaller bundles not permitted. Preparation sequence is subject to 5.0. Five-digit bundles must contain pieces with the correct optional endorsement line or have a red Label D. Other bundles must be labeled with facing slips that have similar information to that required for sack labels. A facing slip is not required on packages too large to be placed in a bundle.

### 7.5 Physical Characteristics

Bundles must be machinable by USPS sack-sorting equipment, unl ess they consist of pieces for entry and delivery in the same SCF service area. Machinability can be improved by cross-strapping and using heavy-gauge shrinkwrap or stretchwrap on each bundle. Bundles entered and delivered in the same SCF service area must be securely bound to withstand normal handling without breakage or injury to USPS employees or damage to mechanized sorting systems. Binding material must be applied at least once around both the length and girth. Wire and metal strapping are prohibited.

## M620 Enhanced Carrier Route Standard Mail (A)

1.0 Basic Standards

### 1.1 All Mailings

All nonautomation rate Enhanced Carrier Route mailings are subject to these general standards (automation rate Enhanced Carrier Route mailings must be prepared under M810):
a. Each mailing must meet the applicable standards in E632 and in M010, M020, and M030.
b. All pieces must be in the same processing category, except that automation Basic Carrier Route rate may not be included in the same mailing as other Enhanced Carrier Route mail.
c. All pieces must be sorted together and prepared under M045 (if palletized) or under M620.
d. Sortation determines rate eligibility; pieces not claimed at or not eligible for the High Density or Saturation rates must be claimed at the Basic Carrier Route rate.
e. Subject to M012, all pieces must be marked "Bulk Rate" or "Blk. Rt." In addition, automation Basic Carrier Route, Basic, High Density, and Saturation rate pieces must each be marked "AUTOCR,"' "ECRLOT," "ECRWSH," or "ECRWSS," respectively, ei ther in the correct optional endorsement line under M013 or in the correct carrier route information line under M014. Pieces not claimed at the corresponding rate must not bear the "AUTOCR," "ECRLOT," "ECRWSH," or "ECRWSS" marking.
f. Letter-size pieces must be prepared in trays and, unless palletized, flat-size pieces must be prepared in sacks.
g. Postmasters may authorize preparation of small volume mailings in nonpostal containers if they consist primarily of packages for local ZIP Codes, do not exceed 20 pounds, and do not require postal transportation for processing.

### 1.2 High Density and Saturation Rates

Pieces claimed at the High Density or Saturation rate must be prepared as a carrier route mailing under this section and the walk-sequencing standards in M050. Pieces prepared with a simplified address must also meet the corresponding standards.

### 1.3 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing, supported by documentation produced by PAVE- or MAC-certified software, or standardized documentation meeting the standards in

P012. Documentation of postage is not required if the correct rate is affixed to each piece, or if each piece is of identical weight and the pieces are separated by rate when presented for acceptance. In addition, at the time a mailing is submitted for presort and postage verification, the mailer must submit a list of the number of pieces qual ifying for each Enhanced Carrier Route rate clai med by 5-digit ZIP Code and, within each, by carrier route; additional documentation is required under M050 for the High Density and Saturation rates. After the first mailing, the postmaster may authorize the mailer to keep the records and submit them on request. The mailer must keep these records for 90 days after the mailing date, or until any action pending on the recal culation of postage is resolved to USPS satisfaction.

### 1.4 Limited Exception- Standard Mail (A)

The following exception is applicable until January 1, 1997; after that time, preparation will be based solely on the standards for the rate claimed and the processing category of the pieces, whether the same standards apply to other pieces claimed at other rates and produced as part of the same mailing job: When a Standard Mail (A) mailing job could, by size, qual ify for Regular Standard M ail automation rates as either letters or flats, if part of the job is prepared as palletized flats at automation rates for flats, the remainder may be prepared as palletized flats at Enhanced Carrier Route rates and Regular nonletter nonautomation rates if the number of Regular nonletter nonautomation rate pieces does not exceed $15 \%$ of the total number of pieces in the entire mailing job.
2.0 Package Preparation

### 2.1 General

Only carrier route packages are prepared. Packages are not required in full carrier route trays.

### 2.2 Package Preparation

Package size: carrier route; required (10-piece minimum, fewer not permitted). Carrier route package labels are based on the sack or tray level in which placed:
a. No label is required if the package is placed in a correctly labeled carrier route tray or sack.
b. Packages in 5-digit carrier routes trays and sacks must have a facing slip unless the pieces in the package show a carrier route information line or an optional endorsement line.
3.0 Tray Preparation—Letter-Size Pieces

### 3.1 Tray Preparation

Tray size, preparation sequence, and labeling:
a. Carrier route: required full tray; no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 5-digit carrier routes: required (no minimum); use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.

### 3.2 Line 2

Line 2: STD LTRS and:
a. Basic Carrier Route trays: ECRLOT and route type and number.
b. High Density trays: ECRWSH and route type and number.
c. Saturation trays: ECRWSS and route type and number.
d. 5-digit carrier routes trays: CR-RTS.

### 4.0 Sack Preparation—Other Pieces

### 4.1 Required Sacking

A sack must be prepared when the quantity of mail for a required presort destination reaches either 125 pieces or 15 pounds of pieces, whichever occurs first, subject to these conditions:
a. For identical-weight pieces, a single-piece weight of 1.92 ounces ( 0.12 pound) results in 125 pieces weighing 15 pounds. Identical-weight pieces weighing 1.92 ounces ( 0.12 pound) or less must be prepared using the 125piece minimum; those that weigh more must be prepared using the 15 -pound minimum.
b. For nonidentical-weight pieces, mailers must either use the minimum that applies to the average piece weight for the entire mailing (divide the net weight of the mailing by the number of pieces; the resulting average singlepiece weight determines whether the 125 -piece or 15 -pound minimum applies) or sack by the actual piece count or mail weight for each sack, if documentation can be provided with the mailing that shows (specifically for each sack) the number of pieces and their total weight.
c. M ai lers must note on the accompanying postage statement whether they applied the 125-piece ("PCS") or 15-pound ("WT") threshold or the method in 4.1b ("BOTH").

### 4.2 Sack Preparation

Sack size, preparation sequence, and labeling:
a. Carrier route: required (minimum of 125 pieces/ 15 pounds, smaller volume not permitted); use 5-digit ZIP Code
destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 5-digit carrier routes: required (no minimum); use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.

### 4.3 Line 2

Line 2: STD, FLTS or 3C IRREG (as appropriate), and:
a. Basic Carrier Route sacks: ECRLOT and route type and number.
b. High Density sacks: ECRWSH and route type and number.
c. Saturation sacks: ECRWSS and route type and number.
d. 5-digit carrier routes sacks: CRRTS.

### 5.0 Residual Mail

Pieces not sorted under 2.0 and either 3.0 or 4.0 must be prepared as a separate mailing at Regular Standard Mail rates.

### 6.0 Bedloaded Bundles

### 6.1 Authorization

The RCSC manager serving the post office where the mailing is to be made may authorize preparation of Enhanced Carrier Route Standard Mail in bundles that are outside sacks if this preparation benefits the USPS. Generally, authorization is approved only when the number of bundles is not more than the number of sacks that would otherwise be used in a mailing. The mailer or agent must submit an application for each product, showing the name of the mailer, the frequency of mailing, the post offices to which shipments are to be made, and the approximate numbers of copies and bundles to be deposited at each office. The RCSC manager rules on the application and informs the applicant in writing. If an authorization is approved, the mailer or agent must be prepared to provide information for future filings, similar to that required on the original application, if requested by the RCSC manager. Authorization is approved for a specific period, not to exceed 2 years. Authorization to bundle instead of sack may be revoked when it is determined that the preparation method no longer benefits the USPS.

### 6.2 Package Preparation

Package size for all presort levels: two-piece minimum, 20-pound maximum. Preparation sequence and labeling of packages are subject to 2.0.

### 6.3 Bundle Preparation

Bundle size for all presort levels: minimum of two packages/20 pounds/ 1,000 cubic inches, 40 pounds
maximum; smaller bundles not permitted. Preparation sequence is subject to 4.0. Five-digit bundles must contain pieces with the correct optional endorsement line or have a red Label D. A facing slip is not required on packages too large to be placed in a bundle.

### 6.4 Physical Characteristics

Bundles must be machinable by USPS sack-sorting equipment, unless they consist of pieces for entry and del ivery in the same SCF service area. Machinability can be improved by cross-strapping and using heavy-gauge shrinkwrap or stretchwrap on each bundle. Bundles entered and delivered in the same SCF service area must be securely bound to withstand normal handling without breakage or injury to USPS employees or damage to mechanized sorting systems. Binding material must be applied at least once around both the length and girth. Wire and metal strapping are prohibited.

## M630 Standard Mail (B)

### 1.0 Parcel Post

### 1.1 Marking

Pieces mailed at the single-piece parcel post rates do not require a marking. Each piece mailed at the bulk parcel post rates must be marked "Bulk Parcel Post" or "Bulk PP." Each piece mailed at the DBMC parcel post rates must be marked "DBMC Parcel Post" or "DBMC PP." If postage for the piece is paid with a permit imprint and the office of mailing is in a different 3-digit ZIP Code area from the post office in the return address, the 5-digit ZIP Code or the 3-digit ZIP Code prefix of the office of mailing must be included in the indicia or incorporated in the required marking (e.g., "DBMC PP 011" or "'DBMC Parcel Post Mailed From 01101"). Pieces not clearly marked as required are treated as single-piece rate parcel post and subject to additional postage as necessary.

### 1.2 Separation

DBMC and bulk parcel post pieces must be separated by zones when presented unless either the correct postage is affixed to each piece or the mailing is prepared under 8.0. For mailings prepared in sacks, pieces for more than one zone may not be placed in the same sack, and sacks must be separated by zone when presented to the USPS.

### 1.3 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing at other than single-piece
rates when the full postage is not affixed to each piece.

### 2.0 Bound Printed Matter

### 2.1 Basic Standards

There are no presort, sacking, or labeling standards for single-piece rate bound printed matter. All bulk rate bound printed matter must be prepared under 2.6 and 2.7, except for carrier route bound printed matter, machinable pieces, bedloaded bundles, or palletized pieces and bundles under 3.0, 6.0, 7.0, and M 045, respectively.

### 2.2 Separation

Pieces must be separated by zones when presented unless either the correct postage is affixed to each piece or the mailing is prepared under 8.0. Pieces for more than one zone may not be placed in the same bundle or sack, and bundles and sacks must be separated by zone when presented to the USPS.

### 2.3 Marking

Each piece claimed at single-piece bound printed matter rates must be marked "Bound Printed Matter." Each piece claimed at bulk bound printed matter rates must be marked "Bound Printed Matter" and "Bulk Rate" or "'BIk. Rt." Pieces not clearly marked as required are treated as single-piece rate parcel post and subject to additional postage as necessary.

### 2.4 Catalogs

In addition to marking under 2.3, catal ogs must be marked "CATALOG RATE" or "CATALOG." For this standard, a catalog is bound printed matter consisting entirely of advertising. Advertising includes all material for the publication of which a valuable consideration is paid, accepted, or promised, which calls attention to something for getting people to buy it, seek it, sell it, or support it. Public service adverti sements for which no consideration is paid are not advertising for postal purposes. Advertising includes:
a. Reading matter or other material, for the publication of which an advertising rate is charged.
b. Articles, items, and notices that are reading matter inserted by a custom or understanding that textual matter is to be inserted for the advertiser or the advertiser's products in the publication where a di splay advertisement appears.
c. Material in a publication advertising its own services or issues, or any other business (or products or services) of its publisher, whether display advertising or editorial or reading matter.

### 2.5 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing at other than single-piece rates when the full postage is not affixed to each piece

### 2.6 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required at 10 pieces/20 pounds/ 1,000 cubic inches; smaller vol ume permitted; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required at 10 pieces/20 pounds/ 1,000 cubic inches (no minimum for origin 3-digit(s)); smaller vol ume permitted; use L002, Column A, for Line 1.
c. SCF: optional (10 pieces/20 pounds/1,000 cubic inches minimum; smaller volume not permitted); use L002, Column C, for Line 1.
d. ADC: optional (no minimum); for Line 1, use L004 (for flats) or L603 (for irregular parcels), as applicable.
e. Mixed ADC: required (no minimum); for Line 1, use MXD followed by the city/state/ZIP of the ADC serving the 3-digit ZIP Code of the entry post office, as shown in L004 (for flats) or L604 (for irregular parcels), as applicable.

### 2.7 Line 2

Line 2: STD 4C, FLTS or IRREG (as applicable), and:
a. Mixed ADC sacks: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
3.0 Carrier Route Bound Printed Matter

### 3.1 Preparation

Carrier route rate bound printed matter must be prepared under 3.5, 3.6, and 3.7, unless prepared as machinable pieces, bedloaded bundles, or palletized under 6.0, 7.0, or M045, respectively.

### 3.2 Marking

Each piece claimed at carrier route bulk bound printed matter rates must be marked "Bound Printed Matter BIk. Rt." and "Carrier Route Presort" or "CAR-RT SORT." In addition, catalogs must be marked "CATALOG RATE" or "CATALOG." Catalog is defined in 2.4. Residual pieces in a carrier route bulk bound printed matter mailing may have the "Carrier Route Presort"' or "CAR-RT SORT" marking if the number of residual pieces to any single 5-digit ZIP

Code area does not exceed 5\% of the total qual ifying carrier route rate pieces addressed to that 5-digit area. The residual pieces must be separated from the qual ifying pieces when presented to the USPS. Pieces not clearly marked as required are treated as single-piece rate parcel post and subject to additional postage as necessary.

### 3.3 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing at other than single-piece rates when the full postage is not affixed to each piece. Documentation is subject to the general standards in P012. At the time a mailing is submitted for presort and postage verification, the mailer must submit a list of the number of qual ifying and residual pieces for each 5-digit ZIP Code and, within each, by carrier route. After the first mailing, the postmaster may authorize the mailer to keep the records and submit them on request. The mailer must keep these records for 90 days after the mailing date, or until any action pending on the recal culation of postage is resolved to USPS satisfaction.

### 3.4 Package Preparation

Packages must meet the applicable basic standards in M020. Package size, preparation sequence, and labeling: Carrier route; required (minimum of 10 pieces/20 pounds/1,000 cubic inches, smaller packages not permitted); facing slip required unless the pieces in the package show a carrier route
information line.

### 3.5 Sack Preparation

Sack size, preparation sequence, and labeling:
a. Carrier route: optional (mi nimum of 10 pieces/20 pounds/1,000 cubic inches, smaller volume not permitted); use 5-digit destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 5-digit carrier routes: required (no minimum); use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.

### 3.6 Line 2

Line 2: STD 4C, FLTS or IRREG (as applicable), and:
a. Carrier route sacks: route type and number.
b. 5-digit carrier routes sacks: CR-RTS.

### 3.7 Residual Pieces

Residual mail not sorted under 3.5, 3.6 , and 3.7 may be prepared in packages of fewer than 10 pieces each
for individual carrier routes. Residual pieces must be sacked under 2.0.
Residual pieces may be included in a carrier route presort rate mailing with the "Carrier Route Presort"' or "CA R-RT SORT"' marking if postage is paid at the applicable bulk bound printed matter rate. These pieces must be separated from the qual ifying carrier route rate pieces when presented to the USPS. The number of residual pieces endorsed "Carrier Route Presort" or "CAR-RT SORT" addressed to any single 5-digit ZIP Code area must not exceed 5\% of the total qual ifying carrier route pieces addressed to that 5-digit area.

### 4.0 Special Standard Mail

### 4.1 Basic Standards

There are no preparation standards for single-piece Special Standard Mail. Presorted Special Standard Mail must be prepared under 4.4, 4.5, and 4.6, unless prepared as machinable pieces, bedloaded bundles, or palletized, under $6.0,7.0$, or M 045, respectively. Mailings of nonmachinable (outside) pieces eligible for the presort rates must be prepared to preserve the required presort as instructed by the mailing office postmaster.

### 4.2 Marking

Each piece claimed at Special Standard Mail single-piece rates must be marked "Special Standard Mail." Each piece claimed at Presorted Special Standard Mail rates must be marked "Presorted Special Standard Mail." Pieces not clearly marked as requi red are treated as single-piece parcel post and subject to additional postage as necessary.

### 4.3 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing at other than single-piece rates when the full postage is not affixed to each piece.

### 4.4 Sack or Bundle Preparation (5Digit Rate)

Sack or bundle size, preparation sequence, and labeling: 5-digit (only); required (minimum of eight pieces/20 pounds/1,000 cubic inches, smaller volume not permitted); 20-pound maximum for bundles; no label required on bundles; on sacks, use 5-digit ZIP Code destination of pieces for Line 1, preceded for military mail by the prefixes under M031.

### 4.5 Sack Preparation (BMC Rate)

Sack size, preparation sequence, and labeling: destination BMC (only); required (minimum of four pieces/20
pounds/ 1,000 cubic inches, smaller volume not permitted); use L601 for Line 1.

### 4.6 Line 2

Line 2: STD 4C and processing category. As required by the labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 5.0 Library Mail

### 5.1 Basic Standards

There are no preparation standards for single-piece Library Mail, except that, if 1,000 or more identical-weight Library Mail pieces are mailed during a single day, they must be sorted and sacked under 2.0 unless prepared as machinable parcels or palletized subject to 6.0 or M 045, respectively.

### 5.2 Marking

Each piece of Library Mail must be marked "Library Rate" or "Library Mail." Pieces not clearly marked as required are treated as single-piece parcel post and subject to additional postage as necessary.

### 5.3 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing when the full postage is not affixed to each piece.

### 6.0 Machinable Parcels

### 6.1 Basic Standards

All Standard Mail (B) machinable parcels must be prepared in sacks under 6.2 or palletized under M 045. Parcel post or bound printed matter pieces must be separated by zones when presented to the USPS unless either the correct postage is affixed to each piece or the mailing is prepared under 8.0. Pieces for more than one zone may not be placed in the same bundle or sack, and bundles and sacks must be separated by zone when presented to the USPS.

### 6.2 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required (minimum of 10 pieces/20 pounds/1,000 cubic inches, smaller volume not permitted); use 5digit ZIP Code destination of pieces for Line 1 , preceded for military mail by the prefixes under M031.
b. ASF: allowed and required only if DBMC rate is claimed for mail deposited at ASF (minimum of 10 pieces/20 pounds/ 1,000 cubic inches, smaller volume not permitted); use L602 for Line 1.
c. Destination BMC: required (minimim of 10 pieces/20 pounds/1,000 cubic inches, smaller volume not permitted); use L601 (L602 if DBMC rate claimed) for Line 1.
d. Mixed BMC: required (no minimum); use L601 to show entry BMC for Line 1.

### 6.3 Line 2

Line 2: STD 4C MACH and:
a. Mixed BMC sacks: MIXED BMC.
b. As required by the applicable
label ing list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
7.0 Bound Printed Matter as Bedloaded Bundles

### 7.1 Authorization

The RCSC manager serving the post office where the mailing is to be made may authorize preparation of bound printed matter in bundles that are outside sacks if this preparation benefits the USPS. Generally, authorization is approved only when the number of bundles is not more than the number of sacks that would otherwise be used in a mailing. The mailer or agent must submit an application for each product, showing the name of the mailer, the frequency of mailing, the post offices to which shipments are to be made, and the approximate numbers of copies and bundles to be deposited at each office. The RCSC manager rules on the application and informs the applicant in writing. If an authorization is approved, the mailer or agent must be prepared to provide information for future filings, similar to that required on the original application, if requested by the RCSC manager. Authorization is approved for a specific period, not to exceed 2 years. A uthorization to bundle instead of sack may be revoked when it is determined that the preparation method no longer benefits the USPS.

### 7.2 Separation

Unless prepared under 8.0, pieces for more than one zone may not be placed in the same package or bundle, and packages and bundles must be separated by zone when presented to the USPS.

### 7.3 Package Preparation

Packages must meet the applicable basic standards in M020. Package size: two-piece minimum, 20-pound maximum. Sort sequence and Iabeling of packages are subject to 2.0 or 3.0, as applicable for the rate clai med.

### 7.4 Bundle Preparation

Bundles must meet the applicable basic standards in M020. Bundles must be machinable by USPS sack-sorting
equipment, unless they consist of pieces for entry and delivery in the same SCF service area. M achinability can be improved by cross-strapping and using heavy-gauge shrinkwrap or stretchwrap on each bundle. Bundles entered and delivered in the same SCF service area must be securely bound to withstand normal handling without breakage or injury to USPS employees or damage to mechanized sorting systems. Binding material must be applied at least once around both the length and girth. Wire and metal strapping are prohi bited.

### 7.5 Bundle Preparation

Bundle size, preparation sequence, and labeling: For all presort levels: minimum of two packages/20 pounds/ 1,000 cubic inches, 40 pounds maximum; smaller bundles not permitted. Sort sequence is same as sacks under 2.0 or 3.0 , as applicable for the rate claimed. Bundles other than carrier route and 5-digit bundles must be labeled with facing slips that have similar information to that required for sack labels. A facing slip is not required on carrier route bundles. The 5-digit bundles must contain pieces with the correct optional endorsement line or have a red Label D. Packages too large to be placed in a bundle do not require a facing slip. Optional endorsement lines may be used instead of facing slips on other than mixed states bundles, subject to M013.

### 8.0 Commingling Zones

Zoned Standard Mail pieces need not be separated by zones when presented other than as individual pieces or with full correct postage affixed to each piece, subject to this section. Nonidentical-weight pieces not bearing the full correct postage may not be commingled unless authorized by the RCSC manager serving the office of mailing. These provisions al so apply to bundles of bound printed matter, whether bedloaded, sacked, or palletized. The mail must be prepared and documented:
a. Under P710 or P730; or
b. Under all these conditions:
(1) A unique number is assigned to each sack/pallet in the mailing and printed on a separate line at the top of the sack/pallet label (above the Line 1 information on bound printed matter).
(2) For bound printed matter and all palletized mailings, Line 2 of the sack/ pallet label for each sack/pallet that contains mail for more than one zone also shows "MIXED ZONES" and the zone numbers (e.g., "STD FLTS MIXED ZONES 2 \& 3').
(3) A detailed list accompanies each mailing or mailing segment, sequenced
numerically by the numbers assigned to sacks/pallets in the mailing, that shows the post office where the mail is to be entered (entry post office), a unique identifier for the mailing or mailing segment that also appears on the corresponding postage statement(s), the name and address of the mailer, the permit number (if applicable), the date of mailing, individual line entries for each sack/pallet, and the total number of pieces to each zone and in the entire mailing or mailing segment. Line entries for sacks/pallets containing mail for only one zone must show the sack/ pallet number, the level of sortation, the zone for which the mail is destined, and the total number of pieces for the sack/ pallet. Entries for sacks/pallets containing mail for more than one zone must al so show (by zone) the number of pieces to each 3-digit ZIP Code area and the total number of pieces for that zone for the sack/pallet. Mailings are not accepted if there are discrepancies between the information in the detailed listing or on the postage statement and the results of USPS random verification of piece counts and postage.

## M690 Nonprofit Standard Mail

## M692 Basic and 3/5 Presort

[Insert text of current M302 and redesignate sections accordingly. In 1.2, replace the references "M302," "M305," and "M306" with "M692," "M695," and "M696," respectively; in 1.2 and 3.3, replace "bulk third-class" with "'Nonprofit Standard Mail"; remove current 1.3 and 1.6 and renumber succeeding sections accordingly; in renumbered 1.5, replace "special (nonprofit)" with "Nonprofit"; in renumbered 1.8a, replace "City and 3digit sacks" with "The 3-digit sacks"; in 2.1, remove "or optional city"; remove 2.2c, 2.2f, 2.3c, 2.3f, 3.4b, 3.4e, 3.5b, $3.5 \mathrm{e}, 3.6 \mathrm{~b}$, and 3.6 d and reletter succeeding sections accordingly; in relettered 2.2e, 2.3e, 3.4d, and 3.5d, replace "State" with "ADC"; in relettered $2.2 \mathrm{f}, 2.3 \mathrm{f}, 3.4 \mathrm{e}, 3.5 \mathrm{e}$, and 3.6 e , replace "M[ixed states]" with "M[ixed ADC]'; in relettered 2.3e, replace "orange Label S" with "pink Label A"; in relettered 3.5c, replace "Column B" with "Column C"; in relettered 3.5d, replace the references "L703 or L704" with "'L004 (flats) or L603 (irregular parcels), as applicable"; and in relettered 3.5 e , replace "origin SDC" with "origin "ADC" and replace the references "L706 or L707, as applicable" with "L004"; in 3.6, replace "3C" with "STD"; no other change to text.]

## M693 Carrier Route

[Insert text of current M303 and redesignate sections accordingly. In 1.2, replace "bulk third-class" with
"Nonprofit Standard Mail," the reference "M043" with "M045," the reference "M303" with "M693," and the reference "M304" with "M050"; remove 1.3 and 1.5, and renumber succeeding sections accordingly; in renumbered 1.3, replace the reference "D300" with "'D600"; in renumbered 1.5, replace the reference " 1.5 or 1.6 , as applicable" and "Exhibit 1.7" with " 1.4 " and "Exhibit 1.5," respectively; redesignate current Exhibit 1.7 as Exhibit 1.5; in 2.7, replace the reference " 1.7 " with " 1.5 "; in 3.3 a , replace the references "E334" and "M304" with "E632" and "M693," respectively; in 3.4b, replace the reference "E334" with "E632"; and in 3.6, replace " 3 C" with "'STD 3C"; no other change to text.]

## M695 Machinable Parcels

[Insert text of current M305 and redesignate as M695; in 2.3, replace the references to "L705" and "L708' with "L601" and "L602," respectively; in 2.4, replace " 3 "' with " 5 STD 3 "'; no other change in text.]

## M696 Irregular Parcels

[Insert text of current M306 and redesignate as M696; in 1.5, replace "bulk third-class" with "Nonprofit Standard Mail'; in 2.0, replace the reference "M302" with "M692"; in 3.0, replace " 3 C" with "STD 3C" and the reference "M302" with "M692."]

## M697 Bedloaded Bundles

[Insert text of current M307 and redesignate as M697; in 1.2, replace "third-class mail" with "Nonprofit Standard Mail"; in 2.3, replace the references "M302 or M303" with "M692 or M693"; in 3.3, replace the references "M302 or M303" with "M692 or M693."]

## M698 Combined Mailings of Nonprofit

 Standard Mail and Standard Mail (B) Machinable Parcels[Insert text of current M073 and redesignate as M698. In 1.1, replace "third-class and fourth-class" with "Nonprofit Standard Mail and Standard Mail (B)"; in 1.2, replace "third- or fourth-class" with "Nonprofit Standard Mail or Standard Mail (B) and remove "class or"; in 1.5, replace the reference "M043" with "M045"; in 1.6 and 1.7, replace "class" with "category"; in 1.7 and 2.3, replace "third- and fourthclass" with "Nonprofit Standard Mail and Standard Mail (B) pieces"; in 3.2, replace the references " $L 705$ " and "L708" with "L601" and "L602,"
respectively; in 3.3, replace " $3 \mathrm{C} / 4 \mathrm{C}^{\prime}$ " with "STD 3C/4C.'"]

## M800 A utomation-Compatible Mail

[Move text of current M810 and M820 to M890 and renumber and revise as shown below to apply only to Preferred Periodicals and Nonprofit Standard Mail. For automation rate First-Class, Regular Periodicals, and Standard Mail (A), add new M810 (replacing M814, M815, and M816) and new M820 (replacing M823), as follows (M812, M813, M817, M818, M819, M825, and M827 are removed for these subclasses).]
[Add new M810 as follows:]

## M810 Letter-Size Mail (Except Preferred Periodicals and Nonprofit Standard Mail)

1.0 Basic Standards

### 1.1 Standards

Letter-size automation rate First-Class, Regular Periodicals, and Standard Mail (A) must be prepared under M810, subject to the basic eligibility standards applicable to the rate claimed. Package and tray preparation are subject to the general standards in M010, M020, and M030. Firm packages may not be included in mailings prepared under M810. Effective January 1, 1997, trays must be label ed with barcoded tray labels under M032.

### 1.2 Mailings

All pieces in a mailing must meet the standards in C810 and must be sorted together to the finest extent required. A single automation rate mailing (e.g., automation First-Class) may include pieces prepared at all available rate levels (e.g., 5-Digit, 3-Digit, and Basic); all may be reported on the same postage statement and documentation. Information about the definition of a mailing and permissible combinations is in M011.

### 1.3 Marking

First-Class pieces must be marked "First-Class" or "Presorted First-Class"; Standard Mail must be marked either "Bulk Rate" or "BIk. Rt." In addition, all pieces must be marked "AUTO" (or "AUTOCR" for carrier route rate pieces, as appropriate). No markings are required on Periodicals pieces. Pieces not claimed at an automation rate must not be marked "AUTO" or "AUTOCR."

### 1.4 General Preparation

Grouping, packaging, and labeling are not generally required, with these exceptions:
a. No packaging is required in full trays except for any mailing consisting
entirely of card-size pieces. Pieces must be packaged to preserve orientation in overflow and less-than-full trays.
b. Pieces must be grouped as specified below in 5-digit carrier routes, AADC, and mixed AADC trays, and for Regular Periodicals.
c. Package labels are required only for Regular Periodicals.

### 1.5 Carrier Route Rates

Preparation of mail to qualify for automation carrier route rates is optional for First-Class and Standard Mail (A) pieces, subject to the availability limitations in E140 and E641.

### 1.6 Scheme Sortation

Scheme sortation is required for automation rate First-Class, Regular Periodicals, and Standard Mail (A) mail for those 3-digit ZIP Code prefix groups listed in L003. Each 3-digit scheme group is subject to a single minimum volume standard.

### 1.7 First-Class Cards

Pieces claimed at First-Class card rates and pieces claimed at First-Class letter rates are each subject to a separate minimum volume criteria whether prepared as separate or combined mailings. Either way, card-size and letter-size pieces may be presented at the same time and reported on the same postage statement.

### 2.0 Preparation-First-Class and Standard Mail (A)

### 2.1 Grouping-Carrier Route Pieces

Groupingsize, preparation sequence, and labeling: carrier route (only); required (10-piece minimum; fewer not permitted); use an optional endorsement line or carrier route information line. Group pieces by carrier route in full 5digit carrier routes trays, using separator cards under M020, not packaging.

### 2.2 Tray Preparation

Tray size, preparation sequence, and labeling:
a. Carrier route: optional, but required for rate eligibility (full trays); no overflow; use 5-digit ZIP Code destination of pieces for Line 1, preceded for military mail by the prefixes under M031.
b. 5-digit carrier routes (carrier route pieces only): optional, but required for rate eligibility (no minimum); overflow al lowed; use 5-digit ZIP Code destination of pieces for Line 1, preceded for military mail by the prefixes under M031.
c. 5-digit: optional, but required for rate eligi bility (150-piece minimum); overflow allowed; use 5-digit ZIP Code
destination of pieces for Line 1, preceded for military mail by the prefixes under M031.
d. 3-digit/scheme: required (150-piece minimum except no minimum for origin 3-digit(s)); overflow allowed; for Line 1, use L002, Column B.
e. AADC: required (150-piece minimum); overflow allowed; group pieces by 3-digit ZIP Code prefix; use L801 for Line 1.
f. Mixed AADC: required (no minimum); group by AADC; for Line 1, for First-Class Mail, use MXD, followed by the city/state/ZIP of the facility serving the 3-digit ZIP Code of the entry post office, as shown in L002, Column C, or, for Standard Mail, use L802 (mail entered by the mailer at an ASF or BMC) or L803, as appropriate.

### 2.3 Line 2

Line 2: FCM or STD (as appropriate), LTRS BC, and:
a. Carrier route trays: route type and number.
b. 5-digit carrier routes trays: CR-RTS.
c. For scheme trays: SCHEME.
d. For mixed AA DC trays: WKG.

### 3.0 Preparation-Periodicals

### 3.1 Tray Preparation

Tray size, preparation sequence, and labeling:
a. 5-digit: required (150-piece minimum); no overflow; use 5-digit ZIP Code destination of pieces for Line 1, preceded for military mail by the prefixes under M031.
b. Unique 3-digit: required for rate eligibility ( 150 piece minimum); overflow allowed; use L002, Column A, for Line 1.
c. 3-digit/scheme: required (150-piece minimum except no minimum for origin 3-digit(s)); overflow allowed; for Line 1, use L002, Column B.
d. AADC: required (150-piece
minimum); no overflow; use L801 for Line 1.
e. Mixed AADC: required (no
minimum); group by AADC; for Line 1, use L802 (mail entered by the mailer at an ASF or BMC) or L803, as appropriate.

### 3.2 Line 2

Line 2: PER or NEWS (as appropriate), LTRS BC, and:
a. For scheme trays: SCHEME.
b. For mixed AADC trays: WKG.

### 4.0 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing, supported by documentation produced by PAVEcertified (or, except for Periodicals, MAC-certified) software, or
standardized documentation meeting the standards in P012. Documentation of postage is not required if the correct rate is affixed to each piece, or if each piece is of identical weight and the pieces are separated by rate when presented for acceptance. Combined mailings of Periodicals publications must al so be documented under M210. Periodicals are not subject to the standard for supporting documentation produced by PAVE-certified software, or standardized documentation meeting the standards in P012, until January 1, 1997.
[Add new M820 as follows:]

## M820 Flat-Size Mail (Except Preferred Periodicals and Nonprofit Standard Mail)

### 1.0 Basic Standards

### 1.1 Standards

Flat-size automation rate First-Class, Regular Periodicals, and Standard Mail (A) must be prepared under M820, subject to the basic eligibility standards applicable to the rate claimed. Package, sack, and tray preparation are subject to the general standards in M010, M020, and M030. Effective January 1, 1997, trays must be label ed with barcoded tray labels under M032.

### 1.2 Mailings

All pieces in a mai ling must meet the standards in C820 and must be sorted together to the finest extent required. A single automation rate mailing (e.g., automation First-Class) may include pieces prepared at all available rate levels (e.g., 5-Digit, 3-Digit, and Basic); all may be reported on the same postage statement and documentation.
Information about the definition of a mailing and permissible combinations is in M011.

### 1.3 Packages

All pieces must be prepared in packages. When the pieces for a presort destination must be prepared in more than one package or in packages each with fewer pieces than the minimum required (because of size or total number of pieces), rate eligibility is not affected if the total number of pieces for that destination exceeds the applicable minimum. Firm packages may not be included in mailings prepared under M820.

### 1.4 Marking

First-Class pieces must be marked "AUTO" and either "First-Class" or "Presorted First-Class." Standard Mail must be marked either "Bulk Rate" or "BIk. Rt." and "AUTO." No markings are required on Periodicals pieces.

### 1.5 Limited Exception- Standard Mail

 (A)The following exception is applicable until January 1, 1997; after that time, preparation will be based solely on the standards for the rate claimed and the processing category of the pieces, whether the same standards apply to other pieces claimed at other rates and produced as part of the same mailing job: When a Standard Mail (A) mailing job could, by size, qualify for Regular Standard Mail automation rates as either letters or flats, if part of the job is prepared as palletized flats at automation rates for flats, the remainder may be prepared as palletized flats at Enhanced Carrier Route rates and Regular nonl etter nonautomation rates if the number of Regular nonletter nonautomation rate pieces does not exceed $15 \%$ of the total number of pieces in the entire mailing job.

### 2.0 Preparation-First-Class Mail

### 2.1 Package Preparation

Package size, preparation sequence, and labeling:
a. 5-digit: required (10-piece
minimum, fewer not permitted); use red Label D or optional endorsement line (OEL).
b. 3-digit: required (10-piece minimum, fewer not permitted); use green Label 3 or OEL.
c. ADC: required (10-piece minimum, fewer not permitted); use pink Label A or OEL.
d. Mixed ADC: required (no minimum); use tan Label MS or OEL.

### 2.2 Tray Preparation

Tray size, preparation sequence, and labeling:
a. 5-digit: required full trays, no overflow; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required full trays, no overflow, except no minimum for origin 3-digit(s); use LOO2, Column A, for Line 1.
c. ADC: required full trays, no overflow; use L004 for Line 1.
d. Mixed ADC: required (no minimum); use MXD, followed by the city/state/ZIP of the facility serving the 3-digit ZIP Code of the entry post office, as shown in L002, Column C, for Line 1.

### 2.3 Line 2

Line 2: FCM FLTS BC, and: a. Mixed ADC sacks: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 3.0 Preparation-Periodicals

### 3.1 Package Preparation

Package size, preparation sequence, and labeling:
a. 5-digit: required (six-piece minimum, fewer not permitted); use red Label D or optional endorsement line (OEL).
b. 3-digit: required (six-piece minimum, fewer not permitted); use green Label 3 or OEL.
c. ADC: required (six-piece minimum, fewer not permitted); use pink Label A or OEL.
d. Mixed ADC: required (no
minimum); use tan Label MS or OEL.

### 3.2 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required at 24 pieces, optional with one six-piece package minimum; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required at 24 pieces, optional with one six-piece package minimum, no minimum for origin 3digit(s); use L002, Column A, for Line 1. c. ADC: required at 24 pieces, optional with one six-piece package minimum; use L004 for Line 1. d. Mixed ADC: required (no minimum); for Line 1, use L802 (mail entered by the mailer at an ASF or BMC) or L803, as appropriate.

### 3.3 Line 2

Line 2: PER or NEWS (as appropriate), FLTS BC, and:
a. Mixed ADC sacks: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.
4.0 Preparation-Standard Mail

### 4.1 Package Preparation

Package size, preparation sequence, and labeling:
a. 5-digit: required (10-piece
minimum, fewer not permitted); use red Label D or optional endorsement line (OEL).
b. 3-digit: required (10-piece minimum, fewer not permitted); use green Label 3 or OEL.
c. ADC: required (10-piece minimum, fewer not permitted); use pink Label A or OEL.
d. Mixed ADC: required (no minimum); use tan Label MS or OEL.

### 4.2 Required Sacking

A sack must be prepared when the quantity of mail for a required presort destination reaches either 125 pieces or

15 pounds of pieces, whichever occurs first, subject to these conditions:
a. For identical-weight pieces, a single-piece weight of 1.92 ounces ( 0.12 pound) results in 125 pieces weighing 15 pounds. Identical-weight pieces weighing 1.92 ounces ( 0.12 pound) or less must be prepared using the 125piece minimum; those that weigh more must be prepared using the 15 -pound minimum.
b. For nonidentical-weight pieces, mailers must either use the minimum that applies to the average piece weight for the entire mailing (divide the net weight of the mailing by the number of pieces; the resulting average singlepiece weight determines whether the 125 -piece or 15 -pound minimum applies) or sack by the actual piece count or mail weight for each sack, if documentation can be provided with the mailing that shows (specifically for each sack) the number of pieces and their total weight.
c. Mailers must note on the accompanying postage statement whether they applied the 125-piece ("PCS") or 15-pound ("WT') threshold or the method in 4.2b ("BOTH").

### 4.3 Sack Preparation

Sack size, preparation sequence, and labeling:
a. 5-digit: required (125-piece/ 15pound minimum, smaller volume not permitted); use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required (125-piece/15pound minimum, smaller volume not permitted, except no minimum for origin 3-digit(s)); use L002, Column A, for Line 1.
c. ADC: required (125-piece/ 15 -pound minimum, smaller volume not permitted); use L004 for Line 1.
d. Mixed ADC: required (no minimum); for Line 1, use L802 (mail entered by the mailer at an ASF or BMC) or L803, as appropriate.

### 4.4 Line 2

Line 2: STD FLTS BC and:
a. Mixed ADC sacks: WKG.
b. As required by the applicable labeling list, Line 2 processing code must be right-justified under the ZIP Code on Line 1.

### 5.0 Documentation

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing, supported by documentation produced by PAVEcertified (or, except for Periodicals, MAC-certified) software, or
standardized documentation meeting the standards in P012. Documentation of postage is not required if each piece is of identical weight, or if the correct rate is affixed to each piece or the pieces are separated by rate when presented for acceptance. Combined mailings of Periodicals publications must al so be documented under M210. Periodicals are not subject to the standard for supporting documentation produced by PAVE-certified software, or standardized documentation meeting the standards in P012, until January 1 , 1997.
[Add new M890, based on current M810 and M820, as follows:]

## M890 Preferred Periodicals and Nonprofit Standard Mail

## M891 ZIP+4 Presort-Tray-Based Letter-Size Mailings

[Insert text of current M812 and redesignate as M891, revised to apply only to Preferred Periodicals publications and Nonprofit Standard Mail, as follows:]

### 1.0 Basic Standards

### 1.1 Standards

Preferred Periodicals and Nonprofit Standard Mail claimed at a ZIP+4 presort rate must be prepared as a traybased mailing under 1.2 through 1.7, 2.0, 4.0, and 5.0, or as a package-based mailing under M892. Grouping, packaging, labeling, and traying are subject to M010, M 020, and M 030 .

### 1.2 A utomated Sites

Mailings consisting entirely of pieces for the 3-digit areas listed in L897 ("automated sites") may be prepared under 3.0 rather than 2.0. Pieces for other ZIP Code areas must be prepared in a separate mailing.

### 1.3 Grouping

Grouping is required for pieces for the same 3-digit ZIP Code prefix in SCF trays and for pieces for the same AADC area in working trays. Grouping by ZIP Code is not required in city or 3-digit trays.

### 1.4 Packaging

Packaging is required:
a. For mailings consisting entirely of pieces that qualify by size for First-Class card rates, regardless of the actual rate claimed or class of mail. Package labels are required in less-than-full trays.
b. For mail in overflow AADC trays, in mixed AADC trays, and in a less-than-full working tray. Appropriate package labels are required in these trays.

### 1.5 No Packaging

Packaging may not be used for larger than card-size pieces, except that:
a. Mail in overflow trays must be packaged and labeled correctly as for the corresponding trays (mail in a less-than-full tray for the entry SCF must be sorted and labeled as 3-digit packages).
b. Mail in AADC trays may be packaged, and mail in mixed AADC trays must be packaged into AADC packages.

### 1.6 Marking

Standard Mail must be marked "Nonprofit Organization" or the authorized abbreviation and may be also marked "ZIP+4" or " 5 -digit ZIP+4" (as appropriate). No marking is required on Periodicals.

### 1.7 Carrier Route

ZIP+4 rate mail and carrier route presort (or walk-sequence) rate mail may not be included in the same mailing or reported on the same postage statement.
2.0 Tray Preparation—Qualifying Mail
[In 2.2d, replace "use L002, Column B, for Line 1 for 3-digit areas listed in Column C; L804 for Line 1 for others" with "use L002, Column C, except use L801 for indicated single 3-digit areas"; 2.2 b and 2.3 , replace "second-class mail" with "Periodicals"; in 3.3a, replace "L801" with "L897"; in 3.2b and 3.3b, replace "L802" with "L898"; no other change to 12.0. Revise succeeding sections as follows:]
3.0 Optional Preparation For Automated Sites-Qual ifying Mail
[In 3.3a, replace "L801" with "L897'; in 3.2b and 3.3b, replace "L802" with
"'L898"; no other change to 3.0.]
[Replace current 4.0 with new 4.0 as follows:]

### 4.0 Residual Mail

Pieces remaining after packages and trays are prepared under 2.0 or 3.0 are residual (nonqualifying) mail. Residual Periodicals and Standard Mail must be prepared as follows:
a. All pieces must be sorted by AADC area using L801 (or, for automated site mailings, L899).
b. Quantities of 10 or more pieces for an AADC area must be prepared as an AADC package (or, if possible, a full AADC tray). Packaging is not required in full AADC trays. AADC packages of fewer than 10 pieces are not permitted.
c. All AADC packages must be trayed in AADC or mixed AA DC trays. Pieces remaining after preparing full AADC trays and AADC packages must be placed in separate working trays.
d. Pieces in less-than-full AA DC overflow trays and in all mixed AADC trays must be packaged and labeled as AADC packages using a pink Label A or optional endorsement line. Separator cards are not permitted.
e. Pieces in working trays must be grouped by AADC area. Pieces in a less-than-full working tray must be prepared in working packages up to 6 inches thick making as few packages as possible without regard to AADC breaks. Separator cards are not permitted. Label packages in less-thanfull working trays with either a facing slip marked "WORKING" or "WKG" or the optional endorsement line "WORKING."
f. A piece count listing must be provided for all residual pieces that shows by tray level and AADC area (listed by numeric AADC code from L801 or, for automated site mailings, L899) the number of pieces eligible for each rate and the number of pieces with and without a ZIP +4 code.
g. Tray size:
(1) AADC: required full trays; one overflow tray permitted per destination per mailing.
(2) Mixed AADC: required full trays; one less-than-full tray permitted.
(3) Working: required full trays; one less-than-full tray permitted.
h. Residual preparation sequence and Line 1 labeling:
(1) AADC: (required); use L801 or, for automated site mailings, L899.
(2) Mixed AADC: (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
(3) Working: (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
i. For Line 2: class (PER or NEWS as applicable, or STD), followed by:
(1) For AADC trays: AADC ZIP +4 PRESORT.
(2) For mixed AADC trays: ZIP+4 PRESORT PKGS.
(3) For working trays: ZIP+4 WORKING or ZIP+4 WKG. [Revise 5.0 as follows:]

### 5.0 Documentation

### 5.1 Postage Statement

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing. The endorsement "M891" must be placed at the top and, as appropriate, "A utomated Site"' (if prepared under 3.0).

### 5.4 Standards

Documentation must include residual pieces and meet the basic standards in

P012 and those below. Abbreviated documentation may be provided under M896. Combined mailings of Periodicals publications must al so be documented under M210.

### 5.6 ZIP Code Option

Under the ZIP Code option, individual entries for each type of tray destination must be in ascending numeric order by ZIP Code: by 5-digit ZIP Code for 5-digit trays; by lowest assigned 5-digit ZIP Code for city trays (Periodicals only); by 3-digit ZIP Code prefix for 3-digit and SCF trays; by the 3-digit AADC code (preceded by
"AADC") in L801 (or L899 for automated sites) for AADC, mixed AADC, and working trays. Volume in overflow trays must be included in the corresponding ZIP Code entry even though there is a list of overflow trays.

### 5.7 Tray Label Option

Under the tray label option, individual entries for each tray must be listed sequentially by the unique tray number on each label or by Line 1 on the label. The contents of each overflow tray are reported as an individual entry even though there is a list of overflow trays. Each tray entry must be subdivided as needed to report volume sequentially by ZIP Code in the tray: by 5-digit ZIP Code for 5-digit trays; by lowest assigned 5-digit ZIP Code for city trays (Periodicals only); by 3-digit ZIP Code for 3-digit and SCF trays; by the 3-digit AADC code (preceded by "AADC") in L801 (or L899 for automated sites) for AADC, mixed AADC, and working trays.

### 5.8 Line Entries

Under either option, each entry must report ZIP +4 coded (including delivery point barcoded) and uncoded pieces by each rate for which specific numbers of pieces are eligible, and a cumulative total for the segment through that entry. As applicable, data on each line must be subdivided further to report separately:
a. In Periodicals mailings, both incounty and outside-county pieces and Level G/J1 and Level H/J3 rates
b. In Standard Mail, pieces at each destination entry rate.

### 5.9 Subtotals and Summaries

Each column of data must be subtotaled at the end of each segment of the report, and a summary must list data for the entire mailing, including the residual. The summary must include: a. The number of pieces with a ZIP+4 code or delivery point barcode, the number without, the total number of pieces in the mailing, and the
percentage with ZIP +4 codes or delivery point barcodes.
b. Each rate (or weight increment, combination of rate and discount, or other variable in 5.8), the number of pieces at each rate, the total postage at each rate, and the total postage for the mailing. (For Periodicals mailings, postage rates and computed totals may be omitted.)
c. A list of overflow trays.
d. For postage-affixed mailings, further detail must be added as needed to account for the val ue of postage affixed, if less than the applicable amount, and the net due, to yield the correct total postage.

## M892 ZIP+4 Presort- Package-Based Letter-Size M ailings

[Insert text of current M813; redesignate as M892, revised to apply only to Barcoded Preferred Periodicals publications and Nonprofit Standard Mail, as follows:]

### 1.0 Basic Standards

### 1.1 Standards

Preferred Periodicals and Nonprofit Standard Mail claimed at a ZIP+4 presort rate must be prepared as a package-based mailing under 2.0, 3.0, 5.0, and 6.0, or as a tray-based mailing under M891. Grouping, packaging, labeling, and traying are subject to M 010, M 020, and M 030 .

### 1.2 Automated Sites

Mailings consisting entirely of pieces for the 3-digit areas listed in L897 ("automated sites") may be prepared under 4.0 rather than 3.0. Pieces of Peri odicals or Standard Mail for other ZIP Code areas must be prepared in a separate mailing.

### 1.4 No Packaging

Packages or separator cards are not required for larger than card-size pieces in full 5-digit trays, full AADC trays if the contents are only residual AADC packages, and full working trays under 4.2 and 4.3.
[Add new 1.6 as follows:]

### 1.6 Marking

Standard Mail must be marked "Nonprofit Organization" or the authorized abbreviation, and may be also marked "ZIP+4" or " 5 -digit ZIP+4" (as appropriate). No marking is required on Periodicals.

### 2.0 Package Preparation

[In 2.1b and 2.2b, replace "'second-class mail" with "Periodicals"; in 2.2a,
replace "Line" with "line"; no other change to 2.0.]
3.0 Tray Preparation—Qual ifying Mail [In 3.3d, replace "use L002, Column B, for Line 1 for 3-digit areas listed in Column C" with "use L002, Column C"; in 3.2b, 3.3b, and 3.4b, replace "secondclass mail" with "Periodicals"; in 3.3e, change the reference from "L804" to "'L801"; no other change to 3.0.]
4.0 Optional Preparation For Automated Sites-Qualifying Mail
[In 4.5b, replace the reference "L802" with "L898"; in 4.6a, replace the reference "L801" with "L897"; in 4.6b, replace the reference "L802" with
" L 898 "; in 4.6c, replace the reference "'L803" with "L899"; no other change to 4.0.]
5.0 Residual Mail

### 5.1 Definition

Pieces remai ining after packages and trays are prepared under 2.0, 3.0, and 4.0 are residual (nonqualifying) mail. Residual Periodicals and Standard Mail must be prepared under an option in 5.2 and under 5.3. Residual mail from automated site mailings under 4.0 is subject to specific instructions where applicable. All residual mail must be presented under 5.4.

### 5.2 Options

Residual Periodicals and Standard Mail must be prepared under one of these options and under 5.3.
a. Separate AADC Preparation. Residual mail is trayed separately from qualifying mail. Groups of 10 or more residual pieces to an AADC area in L801 (or L899 or automated site preparation) are placed in AADC trays and mixed AADC trays. AADC trays are required if there are enough pieces to fill a tray, but less-than-full AADC trays are permitted. Residual pieces in mixed AADC trays and in less-than-full AADC trays must be prepared and labeled as AADC packages. Remaining groups of fewer than 10 pieces to an AADC are placed in separate working trays. Packages and trays must be prepared under 5.3.
b. Intermixed SCF/AADC Preparation. Some residual mail is trayed with qualifying mail. Groups of 10 or more residual pieces to the same AADC area in L801 (or L899 for automated site preparation) are packaged by AADC and placed in AADC trays (with qualifying mail) and in mixed AADC trays. AADC trays are required if there are enough pieces to fill a tray, but less-than-full AADC trays are permitted. AADC trays containing only residual AADC packages are permitted. Mixed AADC trays are limited to residual AADC
packages. At the mailer's option,
residual mail may be packaged by 3digit ZIP Code prefix and placed in SCF trays (remai ning pieces sorted by AADC). A less-than-full tray for the entry SCF containing only residual packages is permitted. Remaining groups of fewer than 10 pieces to an AADC are placed in separate working trays. Packages and trays must be prepared under 5.3.

### 5.3 Required Preparation

Subject to 5.1 and 5.2, residual mail must be prepared as follows: [In 5.3a(2) and 5.3a(3), replace " $L 804$ ' and "L803" with "L801" and "L899," respectively; in $5.3 \mathrm{c}(1)$, replace
"Column A, identified with three bullets" with "Column C"; in 5.3c(2), replace "L802" with "L898."]
d. Tray preparation sequence and Line 1 Iabeling:
(1) Optional 3-digit (only for single 3digit SCFs under option $5.2 b)$; use L002, Column C. This tray is not avail able for the residual mail of automated site mailings.
(2) Optional SCF (only for option 5.2b); use L898 for automated site mailings, use L002, Column C, for other mailings.
(3) AADC (required); use L899 for automated site mailings, use L801 for other mailings.
(4) Mixed AADC (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
(5) Working (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
e. Line 2: class (PER or NEWS as applicable, or STD), followed by:
(1) On 3-digit and SCF trays
(option 5.2b only): ZIP+4 PRESORT.
(2) On AADC trays: AADC ZIP+4 PRESORT.
(3) On mixed AADC trays: ZIP+4 PRESORT PKGS.
(4) On working trays: ZIP +4

WORKING or ZIP+4 WKG.
[Remove current 5.4 and 5.5; renumber current 5.6 as 5.4.]

### 6.0 Documentation

### 6.1 Postage Statement

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing. The endorsement "M892" must be placed at the top and, as appropriate, "Automated Site" (if prepared under 4.0).

### 6.2 When Not Required

Documentation under 6.3 through 6.8 is not required if each piece in the
mailing is correctly ZIP +4 coded (or delivery point barcoded) and either has postage affixed at the exact rate for which it qualifies or is of identical weight, the pieces in each tray are subject to the same rate, and the trays for each rate are segregated when presented to the USPS.

### 6.3 Standards

Documentation must include residual pieces and must meet the basic standards in P012 and those below. A bbreviated documentation may be provided under M896. Combined mailings of Periodicals publications must be documented under M210.

### 6.4 Segmentation, Labeling

Documentation must be segmented and labeled by qualification tier (e.g., residual ). Each tier must be further segmented by type of package/grouping (5-digit, 3-digit, AADC, as appli cable) under 6.5, or have all represented 3digit and 5-digit ZIP Codes (and AADC codes for residual mail under 5.2 and 5.3) reported in a continuous sequential list under 6.6 within each tier listing. Under either option, data must be presented as shown in 6.7 and 6.8.

### 6.5 Type of Package Option

If the report is segmented by type of package, individual entries for each destination must be in ascending numeric order by ZIP Code: by 5-digit ZIP Code for 5-digit packages; by lowest assigned 5-digit ZIP Code for city packages (Periodicals only); by 3-digit ZIP Code prefix for 3-digit packages; and, for AADC packages and AADC groups (in working trays) under 5.2 and 5.3, by the appli cable 3-digit AADC code in L899 (for automated site mailings) or L801 (AADC entries must be preceded by "AADC").

### 6.6 Sequential List Option

If the report is a sequential list, individual entries for each destination must be listed sequentially by ZIP Code within each tier, regardless of package type: by 5-digit ZIP Code for 5-digit packages; by lowest assigned 5-digit ZIP Code for city packages (Periodicals only); by 3-digit ZIP Code for 3-digit packages; and, for AADC packages and AADC groups (in working trays) under 5.2 and 5.3 , by the applicable 3 -digit AADC code in L899 (for automated site mailings) or L801. (AADC entries must be preceded by "AADC.") For Periodicals only, listings for 5-digit, city, and 3-digit packages must be preceded by the prefixes "5DG," "'CTY," and "3DG," respectively.

### 6.7 Line Entries

Under either option, each entry must separately report ZIP+4 coded (including delivery point barcoded) and uncoded pieces by each rate for which specific numbers of pieces are eligible; and a cumulative total for the segment through that entry. As appli cable, data on each line must be subdivided further to report separately:
a. In Periodicals mailings, both incounty and outside-county pieces, and Level G/J1 and Level H/J3 rates.
b. In Standard Mail, pieces at each destination entry rate.

### 6.8 Subtotals and Summaries

Each column of data must be subtotaled at the end of each segment of the report, and a summary must list data for the entire mailing, including the residual. The summary must include:
a. The number of pieces with a $\mathrm{ZIP}+4$ code or DPBC, the number without, the total number of pieces in the mailing, and the percentage with ZIP +4 codes or DPBC.
b. Each rate (or weight increment, combination of rate and discount, or other variable in 6.7), the number of pieces at each rate, the total postage at each rate, and the total postage for the mailing. (For Periodicals mailings, postage rates and computed totals may be omitted.)
c. For postage-affixed mailings, further detail must be added as needed to account for the value of postage affixed, if less than the applicable amount, and the net due, to yield the correct total postage.

## M893 Barcoded-Tray-Based LetterSize Mailings

[Insert text of current M814 and redesignate as M893, revised to apply only to Barcoded Preferred Periodicals publications and Nonprofit Standard Mail, as follows:]
[Insert new 1.0 as follows:]

### 1.0 Basic Standards

### 1.1 Standards

Preferred Periodicals and Nonprofit Standard Mail claimed at a Barcoded rate must be prepared as a tray-based mailing under 1.2 through 1.7 and 2.0 through 4.0, or as a package-based mailing under M894 or M895. Grouping, packaging, labeling, and traying are subject to M010, M020, and M030.

### 1.2 Grouping

Grouping is required for pieces for the same 3-digit ZIP Code prefix in SCF trays, and for pieces for the same AADC area in working trays under 3.0.

Grouping by ZIP Code is not required in city or 3-digit trays.

### 1.3 Packaging

Packaging is required for mailings consisting entirely of card-size pieces and for mail in overflow AADC trays, in mixed AADC trays, and in a less-thanfull working tray. A ppropriate package labels are required.

### 1.4 No Packaging

Packaging may not be used for larger than card-size pieces, except that:
a. Mail in overflow trays must be packaged to maintain orientation.
b. Mail in a less-than-full tray for the entry SCF must be sorted and labeled as 3-digit packages.
c. Mail in AADC trays may be packaged and mail in mixed AADC trays must be packaged into AADC packages.
d. Mail in a less-than-full working tray under 3.0 must be packaged.

### 1.5 5-Digit Trays

Only pieces with correct DPBCs may be sorted to 5-digit trays. Other pieces for the same ZIP Code must be sorted to successi ve trays as appropriate. Preparation of 5-digit trays is required only for mail claimed at the 5-digit Barcoded rate.

### 1.6 Marking

Standard Mail must be marked "Nonprofit Organization" or the authorized abbreviation and may be also marked "Barcoded." No marking is required on Periodicals.

### 1.7 Carrier Route

Barcoded rate mail and carrier route (or walk-sequence) rate mail may not be included in the same mailing or reported on the same postage statement.

### 2.0 Tray Preparation

[In 2.2d, replace "use L002, Column B, for Line 1 for 3-digit areas listed in Column C; L804 for Line 1 for others'" with "use L002, Column C, except use L801 for indicated single 3-digit areas"; 2.2 b and 2.3 , replace "second-class mail" with "Periodicals"; no other change to 2.0.]
[Insert new 3.0, based on current 3.0, as follows:]

### 3.0 Residual Mail

Pieces remaining after packages and trays are prepared under 2.0 are residual (nonqualifying) mail. Residual Periodicals and Standard Mail must be prepared as follows:
a. All pieces must be sorted by AADC area using L801.
b. Quantities of 10 or more pieces for an AADC area must be prepared as an

AADC package (or, if possible, a full AADC tray). Packaging is not required in full AADC trays. AADC packages of fewer than 10 pieces are not permitted.
c. All AADC packages must be trayed in AADC or mixed AADC trays. Pieces remaining after preparing full AADC trays and AADC packages must be placed in separate working trays.
d. Pieces in less-than-full AADC overflow trays and in all mixed AADC trays must be packaged and labeled as AADC packages using a pink Label A or optional endorsement line (OEL). Separator cards are not permitted.
e. Pieces in working trays must be grouped by AADC area. Pieces in a less-than-full working tray must be prepared in working packages up to 6 inches thick making as few packages as possible without regard to AADC breaks. Separator cards are not permitted. Label packages in less-thanfull working trays with either a facing slip marked "WORKING" or "WKG" or the OEL "WORKING."
f. A piece count listing must be provided for all residual pieces that shows by tray level and AADC area (listed by numeric AADC code from L801) the number of pieces eligible for each rate and the number of pieces with a DPBC, the number of pieces without a DPBC that qualify for ZIP +4 rates, and the number of other pieces.
g. Tray size:
(1) AADC: required full trays; one overflow tray permitted per destination per mailing.
(2) Mixed AADC: required full trays; one less-than-full tray permitted.
(3) Working: required full trays; one less-than-full tray permitted.
h. Residual preparation sequence and Line 1 labeling:
(1) AADC: (required); use L801.
(2) Mixed AADC: (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
(3) Working: (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
i. For Line 2: class (PER or NEWS as applicable, or STD), followed by:
(1) For AADC trays: LTRS AADC BARCODED.
(2) For mixed AADC trays: LTRS BARCODED PKGS.
(3) For working trays: LTRS BARCODED WKG.
[Revise 4.0 as follows:]

### 4.0 Documentation

### 4.1 Postage Statement

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing. The endorsement "M893"
must be placed at the top, based on the documentation method used, and "ZIP Code Option" or "Tray Label Option."

### 4.4 Standards

Documentation must include residual pieces and meet the basic standards in P012 and those below. Abbreviated documentation may be provided under M896. Combined mailings of Periodicals publications must also be documented under M210.

### 4.6 ZIP Code Option

Under the ZIP Code option, individual entries for each type of tray destination must be in ascending numeric order by ZIP Code: by 5-digit ZIP Code for 5-digit trays; by lowest assigned 5-digit ZIP Code for city trays (Periodicals only); by 3-digit ZIP Code prefix for 3-digit and SCF trays; by the 3-digit AADC code (preceded by
"AADC") in L 801 for AADC, mixed AADC, and working trays. Volume in overflow trays must be included in the corresponding entry even though there is a list of overflow trays.

### 4.7 Tray Label Option

Under the tray label option, individual entries for each tray must be listed sequentially by the unique tray number on each label or by Line 1 on the label. The contents of each overflow tray are reported as an individual entry even though there is a list of overflow trays. Each tray entry must be subdivided as needed to report volume sequentially by ZIP Code in the tray: by 5-digit ZIP Code for 5-digit trays; by lowest assigned 5-digit ZIP Code for city trays (Periodicals only); by 3-digit ZIP Code for 3-digit and SCF trays; by the 3-digit AADC code (preceded by "AADC") in 2801 for AADC, mixed AADC, and working trays.

### 4.8 Line Entries

Under either option, each entry must separately report DPBC mail, correctly ZIP +4 coded non-DPBC mail (meeting the standards in C830), and other pieces by each rate for which specific numbers of pieces are eligible, and a cumulative total for the segment through that entry. As applicable, data on each line must be subdivided further to report separately:
a. In Periodicals mailings, both incounty and outside-county pieces and Level G/J1 and Level H/J3 rates.
b. In Standard Mail, pieces at each destination entry rate.

### 4.9 Subtotals and Summaries

Each column of data must be subtotaled at the end of each segment of
the report, and a summary must list data for the entire mailing, including the residual. The summary must include:
a. The number of pieces with a DPBC, the number without, the total number of pieces in the mailing, and the percentage with DPBCs.
b. Each rate (or weight increment, combination of rate and discount, or other variable in 4.8), the number of pieces at each rate, the total postage at each rate, and the total postage for the mailing. (For Periodicals mailings, postage rates and computed totals may be omitted.)
c. A list of overflow trays.
d. For postage-affixed mailings,
further detail must be added as needed to account for the value of postage affixed, if less than the applicable amount and the net due, to yield the correct total postage.

## M894 Barcoded-Two-Tier PackageBased Letter-Size Mailings

[Insert text of current M815 and redesignate as M894, revised to apply only to Barcoded Preferred Periodicals publications and Nonprofit Standard Mail, as follows:]

### 1.0 Basic Standards

### 1.1 Standards

Preferred Periodicals and Nonprofit Standard Mail claimed at a Barcoded rate must be prepared as a tray-based mailing under M893, as a two-tier package-based mailing under 1.2 through 1.6 and 2.0 through 5.0, or as a three-tier package-based mailing under M895. Grouping, packaging, labeling, and traying are subject to M010, M020, and M030.

### 1.3 No Packaging

Packages or separator cards are not required for larger than card-size pieces in full 5-digit trays, full AADC trays if the contents are only residual AADC packages, and full working trays under 4.2 and 4.3.
[Replace current 1.4 with the following:]

### 1.4 Marking

Standard Mail must be marked "Nonprofit Organization" or the authorized abbreviation and may be also marked "Barcoded." No marking is required on Periodicals.
[Remove current 1.7.]

### 2.0 Package Preparation

[In 2.1b and 2.2b, replace "secondclass" with "Periodicals"; remove the parenthetical in 2.1c and 2.2c; no other change to 2.0.]
3.0 Tray Preparation—Qualifying Mail
[In 3.3d, replace "use L002, Column B, for Line 1 for 3-digit areas listed in Column C" with "use L002, Column C"; in $3.2 \mathrm{~b}, 3.3 \mathrm{~b}$, and 3.4 b , replace "secondclass" with "Periodicals"; in 3.3e, replace the reference "L804" with
"'L801"; no other change to 3.0.]
[Revise 4.0 as follows:]

### 4.0 Residual Mail

### 4.1 Definition

Pieces remaining after packages and trays are prepared under 2.0 and 3.0 are residual (nonqualifying) mail. Residual Periodicals and Standard Mail must be prepared under an option in 4.2 and under 4.3. All residual mail must be presented under 4.4

### 4.2 Options

Residual Periodicals and Standard Mail must be prepared under one of these options and under 4.3.
a. Separate AADC Preparation. Residual mail is trayed separately from qual ifying mail. Groups of 10 or more residual pieces to an AADC area in L801 are placed in AADC trays and mixed AADC trays. AADC trays are required if there are enough pieces to fill a tray, but less-than-full AADC trays are permitted. Residual pieces in mixed AADC trays and in less-than-full AADC trays must be prepared and labeled as AADC packages. Remaining groups of fewer than 10 pieces to an AADC are placed in separate working trays. Packages and trays must be prepared under 4.3.
b. Intermixed SCF/AADC Preparation. Some residual mail is trayed with qual ifying mail. Groups of 10 or more residual pieces to the same AADC area in L801 are packaged by AADC and placed in AADC trays (with qualifying mail) and in mixed AADC trays. AADC trays are required if there are enough pieces to fill a tray, but less-than-full AADC trays are permitted. AADC trays contai ning only residual AADC packages are permitted. Mixed AADC trays are limited to residual AADC packages. At the mai ler's option, residual mail may be packaged by 3digit ZIP Code prefix placed in SCF trays (remaining pieces sorted by AADC). A less-than-full tray for the entry SCF contai ning only residual packages is permitted. Remaining groups of fewer than 10 pieces to an AADC are placed in separate working trays. Packages and trays must be prepared under 4.3.

### 4.3 Required Preparation

Subject to 4.1 and 4.2, residual mail must be prepared as follows:
[In 4.3a(2) and 4.3a(3), replace "L804" with "L801.']
c. Tray size:
(1) Optional 3-digit (only for single 3digit SCFs in L002, Column C, and prepared under option 4.2b): required full trays; less-than-full and overflow trays prohibited, except for one less-than-full tray for the single 3-digit origin SCF.
d. Tray preparation sequence and Line 1 Iabeling:
(1) Optional 3-digit (only for single 3digit SCFs under option 4.2b); use L002, Column C.
(2) Optional SCF (only for option
4.2b); use LOO2, Column C.
(3) AADC (required); use L801.
(4) Mixed AADC (required); use L802
for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
(5) Working (required); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
e. Line 2: class (PER or NEWS as applicable, or STD), followed by:
(1) In 3-digit and SCF trays (option 4.2b only): ZIP+4 PRESORT.
(2) In AADC trays: AADC ZIP+4 PRESORT
(3) In mixed AADC trays: ZIP +4 PRESORT PKGS.
(4) In working trays: ZIP +4 WORKING or ZIP+4 WKG.
[Remove current 4.4 and 4.5; renumber current 4.6 as 4.4.]
[Revise 5.0 as follows:]

### 5.0 Documentation

### 5.1 Postage Statement

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing. The endorsement "M 894- must be placed at the top.

### 5.2 Standards

Documentation must include residual pieces and must meet the basic standards in P012 and those bel ow. Abbreviated documentation may be provided under M896. Combined mailings of Periodicals publications must be documented under M210.

### 5.3 When Not Required

Documentation under 5.4 through 5.8 is not required if each piece in the mailing is correctly delivery point barcoded and either has postage affixed at the exact rate for which it qual ifies or is of identical weight, the pieces in each tray are subject to the same rate, and the trays for each rate are segregated when presented to the USPS.

### 5.4 Segmentation, Labeling

Documentation must be segmented and label ed by qualification tier (e.g., residual). Each tier must be further segmented by type of package/grouping (5-digit, 3-digit, AADC, as applicable) under 5.5 , or have all represented 3 - and 5-digit ZIP Codes (and AADC codes for residual mail under 4.2 and 4.3) reported in a continuous sequential list under 5.6 within each tier listing. Under either option, data must be presented as shown in 5.7 and 5.8.

### 5.5 Type of Package Option

If the report is segmented by type of package, individual entries for each destination must be in ascending numeric order by ZIP Code: by 5-digit ZIP Code for 5-digit packages; by lowest assigned 5-digit ZIP Code for city packages (Periodicals only); by 3-digit ZIP Code for 3-di git packages; and, for AADC packages and AADC groups (in working trays) under 4.2 and 4.3 , by the applicable 3-digit AADC code in L801 (AADC entries must be preceded by "AADC").

### 5.6 Sequential List Option

If the report is a sequential list, individual entries for each destination must be listed sequentially by ZIP Code within each tier, regardless of package type: by 5-digit ZIP Code for 5-digit packages; by lowest assigned 5-digit ZIP Code for city packages (Periodicals only); by 3-digit ZIP Code prefix for 3digit packages; and, for AADC packages and AADC groups (in working trays) under 4.2 and 4.3 , by the applicable 3 digit AADC code in L801. AADC entries must be preceded by the prefix
"AADC. - For Periodicals only, listings for 5-digit, city, and 3-digit packages must be preceded by the prefixes "5DG," "'CTY," and "3DG," respectively.

### 5.7 Line Entries

Under either option, each entry must separately report DPBC pieces, correctly ZIP+4 coded non-DPBC pieces (meeting the standards in C830), and other pieces, by each rate for which specific numbers of pieces are eligible; and a cumulative total for the segment through that entry. As applicable, data on each line must be subdivided further to report separately:
a. In Periodicals mailings, both incounty and outside-county pieces and Level G/J1 and Level H/J3 rates.
b. In Standard Mail, pieces at each destination entry rate.

### 5.8 Subtotals and Summaries

Each column of data must be subtotaled at the end of each segment of
the report, and a summary must list data for the entire mailing, including the residual. The summary must include:
a. The number of pieces with a DPBC, the number without, the total number of pieces in the mailing, and the percentage with DPBCs.
b. Each rate (or weight increment, combination of rate and discount, or other variable in 5.7), the number of pieces at each rate, the total postage at each rate, and the total postage for the mailing. (For Periodicals mailings, postage rates and computed totals may be omitted.)
c. For postage-affixed mailings, further detail must be added as needed to account for the val ue of postage affixed, if less than the applicable amount, and the net due, to yield the correct total postage.

## M895 Barcoded-Three-Tier PackageBased Letter-Size Mailings

[Insert text of current M816 and redesignate as M895, revised to apply only to Barcoded Preferred Periodicals publications and Nonprofit Standard Mail.]

### 1.0 Basic Standards

### 1.1 Standards

Preferred Periodicals and Nonprofit Standard Mail claimed at a Barcoded rate must be prepared as a tray-based mailing under M893, as a two-tier package-based mailing under M894, or as a three-tier package-based mailing under 1.2 through 1.6 and 2.0 through 7.0. Grouping, packaging, labeling, and traying are subject to $M 010, M 020$, and M030.

### 1.3 No Packaging

Packages or separator cards are not required for larger than card-size pieces in full 5-digit trays in the 5-digit tier; or in the 3-digit tier in full city, full 3-digit, full SCF, and full AADC trays contai ning only residual AADC
packages; or in full working trays under 6.2 and 6.3.

### 1.5 Marking

Standard Mail must be marked "Nonprofit Organization" or the authorized abbreviation, and may be also marked "Barcoded." No marking is required on Periodicals.
[Remove 1.7.]
[In 3.3c and 5.3c, replace "use L002, Column B, for Line 1 for 3-digit areas listed in Column C" with "use L002, Column C"; in 3.3d, replace "L804" with "L801'"; in 4.1a, 4.2a, 5.2a, 5.3a,
and 5.4 b , replace "second-class mail" with "Periodicals"; in 4.1b and 4.2b, remove the parenthetical "optional for...'"; in 5.3d, 6.3a(2), 6.3a(3), and 6.3b(2), replace the reference "L804" with "L801"; no other change to 2.0 through 5.0.]

### 6.0 Residual Mail

### 6.1 Definition

Pieces remai ning after packages and trays are prepared under 2.0 through 5.0 are residual (nonqualifying) mail. Residual Periodicals and Standard Mail must be prepared under an option in 6.2 and under 6.3. All residual mail must be presented under 6.4.

### 6.2 Options

Residual Periodicals and Standard Mail must be prepared under one of these options and under 6.3.
a. Separate AADC Preparation. Residual mail is trayed separately from qualifying mail. Groups of 10 or more residual pieces to an AADC area in L801 are placed in AADC trays and mixed AADC trays. AADC trays are required if there are enough pieces to fill a tray, but less-than-full AADC trays are permitted. Residual pieces in mixed AADC trays and in less-than-full AADC trays must be prepared and labeled as AADC packages. Remaining groups of fewer than 10 pieces to an AADC are placed in separate working trays. Packages and trays must be prepared under 6.3.
b. Intermi xed SCF/AADC Preparation. Someresidual mail is trayed with qualifying mail. Groups of 10 or more residual pieces to the same AADC area in L801 are packaged by AADC and placed in AADC trays (with qualifying mail) and in mixed AADC trays. AADC trays are required if there are enough pieces to fill a tray, but less-than-full AADC trays are permitted. AADC trays containing only residual AADC packages are permitted. Mixed AADC trays are limited to residual AADC packages. At the mailer's option, residual mail may be packaged by 3digit ZIP Code prefix and placed in SCF trays (remai ning pieces sorted by AADC). A less-than-full tray for the entry SCF containing only residual packages is permitted. Remaining groups of fewer than 10 pieces to an AADC are placed in separate working trays. Packages and trays must be prepared under 6.3.

### 6.3 Required Preparation

Subject to 6.1 and 6.2 , residual mail must be prepared as follows:
[In 6.3a(2) and 6.3a(3), replace "L804" with "L801."]

*     *         *             *                 * 

c. Tray size:
(1) Optional 3-digit (only for single 3digit SCFs in L002, Column C, and prepared under option 6.2b): required full trays; less-than-full and overflow trays prohi bited, except for one less-than-full tray for the single 3-digit origin SCF.
d. Tray presort sequence and Line 1 labeling:
(1) Optional 3-digit (only for single 3digit SCFs under option 6.2b); use L002, Column C.
(2) Optional SCF (only for option 6.2b); use L002, Column C.
(3) AADC (required); use L801.
(4) Mixed AADC (required); use L802 for mail entered at a BMC/A SF or L803 or mail entered at all other facilities.
(5) Working (requi red); use L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.
e. Line 2: class (PER or NEWS, as applicable, or STD), followed by:
(1) In 3-digit and SCF trays (option 6.2b only): ZIP+4 PRESORT.
(2) In AADC trays: AADC ZIP +4 PRESORT.
(3) In mixed AADC trays: ZIP +4 PRESORT PKGS.
(4) In working trays: ZIP+4 WORKING or ZIP+4 WKG.
[Remove current 6.4 and 6.5; renumber current 6.6 as 6.4 , no change in text.]

### 7.0 Documentation

### 7.1 Postage Statement

A complete, signed postage statement, using the correct USPS form or an approved facsimile, must accompany each mailing. The endorsement "M895" must be placed at the top.

### 7.2 Standards

Documentation must include residual pieces and must meet the basic standards in P012 and those bel ow. Abbreviated documentation may be provided under M896. Combined mailings of Periodical s publications must be documented under M210.

### 7.3 When Not Required

Documentation under 7.4 through 7.8 is not required if each piece in the mailing is correctly delivery point barcoded and either has postage affixed at the exact rate for which it qual ifies; or is of identical weight, the pieces in each tray are subject to the same rate, and the trays for each rate are segregated when presented to the USPS.

### 7.4 Segmentation, Labeling

Documentation must be segmented and labeled by qualification tier (e.g., residual). Each tier must be further
segmented by type of package/grouping (5-digit, 3-digit, AADC, as appli cable) under 7.5, or have all represented 3 - and 5-digit ZIP Codes (and AADC codes for residual mail under 6.2 and 6.3) reported in a continuous sequential list under 7.6 within each tier listing. Under either option, data must be presented as shown in 7.7 and 7.8.

### 7.5 Type of Package Option

If the report is segmented by type of package, individual entries for each destination must be in ascending numeric order by ZIP Code: by 5-digit ZIP Code for 5-digit packages; by lowest assigned 5-digit ZIP Code for city packages (Periodical s only); by 3-digit ZIP Code prefix for 3-digit packages; and, for AADC packages and AADC groups (in working trays), by the applicable 3-digit AADC code in L801 (AADC entries must be preceded by "AADC").

### 7.6 Sequential List Option

If the report is a sequential list, individual entries for each destination must be listed sequentially by ZIP Code within each tier, regardless of package type: by 5-digit ZIP Code for 5-digit packages; by lowest assigned 5-digit ZIP Code for city packages (Periodicals only); by 3-digit ZIP Code prefix for 3digit packages; and, for AADC packages and AADC groups (in working trays) under 6.2 and 6.3 , by the appli cable 3 digit AADC code in L801. AADC entries must be preceded by the prefix
"AADC." For Periodicals only, listings
for 5-digit, city, and 3-digit packages must be preceded by the prefixes "'5DG," "'CTY," and "3DG," respectively.

### 7.7 Line Entries

Under either option, each entry must separately report DPBC pieces, correctly ZIP +4 coded non-DPBC pieces (meeting the standards in C830), and other pieces, by each rate for which specific numbers of pieces are eligible; and a cumulative total for the segment through that entry. As applicable, data on each line must be subdivided further to report separately:
a. In Periodicals mailings, both incounty and outside-county pieces and Level G/J1 and Level H/J3 rates.
b. In Standard Mail, pieces at each destination entry rate.

### 7.8 Subtotals and Summaries

Each column of data must be subtotal ed at the end of each segment of the report, and a summary must list data for the entire mailing, including the residual. The summary must include:
a. The number of pieces with a DPBC, the number without, the total number of pieces in the mailing, and the percentage with DPBCs.
b. Each rate (or weight increment, combination of rate and discount, or other variable in 7.7), the number of pieces at each rate, the total postage at each rate, and the total postage for the mailing. (For Periodicals mailings, postage rates and computed total s may be omitted.)
c. For postage-affixed mailings, further detail must be added as needed to account for the value of postage affixed, if less than the applicable amount, and the net due, to yield the correct total postage.

## M896 Elective Documentation-Letter-Size Mailings

[Insert text of current M817 and redesignate as M896; in 1.1, 2.2, 2.4, 3.1a, and 4.8, replace "M812 through M816" with "M891 through M895"; in 1.2, 4.7b, and 4.7d, replace the references "M817," "'M815," and "M812 or M814" with "M896," "'M894,"' and "'M891 or M893," respectively; no other change in text.]
[Remove current M818 and M819.]

## M897 ZIP+4 Barcoded-Flat-Size

## Mail

[Insert text of current M823 and redesignate as M897, revised to apply only to Barcoded Preferred Periodicals publications and Nonprofit Standard Mail.]
1.0 Basic Standards

### 1.1 Standards

Flat-size Preferred Periodicals and Nonprofit Standard Mail claimed at a ZIP+4 Barcoded rate must be prepared as described bel ow. Packaging, labeling, and sacking are subject to M010, M020, and M030.

### 1.4 Marking

Standard Mail must be marked "Nonprofit Organization" or the authorized abbreviation, and may be also marked "Barcoded."' No marking is required on Periodicals.
[In 1.5, replace the reference "M825" with "M898."]
[Revise 2.0 as follows:]
2.0 Package Preparation—Mailings Subject to 85\% Rule

### 2.1 Package Preparation- Periodicals

Package size, preparation sequence, and Iabeling for Periodicals:
a. 5-digit: required at six pieces; smaller packages permitted but not
eligible for Level H rates; use red Label D or optional endorsement line (OEL).
b. City: optional at six pieces; smaller packages permitted but not eligible for Level H rates; use yellow Label C or OEL.
c. 3-digit: required at six pieces; smaller packages permitted but not el igible for Level H rates; use green Label 3 or OEL.
d. SCF: required at six pieces; smaller packages permitted; use green Label 3 or OEL.

### 2.2 Package Preparation- Standard Mail

Package size, preparation sequence, and Iabel ing for Standard M ail:
a. 5-digit: required at 10 pieces; smaller packages prohibited; use red Label D or optional endorsement line (OEL).
b. 3-digit: required at 10 pieces; smaller packages prohibited; use green Label 3 or OEL.
c. SCF: required at 10 pieces; smaller packages prohibited; use green Label 3 or OEL.
[Revise 3.0 as follows:]
3.0 Package Preparation-M ailings Not Subject to 85\% Rule

### 3.1 Package Preparation- Periodicals

Package size, preparation sequence, and Iabel ing for Periodical s:
a. 5-digit (ZIP+4 or DPBC pieces only; see 1.3): required at six pieces; smaller packages prohibited; use red Label D or optional endorsement line (OEL).
b. 5-digit (nonbarcoded pieces only; see 1.3): required at six pieces; smaller packages prohibited; use red Label D or OEL.
c. City: optional at six pieces; smaller packages permitted but not eligible for Level H rates; use yellow Label C or OEL.
d. 3-digit: required at six pieces; smaller packages permitted but not eligible for Level H rates; use green Label 3 or OEL.
e. SCF: required at six pieces; smaller packages permitted; use green Label 3 or OEL.

### 3.2 Package Preparation- Standard Mail

Package size, preparation sequence, and Iabeling for Standard Mail:
a. 5-digit (ZIP+4 or DPBC pieces only; see 1.3): required at 10 pieces; smaller packages prohibited; use red Label D or optional endorsement line (OEL).
b. 5-digit (nonbarcoded pieces only; see 1.3): required at 10 pieces; smaller packages prohibited; use red Label D or OEL.
c. 3-digit: required at 10 pieces; smaller packages prohi bited; use green Label 3 or OEL.
d. SCF: required at 10 pieces; smaller packages prohibited; use green Label 3 or OEL.
[Revise 4.0 as follows:]
4.0 Sack Preparation—Qual ifying Mail

### 4.1 Sack Preparation-Periodicals

Sack size, preparation sequence, and labeling for Periodical s:
a. 5-digit: required with four
packages; smaller volume permitted; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. City: optional with four packages; smaller volume permitted; use lowest ZIP Code for destination from L001 for Line 1.
c. 3-digit: required with four packages; smaller volume permitted; use L002, Column A, for Line 1.
d. SCF: required with four packages; smaller volume permitted; use L002, Column C, for Line 1.
e. ADC: required with no minimum; use L004 for Line 1.

### 4.2 Required Sacking- Standard Mail

For Standard Mail, a sack must be prepared when the quantity of mail for a required presort destination reaches either 125 pieces or 15 pounds of pieces, whichever occurs first, subject to these conditions:
a. For identical-weight pieces, a single-piece weight of 1.92 ounces ( 0.12 pound) results in 125 pieces weighing 15 pounds. Identical-weight pieces weighing 1.92 ounces ( 0.12 pound) or less must be prepared using the 125piece minimum, those that weigh more must be prepared using the 15-pound minimum.
b. For nonidentical-weight pieces, mailers must either use the minimum that applies to the average piece weight for the entire mailing (divide the net weight of the mailing by the number of pieces; the resulting average singlepiece weight determines whether the 125-piece or 15 -pound minimum applies) or sack by the actual piece count or mail weight for each sack, if documentation can be provided with the mailing that shows (specifically for each sack) the number of pieces and their total weight.
c. Mailers must note on the accompanying postage statement whether they applied the 125-piece ("PCS") or 15-pound ("WT'") threshold or the method in 4.2b ("BOTH").

### 4.3 Sack Preparation- Standard M ail

Sack size, preparation sequence, and labeling for Standard M ail, subject to 4.2:
a. 5-digit: required at 125 pieces/ 15 pounds; smaller volume prohibited; use 5-digit ZIP Code destination of packages for Line 1, preceded for military mail by the prefixes under M031.
b. 3-digit: required at 125 pieces/15 pounds; smaller volume prohibited; use L002, Column A, for Line 1.
c. SCF: required at 125 pieces/ 15 pounds; smaller volume prohibited; use L002, Column C, for Line 1.
d. ADC: required with no minimum; use L004 for Line 1.

### 4.4 Line 2

Line 2: class of mail and FLTS BARCODED (and, on city sacks, CITY right-justified under the ZIP Code for Line 1).
5.0 Residual Mail

### 5.4 Sack Labeling

Labeling of residual sacks:
a. Line 1: "MXD," followed by the applicable origin SCF name, state, and ZIP Code from L802 for mail entered at a BMC/ASF or L803 for mail entered at all other facilities.

### 6.0 Documentation

[In 6.2, replace the reference "M825" and "E230" with "M898" and "E239," respectively; in 6.9b, replace "secondclass" with Periodicals"; revise other text as follows:]

### 6.7 Line Entries

Under either option, the mailer must identify 5-digit, city, 3-digit, SCF, and residual packages with the prefixes "'5DG,"' "3DG," "'SCF," and "WKG," respectively. Each entry must separately report ZIP+4 or DPBC pieces, and 5digit barcoded or nonbarcoded pieces, by each rate for which specific numbers of pieces are eligible; and a cumulative total for the segment through that entry. As applicable, data on each line must be subdivided further to report separately in Periodicals mailings both in-county and outside-county pieces and Level G/ J 1 and Level H/J3 rates.

### 6.8 Actual Piece Count

In Standard Mail for which the mailer used the actual piece count and weight of the mail to prepare sacks ("BOTH"), a separate listing must identify for each sack the total number of pieces it contains and their combined weight.

## M898 Elective Documentation- FlatSize M ailings

[Insert text of current M825 and redesignate as M898; in 1.1, 2.2, 2.3, 3.1a, 3.4, and 4.5, replace the reference "M823" with "M897"; in 1.2, replace the reference "M825" with "M898."]
[Remove current M827.]

## P Postage and Payment Methods

## P000 Basic Information

P010 General Standards

## P011 Payment

[In 1.1e, replace the reference " (see E320)" with "(see E621)"; in 1.5 and 2.3, replace "third-class [mail]" with "Standard Mail (A)"; in 2.3, replace
"fourth-class" with "'Standard Mail (B)'"; in 4.2 and 5.1, change the reference from "E370" to "E670"; in 5.0 (heading) and 5.1, replace "[S]pecial [bulk] [T]hird-[C]lass" with "Nonprofit Standard Mail"; no other change in text.]

## P012 Documentation

1.0 Purpose and Basic Standards

### 1.1 General

[Add to the end of the section:]
Documentation must be submitted when specified by the standards for the rate claimed or postage payment method used.
[In 1.5, replace the reference "'G010" with "G020."]
[Renumber current 2.0 and 3.0 as 3.0 and 4.0 and insert new 2.0 as follows:]
2.0 Standardized Documentation-First-Class M ail, Regular Periodicals, and Regular Standard Mail

### 2.1 Basic Standard

For First-Class Mail, Regular Periodicals, and Regular Standard Mail, subject to the standards for the rate claimed, documentation must be produced by software certified under the USPS Presort Accuracy Validation and Evaluation (PAVE) or Manifest Analysis and Certification (MAC) programs, appropriate for the accompanying class of mail and rate claimed, or must be prepared to meet the criteria for standardized documentation in this section. Standardized documentation contains the elements described in 2.2 through 2.6, as applicable. Documentation produced by PAVE- or MAC-certified software is considered standardized documentation for purposes of these standards.

### 2.2 Format and Content

For First-Class Mail, Regular Periodicals, and Regular Standard Mail, standardized documentation includes:
a. A heading identifying the listing as a "USPS Qualification Report" must appear at the top of each page. The heading must contain the name of the mailer and the mailing, a mailing identification code corresponding to the postage statement, the date, the class of mail, and either the DMM standard under which the mail was prepared (e.g., M800) or type of rates claimed.
b. Sequential page numbers in the body of the listing.
c. For mail in trays or sacks, the body of the listing reporting these required elements:
(1) Tray/sack sortation level.
(2) Tray/sack destination ZIP Code (use destination on top line of tray/sack label).
(3) Group destination for automation letter mail (number of pieces for each carrier route in carrier routes trays, for each 3-digit ZIP Code prefix in 3-digit scheme and AADC trays, and for each AADC in mixed AADC trays), or package level and package destination for automation flats and regular nonautomation presort mail (use the presort destination as described in M 020).
(4) Number of pieces claimed at each rate.
(5) A running total of pieces mailed that is continuous for each mailing.
(6) The tray identification number and tray size (1-foot or 2 -foot) if available for letter mail in trays.
(7) Separate columns for each rate reported in the mailing, with pieces reported in the appropriate col umn (group information either in ZIP Code order and by level of sortation or by sortation level and within each sortation level, by ZIP Code).
d. For packages on pallets, the body of the listing reporting these required elements:
(1) Pallet sortation level.
(2) Pallet destination ZIP Code (use destination on top line of pallet label).
(3) For each package, the sortation level and number of pieces claimed at each rate.
(4) Separate columns for each rate reported in the mailing, with pieces reported in the appropriate column, and a running total of pieces mailed that is continuous for each mailing (group information either in ZIP Code order and by level of sortation or by sortation level and within each sortation level, by ZIP Code; report trays and sacks on pallets by pallet level and destination; include all information required in $2.2 c$ for mail in trays or sacks).
(5) At the end of the listing, a summary report of the total number of pieces clai med at each postage rate on the pal let by postage payment method, and the total number of pieces and the total weight of the mail on the pallet.
e. At the end of the documentation, a summary report of the total number of pieces mailed at each postage rate for each mailing reported on the listing by postage payment method (and by entry point for drop shipment mailings) and the total number of pieces in each mailing. This information must correspond to the information reported on the postage statement(s) for the pieces reported. Additional data must be provided if necessary to cal culate the amount of postage for the mailing (or additional postage due, or postage to be refunded) if nonidentical-weight pieces that do not bear the correct postage at the rate for which they qual ify are included in the mailing, or if different rates of postage are affixed to pieces in the mailing.

### 2.3 Rate Level Column Headings

The actual name of the rate level (or corresponding abbreviation) is used for column headings required by 2.2 as shown below:
a. Automation First-Class and Standard Mail

| Rate | Abbreviation |
| :--- | :--- |
| Carrier Route [letters/cards] .... | CB |
| 5-digit [letters/cards] .............. | 5B |
| 3-digit [letters/cards] .............. | 3B |
| 3/5 [flats] ...................... | 3/5B |
| Basic [letters/cards and flats] .. | BB |

b. Presorted First-Class Mail and nonautomation Standard Mail

| Rate | Abbreviation |
| :--- | :--- |
| Presorted First-Class .............. | Presort |
| $3 / 5 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ~$ | BS |
| Basic ............. |  |

c. Enhanced Carrier Route Standard Mail

| Rate | Abbreviation |
| :---: | :---: |
| Saturation | WS |
| High Density | HD |
| Basic ..... | CR |

### 2.4 Tray, Sack, Pallet, Package Sortation Level

The actual sortation level (or corresponding abbreviation) is used for the tray, sack, pallet, or package sortation levels required by 2.2 as shown below:

| Sortation level | Abbreviation |
| :---: | :---: |
| Carrier Route(s) .................... | CR |
| 5-Digit | 5DG |
| 3-Digit | 3DG |
| 3-Digit Scheme [barcoded letters]. | 3DGS |
| ADC | n/a |
| AADC | n/a |
| Mixed ADC | MADC |
| Mixed AADC | MAAD |
| SCF [pallets] | n/a |
| BMC or ASF | n/a |

### 2.5 Combined and Copalletized Mailings

For combined or copalletized mailings of Periodicals and Regular Standard Mail prepared under M045, the listing must show the following additional information:
a. For mailings that require a separate postage statement, a col umn that further identifies the contents of all trays/ packages by product or edition code, unless the mailer provides abbreviated documentation under 2.2. The applicable rates for each product or edition must be shown in the correct rate column and be summarized for each pallet and for the entire mailing.
b. For large-vol ume mailing jobs reported on a single listing, the mailer may provide abbreviated documentation that shows full package detail for the first 20 pallets and every twentieth pallet thereafter if the mailer maintains full package detail (by product or edition code and rate) for the entire mailing job for 90 days and can provide it to the Postal Service upon request within 3 working days. A bbreviated documentation must include the rate summary by product or edition for each pallet, including those for which full detail package listings are not reported.

### 2.6 Optional Information

Standardized documentation may include additional information about the pieces mailed (such as individual tray or sack total piece counts, optional identification codes, package weights) if this information does not conflict with the information required under 2.2 through 2.5.
[Revise the heading of renumbered 3.0 as follows:]
3.0 Standardized DocumentationPreferred Periodicals, Nonprofit Standard Mail, and Standard Mail (B)
[Renumber current 2.1 through 2.6 as 3.1 through 3.6 , respectively; revise the introductory text of 3.1 as follows:]

### 3.1 Format and Content

For Preferred Periodicals, Nonprofit Standard Mail, and Standard Mail (B),
subject to the standards for the rate claimed, standard documentation must be provided that includes: $* * *$
[Revise the heading of renumbered 4.0 as follows:]

### 4.0 Postage Statement

[Add the following sentence to the end of the section:]

*     *         * A facsimile postage statement produced by software certified by the USPS Presort Accuracy Validation and Eval uation (PAVE) or Manifest A nal ysis and Certification (MAC) programs, appropriate for the accompanying class of mail and rate claimed, is considered a USPS-approved form for purposes of these standards.


## P013 Rate A pplication and Computation

1.0 Basic Standards
[In 1.2c, replace "mailing statement"' with "'postage statement"; revise 1.3, 1.4, and 1.5 as follows:]

### 1.3 Determining Single-Piece Weight

To determine single-piece weight in any mailing at single-piece rates, in a bulk rate mailing at parcel post Standard Mail or Special Standard Mail rates, or in any bulk rate mailing of nonidentical-weight pieces (except at Periodicals rates), weigh each piece individually. To determine single-piece weight in any other bulk or presort rate mailing (except at Periodi cals rates), weigh a sample group of at least 10 randomly selected pieces and divide the total sample weight by the number of pieces in the sample. Express all singlepiece weights in decimal pounds rounded off to four decimal places.

### 1.4 Affixing Postage-Single-Piece Rate Mailings

In a postage-affixed single-piece rate Express Mail, First-Class, Priority Mail, or Standard Mail (A) mailing, or in any postage-affixed Standard Mail (B) mailing, the mailer must affix to each piece a value in adhesive stamps, precanceled stamps, or meter impressions equal to at least the postage required for the piece. (In a Standard M ail bound printed matter rate mailing, the postage affixed to each piece must be at least the sum of the appli cable per pound charge based on the weight of the piece plus one unit of the applicable per piece charge.) Less than the correct amount of postage may be affixed only when permitted by standard or specific USPS authorization.

### 1.5 Affixing Postage- Other Than Single-Piece Rate Mailings

In a First-Class, Priority Mail, or Standard Mail postage-affixed mailing at other than a single-piece rate, the mailer must affix to each piece a value in precancel ed stamps or meter impressions that equals at least the full amount of postage at the applicable rate; or
a. For First-Class and Priority Mail, the applicable postage at the lowest rate in the mailing (or a lesser amount if authorized under P760) if all additional postage is paid at the time of mailing.
b. For Standard Mail (A), the minimum per piece charge, with the pound rate charge paid with permit imprint under the appli cable standards; or the applicable postage at the lowest rate in the mailing (or a lesser amount if authorized under P760) if all additional postage is paid at the time of mailing.
c. For bound printed matter Standard Mail, the postage affixed to each piece must be at least the sum of the applicable per pound charge plus one unit of the applicable per piece charge.
[Revise 3.0 (heading), 3.1, 3.2, and 3.3 as follows:]
3.0 Rate Application-Periodicals

### 3.1 Rate Elements

Postage for all Periodical s includes a pound rate charge, a piece rate charge, and any discount for which the mail qualifies under the corresponding standards.

### 3.2 Applying Pound Rate

Pound rates are applied to the weight of the mailpieces in the mailing. Regular and Preferred outside-county pound rates are based on the weight of the advertising portion of the mail sent to each postal zone (as computed from the entry office) and the weight of the nonadvertising portion without regard to zone. In-county pound rates consist of a delivery unit zone rate and a uniform (unzoned) rate for all other eligible mailpieces delivered within the county of publication. The minimum pound rate charge for any zone or other group for which a per pound charge is computed is 1 unit ( 1 pound) of the pound rate charge. For example, three 2ounce pieces for a zone are subject to the minimum 1-pound charge.

### 3.3 Computing Weight of Advertising Portion

The pound rate charge is the sum of the charges for the computed weight of the advertising portion of copies to each zone, plus an additional flat (unzoned)
charge for the total weight of the nonadvertising portion of all copies to all zones. For publications containing advertising, the minimum pound rate charge for any zone to which copies are mailed is 1 unit (pound) of the advertising pound rate charge. The minimum pound rate charge for the nonadvertising portion is that which applies to all weight not reported in the advertising (zoned) portion. (Authorized nonprofit rate publications with an advertising percentage that is 10\% or less are considered 100\% nonadvertising. When computing the pound rates and the nonadvertising adjustment, use " 0 " as the advertising percentage. Authorized nonprofit rate publications claiming $0 \%$ advertising must pay the nonadvertising pound rate for the entire weight of all copies to all zones.)
[Revise the heading of 4.0 as follows:]
4.0 Rate Application-Standard Mail (A)
[In 4.1a, 4.1b, and 4.1c, replace "thirdclass" with "Standard Mail (A)" and revise the introductory text of 4.1 as follows:]

### 4.1 Single-Piece Rates

Single-piece rate postage is based on the rate that applies to the weight (postage) increment of each piece. Single-piece rates are applied differently, depending on weight: * * *
[Revise 4.3 as follows:]

### 4.3 Bulk Rates

Bulk rates are based on the weight of the pieces and are applied differently to pieces weighing under or equal to a "break point" (rounded to four decimal places) and those weighing more:
a. Pieces weighing 0.2067 pound (3.3062 ounces) or less (Enhanced Carrier Route rates), 0.2068 pound (3.3087 ounces) or less (Regular rates), or 0.2149 pound ( 3.4383 ounces) or less (Nonprofit rates), are subject to the minimum applicable rate per piece.
b. Pieces weighing more than 0.2067 pound ( 3.3062 ounces) (Enhanced Carrier Route rates), 0.2068 pound (3.3087 ounces) (Regular rates), or 0.2149 pound ( 3.4383 ounces) (Nonprofit rates), are subject to a per piece charge plus a per pound charge based on the weight of the piece.
[Revise the heading of 5.0 as follows:]
5.0 Rate Application-Standard Mail
(B)
[Revise 5.4 as follows:]

### 5.4 Special Standard Mail

The Special Standard Mail rate is charged per pound or fraction thereof; any fraction of a pound is considered a whole pound. (Rate application is identical for the single-piece and presort rates.) For example, if an item weighs 4.225 pounds, the weight (postage) increment is 5 pounds. The minimum postage rate per piece is that for a piece weighing 1 pound.
[In 5.5 (heading and text), replace
"Library" with "Library Mail."]
[Revise the heading of 7.0 as follows:]
7.0 Computing Postage—Periodicals
[Revise 7.4 and 7.6 as follows:]

### 7.4 Pound Rate

To compute the pound rate postage for Regular and Preferred outsidecounty copies, multiply the weight of the advertising and nonadvertising portions by the corresponding rates, add the unrounded results, and subtract any applicable discounts. To compute the pound rate postage for in-county copies, multiply their total weight by the corresponding rate per pound.

### 7.6 Nonadvertising Adjustment

To compute the nonadvertising adjustment (where appli cable), subtract the advertising percentage from 100, multiply the remainder by the nonadvertising adjustment per piece, multiply the unrounded product by the number of pieces, and round off the product to four decimal places.
[Revise the heading of 8.0 as follows:]
8.0 Computing Postage-Standard Mail (A)

*     *         *             *                 * 

[Revise the heading of 9.0 as follows:]
9.0 Computing Postage-Standard Mail (B)
[In 9.1b and 9.3, replace "[F]ourth[C]lass" with "Standard Mail (B)"; in 9.4 , replace the reference "R400" with "'R600."]
[Combine current 9.5 and 9.6 and revise as follows:]

### 9.5 Permit Imprint

In a permit imprint mailing:
a. At other than bulk bound printed matter rates, for each weight increment multiply the number of pieces by the applicable rate per piece, rounding off each product to four decimal places.

Add the products and round up the total postage to the nearest whole cent.
b. At bulk bound printed matter rates, for each zone multiply the total unrounded weight of the pieces by the applicable rate per pound (round off each product to four decimal places) and multiply the number of pieces by the applicable rate per piece without rounding. Add the pound and piece charges and round up the total postage to the nearest whol e cent.

## P014 Refunds and Exchanges

[In 2.3, replace "First-Class, third-class single-piece, and fourth-class mail" with "First-Class Mail, single-piece rate Standard Mail (A), or Standard Mail (B)'; in 2.4, replace "third-class" with "'Standard Mail (A)"; in 4.1, replace "First-Class or bulk third-class mail" with "First-Class Mail or bulk rate Standard Mail (A)'"; in 4.12a and 4.13a, replace " 3 ounces or less" with "less than the applicable maximum weight for automation mail prescribed in C810"; in 4.12c, replace "ZIP+4 Presort, or one of the Barcoded" with "or automation"; in 4.13, replace "[T] ]hird[C]lass" with "Standard Mail (A)"; in 4.13c, replace " $3 / 5$ presort, basic ZIP +4 , or one of the Barcoded minimum perpiece rates" with "Nonprofit 3/5 presort, Nonprofit Basic ZIP+4, or one of the Nonprofit Barcoded minimum per piece rates, or at Regular 3/5 nonautomation or any automation minimum per piece rates, as applicable'"; in 4.14, replace "'will be" with "is"; in 4.14c, replace "sleeve, band, and ACT tag" with "sleeve and band"; in 4.14d, replace "First- or third-class" with "First-Class or Standard Mail (A)," remove 4.14e, redesignate 4.14 f as 4.14 e and replace "third-class" with "Standard Mail (A)"; in 4.15 and 4.17, replace "[M]ailing [S]tatement[s]" with "[P]ostage [S]tatement[s]"; remove 4.17c and redesignate 4.17d and 4.17e as 4.17c and 4.17d, respectively; in redesignated 4.17d, replace"in (b) (and (c) and (d), as applicable)" with "in 4.17b (and 4.17c, if applicable)"; no other change in text.]

## P020 Postage Stamps and Stationery

## P021 Stationery Bearing Postage

[In 1.1b, replace "special bulk thirdclass" with "Nonprofit Standard Mail"; in 2.5b, replace "Express, First-, or third-class mail" with "Express Mail, First-Class Mail, or Standard Mail (A)'"; in 2.5a, 2.5c, and 2.5d, replace "thirdclass," "'THIRD-CLASS," "single-piece rate third-class mail," and "third-class mail" with "Standard Mail (A),"
"'STANDARD MAIL," "'single-piece rate Standard Mail (A)," and "Standard Mail
(A)," respectively; no other change in text.]

## P023 Precanceled Stamps

[In 1.2, replace "third-class" with "'Standard Mail (A)"; in 1.12, replace "Third-Class Mail" with "Standard Mail"; in 3.5a, replace "third-class mail" with "Standard Mail (A)"; no other change in text.]

## P030 Postage M eters and Meter Stamps

[In 1.4, replace "second-class" with "Periodicals"; in 1.5 and 1.5c, replace "special fourth-class" with "Special Standard Mail"; in 1.5 and 1.5c, replace "Iibrary rate mail" with "Library Mail"; in 4.8 and 4.9, replace "third- or [and] fourth-class" with '"Standard Mail"; in 4.14, replace "(e.g., "Library Rate")") with "(e.g., "Presorted")"; in 5.3a, replace "First- or third-class mail" with "First-Class Mail or Standard Mail (A)"; no other change in text.]

## P040 Permit Imprints

[In 2.5 and 3.5b, replace "bulk thirdclass mail" with "bulk rate Standard Mail (A)"; in 3.2, replace "[S]econd[C]lass [M]ail" with "Periodicals"; in 3.3, replace " $[T]$ hird- and [F]ourth[C]lass [M]ail" with "Standard Mail"; in 3.5a, replace "third- or fourth-class"' with "'Standard Mail"; in Exhibit 4.1a under the heading "First-Class Official Mail," replace "ZIP+4 Presort" with "First-Class Mail AUTO"; in Exhibit 4.1a under the heading "Third-Class Official Mail," replace the heading with "Standard Mail (A) Official Mail" and "Third-Class Mail" with "Standard Mail (A)" and "Carrier Route Presort" with "AUTOCR"; in Exhibit 4.1a under the heading "Fourth-Class Official Mail," replace the heading with "Standard Mail (B) Official Mail" and "FourthClass Mail" with "Standard Mail (B)" and "Special Fourth-Class Rate" with "Special Standard Mail"; in Exhibit 4.1b under the heading "First-Class Mail," no change; in Exhibit 4.1b under the heading "Third- and Fourth-Class Mail (Date and Class Omitted),"' replace the heading with "Standard Mail (Date and Class Omitted)" and "Library Rate" with "Library Mail"; in Exhibit 4.1b under the heading "Third-Class Mail (Regular Single-Piece and Bulk Rates)," replace the heading with "Standard Mail (A) (Regular Single-Piece and Bulk Rates)" and delete "CAR-RT SORT"; in Exhibit 4.1b under the heading "ThirdClass Mail (Authorized Organizations)," replace the heading with "Nonprofit Standard Mail"; in Exhibit 4.1b under the heading "Fourth-Class Bulk Rate Mail,' replace the heading with
"Standard Mail (B) Bulk Rate Mail," "Fourth-Class" with "Standard Mail (B)," and "Special Fourth-Class Rate" with "'Special Standard Mail;" in 5.5, replace "mailing statements" with "postage statements"; no other change in text.]

## P070 Mixed Classes

[In 1.1, replace "'second-, third-, or fourth-class" with "Periodicals or Standard Mail'; in 1.1, 1.2, 2.1, 2.2, 2.4, 2.5, 2.5d, 2.6, 2.6d, 2.7, 2.9, 2.9b, and 3.2, replace "First- or third-class" with "First-Class or Standard Mail (A)"; in 1.2, 2.2, 2.7, 2.9b, 3.2, 5.2, and 6.8, replace "'mailing statement" with
"postage statement"; in 1.3, 2.7, and 2.8, replace "third-class" with
"'Standard Mail (A)"; in 2.0 (heading),
2.1, 2.2, 2.4, 2.5, 2.6, 2.7, 2.9, 2.9a, and
4.2, replace "[S]econd-[C]lass" with
"Periodicals"; in 3.0 (heading), replace
"[T]hird- and [F]ourth-[C]lass" with
"Standard Mail"; in 5.0 (heading) and 5.4, replace "[S]pecial [F]ourth-[C]lass" with "'Special Standard Mail"; no other change in text.]

## P100 First-Class Mail

2.0 Single-Piece Rates
[In 2.1, remove "regular."]
[Insert new 2.5 as follows:]

### 2.5 Pieces Presented With A utomation Rate Mailings

Fewer than 500 pieces of single-piece rate First-Class Mail with postage affixed may be presented with other postage-affixed pieces claimed at automation rates, and may be reported on the same postage statement as the automation rate pieces, if the singlepiece rate pieces meet these standards:
a. The pieces are physically separated from the automation rate pieces.
b. The pieces do not bear the "AUTO" rate marking.
c. The pieces all bear the full correct single-piece rate postage. (Additional postage must be affixed to each as necessary.)
[In 3.2, replace "mailing statement" with "postage statement."]
[Revise 4.0 as follows:]

### 4.0 Presorted Rates

### 4.1 Payment Methods

Postage on mailings made at Presorted First-Class rates must be paid with meter stamps, permit imprints, or precanceled postage, subject to the corresponding standards. All pieces in a mailing must be paid with the same
method unless otherwise permitted by standard or RCSC authorization.

### 4.2 Postage Affixed, Generally

Unless permitted by other standards or RCSC authorization, when precancel ed postage or meter stamps are used, all pieces in a single mailing must bear postage under one of these conditions:
a. The full correct postage at the FirstClass rate for which they qualify (no postage documentation is required).
b. The full correct postage at the lowest First-Class first ounce rate applicable to the mailing (or list/job if more than one mailing is produced as part of the same list/job) and full postage for any extra ounce(s) (postage documentation is required).
c. Postage in an amount not less than the lowest avai Iable First-Class first ounce letter or card rate (as applicable) if authorized by the RCSC, plus full postage for any extra ounce(s) (postage documentation is required).

### 4.3 Additional Postage

Additional postage for pieces not bearing sufficient postage when presented to the USPS (e.g., under 4.2b or 4.2c) must be paid before acceptance either using an advance deposit account or with a meter strip attached to the postage statement accompanying the mail. When the amount affixed is subject to RCSC authorization under $4.2 c$, credit will not be gi ven for postage affixed in excess of the authorized amount.
[Revise 5.0 (heading), 5.1, and 5.2 as follows:]

### 5.0 Automation Rates

### 5.1 Payment Methods

Postage on mailings made at automation rates must be paid with meter stamps, permit imprints, or precanceled postage, subject to the corresponding standards. All pieces in a mailing must be paid with the same method unless otherwise permitted by standard or RCSC authorization. Permit imprints may be used for mailings of nonidentical-weight pieces only if authorized by the RCSC serving the mailing post office.

### 5.2 Postage Affixed, Generally

Unless permitted by other standards (e.g., 5.2c) or RCSC authorization, when precancel ed postage or meter stamps are used, only one payment method may be used in a mailing and each piece must bear the correct postage at the rate for which it qualifies. In a metered or precancel ed stamp mailing:
a. Each piece weighing more than 1 ounce must bear the correct amount of
additional postage to pay for the additional ounces.
b. Flat-size pieces must bear enough postage to include the nonstandard surcharge if applicable.
c. Each piece may bear postage at the lowest rate applicable to pieces in the mailing if all additional postage is paid at the time of mailing with an advance deposit account or with a meter strip affixed to the required postage statement.
d. Documentation meeting the standards in P012 must be presented with the postage statement to show the number of pieces at each rate and the computation of the additional postage due for pieces not bearing full postage at the applicable rate (i.e., the difference between what the pieces bear and the correct postage at the rate for which each qualifies).
[In 5.3b, 5.3c, 5.4c, 5.4d, and 5.5, replace "mailing statement" with "postage statement."]
[Revise the heading of P200 as follows:]

## P200 Periodicals

[In 1.3, 1.4, 1.9, 1.11, 1.12, and 2.4, replace "second-class [mail]" with "Periodicals"; in 1.4 and 1.9, replace "third- or fourth-class" with "Standard Mail"; in 1.3, 1.5, 1.6, 1.9, 1.10, 2.1, 2.2, and 2.4 , replace "mailing statement" with "postage statement"; revise other sections as follows:]
[Revise 2.0 (heading) and 2.4 as follows:]
2.0 M onthly Postage Statement

### 2.4 Waiving Nonadvertising R ates

[Revise the first sentence as follows:]
Instead of marking a copy of each issue to show the advertising and nonadvertising portions, the publisher may pay postage at the advertising zone rates on both portions of all issues or editions of a Periodicals publication (except a requester publication). * * *
[Remove current 3.0 (key rates were eliminated on November 1, 1995); renumber current 4.0 as 3.0 ; in renumbered 3.0, replace "second-class" with "Periodicals" and remove the last sentence.]
[Remove P300.1.0; move P300.2.0 and P300.3.0 to new P600.2.0 and P600.3.0, respectively.]
[Remove P400.]
[No change to P500.]
[Insert new P600, based on current P300 and P400, as follows:]

## P600 Standard Mail

### 1.0 Basic Information

### 1.1 Payment M ethod

Subject to the corresponding standards, postage for single-piece rate Standard Mail may be paid by any method; postage for bulk rate Standard Mail may be paid with meter or permit imprints. Postage for bulk rate Standard Mail (A) may al so be paid with precanceled stamps. Postage-affixed pieces must bear the correct postage unless excepted by standard. A permit imprint may be used for mailings of nonidentical-weight pieces only if authorized by the RCSC serving the mailing office. The mailer is responsible for proper payment of postage.

### 1.2 Postage Statement

The mailer must submit a complete and signed postage statement, as specified in P012, with every Standard Mail mailing for which postage is paid with a permit imprint or claimed at any bulk rate.

### 1.3 Pieces Presented With A utomation Rate Mailings

Fewer than 200 pieces of single-piece rate Standard M ail (A) with postage affixed may be presented with other postage-affixed pieces claimed at automation rates, and may be reported on the same postage statement as the automation rate pieces, if the singlepiece rate pieces meet these standards:
a. The pieces are physically separated from the automation rate pieces.
b. The pieces do not bear the "AUTO" rate marking.
c. The pieces all bear the full correct single-piece rate postage. (Additional postage must be affixed to each as necessary.)
[Insert text of current P300.2.0; revise as follows:]

### 2.0 Nonautomation Rates

### 2.1 Identical-Weight Pieces

Bulk mailings of identical-weight pieces may have postage affixed at the $3 / 5$ rate to each piece in the mailing with additional postage for pieces subject to the Basic rate paid either by an advance deposit account or with a meter strip affixed to the back of the accompanying postage statement. The 3/ 5 rate pieces and carrier route or walksequence rate pieces may not be part of the same mailing and (except under D600) may not be reported on the same postage statement.
[In 2.2, replace "mailing statement" with "postage statement."]
[Insert text of current P300.3.0; in 3.1, 3.2a, 3.2b, 3.3b, 3.3c, 3.4c, 3.4d, and 3.5, replace "mailing statement" with "postage statement"; revise as follows:]

### 3.0 Automation Rates

### 3.1 Method

[Revise the first sentence as follows:]
Postage on mailings made at all automation rates (including Nonprofit ZIP +4 and Barcoded rates) must be paid with meter stamps, permit imprints, or precanceled postage, under applicable standards. * * *

## P700 Special Postage Payment Systems

## P710 Manifest Mailing System (MMS)

[In 1.0, replace "second-class'" with "'Periodicals"; in 2.2a, 2.2b, 2.7, 2.8, and 2.8c, replace "mailing statement" with "'postage statement"; in 2.6 and 3.1, replace "First- or third-class [mail]" with "First-Class or Standard Mail (A)"; in Exhibit 3.1, replace "Third-Class Mail" with "Standard Mail (A); in 4.2c, replace "mailing statement" with
"postage statement."]
*
3.0 Keyline
[Combine and revise current 3.3 and 3.4 as shown below and renumber current 3.5 as 3.4 and 3.6 as 3.5.]

### 3.3 Rate Category Abbreviations-Letter-Size and Flat-Size Mail

Keylines on letter-size First-Class Mail or bulk Standard Mail (A) may use only the rate category abbreviations in Exhi bit 3.3a or Exhibit 3.3b, respectively. All pieces that qual ify for more than one postage rate must show each rate category abbreviation, separated by a "/" (slash) (e.g., ZP/DS).
Exhibit 3.3a
Rate Category Abbreviations-FIRST-Class Mail

| Code | Rate category |
| :--- | :--- |
| AC | Automation Carrier Route [letters <br> only]. <br> Automation 5-Digit [letters only]. |
| AV | Automation 3-Digit [letters only]. <br> AT <br> AF <br> ABtomation 3/5 [flats only]. <br> FP |
| Automation Basic. |  |
| Presorted. |  |

Exhibit 3.3b
Rate category AbbreviationsStandard Mail (A)

| Code | Rate Category |  |
| :--- | :--- | :---: |
| AV | Automation 5-Digit [letters only]. |  |
| AT | Automation 3-Digit [letters only]. |  |
| AF | Automation 3/5 [flats only]. |  |
| AB | Automation Basic. |  |
| RA | Regular 3/5. |  |
| RB | Regular Basic. |  |
| EA | Enhanced Carrier Route Automation |  |
|  | Basic [letters only]. |  |
| EB | Enhanced Carrier Route Basic. |  |
| EH | Enhanced Carrier Route High Den- |  |
|  | sity. |  |
| ES | Enhanced Carrier Route Saturation. |  |
| ZB | Nonprofit 5-Digit Barcoded. |  |
| TB | Nonprofit 3-Digit Barcoded. |  |
| BB | Nonprofit Basic Barcoded. |  |
| ZP | Nonprofit 3/5 ZIP+4. |  |
| ZN | Nonprofit Basic ZIP+4. |  |
| ST | Nonprofit Saturation Walk Sequence. |  |
| WS | Nonprofit 125-Piece Walk Sequence. |  |
| CP | Nonprofit Carrier Route. |  |
| FD | Nonprofit 3/5. |  |
| BA | Nonprofit Basic. |  |
| DB | Destination BMC. |  |
| DS | Destination SCF. |  |
| DD | Destination Delivery Unit. |  |
| SP | Single-Piece Rate (when fewer than |  |
|  | 200 pieces accompany automation |  |
|  | rate mail). |  |
|  |  |  |

P720 Optional Procedure (OP) Mailing System
[In 1.1, replace "First-, third-, and fourth-class" with "First-Class and Standard Mail'"; in 3.1 and 3.2, replace "mailing statement" with "postage statement"; no other change in text.]

## P750 Plant-Verified Drop Shipment (PVDS)

[In 1.1, 1.2b, 1.3a, 2.4, 2.6, 2.12a, and 5.1, replace "[S]econd-class [mail]" with "Periodicals"; in 1.2c, 2.5, and 2.11, replace " $[T]$ hird- and [F]ourth-[C]lass [Mail]" with "Standard Mail"; in 1.3b, 2.2 e , and 2.5 , replace "third- or fourthclass" with "Standard Mail"; in 1.4, 2.2d, 2.2e, 2.6, 2.7, 2.8, 2.10, 6.2, 6.3a, 6.4, 6.5, 7.1, 7.2, 7.3, 7.4, 7.4a, 7.4b, 7.4c, 7.4d, 7.5, 7.6, 7.7, 7.7a, 7.7f, 7.8, $7.9,7.10,7.11$, and 7.12 , replace "mailing statement" with "postage statement'; in 2.7, 2.9, 2.12b, 5.2, and
6.0 (heading), replace [T]hird-[C]lass [Mail]" with "Standard Mail (A)"; in 2.8, 2.12c, 5.3, 7.0 (heading), and 7.2, replace "[F ]ourth-[C]lass [Mail]" with "'Standard Mail (B)"; in 1.4, replace "(or 8125-PV)" with "(or Form 8125-PV)"; in 2.11, replace the reference "C042" with "C023"; no other change in text.] [Revise the heading of P760 as follows:]

## P760 First-Class or Standard Mail Mailings With Different Postage Payment Methods

[In 1.1 and 4.1, replace "First- or thirdclass" with "First-Class or Standard Mail (A)'"; in 1.5c, 1.5e, 4.1a, 4.1b, 4.2, 4.3, 4.5, and 4.7, replace "mailing statement" with "postage statement"; in 3.1e, 3.2, and 3.3a, replace "third-class" with "Standard Mail (A)"; in Exhibit 4.6, replace "First-Class and Third-Class ZIP+4 Barcoded," "ZIP+4 Barcoded," and "3rd" with "First-Class and Standard Mail Automation and Barcoded"; "Automation or Barcoded," and "STD," respectively; in Exhibit 4.6 under part A (section 2), replace "3600PC" and " $3602-P C$ " with " $3600-P$ " and " $3602-P R$," respectively; add "3602PN"; in Exhibit 4.6 under part A (section 3), replace "3600-PC" and " $3602-P C$ " with " $3600-P$ " and " $3602-$ PR," respectively; add "3602-PN"; revise 2.0 as shown below; no other change in text.]

### 2.0 Postage

### 2.1 Metered Pieces- First-Class Mail

Metered pieces in a combined mailing must bear postage for the first ounce at the Presorted rate or at an automation rate for which the pieces are eligible and, if applicable, the full amount of postage due for additional ounces. Additional postage due for metered pieces in a combined mailing is deducted from the mailer's postage due advance deposit account. Full postage must be affixed to accompanying singlepiece rate mail.

### 2.2 Metered Pieces-Standard Mail (A)

Metered pieces in a combined mailing must bear postage at a Regular nonautomation presort or automation rate (or, in combined Nonprofit mailings only, at a Nonprofit presort, ZIP+4, or

Barcoded rate) for which the pieces are eligible. Additional postage due for metered pieces in a combined mailing is deducted from the mai ler's postage due advance deposit account. Full postage must be affixed to accompanying singlepiece rate mail.

### 2.3 Precanceled Pieces- First-Class Mail

Pieces with precanceled stamps in a combined mailing must bear postage for the first ounce in any denomination of precancel ed stamp permitted in a Presorted or automation rate mailing and the full applicable amount of postage due for additional ounces. Additional postage due for precanceled stamp pieces in a combined mailing is deducted from the mai ler's postage due advance deposit account. Full postage must be affixed to accompanying singlepiece rate mail.

### 2.4 Precanceled Pieces- Standard Mail (A)

Pieces with precanceled stamps in a combined mailing must bear postage in any denomination of precancel ed stamp permitted in a Regular automation rate or Nonprofit Barcoded rate mailing. Nonprofit postage may appear only on pieces in a Nonprofit rate mailing that are el igible for and claimed at a Nonprofit rate. Additional postage due for precanceled stamp pieces in a combined mailing is deducted from the mailer's postage due advance deposit account. Full postage must be affixed to accompanying single-piece rate mail.

### 2.5 Permit Imprint-First-Class and Standard Mail (A)

Pieces in a combined mailing may bear the permit imprint of the mailer or the mailer's clients. Postage for the permit imprint part of a combined mailing must be paid by the permit imprint advance deposit account maintained for combined mailings. Postage is deducted only from this account, regardless of the permit numbers or company permit imprints on pieces in a combined mailing.

## R Rates and Fees

## R000 Stamps and Stationery

1.0 Plain Stamped Envel opes

| Type |  | Size ${ }^{1}$ | Denomination or Value | Quantity and Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Each (less than 500) |  | 500 | 1,000 |
| Regular |  |  | 6-3/4 | \$0.32 | \$0.38 | \$168.20 | \$336.40 |
|  |  | 10 | 0.32 | 0.38 | 172.00 | 344.00 |
| Single Window |  | 6-3/4 | 0.32 | 0.38 | 169.00 | 338.00 |
|  |  | 10 | 0.32 | 0.38 | 173.00 | 346.00 |


| Type | Size ${ }^{1}$ | Denomination or Value | Quantity and Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Each (less than 500) | 500 | 1,000 |
| Special Regular ${ }^{2}$ | 6-3/4 | 0.32 | 0.38 | 170.50 | 341.00 |
|  | 10 | 0.32 | 0.38 | 175.00 | 350.00 |
| Bulk Rate Regular | 10 | 0.10 | ................. | 62.00 | 124.00 |
| Nonprofit Regular ........................................................................ | 6-3/4 | 0.05 | ............. | 33.20 | 66.40 |
|  | 10 | 0.05 | ................. | 37.00 | 74.00 |
| Nonprofit Single Window ................................................................ | 6-3/4 | 0.05 | ............... | 34.00 | 68.00 |
|  | 10 | 0.05 | ............... | 38.00 | 76.00 |

${ }^{1}$ Size 10 includes all intermediate sizes through 10.
${ }^{2}$ Envelopes with multicolor indicia such as a Love stamp or a hologram.

### 2.0 Personalized Stamped Envelopes

| Type | Size ${ }^{1}$ | Denomination or Value | Quantity and Price |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 50 | 500 | 1,000 |
| Regular | 6-3/4 | \$0.32 | \$19.00 | \$172.60 | \$345.20 |
|  | 10 | 0.32 | 19.20 | 176.40 | 352.80 |
| Single Window | 6-3/4 | 0.32 | 19.10 | 173.40 | 346.80 |
|  | 10 | 0.32 | 19.30 | 177.40 | 354.80 |
| Special Regular 2 | 6-3/4 | 0.32 | 19.00 | 174.90 | 349.80 |
|  | 10 | 0.32 | 19.20 | 179.40 | 358.80 |
| Bulk Rate Regular ....................................................................... | 10 | 0.10 | .................. | 66.40 | 132.80 |
| Nonprofit Regular ......................................................................... | 6-3/4 | 0.05 | . | 37.60 | 75.20 |
|  | 10 | 0.05 | ................. | 41.40 | 82.80 |
| Nonprofit Single Window ............................................................... | 6-3/4 | 0.05 | ...... | 38.40 | 76.80 |
|  | 10 | 0.05 | ................. | 42.40 | 84.80 |

${ }^{1}$ Size 10 includes all intermediate sizes through 10.
${ }^{2}$ Envelopes with a multicolor indicia such as a Love stamp or a hologram.

### 3.0 Postal Cards

Postal cards in sheets, per sheet: \$8.00.

| Denomination | Description |
| :---: | :---: |
| $\$ 0.20 \ldots . . . . . . . . . . ~$ | Domestic regular or com- <br> memorative, cut single <br> card. <br> Domestic regular, sheet of <br> 40. |
| $0.20 \ldots . . . . . . . . . . .$. | 40. |


| Denomination | Description |
| :---: | :---: |
| $0.40 \ldots . . . . . . . . . . . . . ~$ | Domestic regular, double <br> reply-paid card. |

4.0 Postage Stamps

| Purpose | Form | Denomination |
| :---: | :---: | :---: |
| Regular Postage | Panes of up to 100 | \$0.01, .02, . $03, .04, .05, .10, .20, .23, .25, .29$, <br> .30, .32, . $35, .40, .45, .46, .50, .52, .55, .60$, <br> .75, .78, \$1, \$2, \$3, \$5, \$10.75. <br> $\$ 0.20$ ( $\$ 2.00$ booklet). <br> $\$ 0.32$ ( $\$ 3.20$ or $\$ 6.40$ booklets). <br> \$0.20, . 23 (additional ounce postage), . 32 . <br> $\$ 0.01, .02, .03, .04, .05, .10, .20, .23, .32, \$ 1$. <br> \$0.01, . 02, . $03, .04, .05, .10, .20, .23, .32$. <br> \$0.05, . 32. |
|  | Booklets |  |
|  |  |  |
|  | Coils of 500 |  |
|  | Coils of 3,000 |  |
|  | Coils of 10,000 |  |
| Precanceled Bulk Rate Postage-First-Class and Standard Mail (A). | Coils of 500, 3,000, and 10,000 .................. | Various nondenominated (available only to permit holders). |
| Commemorative ........................................... | Panes of up to 50 20-Stamp Booklets | $\$ 0.32$ and other denominations. $\$ 0.32$ ( $\$ 6.40$ booklets). |

## R100 First-Class Mail

### 1.0 Single-Piece

### 1.1 Cards

Single and double postal cards and postcards meeting the standards in C100 and E110:

| Type | Rate |
| :---: | :--- |
| Single ............ | $\$ 0.20$ |
| Double ......... | 0.40 (\$0.20 each part). |

### 1.2 Letters, Flats, and Parcels

Letters, flats, and parcels (i.e., matter not eligible for card rates); surcharge might apply under 9.0:

| Weight increment | Rate |
| :---: | ---: |
| First ounce or fraction of an <br> ounce ............................................... | $\$ 0.32$ |
| Each additional ounce or fraction <br> of an ounce ....................... | 0.23 |

### 2.0 Nonautomation—Presorted

### 2.1 Cards

Single and double postcards meeting the standards in C100 and E110: $\$ 0.180$ each.

### 2.2 Letters, Flats, and Parcels

Letters, flats, and parcels (i.e., matter not eligi ble for card rates); surcharge might apply under 9.0:

| Weight increment | Rate |
| :---: | :---: |
| First ounce or fraction of an ounce: |  |
| (For pieces weighing not more than 2 ounces) $\qquad$ | 0.295 |
| (For pieces weighing more than 2 ounces) | 0.249 |
| Each additional ounce or fraction of an ounce | 0.230 |

### 3.0 Automation-Basic

### 3.1 Cards

Single and double postcards meeting the standards in C100 and E110: \$0.166 each.

### 3.2 Letters

Letter-size pieces other than cards:

| Weight increment | Rate |
| :---: | :---: |
| First ounce or fraction of an ounce: |  |
| (For pieces weighing not more than 2 ounces) | 0.261 |
| (For pieces weighing more than 2 ounces) | 0.215 |
| Each additional ounce or fraction of an ounce | 0.230 |

### 3.3 Flats

Flat-size pieces; surcharge might apply under 9.0:

| Weight increment | Rate |
| :---: | :---: |
| First ounce or fraction of an ounce: |  |
| (For pieces weighing not more than 2 ounces) | 0.290 |
| (For pieces weighing more than 2 ounces) | 0.244 |
| Each additional ounce or fraction of an ounce $\qquad$ | 0.230 |

4.0 Automation-3-Digit

### 4.1 Cards

Single and double postcards meeting the standards in C100 and E110: $\$ 0.159$ each.

### 4.2 Letters

Letter-size pieces other than cards:

| Weight increment | Rate |
| :---: | :---: |
| First ounce or fraction of an <br> ounce: |  |
| (For pieces weighing not more <br> than 2 ounces) ....................... | 0.254 |
| (For pieces weighing more than <br> ounces)........................... | 0.208 |
| Each additional ounce or fraction <br> of an ounce ................................ | 0.230 |

### 5.0 Automation-5-Digit

### 5.1 Cards

Single and double postcards meeting
the standards in C100 and E110: \$0.143 each.
5.2 Letters

Letter-size pieces other than cards:

| Weight Increment | Rate |
| :---: | :---: |
| First ounce or fraction of an ounce: |  |
| (For pieces weighing not more than 2 ounces) $\qquad$ | 0.238 |
| (For pieces weighing more than 2 ounces) | 0.192 |
| Each additional ounce or fraction of an ounce $\qquad$ | 0.230 |
| 6.0 Automation-3/5 (Flat-Size Pieces) |  |
| Flat-size pieces; surcharge mi apply under 9.0: |  |


| Weight Increment | Rate |
| :---: | :---: |
| First ounce or fraction of an ounce: |  |
| (For pieces weighing not more than 2 ounces) $\qquad$ | 0.270 |
| (For pieces weighing more than 2 ounces) | 0.224 |
| Each additional ounce or fraction of an ounce | 0.230 |

### 7.0 Automation-Carrier Route

### 7.1 Cards

Single and double postcards meeting the standards in C100 and E110: \$0.140 each.

### 7.2 Letters

Letter-size pieces other than cards:

| Weight Increment | Rate |
| :---: | :---: |
| First ounce or fraction of an ounce: |  |
| (For pieces weighing not more than 2 ounces) $\qquad$ | 0.230 |
| (For pieces weighing more than 2 ounces) $\qquad$ | 0.184 |
| Each additional ounce or fraction of an ounce | 0.230 |


| Letters, Flats, and Parcels Weight Not Over (ounces) | Nonautomation |  | Automation |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SinglePiece | Presorted | $\begin{aligned} & \text { Basic } \\ & \text { (Letter- } \\ & \text { Size) } \end{aligned}$ | 3-digit (LetterSize) | 5-digit (LetterSize) | Carrier Route (LetterSize) | Basic (FlatSize) | 3/5 (FlatSize) |
| 11 | \$0.32 | \$0.295 | \$0.261 | \$0.254 | \$0.238 | \$0.230 | \$0.290 | \$0.270 |
| 2 | 0.55 | 0.525 | 0.491 | 0.484 | 0.468 | 0.460 | 0.520 | 0.500 |
| 32 | 0.78 | 0.709 | 0.675 | 0.668 | 0.652 | 0.644 | 0.704 | 0.684 |
| 4 | 1.01 | 0.939 | ${ }^{3} 0.905$ | ${ }^{3} 0.898$ | ${ }^{3} 0.882$ | ${ }^{3} 0.874$ | 0.934 | 0.914 |
| 5 | 1.24 | 1.169 |  |  |  |  | 1.164 | 1.144 |
| 6 | 1.47 | 1.399 |  |  |  |  | 1.394 | 1.374 |
| 7 | 1.70 | 1.629 |  |  |  |  | 1.624 | 1.604 |
| 8 | 1.93 | 1.859 |  |  |  |  | 1.854 | 1.834 |
| 9 | 2.16 | 2.089 |  |  |  |  | 2.084 | 2.064 |
| 10 | 2.39 | 2.319 |  |  |  |  | 2.314 | 2.294 |
| 11 | 2.62 | 2.549 |  |  |  |  | 2.544 | 2.524 |
| Postcards ${ }^{4}$ |  |  |  |  |  |  |  |  |
| Postal Cards ${ }^{4}$ |  |  |  |  |  |  |  |  |
| Single | \$0.20 | \$0.180 | \$0.166 | \$0.159 | \$0.143 | \$0.140 |  |  |
| Double | 0.40 |  |  |  |  |  |  |  |

[^2][^3]
## Summary of First-Class Rates

[Renumber current 10.0 as 8.0 and
Exhibit 10.0a and Exhibit 10.0b as Exhibit 8.0a and Exhibit 8.0b, respectively.]
8.0 Priority Mail

See Exhibit 8.0a and Exhibit 8.0b.
[Renumber current 11.0 as 9.0; revise text as follows:]
9.0 Nonstandard Surcharge

Surcharge per piece:
a. Single-piece rate: $\$ 0.11$.
b. Nonautomation presort and automation rates (flat-size): \$0.05.
[Combine current 12.0, 13.0, and 14.0 and renumber as 10.0; revise text as follows:]

### 10.0 Fees

### 10.1 Mailing

Presort fee, per 12-month period, per office of mailing: \$85.00.

### 10.2 Address Correction Service

Charge per notice issued:
a. Manual : $\$ 0.50$.
b. A utomated: \$0.20.

### 10.3 Pickup

Priority Mail only, per occurrence: \$4.95.

R200 Periodicals

### 1.0 Regular

### 1.1 Pound Rates

Per pound or fraction:
a. For the nonadvertising portion: \$0.161.
b. For the advertising portion:

| Zone | Rate |
| :---: | :---: |
| Delivery Unit | \$0.169 |
| SCF | 0.190 |
| 1 \& 2 | 0.214 |
| 3 .......... | 0.224 |
| 4 ....... | 0.251 |
| 5 | 0.292 |
| 6 | 0.336 |
| 7 | 0.388 |
| 8 | 0.432 |

### 1.2 Piece Rates

Per addressed piece:

| Presort Level | Nonautomation | Automation ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | LetterSize | Flat-Size |
| Basic | \$0.240 | \$0.194 | \$0.209 |
| 3/5 | 0.202 | 0.173 | 0.175 |
| Carrier Route ........................................................................................................................ | 0.119 |  |  |
| High Density ....................................................................................................................... | 0.111 |  |  |
| Saturation ............................................................................................................................ | 0.095 |  |  |

${ }^{1}$ Weight limits apply.

### 1.3 Discounts

Piece rate discounts:
a. Nonadvertising adjustment for each

1\% of nonadvertising content: \$0.00057 per piece.
b. Delivery unit zone piece discount for each addressed piece claimed in the pound rate portion at the delivery unit zone rate: \$0.021.
c. SCF zone piece discount for each addressed piece claimed in the pound
rate portion at the SCF zone rate: \$0.011.

### 5.0 Science-of-Agriculture

### 5.1 Pound Rates

Per pound or fraction:
a. For the nonadvertising portion: \$0.161.
b. For the advertising portion:

| Zone | Rate |
| :---: | :---: |
| Delivery Unit | \$0.127 |
| SCF | 0.143 |
| 1 \& 2 ................................. | 0.161 |
| 3 ............................................ | 0.224 |
| 4 .......................................... | 0.251 |
| 5 | 0.292 |
| 6 | 0.336 |
| 7 | 0.388 |
| 8 .......................................... | 0.432 |

### 5.2 Piece Rates

Per addressed piece:

| Presort Level | Nonautomation | Automation ${ }^{1}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | LetterSize | Flat-Size |
| Basic | \$0.240 | \$0.194 | \$0.209 |
| 3/5 | 0.202 | 0.173 | 0.175 |
| Carrier Route | 0.119 | ............. |  |
| High Density | 0.111 | ............... | ............... |
| Saturation ..... | 0.095 | ............... | ............... |

${ }^{1}$ Weight limits apply.

### 5.3 Discounts

Piece rate discounts:
a. Nonadvertising adjustment for each 1\% of nonadvertising content: \$0.00057 per piece.
b. Delivery unit zone piece discount for each addressed piece claimed in the pound rate portion at the delivery unit zone rate: $\$ 0.021$.
c. SCF zone piece discount for each addressed piece claimed in the pound
rate portion at the SCF zone rate: \$0.011.
6.0 Fees

### 6.1 Application

Fee, as appropriate, per application:
a. Original entry: $\$ 305.00$.
b. News agent regi stry: $\$ 50.00$.
c. Additional entry: $\$ 85.00$.
d. Reentry: \$50.00.

### 6.2 Address Correction Service

Charge per notice issued:
a. Manual: \$0.50.
b. Automated: \$0.20.
[Redesignate text of current R300 and R400 as parts of new R600 and revise as shown below; no change in R500.]

## R600 Standard Mail

1.0 Single-Piece (Standard Mail (A))

| Weight | Rate | Not over 2 oz | \$0.99 |
| :---: | :---: | :---: | :---: |
| Not over 1 oz ${ }^{1}$ | \$0.32 | Over 2 oz., but not over 4 oz | 1.54 |
| Over 1 oz., but not over 2 oz | 0.55 | Over 4 oz., but not over 6 oz .... | 2.09 |
| Over 2 oz., but not over 3 oz | 0.78 | Over 6 oz., but not over 8 oz ..... | 2.64 |
| Over 3 oz., but not over 4 oz ... | 1.01 | Over 8 oz., but not over 10 oz | 3.19 |
| Over 4 oz ., but not over 5 oz ... | 1.24 | Over 10 oz., but not over 12 oz | 3.74 |
| Over 5 oz., but not over 6 oz ..... | 1.47 | Over 12 oz ., but not over $14 \mathrm{oz} \mathrm{..}$. | 4.29 |
| Over 6 oz., but not over 7 oz .... | 1.70 | Over 14 oz., but under 16 oz ....... | 4.84 |
| Over 7 oz., but not over 8 oz | 1.93 |  |  |
| Over 8 oz., but not over 9 oz | 2.16 |  |  |
| Over 9 oz., but not over 10 oz | 2.39 | 3.0 Regular |  |
| Over $10 \mathrm{oz.}$, but not over $11 \mathrm{oz} \mathrm{..}$. Over 11 oz ., but not over 13 oz ... | 2.62 | 3.1 Letter-Size Minimum Per Piece Rates-Pieces 0.2068 lb ( 3.3087 oz. ) or Less |  |
| Over 11 oz., but not over 13 oz ... Over 13 oz., but under 16 oz ....... | 2.90 2.95 |  |  |
|  |  |  |  |


| Entry discount | Nonautomation |  | Automation ${ }^{1}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Basic | 3/5 | Basic | 3-digit | 5-digit |
| None | \$0.256 | \$0.209 | \$0.183 | \$0.175 | \$0.155 |
| DBMC | 0.243 | 0.196 | 0.170 | 0.162 | 0.142 |
| DSCF | 0.238 | 0.191 | 0.165 | 0.157 | 0.137 |
| DDU .. |  |  |  |  |  |

${ }^{1}$ Pieces weighing over 3 ounces subject to additional standards.

### 3.2 Nonletter-Size M inimum Per Piece Rates- Pieces 0.2068 lb . ( 3.3087 oz .) or Less

|  |  | Nonaut | ation | Autom |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | , Discoun | Basic | 3/5 | Basic | 3/5 |
| None |  | \$0.306 | \$0.225 | \$0.277 | \$0.189 |
| DBMC |  | 0.293 | 0.212 | 0.264 | 0.176 |
| DSCF |  | 0.288 | 0.207 | 0.259 | 0.171 |

${ }^{1}$ Available only for automation-compatible flats.

### 3.3 Piece/Pound Rates-Pieces More

Than 0.2068 lb . ( $\mathbf{3 . 3 0 8 7} \mathbf{~ o z . ) ~}$

| Piece/Pound Rate ${ }^{1}$ | Nonautomation |  | Automation ${ }^{2}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Basic | 3/5 | Basic | 3/5 |
| Per Piece | \$0.166 | \$0.085 | \$0.137 | \$0.049 |
| Per Pound (includes entry discount if applicable) | PLUS | PLUS | PLUS | PLUS |
| None | 0.677 | 0.677 | 0.677 | 0.677 |
| DBMC | 0.613 | 0.613 | 0.613 | 0.613 |
| DSCF | 0.592 | 0.592 | 0.592 | 0.592 |

${ }^{1}$ Each piece is subject to both a piece rate and a pound rate.
${ }^{2}$ Available only for automation-compatible flats.

### 4.0 Enhanced Carrier Route

4.1 Letter-Size Minimum Per Piece Rates- Pieces 0.2066 Ib. ( 3.3062 oz.) or
Less

| Entry Discount | Nonautomation |  |  | Automation |
| :---: | :---: | :---: | :---: | :---: |
|  | Basic ${ }^{1}$ | High Density | Saturation | Basic ${ }^{1}$ |
| None .... | \$0.150 | \$0.142 | \$0.133 | \$0.146 |


| Entry Discount | Nonautomation |  |  | Automation <br> Basic ${ }^{1}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Basic ${ }^{1}$ | High Density | Saturation |  |
| DBMC | 0.137 | 0.129 | 0.120 | 0.133 |
| DSCF | 0.132 | 0.124 | 0.115 | 0.128 |
| DDU .. | 0.127 | 0.119 | 0.110 | 0.123 |

${ }^{1}$ Pieces weighing over 3 ounces subject to additional standards.


| Entry <br> Discount | Basic | High <br> Density | Satura- <br> tion |
| :---: | :---: | :---: | :---: |
| None ..... | $\$ 0.155$ | $\$ 0.147$ | $\$ 0.137$ |

4.3 Piece/Pound Rates-Pieces More Than $0.2066 \mathrm{lb} .(3.3062 \mathrm{oz}$.

| Piece/Pound Rate ${ }^{1}$ | Basic | High Density | Saturation |
| :---: | :---: | :---: | :---: |
| Per Piece | \$0.018 | \$0.010 | \$0.000 |
| Per Pound (includes entry discount if applicable) | PLUS | PLUS | PLUS |
| None | 0.663 | 0.663 | 0.663 |
| DBMC | 0.599 | 0.599 | 0.599 |
| DSCF .................................................................................................................................. | 0.578 | 0.578 | 0.578 |
| DDU .......................................................................................................................................... | 0.552 | 0.552 | 0.552 |

${ }^{1}$ Each piece is subject to both a piece rate and a pound rate.

### 5.0 Nonprofit

5.1 Letter-Size Minimum Per Piece

Rates- Pieces 0.2149 lb. ( 3.4383 oz.) or
Less

| Entry Discount | Nonautomation |  |  |  | Automation ${ }^{1}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Basic | 3/5 | Carrier Route | Saturation W S | $\begin{aligned} & \text { Basic } \\ & \text { ZIP+4 } \end{aligned}$ | 3/5 ZIP+4 | Basic Barcoded | $\begin{gathered} \text { 3-Digit } \\ \text { Barcoded } \end{gathered}$ | $\begin{gathered} \text { 5-Digit } \\ \text { Barcoded } \end{gathered}$ |
| None | \$0.124 | \$0.111 | \$0.086 | \$0.083 | \$0.117 | \$0.107 | \$0.106 | \$0.101 | \$0.093 |
| DBMC | 0.112 | 0.099 | 0.074 | 0.071 | 0.105 | 0.095 | 0.094 | 0.089 | 0.081 |
| DSCF ...................................... | 0.106 | 0.093 | 0.068 | 0.065 | 0.099 | 0.089 | 0.088 | 0.083 | 0.075 |
| DDU ........................................ |  |  | 0.063 | 0.060 |  |  |  |  |  |

${ }^{1}$ Lower weight limits might apply.

### 5.2 Nonletter-Size Minimum Per Piece Rates- Pieces 0.2149 lb. ( 3.4383 oz.) or Less

| Entry Discount | Nonautomation |  |  |  |  | Automation ${ }^{1}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Basic | 3/5 | Carrier Route | $\begin{aligned} & 125- \\ & \text { Piece } \\ & \text { W S } \end{aligned}$ | Saturation W S | $\begin{aligned} & \text { Basic } \\ & \text { ZIP+4 } \end{aligned}$ | 3/5 ZIP+4 | Basic Barcoded | $\begin{gathered} \text { 3-Digit } \\ \text { Barcoded } \end{gathered}$ | $\begin{gathered} 3 / 5 \\ \text { Barcoded } \end{gathered}$ |
| None | \$0.175 | \$0.161 | \$0.128 | \$0.126 | \$0.121 | .............. | ............... | \$0.149 | ............... | \$0.143 |
| DBMC . | 0.163 | 0.149 | 0.116 | 0.114 | 0.109 | .............. | .............. | 0.137 | .............. | 0.131 |
| DSCF ..................... | 0.157 | 0.143 | 0.110 | 0.108 | 0.103 |  |  | 0.131 | .............. | 0.125 |
| DDU ......................... | .............. |  | 0.105 | 0.103 | 0.098 |  |  |  |  |  |

${ }^{1}$ Available only for automation-compatible flats.

### 5.3 Piece/Pound Rates-Pieces More

Than 0.2149 lb ( $\mathbf{3 . 4 3 8 3 \mathrm { oz } \text { .) }}$

| Piece/Pound Rate ${ }^{1}$ | Nonautomation |  |  |  |  | Automation ${ }^{2}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Basic | 3/5 | Carrier Route | 125- <br> Piece W S | Saturation W S | $\begin{aligned} & \text { Basic } \\ & \mathrm{ZIP}+4 \end{aligned}$ | 3/5 ZIP+4 | Basic Barcoded | 3-Digit Barcoded | $\begin{gathered} 3 / 5 \\ \text { Barcoded } \end{gathered}$ |
| Per Piece ................ | \$0.074 | \$0.060 | \$0.027 | \$0.025 | \$0.020 |  |  | \$0.048 | $\ldots \ldots . . . . . . . .$. | \$0.042 |
| Per Pound (includes entry discount if applicable) | PLUS | PLUS | PLUS | PLUS | PLUS |  |  | PLUS |  | PLUS |
| None ........................ | 0.470 | 0.470 | 0.470 | 0.470 | 0.470 | . | .. | 0.470 |  | 0.470 |
| DBMC ...................... | 0.410 | 0.410 | 0.410 | 0.410 | 0.410 | ............ | ............... | 0.410 | ............... | 0.410 |
| DSCF ..................... | 0.386 | 0.386 | 0.386 | 0.386 | 0.386 |  | ............... | 0.386 | ............... | 0.386 |
| DDU ....................... | ............... | .............. | 0.362 | 0.362 | 0.362 |  |  |  |  |  |

${ }^{1}$ Each piece is subject to both a piece rate and a pound rate.
${ }^{2}$ Available only for automation-compatible flats.

### 6.0 Parcel Post

[Insert text and rates from current R400.1.0 with no change.]

### 7.0 Bound Printed Matter

### 7.1 Single-Piece

[Insert text and rates from current R400.2.0 with no change.]

### 7.2 Bulk

[Insert text and rates from current R400.3.0 with no change.]

### 7.3 Bulk Rate Computed Postage Amount With Postage Affixed

[Insert text and rates from current R400.4.0 with no change.]

### 8.0 Special Standard Mail

[Insert text and rates from current R400.5.0 with no change.]

### 9.0 Library Mail

[Insert text and rates from current R400.6.0 with no change.]

### 10.0 Fees

### 10.1 Mailing Fees

Fee, as appropriate, per 12-month period:
a. Regular, Enhanced Carrier Route, and Nonprofit rates: $\$ 85.00$.
b. Parcel post destination BMC rate: \$85.00.
c. Presorted Special Standard Mail: $\$ 85.00$.

### 10.2 Address Correction Service

Charge per notice issued:
a. Manual: \$0.50.
b. Automated: \$0.20.

### 10.3 Pickup

Parcel post only, per occurrence: \$4.95.
11.0 Nonstandard Surcharge

Single-piece rate Standard Mail (A)
only, per piece: \$0.11.

S Special Services

## S000 Miscellaneous Services

[Revise the heading of S020 as follows:]

## S020 Money Orders and Other Services

[Revise the headings of 1.0, 2.0, and 3.0 as "Issuing Money Orders," "'Cashing Money Orders," and "Use of Federal Reserve System," respectively.]
[Add new 4.0, based on S030.1.0, as follows:]

### 4.0 Nonpostal Services

### 4.1 Bird Stamps

Migratory-bird hunting and conservation stamps ("bird stamps") are required by federal law for the hunting of migratory birds, such as ducks and geese. As a public convenience, these stamps are sold at all post offices in CAGs A through J and, based on demand, at designated offices in CAGs $K$ and $L$. These post offices act as agents of the federal government for this function. Blocks composed of two or more attached unused stamps, sold on consignment to any person but not resold, may be redeemed at any time on or before the last day of the stamp year. Stamps may not be redeemed if they are val idated by signature or appear removed from a hunting license or identification card.
[Redesignate current S030.2.0, S030.3.0, and S030.4.0 as S020.4.2, S020.4.3, and S020.4.4, respectively; no other change in text; remove current S030.]

## S070 Mixed Classes

[In 1.1, replace "third- or fourth-class mail" with "Standard Mail"; in 1.2, replace "third- and fourth-class" with "Standard Mail"; no other change in text.]

## S500 Special Services for Express Mail

[In 3.0, replace "third- or fourth-class" with "Standard Mail"; no other change in text.]

## S900 Special Postal Services

## S913 Insured Mail

[In 1.2a, replace "Third- and fourthclass mail" with "Standard Mail"; in 1.2b, replace "Third- or fourth-class," "Third-Class Mail," and "Fourth-Class Mail" with "Standard Mail," "Standard Mail (A)," and "Standard Mail (B)," respectively; no other change in text.]

## S914 Certificate of Mailing

[In 1.2, delete "or for First-, third-, and fourth-class matter bearing an official mail indicia"; in revised 1.2, replace "First-, third-, and fourth-class matter" with "First-Class and Standard Mail"; in 1.6, replace "third-class mail" with "'Standard Mail (A)"; delete 2.3 and renumber current 2.4 as 2.3 '; no other change in text.]

## S915 Return Receipts

1.0 Basic Information
[Replace current 1.4 with new 1.4 as follows:]

### 1.4 Postage and Fees

The applicable fee for return receipt service must be paid in addition to postage and other fees. For purposes of computing postage, the weight of the return receipt is excluded from the weight of the mailpiece to which it is attached.

## S917 Return Receipt for Merchandise

[In 1.2, replace "third-class," "special fourth-class," and "library rates of postage" with "Standard Mail (A)," "'Special Standard Mail," and "'Library Mail postage rates," respectively; in 1.3, replace "third-class" and "third-class
and fourth-class" with "Standard Mail (A)" and "Standard Mail," respectively; no other change in text.]

## S921 Collect on Delivery (COD) M ail

[In 1.2, replace "First-, third-, fourthclass, and Express Mail" with "Express Mail, First-Class and Priority Mail, and Standard Mail"; no other change in text.]

## S923 Merchandise Return Service

[In 1.1, replace "third-class, and fourthclass mail,"' "special fourth-class," and "library rate" with "and Standard Mail," "Special Standard Mail," and "Library Mail," respectively; in 1.7, replace "First-Class, third-class, and
fourth-class" with "First-Class and
Standard Mail"; in 1.10, replace "singlepiece third-class or fourth-class parcel post" with "Standard Mail single-piece Regular or parcel post"; in 1.11, replace "or third- or fourth-class," "Special fourth-class," and "library rate" with "or Standard Mail (A) or Standard Mail (B)," "'Special Standard Mail," and "'Library Mail," respectively; in 3.2, replace "First-, third-, or fourth-class" with "First-Class, or Standard Mail"; in 4.1, replace "third- or fourth-class," "Third-Class Mail," and "Fourth-Class Mail" with "Standard Mail," "Standard Mail (A)," and "Standard Mail (B)," respectively; in 4.7 and 5.6d, replace "third- or fourth-class" with "'Standard

Mail"; in 4.10, replace "third- and fourth-class" with '"Standard Mail"; no other change in text.]

## S930 Handling

[In 2.2, replace "third- and fourth-class mail" with "Standard Mail"; in 3.2, replace "both third-class mail and fourth-class mail" with "Standard Mail"; no other change in text.]

An appropriate amendment to 39 CFR 111.3 will be published to reflect these changes.
Stanley F. Mires,
Chief Counsel, Legislative.
[FR Doc. 96-5500 Filed 3-5-96; 3:54 pm] BILLING CODE 7710-12-P


[^0]:    * In Group Destination (Dest) column report separate groups within a tray level including: 3-digit ZIP codes in AADC trays and AADC groups in mixed AADC trays.

[^1]:    ${ }^{2}$ For Regular Periodicals and other than Nonprofit Standard Mail (A) mailings.

    ## L802 BMC/ASF Entry—Periodicals and Standard Mail (A)

[^2]:    ${ }^{1}$ Surcharge might apply.
    ${ }^{2}$ Presorted and automation rates for pieces weighing over 2 ounces reflect a first-ounce rate that is $\$ 0.046$ lower than for pieces weighing 2 ounces or less; see 2.0 through 7.0.
    ${ }^{3}$ Weight not to exceed 3.4383 ounces; pieces over 3 ounces subject to additional standards.

[^3]:    ${ }^{4}$ Rates shown apply to each single or double postcard when originally mailed; reply half of double postcard must bear postage at applicable rate when returned unless prepared as business reply mail.

