

additional fire watch must be stationed in the adjoining compartment.

(c) Personnel on fire watch must have no other duties except to watch for the presence of fire and to prevent the development of hazardous conditions.

(d) Flammable vapors, liquids or solids must be completely removed from any container, pipe or transfer line prior to welding or hotwork.

(e) Tanks used for storage of flammable or combustible substances must be tested and certified gas free prior to starting hotwork.

(f) Proper safety precautions in relation to purging, inserting, or venting must be followed for all hotwork on containers.

(g) All local laws and ordinances shall be observed.

(h) In case of a fire or other hazard, all cutting, welding or other hotwork equipment shall be completely shut down.

Dated: October 13, 1998.

R.C. North,

Rear Admiral, U.S. Coast Guard,

Assistant Commandant for Marine Safety and Environmental Protection.

[FR Doc. 98-28842 Filed 10-28-98; 8:45 am]

BILLING CODE 4910-15-M

POSTAL SERVICE

39 CFR Part 111

Proposed Domestic Mail Manual Changes to Implement New Labeling List L001 and to Implement Package Reallocation for Periodicals and Standard Mail (A) Flats Placed on Pallets

AGENCY: Postal Service.

ACTION: Proposed rule.

SUMMARY: The migration of flat-size Periodicals and Standard Mail (A) from sacks to pallets during the past several years has compelled both the Postal Service and the mailing community to take a closer look at how mail is being sorted to pallets to identify opportunities for improvement. Early last year, the Mailers Technical Advisory Committee (MTAC) Presort Optimization Work Group, comprised of representatives of the Postal Service, presort software vendors, mail owners, and printers, was established to study and recommend changes in presort software and sortation levels to improve the overall pattern of containerization of mail by reducing or eliminating residual mail and by reducing or eliminating inefficient use of containers.

The MTAC work group has identified two significant opportunities to improve

the presort of palletized Periodicals and Standard Mail (A) flats. These are based on (1) protecting the sectional center facility (SCF) pallet level through the reallocation of packages from finer-level pallets to higher-level pallets (e.g., by moving packages from a 5-digit or 3-digit pallet to an SCF pallet that would not otherwise be created) and (2) by increasing the amount of mail that can be sorted to the 5-digit level through the creation of Domestic Mail Manual (DMM) labeling list L001. L001 is a 5-digit scheme list that will be required for the preparation of Periodical and Standard Mail (A) pallets and carrier routes sacks. This 5-digit/scheme sort will yield 5-digit scheme pallets and carrier routes sacks for those 5-digit ZIP Code zones listed in L001 and 5-digit pallets and carrier routes sacks for ZIP Codes not listed in L001. The 5-digit ZIP Code zones in each scheme will be treated as a single presort destination subject to a single pallet or sack minimum volume, with no further separation by 5-digit prefix required.

The Postal Service is proposing requiring mailers to sort all palletized flats packages and sacked carrier route flats packages of Periodicals and Standard Mail (A) using labeling list L001 to create 5-digit scheme pallets and 5-digit scheme carrier routes sacks. Although package reallocation will be optional when initially implemented, the Postal Service believes that the opportunities it offers for more consistent service warrant exploring the possibility of requiring it at some future date.

The proposed standards for package reallocation and 5-digit/scheme sort for palletized flats will also apply to Periodicals irregular parcels, which are prepared under the same standards that apply to flats, and to presorted Standard Mail (A) irregular parcels that are part of a mailing job prepared in part as FSM 1000 automation flats placed on pallets. The residual shape surcharge for non-letter, non-flat-size mail will apply to the Standard Mail (A) irregular parcels.

DATES: Comments must be received on or before December 28, 1998.

ADDRESSES: Mail or deliver written comments to the Manager, Business Mail Acceptance, USPS Headquarters, 475 L'Enfant Plaza SW, Room 6800, Washington, DC 20260-6808. Copies of all written comments will be available for inspection and photocopying between 9 a.m. and 4 p.m., Monday through Friday, at the above address.

FOR FURTHER INFORMATION CONTACT: Cheryl Beller, (202) 268-5166.

SUPPLEMENTARY INFORMATION:

Package Reallocation to Protect the SCF Pallet

Under current rules for preparing packages of flats on pallets, mailers are required to prepare SCF pallets after preparing required 5-digit and optional 3-digit pallets. Many mailers choose to prepare optional 3-digit pallets, particularly when preparing regional or large volume national mailings. They can do this by selecting the option in their presort software that will result in the preparation of 3-digit pallets for the entire job (list) that is being processed. Generally, the preparation of 3-digit pallets benefits postal operations and improves service. In instances where an SCF serves multiple 3-digit ZIP Code areas, however, there are many situations where the preparation of 3-digit pallets causes mail that would otherwise be prepared on SCF pallets to be sorted to a pallet level that is less finely sorted.

A multiple 3-digit SCF is often comprised of both high-and low-density 3-digit ZIP Code service areas. If a mailer selects the presort software option for preparing 3-digit pallets, it is common for a mailing to have sufficient volume to meet a mailer-specified pallet weight minimum for high-density 3-digit ZIP Codes but not enough volume to meet the pallet weight minimum for the remaining lower density 3-digit ZIP Codes. Consequently, mail for the lower density 3-digit ZIP Codes often falls to a less finely sorted pallet level beyond the SCF level (e.g., to an ADC or BMC pallet). Always preparing 3-digit pallets can have a negative impact on delivery consistency for a mailing job because some mail destined to an SCF service area may be on 5-digit and 3-digit pallets, which may also be drop shipped to the SCF, while the remaining mail for the same SCF service area may be on ADC or BMC pallets or in the appropriate level sack. Mail on the ADC or BMC pallets or in sacks may be entered into the postal processing system further upstream (e.g., at a BMC or at the origin post office where the mailing was prepared).

Using current presort software, the primary option available to mailers for remedying the situation described above is to deactivate the option for preparing 3-digit pallets. This will result in mail for all 3-digit ZIP Codes within a multiple-3-digit ZIP Code SCF service area being combined to make an SCF pallet, based on the minimum pallet weight selected, after all required 5-digit pallets are prepared. However, because 3-digits pallets do have value for mailers and postal operations, their elimination is not an optimal solution. Discussions

with the major presort software vendors have revealed that presort programs can be created that will enable optimal SCF palletization without necessarily eliminating 3-digit pallets. The process, which is known as package reallocation, prevents sortation to the 3-digit pallet level when such preparation impedes optimal SCF palletization. Moreover, the process will reallocate the minimum amount of mail necessary from high-density pallets at a finer level of sortation (5-digit/scheme or 3-digit pallets) to create an SCF pallet that would not otherwise have been prepared without reallocation. This will help draw mail back to the SCF pallet level from ADC/BMC pallets and will also allow mailers to palletize mail that would otherwise be required to be prepared in sacks due to the elimination of standards for preparing mixed ADC and mixed BMC pallets of flats that became effective October 4, 1998.

Increasing the Amount Of Mail At the 5-Digit Level by Creating a 5-digit/scheme List

The Postal Service is also proposing implementation of a new 5-digit/scheme list for pallets and carrier routes sacks of Periodicals and Standard Mail (A) flat packages and bundles that is similar to the old DMM L001 list. However, there are three primary differences in the new list and the old DMM L001 list: (1) the old list was a multi-coded city list while the new list is a "scheme type" list of combinations of 5-digits based on where the flats are actually worked within a single processing facility; (2) the old L001 list was used for package preparation as well as sack and pallet preparation while the new list will be used only for sack and pallet preparation; and (3) the old L001 pallet level was optional while the new DMM L001 list will become part of the required 5-digit/scheme pallet level. Therefore, the 5-digit pallet presort level for packages of flats will become a 5-digit/scheme presort level and mailers will not prepare individual 5-digit pallets to zones that are listed as part of a combination on the new L001 list; instead they will prepare them as an L001 pallet. The expected results are an increase in the amount of mail that can be placed on 5-digit (to be renamed 5-digit/scheme) pallets and the likelihood that postal plants will be able to crossdock more mail directly to delivery offices.

With the implementation of the new 5-digit scheme pallet, the SCF pallet level may become more vulnerable than it is today. For instance, if some mail for low-density 3-digits is already falling through the SCF level, because of the

preparation of other 3-digit pallets for areas within the same SCF, then the 5-digit scheme pallet will likely amplify the problem as more mail is potentially pulled away from the SCF pallet. Package reallocation will help to address this. It should be noted that although the examples reference multiple 3-digit SCF packages, reallocation will also apply to single 3-digit SCFs.

Implementation Dates

The Postal Service proposes requiring 5-digit/scheme pallets and carrier routes sacks using labeling list L001 effective May 1999, and implementing the option to prepare pallets using package reallocation at the same time in conjunction with presort software releases incorporating the April address information system releases. This will allow presort vendors and mailers sufficient time to incorporate changes related to the R97-1 rate case before making changes necessary to support L001 and reallocation. This will also allow them time to have palletization software tested and PAVE-certified.

Summary of Proposed USPS Revisions

Reallocation Rules

Determine Whether Reallocation Should be Performed

The presort software will identify instances where some mail for an SCF service area would fall beyond the SCF level (e.g., on ADC or BMC pallets) if all required 5-digit/scheme and optional 3-digit pallets, if selected, are prepared for the SCF service area. The SCF pallet level serves as a dividing line and reallocation is performed only when there is mail for the same SCF service area on both sides of the dividing line.

The software will next determine the weight of mail that would drop beyond the SCF level and the minimum weight of mail (correlating to a minimum number of pieces in the mailing) that is required to bring that mail back to the SCF level. For example, if a mailer sets 500 pounds as the minimum weight for SCF pallets and there are 300 pounds of mail that fall beyond the SCF pallet level after preparation of 5-digit/scheme and/or 3-digit pallet(s), then 200 pounds would be the minimum volume to be reallocated to bring the 300 pounds back to the SCF level.

General Reallocation Rules

a. Package preparation is not Affected by the Reallocation process. This process should always reallocate only the minimum number of complete packages necessary to create an SCF pallet meeting the minimum pallet

weight selected. Based on the weight of individual pieces within a package, the weight of mail that is reallocated will often be slightly more than the minimum volume required to create an SCF pallet. For example, if a mailer selects 250 pounds as the minimum SCF pallet weight and 239 pounds of mail would fall beyond the SCF level after 5-digit/scheme and 3-digit pallets are prepared for a specific SCF service area, the software may find the smallest package available for reallocation on a candidate 3-digit pallet that contains 16 pieces that each weigh 0.8125 pound. As a result, the total weight of the mail that will be reallocated is 13 pounds and the SCF pallet that will be created will contain 252 pounds of mail.

b. Reallocate packages from the highest (least finely sorted) available pallet level possible. For example, attempt to reallocate some mail from a 3-digit pallet first; if that is not possible, attempt to eliminate a 3-digit pallet and reallocate all mail from that pallet to create an SCF pallet. Finally, if mail cannot be reallocated from a 3-digit pallet, attempt to reallocate some mail from a 5-digit/scheme pallet.

c. The reallocation process may result in the elimination of a 3-digit pallet to create an SCF pallet, but a 5-digit/scheme pallet may not be eliminated in order to create an SCF pallet.

d. When reallocating mail to create an SCF pallet, reallocate mail from only one pallet. This may be accomplished by reallocating a portion of a 3-digit pallet, reallocating all mail from a 3-digit pallet, or reallocating a portion of a 5-digit/scheme pallet following the sequence in b.

e. Mailers may use any minimum pallet weight(s) permitted by DMM standards and may use different minimum weights for different pallet levels in conjunction with package reallocation. For example, a mailer may select 500 pounds as the minimum weight for creating 5-digit/scheme pallets, 1000 pounds for optional 3-digit pallets, and 250 pounds for SCF pallets.

Priority for Reallocation of Packages

3-digit pallets will remain optional. If 3-digit pallets are prepared, attempt to reallocate mail by following these steps:

a. The software will attempt to identify a 3-digit pallet of adequate weight that can support reallocation of one or more packages to bring the mail that has fallen through the SCF level back to the SCF level. There must be a sufficient volume of mail remaining on the 3-digit pallet after reallocation to meet the 3-digit pallet weight minimum established by the mailer in compliance

with applicable DMM standards. If a 3-digit pallet of adequate weight is available, then an SCF pallet will be prepared by reallocating some mail from the 3-digit pallet and combining it with the mail that would have fallen beyond the SCF level. For example, when a mailer sets the minimum pallet weight for all presort levels at 500 pounds, if there are 300 pounds of mail beyond the SCF dividing line, a minimum of 200 pounds needs to be reallocated. An adequate weight 3-digit pallet would be one containing a minimum of 700 pounds of mail. After reallocation of a minimum of 200 pounds of mail, 500 or more pounds of mail would remain on the 3-digit pallet and this would meet the minimum pallet weight standard.

b. If no single 3-digit pallet within the SCF service area contains an adequate volume of mail to allow reallocation of a portion of the mail on a pallet as described in the previous step, then eliminate one 3-digit pallet and reallocate all of the mail to an SCF pallet that also contains the mail that would have fallen through the SCF level. The result will be that the software will not prepare one 3-digit pallet per any affected SCF service area (i.e., it eliminates a 3-digit pallet) if it is detrimental to the SCF pallet.

Because 5-digit/scheme pallets provide savings in both pallet and package handlings, whenever a 3-digit pallet is available, the software should eliminate a 3-digit pallet instead of borrowing mail from a 5-digit/scheme pallet.

c. If there are no 3-digit pallets, the software will look for a 5-digit/scheme pallet of adequate weight that can support reallocation of one or more packages to bring the mail that would fall through the SCF level back to the SCF level. A sufficient volume of mail must remain on the 5-digit/scheme pallet after reallocation to meet the pallet weight minimum established by the mailer in compliance with applicable DMM standards. If a 5-digit/scheme pallet of adequate weight is available, the reallocated packages will be combined with the mail that would have fallen through the SCF level.

If no single 5-digit/scheme pallet within the SCF service area contains an adequate volume of mail to allow reallocation of a portion of the mail on a pallet as described in the previous step, then no packages will be reallocated and an SCF pallet will not be prepared. Under this scenario, the mail that falls beyond the SCF pallet level must be placed on the appropriate level pallet (ADC or BMC) or in the appropriate level sack. The reallocation standards do not allow a 5-digit/scheme

pallet to be eliminated in order to protect an SCF pallet.

If 3-digit pallets are not prepared, follow these steps:

a. The software will attempt to identify a 5-digit/scheme pallet of adequate weight that can support reallocation of one or more packages to bring the mail that would fall through the SCF level back to the SCF level. A sufficient volume of mail must remain on the 5-digit/scheme pallet after reallocation to meet the pallet weight minimum established by the mailer in compliance with applicable DMM standards. If a 5-digit/scheme pallet of adequate weight is available, the reallocated packages will be combined with the mail that would have fallen through the SCF level.

b. If no single 5-digit/scheme pallet within the SCF service area contains an adequate volume of mail to allow reallocation of a portion of the mail on a pallet as described in the previous step, then no packages will be reallocated and an SCF pallet will not be prepared. Under this scenario, the mail that falls beyond the SCF pallet level must be placed on the appropriate level pallet (ADC or BMC) or in the appropriate level sack. The reallocation standards do not allow a 5-digit/scheme pallet to be eliminated in order to protect an SCF pallet.

5-digit/scheme pallets will not be permitted to be eliminated for the following reasons: (1) these pallets may be cross-docked to delivery units and are therefore valuable to postal operations as well as to customers for service, and (2) Periodicals mailers have expressed concerns about the cost and corresponding rate impact of eliminating 5-digit pallets. Therefore, to minimize the amount of mail that will shift from that level to the SCF, mail may be reallocated from 5-digit/scheme pallets only if sufficient volumes remain to retain the 5-digit/scheme pallet.

Moreover, the Postal Service expects a significant shift of more mail to the 5-digit/scheme pallet level as a result of required use of labeling list L001. Therefore, any reallocation of mail from the 5-digit/scheme level to the SCF level will be more than offset by the new volume that will be captured by the required 5-digit/scheme pallet.

Documentation of Reallocation for Verification and Presort Accuracy Validation and Evaluation (PAVE) Certification

In developing the proposed standards for reallocation, the MTAC work group considered what information would be needed during the postal verification process to allow acceptance personnel

to identify whether reallocation had been performed and determine if it had been performed correctly. It was determined that proper reallocation could best be ensured by: (1) keeping the rules as simple as possible by employing a one-to-one relationship in the reallocation process; that is, mail from only one pallet may be reallocated to create an SCF pallet; and (2) requiring any mailer who uses reallocation to use PAVE-certified presort software that has been certified to meet the reallocation standards.

Instances where mail is reallocated to protect an SCF pallet will be documented on the USPS Qualification Report by designating the protected SCF pallet with an identifier of "PSCF." This identifier will be used only on the USPS Qualification Report and will not be required to appear on pallet labels or on any other mailing documentation. Furthermore, the MTAC Mail.DAT Work Group has indicated that they will accommodate the "PSCF" identifier in their data file structure and that they will make the appropriate changes to support verification.

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 the following proposed revisions of the Domestic Mail Manual, incorporated by reference in the Code of Federal Regulations. See 39 CFR part 111.

List of Subjects in 39 CFR Part 111

Postal service.

Accordingly, the Postal Service proposes the following revisions to the Domestic Mail manual, incorporated by reference in 39 CFR part 111.

PART 111—[AMENDED]

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

Authority: 5 U.S.C. 552(a); 39 U.S.C. 101, 401, 403, 404, 414, 3001–3011, 3201–3219, 3403–3406, 3621, 3626, 5001.

2. Revise the following sections of the Domestic Mail Manual as follows:

E ELIGIBILITY

E200 Periodicals

* * * * *

E230 Nonautomation Rates

* * * * *

2.0 CARRIER ROUTE RATES

* * * * *

2.2 Eligibility

* * * * *

[Revise 2.2a to add the word "scheme" before "carrier routes sacks" as follows:]

a. The basic carrier route rate applies to copies in carrier route packages of six or more letter-size pieces each that are sorted to carrier route, 5-digit carrier routes, or 3-digit carrier routes trays; and six or more flat-size pieces or irregular parcel-size pieces each that are sorted to carrier route or 5-digit/scheme carrier routes sacks.

* * * * *

E250 Destination Entry

* * * * *

2.0 DDU RATE

2.1 Eligibility

[Revise the second sentence of 2.1 by adding the word "scheme" before "carrier routes sacks" as follows:]

* * * Copies claimed at DDU rates must be part of a carrier route package placed in a carrier route tray or sack, a 5-digit carrier routes tray, or a 5-digit/scheme carrier routes sack for flats and irregular parcels, under M200, or palletized under M045, and otherwise eligible for and claimed at a carrier route rate. * * *

* * * * *

E600 Standard Mail

* * * * *

E630 Nonautomation Presort Rates

* * * * *

2.0 ENHANCED CARRIER ROUTE RATES

* * * * *

2.8 Basic Rates

Basic (nonautomation) carrier route rates apply to each piece that is sorted under M620 into the corresponding qualifying groups:

* * * * *

[Revise 2.8b to add the word "scheme" before "carrier routes sacks" as follows:]

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/scheme carrier routes sack.

* * * * *

E650 Destination Entry

E651 Regular, Nonprofit, and Enhanced Carrier Route Standard Mail

* * * * *

7.0 DDU DISCOUNTS

* * * * *

7.2 Eligibility

[Revise the first sentence of 7.2 to provide DDU rate eligibility for carrier

route flats placed in 5-digit/scheme carrier routes sacks, as follows:]

Pieces in a mailing that meet the standards in 1.0 through 4.0 and 7.0 are eligible for the DDU rate when deposited at a DDU, addressed for delivery within that facility's service area (carrier routes), and placed in properly prepared and labeled carrier route packages sorted to carrier route trays (letters) or sacks (flats and irregular parcels), 5-digit carrier routes trays (letters) or sacks (irregular parcels), or 5-digit/scheme carrier routes sacks (flats) under M600, or palletized under M045, and otherwise eligible for and claimed at a carrier route rate. * * *

* * * * *

L Labeling Lists

L000 General Use

[Amend L000 by adding new labeling list L001 as follows:]

L001 5-Digit Scheme—Periodical and Standard (A) Flats

When required by the standards for specific rates, flats packages for the 5-digit ZIP Codes shown in Column A must be combined on pallets or in carrier routes sacks labeled to the corresponding destination shown in Column B.

BILLING CODE 7710-12-P

L000 General Use
L001 5-Digit Scheme –Periodical and Standard (A) Flats

When required by the standards for specific rates, flats packages for the 5-digit ZIP Codes shown in Column A must be combined on pallets or in carrier routes sacks labeled to the corresponding destination shown in Column B.

Column A ZIP Codes	Column B Label to
00901, 02	SAN JUAN PR 00901
00907, 08	SAN JUAN PR 00907
00909, 10	SAN JUAN PR 00909
00911-14	SAN JUAN PR 00911
00915, 16	SAN JUAN PR 00915
00917-19	SAN JUAN PR 00917
00920-22, 68	SAN JUAN PR 00920
00923, 24, 29	SAN JUAN PR 00923
00925, 27, 28	SAN JUAN PR 00925
00958, 60	BAYAMON PR 00960
00956, 57, 59, 61	BAYAMON PR 00961
00962, 63, 65	CATANO PR 00962
00966, 67, 69, 70	GUAYNABO PR 00970
00979, 82-88	CAROLINA PR 00982
01013-22	CHICOPEE MA 01013
01432, 33	AYER MA 01432
01702-05	FRAMINGHAM MA 01702
01830-32	HAVERHILL MA 01830
01833-35	GEORGETOWN MA 01833
01840-43	LAWRENCE MA 01840
01850-54	LOWELL MA 01850
01901-04, 10	LYNN MA 01901
01950-52	NEWBURYPORT MA 01950
02540, 41	FALMOUTH MA 02540
02664, 73	SOUTH YARMOUTH MA 02664
02860-65	PAWTUCKET RI 02860
02879-83	WAKEFIELD RI 02879
02886-89	WARWICK RI 02886
03051, 52	HUDSON NH 03051
03060-63	NASHUA NH 03060
03101-11	MANCHESTER NH 03101
03246, 47	LACONIA NH 03246
03301-06	CONCORD NH 03301
03431, 35	KEENE NH 03431
03458, 60	PETERBOROUGH NH 03458
03801-04	PORTSMOUTH NH 03801
03820, 22	DOVER NH 03820
03839, 67, 68	ROCHESTER NH 03839
04101, 08	PORTLAND ME 04101
05301-04	BRATTLEBORO VT 05301
05401-07	BURLINGTON VT 05401
05601-04, 09, 20, 33	MONTPELIER VT 05601
06050-53	NEW BRITAIN CT 06050
06701-49	WATERBURY CT 06701
06777, 93, 94	WASHINGTON DEPOT CT 06777
06810-13, 16, 17	DANBURY CT 06810
06830, 31, 36	GREENWICH CT 06830
06850-60	NORWALK CT 06850
06880, 81	WESTPORT CT 06880
07004, 06, 07	CALDWELL NJ 07006
07011-15	CLIFTON NJ 07015
07017-19	EAST ORANGE NJ 07019
07024, 25	FORT LEE NJ 07024
07031, 32	KEARNY NJ 07032

Column A ZIP Codes	Column B Label to
07042-44	MONTCLAIR NJ 07042
07050-52	ORANGE NJ 07050
07055-57	PASSAIC NJ 07055
07059-63	PLAINFIELD NJ 07061
07065-67	RAHWAY NJ 07065
07070-75	RUTHERFORD NJ 07070
07090-92	WESTFIELD NJ 07091
07094, 96	SECAUCUS NJ 07094
07401, 17, 23, 46, 58, 63, 81, 95, 98	ALLENDALE NJ 07401
07450-52	RIDGEWOOD NJ 07450
07470, 74, 77	WAYNE NJ 07470
07601-08	HACKENSACK NJ 07606
07631, 32	ENGLEWOOD NJ 07631
07701, 02, 04	REDBANK NJ 07701
07801-03, 06, 69	DOVER NJ 07801
07901, 02	SUMMIT NJ 07901
07960-63	MORRISTOWN NJ 07960
08002, 03, 34	CHERRY HILL NJ 08034
08540-44	PRINCETON NJ 08540
08723, 24	BRICK NJ 08723
08753-57	TOMS RIVER NJ 08753
08817-20, 37	EDISON NJ 08817
08854, 55	PISCATAWAY NJ 08854
08861-63	PERTH AMBOY NJ 08861
08871, 72	SAYREVILLE NJ 08872
08873, 75	SOMERSET NJ 08873
08878, 79	SOUTH AMBOY 08879
10001, 26, 27, 29-35, 37, 39, 40, 43, 81	JAF NY 10001
10002, 04-08, 12-15, 38, 41, 45-48, 80	CSS NY 10007
10017, 44	GRAND CENTRAL NY 10017
10022, 55	FDR NY 10022
10150-55	FDR NY 10150
10163-78	GRAND CENTRAL NY 10163
10003, 09-11, 16, 18-21, 23-25, 28, 36	MORGAN NY 10199
10520, 21	CROTON ON HUDSON NY 10520
10550-59	MOUNT VERNON NY 10550
10570-72	PLEASANTVILLE NY 10570
10580, 81	RYE NY 10580
10940, 41, 43	MIDDLETOWN NY 10940
10951, 52	MONSEY NY 10952
10994, 95	WEST NYACK NY 10994
10996, 97	WEST POINT NY 10996
11001, 02, 04, 05	FLORAL PARK NY 11001
11020-27	GREAT NECK NY 11022
11040-49	NEW HYDE PARK NY 11040
11050-56	PORT WASHINGTON NY 11050
11553, 55, 56	UNIONDALE NY 11553
11580-83	VALLEY STREAM NY 11580
11568, 90	WESTBURY NY 11590
11702, 03, 07	BABYLON NY 11702

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
11776, 77	PORT JEFFERSON NY 11776
12180-83	TROY NY 12180
12550-53	NEWBURGH NY 12550
12601, 02	POUGHKEEPSIE NY 12601
12603, 04	ARLINGTON NY 12603
12801, 03, 04	GLENS FALLS NY 12801
12901, 03	PLATTSBURGH NY 12901
13021, 22	AUBURN NY 13021
13088-90	LIVERPOOL NY 13088
13440, 41	ROME NY 13440
14301-05	NIAGARA FALLS NY 14301
14850-53, 82	ITHACA NY 14850
17001, 11	CAMP HILL PA 17011
17042, 46	LEBANON PA 17042
17701, 03	WILLIAMSPORT PA 17701
18015-18	BETHLEHEM PA 18015
18040, 42-45	EASTON PA 18042
18504, 08, 12, 17-19	SCRANTON PA 18504
18501, 03, 05, 07, 09, 10, 15	SCRANTON PA 18505
18640-44	PITTSTON PA 18640
18701, 02	WILKES BARRE PA 18701
18704, 08, 09	WILKES BARRE PA 18704
18705-07	WILKES BARRE PA 18705
18954, 66	SOUTHAMPTON PA 18966
19013-16, 22	CHESTER PA 19013
19020, 21	BENSALEM PA 19020
19025, 34	FORT WASHINGTON PA 19025
19043, 98	HOLMES PA 19043
19047-49, 53	LANGHORNE PA 19047
19054-59	LEVITTOWN PA 19054
19037, 63-65, 86, 91	MEDIA PA 19063
19080, 87-89	WAYNE PA 19080
19082-84	UPPER DARBY PA 19082
19301, 12, 33	PAOLI PA 19301
19380-83	WEST CHESTER PA 19380
19401, 04	NORRISTOWN PA 19401
19403, 07-09	EAGLEVILLE PA 19403
19405, 06	KING OF PRUSSIA PA 19406
19464, 65	POTTSTOWN PA 19464
19702, 11-18, 25, 26	NEWARK DE 19711
20110-12	MANASSAS VA 20110
20120, 21	CENTERVILLE VA 20120
20186, 87	WARRENTON VA 20186
20703-06, 37, 38, 40, 41, 81-85, 87-89	CALVERT DDC MD 20782
22191-94	WOODBIDGE VA 22191
22401-08, 12	FREDERICKSBURG VA 22401
22554, 55	STAFFORD VA 22554
22801, 07	HARRISONBURG VA 22801
22901-11	CHARLOTTESVILLE VA 22901
23058-60	GLEN ALLEN VA 23060
23111, 16	MECHANICSVILLE VA 23111
23112, 13	MIDLOTHIAN VA 23112
23185-87	WILLIAMSBURG VA 23185
23229, 55, 94	RICHMOND VA 23229
23233, 38, 42	RICHMOND VA 23233

Column A ZIP Codes	Column B Label to
23234, 37	RICHMOND VA 23234
23235, 36	RICHMOND VA 23235
23430, 31	SMITHFIELD VA 23430
23432-39	SUFFOLK VA 23434
23690-93	GRAFTON VA 23692
23801, 03-06	PETERSBURG VA 23801
23832, 38	CHESTERFIELD VA 23832
23901, 09, 43	FARMVILLE VA 23901
24001-10	ROANOKE VA 24001
24011, 13, 16	ROANOKE VA 24011
24012, 14, 15, 17-19	ROANOKE VA 24012
24022-49	ROANOKE VA 24022
24060-63	BLACKSBURG VA 24060
24068, 73	CHRISTIANSBURG VA 24068
24112-15	MARTINSVILLE VA 24112
24141-43	RADFORD VA 24141
24401, 02	STAUNTON VA 24401
24505-22, 24-39, 44-50, 52-71, 73-91, 93-99	LYNCHBURG VA 24505
24540-43	DANVILLE VA 24541
25301, 11	CHARLESTON WV 25301
25302, 12	CHARLESTON WV 25302
25303, 09	CHARLESTON WV 25303
25304, 15	CHARLESTON WV 25304
25701, 03-05, 71-79	HUNTINGTON WV 25701
25706-29	HUNTINGTON WV 25706
26101-06	PARKERSBURG WV 26101
26301, 02	CLARKSBURG WV 26301
26502-07	MORGANTOWN WV 26505
26554, 55	FAIRMONT WV 26554
27101, 11, 12, 15	WINSTON SALEM NC 27101
27104, 14	WINSTON SALEM NC 27104
27106, 16	WINSTON SALEM NC 27106
27107, 17, 27	WINSTON SALEM NC 27107
27203, 04	ASHEBORO NC 27203
27215-17, 20	BURLINGTON NC 27215
27260-65	HIGH POINT NC 27260
27284, 85	KERNERSVILLE NC 27284
27288, 89	EDEN NC 27288
27292-95	LEXINGTON NC 27292
27320-23	REIDSVILLE NC 27320
27330, 31	SANFORD NC 27330
27360, 61	THOMASVILLE NC 27360
27401-03, 11, 20, 35, 55	GREENSBORO NC 27401
27404, 12-14, 17-19, 21- 34, 36-54, 56-99	GREENSBORO NC 27404
27405, 15	GREENSBORO NC 27405
27406, 16	GREENSBORO NC 27406
27408, 09, 10	GREENSBORO NC 27408
27511-13, 19	CARY NC 27511
27514-16, 99	CHAPEL HILL NC 27514
27530-34	GOLDSBORO NC 27530
27587, 88	WAKE FOREST NC 27587
27604, 16	RALEIGH NC 27604
27608, 09	RALEIGH NC 27609
27603, 10	RALEIGH NC 27610
27612, 13	RALEIGH NC 27612

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
27614, 15	RALEIGH NC 27615
27701, 03	DURHAM NC 27701
27705, 15	DURHAM NC 27705
27707, 13, 17	DURHAM NC 27707
27709, 11	DURHAM NC 27709
27712, 22	DURHAM NC 27712
27801-04	ROCKY MOUNT NC 27801
27833-36, 58	GREENVILLE NC 27833
27893-96	WILSON NC 27893
27906-09	ELIZABETH CITY NC 27909
28001, 02	ALBEMARLE NC 28001
28025, 26	CONCORD NC 28025
28052, 53	GASTONIA NC 28052
28054-56	GASTONIA NC 28054
28070, 78	HUNTERSVILLE NC 28078
28081-83	KANNAPOLIS NC 28081
28092, 93	LINCOLNTON NC 28092
28104-06	MATTHEWS NC 28105
28110-12	MONROE NC 28110
28144-47	SALISBURY NC 28144
28150-52	SHELBY NC 28150
28301-14	FAYETTEVILLE NC 28301
28328, 29	CLINTON NC 28328
28334, 35	DUNN NC 28334
28352, 53	LAURINBURG NC 28352
28358-60	LUMBERTON NC 28358
28370-74	PINEHURST NC 28370
28387, 88	SOUTHERN PINES NC 28387
28401-12	WILMINGTON NC 28401
28459, 67-70	SHALLOTTE NC 28459
28461, 65	SOUTHPORT NC 28461
28501-04	KINSTON NC 28501
28540-47	JACKSONVILLE NC 28540
28560-64	NEW BERN NC 28560
28601-03	HICKORY NC 28601
28607, 08	BOONE NC 28607
28633, 45	LENOIR NC 28645
28655, 80	MORGANTON NC 28655
28625, 77, 87	STATESVILLE NC 28677
28734, 44	FRANKLIN NC 28734
28739, 91-93	HENDERSONVILLE NC 28739
28738, 85, 86	WAYNESVILLE NC 28786
28801, 06, 16	ASHEVILLE NC 28801
28803, 05	ASHEVILLE NC 28803
28804, 14	ASHEVILLE NC 28804
29071-73	LEXINGTON SC 29072
29115-18	ORANGEBURG SC 29115
29150-54	SUMTER SC 29150
29169-72	WEST COLUMBIA SC 29169
29301-03, 06, 07	SPARTANBURG SC 29301
29304, 05, 08-19	SPARTANBURG SC 29304
29340-42	GAFFNEY SC 29340
29526-28	CONWAY SC 29526
29532, 40	DARLINGTON SC 29532
29550, 51	HARTSVILLE SC 29550
29572, 75, 77, 78, 87	MYRTLE BEACH SC 29577
29582, 97, 98	N MYRTLE BEACH SC 29582

Column A ZIP Codes	Column B Label to
29601, 05, 09	GREENVILLE SC 29601
29602, 13, 14, 18, 19	GREENVILLE SC 29602
29603, 04, 08, 12	GREENVILLE SC 29603
29606, 07	GREENVILLE SC 29606
29610, 11, 17	GREENVILLE SC 29610
29615, 16	GREENVILLE SC 29615
29621-26	ANDERSON SC 29621
29631-34	CLEMSON SC 29631
29640-42	EASLEY SC 29640
29646-49	GREENWOOD SC 29646
29650-52	GREER SC 29650
29672, 78, 79	SENECA SC 29672
29680, 81	SIMPSONVILLE SC 29680
29715, 16	FORT MILL SC 29715
29720, 21	LANCASTER SC 29720
29730, 31, 33, 34	ROCK HILL SC 29730
29901-04, 06	BEAUFORT SC 29901
30004, 09	ALPHARETTA GA 30004
30005, 22	ALPHARETTA GA 30005
30012, 13, 94	CONYERS GA 30012
30030, 31, 33, 89	DECATUR GA 30030
30034-37	DECATUR GA 30034
30038, 58	LITHONIA GA 30038
30028, 40, 41	CUMMING GA 30040
30043, 46	LAWRENCEVILLE GA 30043
30042, 44, 45	LAWRENCEVILLE GA 30044
30047, 48	LILBURN GA 30047
30008, 60	MARIETTA GA 30060
30071, 93	NORCROSS GA 30071
30075, 77	ROSWELL GA 30075
30080-82	SMYRNA GA 30080
30083, 86, 88	STONE MOUNTAIN GA 30083
30084, 85	TUCKER GA 30084
30010, 92	NORCROSS GA 30092
30101, 02	ACWORTH GA 30101
30120, 21	CARTERSVILLE GA 30120
30188, 89	WOODSTOCK GA 30188
30701, 03	CALHOUN GA 30701
30719-22	DALTON GA 30720
31201, 11, 17	MACON GA 31201
31206, 16	MACON GA 31206
31210, 20	MACON GA 31210
31310, 13-15	HINESVILLE GA 31310
31401, 15	SAVANNAH GA 31401
31403, 05	SAVANNAH GA 31403
31404, 14	SAVANNAH GA 31404
31406, 11, 16	SAVANNAH GA 31406
31407, 08, 18	SAVANNAH GA 31407
31419, 20	SAVANNAH GA 31419
31701, 05	ALBANY GA 31701
31702, 03, 06, 08	ALBANY GA 31702
31709, 68, 92, 94	AMERICUS GA 31709
31901, 02	COLUMBUS GA 31901
31903, 05	COLUMBUS GA 31903
32034, 35	FERNANDINA BEACH FL 32034
32024, 25, 55, 56	LAKE CITY FL 32055
32060, 64	LIVE OAK FL 32060

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
32050, 68	MIDDLEBURG FL 32068
32065, 67, 73	ORANGE PARK FL 32073
32084-86, 92, 95	SAINT AUGUSTINE FL 32084
32041, 97	YULEE FL 32097
32205, 20, 21, 36, 54	JACKSONVILLE FL 32205
32207, 47	JACKSONVILLE FL 32207
32208, 19	JACKSONVILLE FL 32208
32210, 38	JACKSONVILLE FL 32210
32211, 39, 77	JACKSONVILLE FL 32211
32216, 45, 46	JACKSONVILLE FL 32216
32217, 23, 37, 41, 57, 59	JACKSONVILLE FL 32217
32218, 26	JACKSONVILLE FL 32218
32225, 35	JACKSONVILLE FL 32225
32224, 40, 50	JACKSONVILLE FL 32250
32256, 58	JACKSONVILLE FL 32256
32301, 11	TALLAHASSEE FL 32301
32303, 15	TALLAHASSEE FL 32303
32304, 10, 16	TALLAHASSEE FL 32304
32308, 17	TALLAHASSEE FL 32308
32401, 02	PANAMA CITY FL 32401
32403, 04	PANAMA CITY FL 32404
32405, 06, 09	PANAMA CITY FL 32405
32407, 08, 13, 17	PANAMA CITY FL 32407
32502, 73-76, 89-98	PENSACOLA FL 32502
32501, 03, 13	PENSACOLA FL 32503
32504, 14, 24, 34	PENSACOLA FL 32504
32506, 16, 26	PENSACOLA FL 32506
32507, 08	PENSACOLA FL 32507
32522, 23	PENSACOLA FL 32522
32536, 38, 39	CRESTVIEW FL 32536
32540, 41	DESTIN FL 32540
32547-49	FT WALTON BEACH FL 32547
32561, 62, 66	GULF BREEZE FL 32561
32544, 69	MARY ESTHER FL 32569
32570-72, 83	MILTON FL 32570
32578, 88	NICEVILLE FL 32578
32615, 16	ALACHUA FL 32615
32626, 44	CHIEFLAND FL 32626
32643, 55	HIGH SPRINGS FL 32643
32701, 15	ALTAMONTE SPRINGS FL 32701
32707, 18, 30	CASSLEBERRY FL 32707
32708, 19	WINTER SPRINGS FL 32708
32703, 04, 12	APOPKA FL 32712
32714, 16	ALTAMONTE SPRINGS FL 32714
32720-24	DELAND FL 32720
32725, 28	DELTONA FL 32725
32726, 27, 36	EUSTIS FL 32726
32738, 39	DELTONA FL 32738
32746, 95	LAKE MARY FL 32746
32750, 52	LONGWOOD FL 32750
32751, 94	MAITLAND FL 32751
32756, 57	MT DORA FL 32757
32763, 74	ORANGE CITY FL 32763
32762, 65, 66	OVIEDO FL 32765
32771-73	SANFORD FL 32771
32779, 91	LONGWOOD FL 32779
32780-83, 96	TITUSVILLE FL 32780

Column A ZIP Codes	Column B Label to
32789, 90	WINTER PARK FL 32789
32801, 02	ORLANDO FL 32801
32804, 54	ORLANDO FL 32804
32805, 55	ORLANDO FL 32805
32806, 56	ORLANDO FL 32806
32807, 57	ORLANDO FL 32807
32808, 18, 68	ORLANDO FL 32808
32809, 39, 59	ORLANDO FL 32809
32810, 60	ORLANDO FL 32810
32811, 35, 61	ORLANDO FL 32811
32812, 27, 32	ORLANDO FL 32812
32817, 67	ORLANDO FL 32817
32819, 21, 36, 69	ORLANDO FL 32819
32820, 26, 28, 29, 31, 33, 34, 78	ORLANDO FL 32820
32824, 37, 77	ORLANDO FL 32824
32901, 02, 19	MELBOURNE FL 32901
32904, 12	WEST MELBOURNE FL 32904
32905, 06	PALM BAY FL 32905
32907-09, 11	PALM BAY WEST FL 32907
32922-24, 26, 27	COCOA FL 32922
32925, 37	PATRICK AFB FL 32925
32931, 32	COCOA BEACH FL 32931
32934, 40, 41	EAU GALLIE FL 32934
32952-54	MERRITT ISLAND FL 32952
32955, 56	ROCKLEDGE FL 32955
32958, 76, 78	SEBASTIAN FL 32958
32960, 63	VERO BEACH FL 32960
32962, 65, 68	VERO BEACH FL 32962
32966, 67, 69	VERO BEACH FL 32966
33008, 09	HALLANDALE FL 33009
33010, 11	HIALEAH FL 33010
33015, 17	SOUTH FLORIDA FL 33015
33002, 18	SOUTH FLORIDA FL 33018
33019, 20, 22	SOUTH FLORIDA FL 33020
33021, 81	SOUTH FLORIDA FL 33021
33023, 83	SOUTH FLORIDA FL 33023
33024, 84	SOUTH FLORIDA FL 33024
33030, 33, 90	HOMESTEAD FL 33030
33031, 32, 39, 92	SOUTH FLORIDA FL 33032
33034, 35	HOMESTEAD FL 33034
33040, 41, 45	KEY WEST FL 33040
33055, 56	SOUTH FLORIDA FL 33055
33060, 69	SOUTH FLORIDA FL 33060
33061, 62, 72	SOUTH FLORIDA FL 33061
33063, 93	SOUTH FLORIDA FL 33063
33065, 75	SOUTH FLORIDA FL 33065
33067, 73, 76, 97	SOUTH FLORIDA FL 33067
33071, 77	SOUTH FLORIDA FL 33071
33128, 32, 36	MIAMI FL 33128
33129, 30	MIAMI FL 33129
33127, 37	MIAMI FL 33137
33109, 39	MIAMI FL 33139
33167, 68	MIAMI FL 33167
33174, 84	MIAMI FL 33174
33175, 85	MIAMI FL 33175
33186, 96	MIAMI FL 33186

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
33301, 94	FT LAUDERDALE FL 33301
33324, 88	FT LAUDERDALE FL 33324
33404, 19	WEST PALM BEACH FL 33404
33407, 12	WEST PALM BEACH FL 33407
33411, 21	WEST PALM BEACH FL 33411
33413, 15	WEST PALM BEACH FL 33413
33417, 22	WEST PALM BEACH FL 33417
33424, 25, 74	BOYNTON BEACH FL 33424
33427, 29, 81	BOCA RATON FL 33427
33428, 97	BOCA RATON FL 33428
33441, 43	DEERFIELD BEACH FL 33441
33444, 47	DELRAY BEACH FL 33444
33445, 82	DELRAY BEACH FL 33445
33446, 48, 84	DELRAY BEACH FL 33446
33455, 75	HOBE SOUND FL 33455
33461, 66	LAKE WORTH FL 33461
33462, 65	LAKE WORTH FL 33462
33454, 63	LAKE WORTH FL 33463
33468, 77, 78	JUPITER FL 33468
33509, 11	BRANDON FL 33511
33523, 25, 26	DADE CITY FL 33525
33539-41, 43, 44	ZEPHYRHILLS FL 33540
33548, 49	LUTZ FL 33549
33564-67	PLANT CITY FL 33566
33568, 69	RIVERVIEW FL 33569
33570, 72, 73	RUSKIN FL 33570
33583, 84	SEFFNER FL 33584
33594, 95	VALRICO FL 33594
33602, 72	TAMPA FL 33602
33603, 73	TAMPA FL 33603
33604, 74	TAMPA FL 33604
33605, 75	TAMPA FL 33605
33610, 80	TAMPA FL 33610
33611, 81	TAMPA FL 33611
33612, 82	TAMPA FL 33612
33614, 84	TAMPA FL 33614
33615, 85	TAMPA FL 33615
33616, 86	TAMPA FL 33616
33618, 25, 88	TAMPA FL 33618
33624, 26	TAMPA FL 33624
33637, 87	TAMPA FL 33637
33701, 31	ST PETERSBURG FL 33701
33702, 16, 42	ST PETERSBURG FL 33702
33703, 32	ST PETERSBURG FL 33703
33704, 34	ST PETERSBURG FL 33704
33705, 12, 15, 39	ST PETERSBURG FL 33705
33706, 36, 40, 41	ST PETERSBURG FL 33706
33707, 11, 37, 47	ST PETERSBURG FL 33707
33708, 38	ST PETERSBURG FL 33708
33709, 10, 43	ST. PETERSBURG FL 33709
33713, 14, 84	ST PETERSBURG FL 33713
33730, 33	ST PETERSBURG FL 33730
33755, 57, 69	CLEARWATER FL 33755
33759, 60, 62, 64	CLEARWATER FL 33762
33761, 63, 65	CLEARWATER FL 33765
33770, 71, 74, 79	LARGO FL 33770
33772, 73, 75-78	SEMINOLE FL 33772

Column A ZIP Codes	Column B Label to
33780-82	PINELLAS PARK FL 33781
33785, 86	INDIAN ROCKS BEACH FL 33785
33801-03, 15	LAKELAND FL 33801
33805, 09, 10	LAKELAND FL 33805
33807, 11, 13	LAKELAND FL 33813
33830, 31	BARTOW FL 33830
33844, 45	HAINES CITY FL 33844
33853-56, 59, 67	LAKE WALES FL 33853
33870-72	SEBRING FL 33870
33880, 82, 83	WINTER HAVEN FL 33880
33881, 84, 85	LAKELAND FL 33881
33901, 16	FT MYERS FL 33901
33903, 17	FT MYERS FL 33903
33905, 94	FT MYERS FL 33905
33909, 93	CAPE CORAL FL 33909
33912, 13	FT MYERS FL 33912
33914, 91	CAPE CORAL FL 33914
33931, 32	FT MYERS BEACH FL 33931
33935, 75	LABELLE FL 33935
33936, 70-72	LEHIGH ACRES FL 33936
33948, 53, 81	PT CHARLOTTE FL 33948
33950, 55, 82	PUNTA GORDA FL 33950
33952, 54	PT CHARLOTTE FL 33952
33980, 83	PUNTA GORDA FL 33980
34104, 09	NAPLES FL 34104
34105, 10	NAPLES FL 34105
34112, 13	NAPLES FL 34112
34116, 17, 19, 20	NAPLES FL 34116
34134, 35	BONITA SPRINGS FL 34134
34142, 43	IMMOKALEE FL 34142
34201-04	BRADENTON FL 34203
34205, 06, 08	BRADENTON FL 34206
34207, 10, 81, 82	BRADENTON FL 34207
34209, 80	BRADENTON FL 34209
34217, 18	BRADENTON BEACH FL 34217
34220, 21	PALMETTO FL 34220
34223, 24, 95	ENGLEWOOD FL 34223
34230, 34-37, 43	SARASOTA FL 34230
34231, 38, 41, 42, 76	SARASOTA FL 34231
34232, 33, 40	SARASOTA FL 34232
34239, 77	SARASOTA FL 34239
34265, 66	ARCADIA FL 34265
34274, 75	NOKOMIS FL 34274
34284, 85, 92	VENICE FL 34285
34286, 87	NORTH PORT FL 34287
34420, 21	BELLVIEW FL 34420
34423, 28, 29	CRYSTAL RIVER FL 34428
34430-34	DUNNELLON FL 34430
34446-48	HOMOSASSA SPRINGS FL 34446
34450-53	INVERNESS FL 34450
34460, 61	LECANTO FL 34460
34464, 65	BEVERLY HILLS FL 34464
34470, 75, 78, 79	OCALA FL 34470
34471, 72, 80, 83	OCALA FL 34471
34473, 74, 76, 77, 81, 82	OCALA FL 34473
34488, 89	SILVER SPRINGS FL 34488
34491, 92	SUMMERFIELD FL 34491

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
34601-05, 13, 14	BROOKSVILLE FL 34601
34606-09, 11	SPRING HILL FL 34606
34652-56	NEW PORT RICHEY FL 34652
34667, 69, 74	HUDSON FL 34667
34668, 73	PORT RICHEY FL 34668
34682-85	PALM HARBOR FL 34683
34688, 89	TARPON SPRINGS FL 34689
34697, 98	DUNEDIN FL 34698
34711, 12	CLERMONT FL 34711
34741, 42, 46, 47	KISSIMMEE FL 34741
34743-45, 58, 59	KISSIMMEE FL 34743
34748, 49, 88, 89	LEESBURG FL 34748
34769-73	ST CLOUD FL 34769
34777, 78, 87	WINTER GARDEN FL 34777
34945, 81, 82, 86-88	FT PIERCE FL 34945
34946, 47, 49, 51	FT PIERCE FL 34946
34948, 54, 79, 85	FT PIERCE FL 34948
34957, 58	JENSEN BEACH FL 34957
34972-74	OKEECHOBEE FL 34972
34990, 91	PALM CITY FL 34990
35010, 11	ALEXANDER CITY AL 35010
35045, 46	CLANTON AL 35045
35150, 51	SYLACAUGA AL 35150
35160, 61	TALLADEGA AL 35160
35475, 76	NORTHPORT AL 35476
35501-04	JASPER AL 35501
35956, 57	BOAZ AL 35957
36027, 72	EUFAULA AL 36027
36066-68	PRATTVILLE AL 36067
36079, 81, 82	TROY AL 36081
36092, 93	WETUMPKA AL 36092
36330, 31	ENTERPRISE AL 36330
36360, 61	OZARK AL 36360
36426, 27	BREWTON AL 36426
36460, 61	MONROEVILLE AL 36460
36701-03	SELMA AL 36701
36801-04	OPELIKA AL 36801
36830-32, 49	AUBURN AL 36830
36867-70	PHENIX CITY AL 36867
37011, 13	ANTIOCH TN 37011
37024, 27	BRENTWOOD TN 37024
37040, 41	CLARKSVILLE TN 37040
37055, 56	DICKSON TN 37055
37064, 65, 67-69	FRANKLIN TN 37064
37070, 72	GOODLETTSVILLE TN 37070
37075, 77	HENDERSONVILLE TN 37075
37087, 88, 90	LEBANON TN 37087
37110, 11	MCMINNVILLE TN 37110
37115, 16	MADISON TN 37115
37121, 22	MT JULIET TN 37121
37127, 30, 33	MURFREESBORO TN 37127
37128, 29	MURFREESBORO TN 37128
37160-62	SHELBYVILLE TN 37160
37201, 19	NASHVILLE TN 37201
37204, 20	NASHVILLE TN 37204
37206, 13	NASHVILLE TN 37206
37208, 18, 28	NASHVILLE TN 37208

Column A ZIP Codes	Column B Label to
37210, 24	NASHVILLE TN 37210
37211, 22	NASHVILLE TN 37211
37229, 30	NASHVILLE TN 37229
37303, 71	ATHENS TN 37303
37311, 12, 20, 64	CLEVELAND TN 37311
37317, 46	COPPERHILL TN 37317
37349, 55	MANCHESTER TN 37355
37304, 73	SALE CREEK TN 37373
37319, 79, 84	SODDY DAISY TN 37379
37337, 81, 95	SPRING CITY TN 37381
37358, 85	TELLICO PLAINS TN 37385
37402, 03, 08, 50, 99	CHATTANOOGA TN 37402
37409, 10, 19	CHATTANOOGA TN 37409
37411, 14	CHATTANOOGA TN 37411
37601, 05	JOHNSON CITY TN 37601
37602, 04	JOHNSON CITY TN 37604
37616, 41	CHUCKEY TN 37641
37642, 45	CHURCH HILL TN 37642
37643, 44	ELIZABETHTON TN 37643
37660, 62, 65	KINGSPOUR TN 37660
37716, 17	CLINTON TN 37716
37743-45	GREENEVILLE TN 37743
37771, 72	LENOIR CITY TN 37771
37801-04	MARYVILLE TN 37801
37813-16	MORRISTOWN TN 37814
37821, 22	NEWPORT TN 37821
37824, 25, 79	NEW TAZWELL TN 37825
37830, 31	OAK RIDGE TN 37830
37862-64, 68, 76	SEVIERVILLE TN 37862
37902, 16, 29, 99	KNOXVILLE TN 37902
37914, 24	KNOXVILLE TN 37914
37917, 27	KNOXVILLE TN 37917
37918, 28, 38	KNOXVILLE TN 37918
37919, 39	KNOXVILLE TN 37919
37920, 40, 98	KNOXVILLE TN 37920
37923, 32	KNOXVILLE TN 37923
37950, 90, 95, 97	KNOXVILLE TN 37950
38017, 27	COLLIERVILLE TN 38017
38018, 88	CORDOVA TN 38018
38024, 25	DYERSBURG TN 38024
38053-55	MILLINGTON TN 38053
38101, 40, 42, 43, 45, 47, 48, 50, 51, 59, 61, 66, 69, 94, 97	MEMPHIS TN 38101
38103, 05, 46, 63, 65, 73	MEMPHIS TN 38103
38104, 74	MEMPHIS TN 38104
38106, 26, 36	MEMPHIS TN 38106
38108, 12	MEMPHIS TN 38108
38109, 90	MEMPHIS TN 38109
38111, 52	MEMPHIS TN 38111
38115, 75, 88, 93	MEMPHIS TN 38115
38116, 31, 32, 86	MEMPHIS TN 38116
38117, 37, 57, 77	MEMPHIS TN 38117
38118, 81	MEMPHIS TN 38118
38119, 20, 87	MEMPHIS TN 38119
38125, 41	MEMPHIS TN 38125
38127, 67	MEMPHIS TN 38127

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
38128, 68	MEMPHIS TN 38128
38133, 35	MEMPHIS TN 38133
38134, 84	MEMPHIS TN 38134
38138, 39, 83	MEMPHIS TN 38138
38301, 02, 08	JACKSON TN 38301
38303, 05, 14	JACKSON TN 38305
38501-03, 05, 06	COOKEVILLE TN 38501
38555, 57, 58	CROSSVILLE TN 38555
38634, 35	HOLLY SPRINGS MS 38634
38701-05	GREENVILLE MS 38701
38801-03	TUPELO MS 38801
38901, 02	GRENADA MS 38901
38930, 35	GREENWOOD MS 38930
39042, 43	BRANDON MS 39042
39056, 58, 60	CLINTON MS 39056
39110, 30	MADISON MS 39110
39120-22	NATCHEZ MS 39120
39157, 58	RIDGELAND MS 39157
39180-83	VICKSBURG MS 39180
39201, 02	JACKSON MS 39201
39204, 84	JACKSON MS 39204
39206, 86	JACKSON MS 39206
39208, 18, 88	JACKSON MS 39208
39209, 89	JACKSON MS 39209
39212, 72, 82	JACKSON MS 39212
39213, 83	JACKSON MS 39213
39401-07	HATTIESBURG MS 39401
39440-43	LAUREL MS 39440
39520-22, 29	BAY ST LOUIS MS 39520
39564-66	OCEAN SPRINGS MS 39564
39601-03	BROOKHAVEN MS 39601
39648, 49	MC COMB MS 39648
39701-05, 10	COLUMBUS MS 39701
39759, 60	STARKVILLE MS 39759
40201-04, 08, 10, 70	LOUISVILLE KY 40202
40206, 07, 57, 80	LOUISVILLE KY 40207
40211, 12, 51	LOUISVILLE KY 40211
40205, 13, 18	LOUISVILLE KY 40213
40209, 14	LOUISVILLE KY 40214
40216, 56	LOUISVILLE KY 40216
40219, 29, 59	LOUISVILLE KY 40219
40220, 50	LOUISVILLE KY 40220
40222, 41, 42, 52	LOUISVILLE KY 40222
40231, 32, 33, 90, 92, 94, 96-98	LOUISVILLE KY 40232
40223, 43, 53	LOUISVILLE KY 40243
40258, 66, 68, 81, 83, 84	LOUISVILLE KY 40258
40269, 99	LOUISVILLE KY 40299
40502, 17	LEXINGTON KY 40502
40503, 14	LEXINGTON KY 40503
40504, 10, 13	LEXINGTON KY 40504
40505, 09, 16	LEXINGTON KY 40505
40506, 26, 36, 46	LEXINGTON KY 40506
40507, 08	LEXINGTON KY 40507
40511, 15	LEXINGTON KY 40511
40601-04	FRANKFORT KY 40601
40701, 02	CORBIN KY 40701

Column A ZIP Codes	Column B Label to
40741-45	LONDON KY 40741
41011-19	COVINGTON KY 41011
41071-74	NEWPORT KY 41071
41075, 76	NEWPORT KY 41075
41101, 02, 05, 14	ASHLAND KY 41101
41301, 42	CAMPTON KY 41301
41501, 02	PIKEVILLE KY 41501
41701, 02	HAZARD KY 41701
42001, 03	PADUCAH KY 42001
42101, 04, 22	BOWLING GREEN KY 42101
42419, 20	HENDERSON KY 42420
42501-03	SOMERSET KY 42501
42701, 02	ELIZABETHTOWN KY 42701
43016, 17	DUBLIN OH 43016
43040, 41	MARYSVILLE OH 43040
43055, 56, 58, 93	NEWARK OH 43055
43007, 67	RAYMOND OH 43067
43081, 82, 86	WESTERVILLE OH 43081
43135, 52, 56	LAURELVILLE OH 43135
43150, 63	RUSHVILLE OH 43150
43206, 17	COLUMBUS OH 43206
43222, 23	COLUMBUS OH 43222
43234, 35, 40	COLUMBUS OH 43234
43301, 02	MARION OH 43301
43314, 35	CALEDONIA OH 43314
43330, 59	WHARTON OH 43359
43701, 02, 21	ZANESVILLE OH 43702
43725, 50	CAMBRIDGE OH 43725
43754, 86	LEWISVILLE OH 43754
43736, 73	QUAKER CITY OH 43773
43803, 40	STONE CREEK OH 43840
44221, 22	CUYAHOGA FALLS OH 44221
44240, 41	KENT OH 44240
44256-58	MEDINA OH 44256
44281, 82	WADSWORTH OH 44281
44646, 47	MASSILLON OH 44646
45011, 12, 20-26	HAMILTON OH 45011
45014, 18	FAIRFIELD OH 45014
45042-44	MIDDLETOWN OH 45042
45202, 10	CINCINNATI OH 45202
45203, 04, 14	CINCINNATI OH 45203
45206, 26	CINCINNATI OH 45206
45207, 12	CINCINNATI OH 45212
45216, 17, 32	CINCINNATI OH 45217
45219, 20	CINCINNATI OH 45219
45223, 25	CINCINNATI OH 45223
45209, 27	CINCINNATI OH 45227
45228, 30	CINCINNATI OH 45230
45213, 36	CINCINNATI OH 45236
45233, 38	CINCINNATI OH 45238
45218, 40, 46	CINCINNATI OH 45240
45244, 45	CINCINNATI OH 45245
45239, 47, 51-53	CINCINNATI OH 45251
45502-04	SPRINGFIELD OH 45502
45505, 06	SPRINGFIELD OH 45505
45613, 83	BEAVER OH 45613
45622, 54	NEW PLYMOUTH OH 45654

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
45662, 63	PORTSMOUTH OH 45662
45710, 76	ALBANY OH 45710
45711, 77	AMESVILLE OH 45711
45712, 29	BARLOW OH 45712
45715, 21	BEVERLY OH 45715
45717, 64	NELSONVILLE OH 45764
45734, 67, 89	NEW MATAMORAS OH 45767
45786, 87	WARTERFORD OH 45786
46011, 14-16, 18	ANDERSON IN 46011
46012, 13, 17	ANDERSON IN 46012
46032, 33	CARMEL IN 46032
46142, 43	GREENWOOD IN 46142
46202, 23, 25	INDIANAPOLIS IN 46202
46204, 82, 44	INDIANAPOLIS IN 46204
46205, 20, 30	INDIANAPOLIS IN 46205
46206, 07, 83, 85, 98	INDIANAPOLIS IN 46206
46214, 53, 54	INDIANAPOLIS IN 46214
46217, 27, 37, 47	INDIANAPOLIS IN 46217
46221, 31	INDIANAPOLIS IN 46221
46235, 36	INDIANAPOLIS IN 46236
46239, 59	INDIANAPLOIS IN 46239
46240, 60, 80, 90	INDIANAPOLIS IN 46240
46241, 42, 51	INDIANAPOLIS IN 46241
46250, 56	INDIANAPOLIS IN 46250
46268, 78	INDIANAPOLIS IN 46268
46307, 08	CROWN POINT IN 46307
46320, 25, 27	HAMMOND IN 46320
46350, 52	LA PORTE IN 46350
46360, 61	MICHIGAN CITY IN 46360
46408, 09	GARY IN 46408
46410, 11	MERRILLVILLE IN 46410
46514-17	ELKHART IN 46514
46544-46	MISHAWAKA IN 46544
46601, 17, 24, 34	SOUTH BEND IN 46601
46613, 14, 80	SOUTH BEND IN 46613
46615, 35, 37, 60	SOUTH BEND IN 46615
46616, 19, 28	SOUTH BEND IN 46616
46901-04	KOKOMO IN 46901
46952, 53	MARION IN 46952
47129-32	JEFFERSONVILLE IN 47130
47150, 51	NEW ALBANY IN 47150
47629, 30	NEWBURGH IN 47630
47670, 71	PRINCETON IN 47670
47701-06, 21, 22, 27, 30-37, 39-41, 44, 47, 50	EVANSVILLE IN 47701
47708, 13	EVANSVILLE IN 47708
47711, 24	EVANSVILLE IN 47711
47712, 19, 20	EVANSVILLE IN 47712
47714, 28	EVANSVILLE IN 47714
47715, 16	EVANSVILLE IN 47715
47801-08	TERRE HAUTE IN 47801
48001, 28	ALGONAC MI 48001
48009, 12	BIRMINGHAM MI 48009
48025, 34, 37, 75, 76, 86	SOUTHFIELD MI 48025
48026, 66	FRASER MI 48026
48035, 36, 43, 45, 46	CLINTON TOWNSHIP MI 48035
48038, 42, 44	CLINTON TOWNSHIP MI 48038

Column A ZIP Codes	Column B Label to
48040, 49, 59-61, 74	MARYSVILLE 48040
48047, 51	NEW BALTIMORE MI 48047
48062-64	RICHMOND MI 48062
48065, 96	ROMEO MI 48065
48067-70, 72, 73	ROYAL OAK MI 48067
48080-82	SAINT CLAIR SHS MI 48080
48007, 83, 84, 98, 99	TROY MI 48083
48015, 89-93	WARREN MI 48089
48094, 95	WASHINGTON MI 48094
48302, 04	BLOOMFIELD CR MI 48302
48306-09	ROCHESTER HILLS MI 48306
48310-14	STERLING HTS MI 48310
48315-18	SHELBY TWP MI 48315
48320, 28, 40-43	KEEGO HARBOR MI 48320
48321, 26	AUBURN HTS MI 48321
48322-25	WEST BLOOMFIELD MI 48322
48327, 29, 83, 86	WATERFORD ANNEX MI 48327
48331, 33, 34	FARMINGTON HILLS MI 48331
48332, 35, 36	FARMINGTON MI 48332
48346-48	CLARKSTON MI 48346
48356, 57	HIGHLAND MI 48356
48359-63	LAKE ORION MI 48359
48370, 71	OXFORD MI 48370
48374, 77	NOVI CR ANNEX MI 48374
48375, 76	NOVI MI 48375
48380-82	MILFORD MI 48380
48390, 91	WALLED LAKE MI 48390
49002, 24	PORTAGE MI 49002
49003-05, 19, 81	KALAMAZOO MI 49003
49006, 07	KALAMAZOO MI 49006
49008, 09	KALAMAZOO MI 49008
49011, 21, 29, 32, 34, 41-43	ATHENS MI 49011
49013, 26, 30, 31, 40, 45, 51	BANGOR MI 49013
49014, 15, 17	BATTLE CREEK MI 49014
49016, 18	BATTLE CREEK MI 49016
49020, 25, 27, 33, 36, 50, 52, 62	BEDFORD MI 49020
49022, 23	BENTON HARBOR MI 49022
49055, 60, 64, 70, 82	GOBLES MI 49055
49056, 65, 67, 72, 88, 94, 95	GRAND JUNCTION MI 49056
49061, 63, 66, 74, 75, 77, 84	JONES MI 49061
49068, 69	MARSHALL MI 49068
49089, 92, 96, 98	SHERWOOD MI 49089
49102, 15	BEDFORD MI 49102
49103, 04	BERRIEN SPRINGS MI 49103
49101, 06	BANGOR MI 49106
49113, 25, 26, 28, 30	SHERWOOD MI 49113
49116, 19, 29	JONES MI 49116
49120, 21	NILES MI 49120
49504, 14, 44	GRAND RAPIDS MI 49504
49505, 15, 25	GRAND RAPIDS MI 49505
49506, 16	GRAND RAPIDS MI 49506
49507, 10	GRAND RAPIDS MI 49507

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
49508, 18, 48	GRAND RAPIDS MI 49508
49801, 02	IRON MOUNTAIN MI 49801
50310, 94	DES MOINES IA 50310
50313, 33	DES MOINES IA 50313
50320, 21	DES MOINES IA 50320
50322, 23	DES MOINES IA 50322
50701-04, 06, 07	WATERLOO IA 50701
51101, 02, 05, 10, 11	SIOUX CITY IA 51101
51103, 09	SIOUX CITY IA 51103
51104, 08	SIOUX CITY IA 51104
51106, 07	SIOUX CITY IA 51106
51501-03	COUNCIL BLUFFS IA 51501
52401, 07	CEDAR RAPIDS IA 52401
52402, 11	CEDAR RAPIDS IA 52402
52408, 09	CEDAR RAPIDS IA 52408
53005, 08, 45	BROOKFIELD WI 53005
53022, 77	GERMANTOWN WI 53022
53051, 52	MENOMONEE FALLS WI 53051
53081-83	SHEBOYGAN WI 53081
53090, 95	WEST BEND WI 53090
53092, 97	MEQUON WI 53092
53094, 98	WATERTOWN WI 53094
53140-44	KENOSHA WI 53140
53146, 51	NEW BERLIN WI 53146
53186-89	WAUKESHA WI 53186
53202, 03, 50	MILWAUKEE WI 53202
53205, 33	MILWAUKEE WI 53205
53207, 35	MILWAUKEE WI 53207
53213, 26	MILWAUKEE WI 53213
53215, 19, 34	MILWAUKEE WI 53215
53220, 28	MILWAUKEE WI 53220
53222, 25	MILWAUKEE WI 53222
53223, 24	MILWAUKEE WI 53223
53401, 03, 07	RACINE WI 53401
53402, 04	RACINE WI 53404
53405, 06, 08	RACINE WI 53406
53545-47	JANESVILLE WI 53545
53704, 14, 16	MADISON WI 53704
53711, 17, 19, 44	MADISON WI 53711
53713, 15	MADISON WI 53713
54220, 21	MANITOWOC WI 54220
54301, 02, 11	GREEN BAY WI 54301
54303, 04, 13	GREEN BAY WI 54303
54401-03	WAUSAU WI 54401
54494, 95	WISCONSIN RAPIDS WI 54494
54901-04	OSHKOSH WI 54901
54911-15	APPLETON WI 54911
54935-37	FOND DU LAC WI 54935
54956, 57	NEENAH WI 54956
55104, 14	ST PAUL MN 55104
55105, 16	ST PAUL MN 55105
55110, 15, 27	ST PAUL MN 55110
55103, 17	ST PAUL MN 55117
55120-23	ST PAUL MN 55120
55119, 28	ST PAUL MN 55128
55125, 29	ST PAUL MN 55129
55305, 45, 91	MINNETONKA MN 55305

Column A ZIP Codes	Column B Label to
55317, 18, 31, 86	CHANHASSEN MN 55317
55344, 46, 47	EDEN PRAIRIE MN 55344
55403, 05	MINNEAPOLIS MN 55403
55404, 54	MINNEAPOLIS MN 55404
55411, 12	MINNEAPOLIS MN 55411
55413, 18	MINNEAPOLIS MN 55413
55414, 55	MINNEAPOLIS MN 55414
55417, 50	MINNEAPOLIS MN 55417
55420, 25, 31	MINNEAPOLIS MN 55420
55424, 36, 39	MINNEAPOLIS MN 55424
55428-30	MINNEAPOLIS MN 55428
55433, 48	MINNEAPOLIS MN 55433
55434, 49	MINNEAPOLIS MN 55434
55437, 38	MINNEAPOLIS MN 55437
55441, 42	MINNEAPOLIS MN 55441
55443-45	MINNEAPOLIS MN 55443
55446, 47	MINNEAPOLIS MN 55446
55901-03, 05	ROCHESTER MN 55901
55904, 06	ROCHESTER MN 55904
56001-03	MANKATO MN 56001
56301, 03, 04	ST CLOUD MN 56301
56501, 02	DETROIT LAKES MN 56501
56560-63	MOORHEAD MN 56560
57103, 04, 10	SIOUX FALLS SD 57103
57105-09	SIOUX FALLS SD 57105
57401, 02	ABERDEEN SD 57401
57701, 02, 09	RAPID CITY SD 57701
58102-04	FARGO ND 58102
58105-09	FARGO ND 58105
58201-08	GRAND FORKS ND 58201
58401, 02, 05	JAMESTOWN ND 58401
58501, 02, 05	BISMARCK ND 58501
58601, 02	DICKINSON ND 58601
58701-05, 07	MINOT ND 58701
58801, 02	WILLISTON ND 58801
59101, 05	BILLINGS MT 59101
59102, 06	BILLINGS MT 59102
59103, 04, 07, 08	BILLINGS MT 59103
59401, 02, 05	GREAT FALLS MT 59401
59403, 04, 06, 14	GREAT FALLS MT 59404
59701-03, 50	BUTTE MT 59701
59801, 03	MISSOULA MT 59801
59802, 04, 08	MISSOULA MT 59802
60411, 12	CHICAGO HEIGHTS IL 60411
60431, 34, 35	JOLIET IL 60431
60432, 33, 36	JOLIET IL 60432
60440, 90	BOLINGBROOK IL 60440
60441, 46	LOCKPORT IL 60441
60453, 59	OAK LAWN IL 60453
60415, 54-58	OAK LAWN IL 60454
60462, 67	ORLAND PARK IL 60462
60463-65, 82	PALOS HEIGHTS IL 60463
60477, 78	TINLEY PARK IL 60477
62025, 26	EDWARDSVILLE IL 62025
62201-08	EAST ST LOUIS IL 62201
62220-22, 25	BELLEVILLE IL 62220
62224, 58	MASCOUTAH IL 62258

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
62301-06	QUINCY IL 62301
62901-03	CARBONDALE IL 62901
63005, 06	CHESTERFIELD MO 63005
63011, 22	BALLWIN MO 63011
63021, 24	BALLWIN MO 63021
63026, 99	FENTON MO 63026
63019, 28	FESTUS MO 63028
63032-34	FLORISSANT MO 63032
63044, 45	BRIDGETON MO 63044
63101, 02	ST LOUIS MO 63101
63104, 58	ST LOUIS MO 63104
63107, 15	ST LOUIS MO 63107
63108, 56	ST LOUIS MO 63108
63126, 27, 28	ST LOUIS MO 63126
63129, 51	ST LOUIS MO 63129
63134, 40	ST LOUIS MO 63134
63137, 38	ST LOUIS MO 63137
63301-04	ST CHARLES MO 63301
63366, 67	O'FALLON MO 63366
63601, 53	PARK HILLS MO 63601
63701-03	CAPE GIRARDEAU MO 63701
63901, 02	POPLAR BLUFF MO 63901
64013-15	BLUE SPRINGS MO 64015
64050, 51, 56, 58	INDEPENDENCE MO 64050
64053, 54	INDEPENDENCE MO 64053
64055, 57	INDEPENDENCE MO 64055
64063, 81, 82	LEES SUMMIT MO 64063
64064, 86	LEES SUMMIT MO 64064
64068, 69	LIBERTY MO 64068
64101, 02, 05, 96	KANSAS CITY MO 64105
64109, 28	KANSAS CITY MO 64109
64111, 71	KANSAS CITY MO 64111
64116, 17, 60, 61	KANSAS CITY MO 64116
64118, 88	KANSAS CITY MO 64118
64119, 57, 58, 67	KANSAS CITY MO 64119
64120, 25, 26	KANSAS CITY MO 64120
64123, 24	KANSAS CITY MO 64123
64129, 30	KANSAS CITY MO 64130
64133, 36	KANSAS CITY MO 64133
64134, 37, 92	KANSAS CITY MO 64134
64138, 39	KANSAS CITY MO 64138
64114, 45-49	KANSAS CITY MO 64145
64150, 52, 68	KANSAS CITY MO 64152
64151, 53, 54, 63, 64, 90	KANSAS CITY MO 64153
64155, 56, 65, 66	KANSAS CITY MO 64155
64501, 05, 06	ST JOSEPH MO 64501
64503, 04, 07	ST JOSEPH MO 64503
64801, 02	JOPLIN MO 64801
64803, 04	JOPLIN MO 64803
65201-29, 99	COLUMBIA MO 65201
65401, 02, 09	ROLLA MO 65401
65804, 08, 09	SPRINGFIELD MO 65804
65807, 10	SPRINGFIELD MO 65807
66027, 43, 48	FT LEAVENWORTH KS 66027
66044, 49	LAWRENCE KS 66044
66046, 47	LAWRENCE KS 66046
66051, 61	OLATHE KS 66061

Column A ZIP Codes	Column B Label to
66062, 63	OLATHE KS 66062
66101, 15, 17, 18	KANSAS CITY KS 66101
66102, 10	KANSAS CITY KS 66102
66103, 05	KANSAS CITY KS 66103
66109, 11-13	KANSAS CITY KS 66112
66202, 05, 22	SHAWNEE MISSION KS 66202
66203, 16	SHAWNEE MISSION KS 66203
66210, 25	SHAWNEE MISSION KS 66210
66212, 82	SHAWNEE MISSION KS 66212
66209, 13	SHAWNEE MISSION KS 66213
66214, 15, 85	SHAWNEE MISSION KS 66215
66217-20, 26, 27, 86	SHAWNEE MISSION KS 66217
66221, 23, 24	SHAWNEE MISSION KS 66223
66502, 03, 05, 06	MANHATTAN KS 66502
66603, 06, 07, 12, 16, 83	TOPEKA KS 66603
66604, 47, 67	TOPEKA KS 66604
66605, 09, 11	TOPEKA KS 66605
66608, 17, 18	TOPEKA KS 66608
66610, 14, 15	TOPEKA KS 66610
66762, 63	PITTSBURG KS 66762
67204, 19	WICHITA, KS 67204
67205, 12, 23	WICHITA KS 67205
67206, 26, 28, 30, 32	WICHITA KS 67206
67208, 20	WICHITA KS 67208
67209, 15, 27, 35	WICHITA KS 67209
67210, 16	WICHITA KS 67210
67401, 02	SALINA KS 67401
67501, 02, 04, 05	HUTCHINSON KS 67501
67901, 05	LIBERAL KS 67901
68025, 26	FREMONT NE 68025
68105, 06, 55	OMAHA NE 68105
68108, 09	OMAHA NE 68108
68110, 11, 19, 20	OMAHA NE 68110
68112, 52	OMAHA NE 68112
68114, 24	OMAHA NE 68114
68116, 18, 30, 54	OMAHA NE 68116
68117, 27	OMAHA NE 68117
68122, 34, 42, 64	OMAHA NE 68122
68123, 47	BELLEVUE NE 68123
68128, 33, 38, 57	PAPILLION NE 68128
68131, 32	OMAHA NE 68131
68135-39	OMAHA NE 68135
68144, 45	OMAHA NE 68144
68502, 42	LINCOLN NE 68502
68504, 07, 14, 17, 27	LINCOLN NE 68504
68506, 20	LINCOLN NE 68506
68512, 22, 23, 32	LINCOLN NE 68512
68516, 26	LINCOLN NE 68516
68521, 24, 28, 31	LINCOLN NE 68521
68601, 02	COLUMBUS NE 68601
68701, 02	NORFOLK NE 68701
68801-03	GRAND ISLAND NE 68801
68847-49	KEARNEY NE 68847
68901, 02	HASTINGS NE 68901
70501, 02, 04, 05, 07, 09	LAFAYETTE LA 70501
70503, 06	LAFAYETTE LA 70506
70704, 14	BAKER LA 70704

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
70706, 26, 27	DENHAM SPRINGS 70706
70707, 37	GONZALES LA 70707
70764, 65	PLAQUEMINE LA 70764
70801, 02, 21-23, 25, 83	BATON ROUGE LA 70801
70803, 93, 94	BATON ROUGE LA 70803
70805, 21, 92	BATON ROUGE LA 70805
70806, 96	BATON ROUGE LA 70806
70807, 11, 18, 74	BATON ROUGE LA 70807
70808, 20, 98	BATON ROUGE LA 70808
70809, 10, 36, 84	BATON ROUGE LA 70809
70814, 95	BATON ROUGE LA 70814
70815, 19, 31	BATON ROUGE LA 70815
70816, 17, 27, 79	BATON ROUGE LA 70816
71102, 20, 61-66	SHREVEPORT LA 71102
71103, 33	SHREVEPORT LA 71103
71104, 34	SHREVEPORT LA 71104
71105, 15, 35	SHREVEPORT LA 71105
71106, 06	SHREVEPORT LA 71106
71107, 37	SHREVEPORT LA 71107
71108, 18, 38, 48	SHREVEPORT LA 71108
71109, 19, 29, 49	SHREVEPORT LA 71109
71111, 71, 72	BOSSIER CITY LA 71111
71112, 13	BOSSIER CITY LA 71112
71130, 53	SHREVEPORT LA 71130
71601-13	PINE BLUFF AR 71601
71901, 09, 13, 23, 53	HOT SPRINGS NTL PK AR 71901
72113-20, 24, 90	NORTH LITTLE ROCK AR 72113
72201-27	LITTLE ROCK AR 72201
72301-03	WEST MEMPHIS AR 72301
72315-19	BLYTHEVILLE AR 72315
72335, 36	FORREST CITY AR 72335
72396, 97	WYNNE AR 72396
72401-04	JONESBORO AR 72401
72450, 51	JONESBORO AR 72450
72501-03	BATESVILLE AR 72501
72701-04	FAYETTEVILLE AR 72701
72712-16	BENTONVILLE AR 72712
72901-16, 23	FORT SMITH AR 72901
73034, 83	EDMOND OK 73034
73069-72	NORMAN OK 73069
73501, 02, 05-07	LAWTON OK 73501
73701-06	ENID OK 73701
74003-06	BARTLESVILLE OK 74003
74011-14	BROKEN ARROW OK 74011
74017, 18	CLAREMORE OK 74017
74066, 67	SAPULPA OK 74066
74074-78	STILLWATER OK 74074
74354, 55	MIAMI OK 74354
74361, 62	PRYOR OK 74361
74401-03	MUSKOGEE OK 74401
74464, 65	TAHLEQUAH OK 74464
74467-77	WAGONER OK 74467
74501, 02	MCALESTER OK 74501
74601-04	PONCA CITY OK 74601
74701, 02	DURANT OK 74701
75006, 11	CARROLLTON TX 75006
75007, 10	CARROLLTON TX 75007

Column A ZIP Codes	Column B Label to
75020, 21	DENISON TX 75020
75022, 27, 28	FLOWER MOUND TX 75022
75024, 25	PLANO TX 75024
75026, 75, 93	PLANO TX 75026
75029, 57	LEWISVILLE TX 75029
75030, 88, 89	ROWLETT TX 75030
75032, 87	ROCKWALL TX 75032
75034, 35	FRISCO TX 75034
75016, 38, 39	IRVING TX 75038
75040, 42, 46	GARLAND TX 75040
75041, 47	GARLAND TX 75041
75043, 49	GARLAND TX 75043
75044, 45, 48	GARLAND TX 75044
75050, 51, 53	GRAND PRAIRIE TX 75050
75052, 54	GRAND PRAIRIE TX 75052
75060, 17	IRVING TX 75060
75061, 15, 84	IRVING TX 75061
75014, 62	IRVING TX 75062
75067, 77	LEWISVILLE TX 75067
75069, 70	MCKINNEY TX 75069
75074, 94	PLANO TX 75074
75080, 83	RICHARDSON TX 75080
75081, 82, 85	RICHARDSON TX 75081
75090, 91, 92	SHERMAN TX 75090
75104, 06	CEDAR HILL TX 75104
75110, 51	CORSICANA TX 75110
75115, 23	DE SOTO TX 75115
75116, 37, 38	DUNCANVILLE TX 75116
75119, 20	ENNIS TX 75119
75134, 46	LANCASTER TX 75134
75149, 50, 80-82	MESQUITE TX 75149
75160, 61	TERRELL TX 75160
75165, 67, 68	WAXAHACHIE TX 75165
75202, 50	DALLAS TX 75202
75210, 15, 23, 26, 46	DALLAS TX 75210
75211, 33, 36, 49	DALLAS TX 75211
75224, 32, 37	DALLAS TX 75224
75235, 45	DALLAS TX 75235
75252, 87	DALLAS TX 75252
76007, 10	ARLINGTON TX 76010
76005, 06, 11	ARLINGTON TX 76011
76012, 94	ARLINGTON TX 76012
76004, 13	ARLINGTON TX 76013
76003, 14, 18, 96	ARLINGTON TX 76014
76001, 15-17	ARLINGTON TX 76015
76501-05, 08	TEMPLE TX 76501
76540, 41, 43	KILLEEN TX 76540
76542, 47, 48	KILLEEN TX 76542
76544-46	KILLEEN TX 76544
76701, 03, 06, 11	WACO TX 76701
76704, 05, 15	WACO TX 76704
76707, 08	WACO TX 76707
76710, 14	WACO TX 76710
76702, 12	WACO TX 76712
77301-06, 84, 85	CONROE TX 77301
77325, 39, 45	HUMBLE TX 77325
77327, 28	CLEVELAND TX 77327

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
77338, 46, 47, 96	HUMBLE TX 77338
77340-44, 48, 49	HUNTSVILLE TX 77340
77373, 83, 88	SPRING TX 77373
77375, 77	TOMBALL TX 77375
77379, 89, 91	SPRING TX 77379
77380, 86, 87	SPRING TX 77380
77381, 82, 93	SPRING TX 77381
77401, 02	BELLAIRE TX 77401
77404, 14	BAY CITY TX 77404
77406, 69	RICHMOND TX 77406
77410, 29, 33	CYPRESS TX 77410
77449, 50, 91-94	KATY TX 77449
77459, 89	MISSOURI CITY TX 77459
77477, 97	STRAFFORD TX 77477
77478, 87	SUGAR LAND TX 77478
77479, 96	SUGAR LAND TX 77479
77501, 02, 06	PASADENA TX 77501
77503-05, 07, 08	PASADENA TX 77503
77510, 17	SANTA FE TX 77510
77511, 12	ALVIN TX 77511
77515, 16	ANGLETON TX 77515
77520-22	BAYTOWN TX 77520
77541, 42	FREEPORT TX 77541
77546, 49	FRIENDSWOOD TX 77546
77550, 53, 55	GALVESTON TX 77550
77551, 52, 54	GALVESTON TX 77551
77571, 72	LA PORTE TX 77571
77573, 74	LEAGUE CITY TX 77573
77581, 84, 88	PEARLAND TX 77581
77590, 92	TEXAS CITY TX 77590
77630, 32	ORANGE TX 77630
77640, 43	PORT ARTHUR TX 77640
77662, 70	VIDOR TX 77662
77801-08	BRYAN TX 77801
77833, 34	BRENNHAM TX 77833
77840-45	COLLEGE STATION TX 77840
77868, 69	NAVASOTO TX 77868
78028, 29	KERRVILLE TX 78028
78040-46	LAREDO TX 78040
78102-04	BEEVILLE TX 78102
78130-33	NEW BRAUNFELS TX 78130
78148-50	UNIVERSAL CITY TX 78148
78155, 56	SEGUIN TX 78155
78202, 04, 07, 83	SAN ANTONIO TX 78202
78203, 10	SAN ANTONIO TX 78203
78205, 06, 91-99	SAN ANTONIO TX 78205
78208, 09	SAN ANTONIO TX 78208
78211, 14, 21, 24-26, 64	SAN ANTONIO TX 78211
78212, 15	SAN ANTONIO TX 78212
78216, 79	SAN ANTONIO TX 78216
78219, 20, 22, 44, 62, 63	SAN ANTONIO TX 78219
78227, 42	SAN ANTONIO TX 78227
78230, 31, 48, 78	SAN ANTONIO TX 78230
78232, 47, 58-61, 70	SAN ANTONIO TX 78232
78233, 39, 66	SAN ANTONIO TX 78233
78238, 68	SAN ANTONIO TX 78238
78240, 49, 55-57, 69	SAN ANTONIO TX 78240

Column A ZIP Codes	Column B Label to
78245, 50-54, 76	SAN ANTONIO TX 78245
78332, 33	ALICE TX 78332
78363, 64	KINGSVILLE TX 78363
78382, 81	ROCKPORT TX 78382
78401-03, 07, 08, 70, 71, 73, 75-78	CORPUS CHRISTI TX 78401
78404, 63	CORPUS CHRISTI TX 78404
78405, 65	CORPUS CHRISTI TX 78405
78406, 09, 10, 60, 26	CORPUS CHRISTI TX 78406
78411, 66	CORPUS CHRISTI TX 78411
78412, 14, 68	CORPUS CHRISTI TX 78412
78413, 27, 72	CORPUS CHRISTI TX 78413
78415, 16, 17, 67	CORPUS CHRISTI TX 78415
78418, 19, 80	CORPUS CHRISTI TX 78418
78502, 05	MCALLEN TX 78502
78503, 04, 77	MCALLEN TX 78503
78520-26	BROWNSVILLE TX 78520
78539, 40	MCALLEN TX 78539
78550-53	HARLINGEN TX 78550
78572, 73	MISSION TX 78572
78613, 30	CEDAR PARK TX 78613
78626-28	GEORGETOWN TX 78626
78336, 35	ARANSAS PASS TX 78636
78641, 45, 46	LEANDER TX 78641
78664, 82, 83	ROUND ROCK TX 78664
78666, 67	SAN MARCOS TX 78666
78669, 90	PFLUGERVILLE TX 78669
78680, 81	ROUND ROCK TX 78680
78702, 21, 22	AUSTIN TX 78702
78705, 51	AUSTIN TX 78705
78712, 13	AUSTIN TX 78712
78717, 26, 29, 50	AUSTIN TX 78717
78719, 41, 42, 44	AUSTIN TX 78719
78723-25	AUSTIN TX 78723
78727, 58	AUSTIN TX 78727
78728, 53	AUSTIN TX 78728
78730, 59	AUSTIN TX 78730
78732, 34	AUSTIN TX 78732
78733, 46	AUSTIN TX 78733
78735-37, 39, 49	AUSTIN TX 78735
78747, 48	AUSTIN TX 78747
78752-54	AUSTIN TX 78752
78756, 57	AUSTIN TX 78756
78801, 02	UVALDE TX 78801
78840-43, 47	DEL RIO TX 78840
78852, 53	EAGLE PASS TX 78852
79101-04	AMARILLO TX 79101
79106, 19, 21, 24, 60	AMARILLO TX 79106
79107, 08, 11	AMARILLO TX 79107
79110, 18	AMARILLO TX 79110
79401, 03, 05, 08, 11, 15, 17	LUBBOCK TX 79401
79404, 12, 23, 52	LUBBOCK TX 79404
79406, 09, 30	LUBBOCK TX 79406
79407, 14	LUBBOCK TX 79407
79410, 13	LUBBOCK TX 79410
79416, 90	LUBBOCK TX 79416

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
79424, 64	LUBBOCK TX 79424
79903, 23	EL PASO TX 79903
79905, 95	EL PASO TX 79905
79906, 08, 16, 18	EL PASO TX 79906
79907, 17	EL PASO TX 79907
79913, 22, 32	EL PASO TX 79913
79914, 24, 34	EL PASO TX 79914
79915, 26	EL PASO TX 79915
79927, 29	EL PASO TX 79927
79930, 31	EL PASO TX 79930
79935, 37	EL PASO TX 79935
79936, 38	EL PASO TX 79936
79940-55, 58, 60, 61, 76, 78, 80, 99	EL PASO TX 79940
79997, 98	EL PASO TX 79997
80001, 02, 04	ARVADA CO 80001
80003, 05, 06, 07	ARVADA CO 80003
80010, 40, 45	AURORA CO 80010
80011, 18, 19, 42	AURORA CO 80011
80012, 41	AURORA CO 80012
80014, 44	AURORA CO 80014
80015, 16, 46	AURORA CO 80015
80017, 47	AURORA CO 80017
80020, 21, 38	BROOMFIELD CO 80020
80033, 34	WHEAT RIDGE CO 80033
80110-12, 55	ENGLEWOOD CO 80110
80120, 60	LITTLETON CO 80120
80121, 22, 61	LITTLETON CO 80121
80124, 26, 63	LITTLETON CO 80124
80127, 62	LITTLETON CO 80127
80202, 65, 90, 93, 94	DENVER CO 80202
80203, 64, 95	DENVER CO 80203
80210, 50	DENVER CO 80210
80227, 35, 36	DENVER CO 80227
80233, 41	DENVER CO 80233
80239, 49	DENVER CO 80239
80301, 08	BOULDER CO 80301
80302, 06	BOULDER CO 80302
80307, 08	BOULDER CO 80308
80437, 39	EVERGREEN CO 80437
80477, 87	STEAMBOAT SPRINGS CO 80477
80501, 04	LONGMONT CO 80501
80521, 22, 24	FT COLLINS CO 80521
80525-28	FT COLLINS CO 80525
80537, 39	LOVELAND CO 80537
80840, 41	USAF ACADEMY CO 80840
80901, 03, 05	COLORADO SPGS CO 80901
80904, 34	COLORADO SPGS CO 80904
80906, 37, 60	COLORADO SPGS CO 80906
80907, 33	COLORADO SPGS CO 80907
80908, 20, 21, 62	COLORADO SPGS CO 80908
80909, 32	COLORADO SPGS CO 80909
80910, 35	COLORADO SPGS CO 80910
80911, 25, 31	COLORADO SPGS CO 80911
80913, 26	COLORADO SPGS CO 80913
80915, 16, 22, 28, 29, 30, 70	COLORADO SPGS CO 80915

Column A ZIP Codes	Column B Label to
80917, 18, 36	COLORADO SPGS CO 80917
80919, 49	COLORADO SPGS CO 80919
81002, 07	PUEBLO CO 81002
81003, 08	PUEBLO CO 81003
81004-06	PUEBLO CO 81004
81101, 02	ALAMOSA CO 81101
81147, 57	PAGOSA SPRINGS CO 81147
81212, 15	CANON CITY CO 81212
81301, 02	DURANGO CO 81301
82001, 07, 09	CHEYENNE WY 82001
82051, 57, 63, 70-73	LARAMIE WY 82070
82602, 05	CASPER WY 82602
82601, 04, 09	CASPER WY 82609
82716-18	GILLETTE WY 82716
82901, 02	ROCK SPRINGS WY 82901
82930, 31	EVANSTON WY 82930
83001, 02	JACKSON WY 83001
83605, 06	CALDWELL ID 83605
83642, 80	MERIDIAN ID 83642
83647, 48	MOUNTAIN HOME ID 83647
83651, 53, 86, 87	NAMPA ID 83651
83702, 03, 06, 12	BOISE ID 83702
83704, 11, 13	BOISE ID 83704
83709, 19	BOISE ID 83709
83716, 17	BOISE ID 83716
83814-16	COEUR D ALENE ID 83814
84003, 04	AMERICAN FORK UT 84003
84010, 11	BOUNTIFUL UT 84010
84015, 75, 89	CLEARFIELD UT 84015
84036, 61	KAMAS UT 84036
84040, 41	LAYTON UT 84040
84042, 62	PLEASANT GROVE UT 84042
84057, 59	OREM UT 84057
84058, 97	OREM UT 84058
84060, 68, 98	PARK CITY UT 84060
84065, 95	RIVERTON UT 84065
84070, 91, 94	SANDY UT 84070
84078, 79	VERNAL UT 84078
84084, 88	WEST JORDAN UT 84084
84090, 92, 93	SANDY UT 84090
84101, 44, 80	SALT LAKE CTY UT 84101
84106, 52	SALT LAKE CTY UT 84106
84107, 57	SALT LAKE CTY UT 84107
84108, 58	SALT LAKE CTY UT 84108
84110, 45, 51	SALT LAKE CTY UT 84110
84111, 33, 38	SALT LAKE CTY UT 84111
84115, 65	SALT LAKE CTY UT 84115
84120, 28, 70	SALT LAKE CTY UT 84120
84121, 71	SALT LAKE CTY UT 84121
84125, 26, 27	SALT LAKE CTY UT 84125
84302, 24	BRIGHAM CITY UT 84302
84321, 23	LOGAN UT 84321
84401, 09	OGDEN UT 84401
84402, 03, 05, 15	OGDEN UT 84403
84404, 12, 14	OGDEN UT 84404
84511, 33	BLANDING UT 84511
84601, 03, 05, 06	PROVO UT 84601

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
84663, 64	SPRINGVILLE UT 84663
84701, 32	RICHFIELD UT 84701
84720, 22, 81	CEDAR CITY UT 84720
84770, 71, 82	ST GEORGE UT 84770
85001, 02	PHOENIX AZ 85001
85003, 04, 25, 30, 73	PHOENIX AZ 85004
85008, 10	PHOENIX AZ 85008
85005, 07, 09, 98	PHOENIX AZ 85009
85013, 67	PHOENIX AZ 85013
85011, 14	PHOENIX AZ 85014
85016, 64	PHOENIX AZ 85016
85017, 61, 79	PHOENIX AZ 85017
85018, 60	PHOENIX AZ 85018
85020, 22, 68	PHOENIX AZ 85020
85021, 69	PHOENIX AZ 85021
85022, 68	PHOENIX AZ 85022
85023, 80	PHOENIX AZ 85023
85024, 50, 54	PHOENIX AZ 85024
85029, 53, 71	PHOENIX AZ 85029
85019, 31, 43, 63	PHOENIX AZ 85031
85032, 46, 78	PHOENIX AZ 85032
85034, 36, 74	PHOENIX AZ 85034
85038, 62, 72, 82, 99	PHOENIX AZ 85038
85040, 66	PHOENIX AZ 85040
85044, 76	PHOENIX AZ 85044
85045, 48, 70	PHOENIX AZ 85048
85201, 11	MESA AZ 85201
85202, 74	MESA AZ 85202
85203, 13, 75	MESA AZ 85203
85204, 14	MESA AZ 85204
85205, 07, 15, 77	MESA AZ 85205
85206, 12, 16	MESA AZ 85206
85217, 19, 20, 78	APACHE JUNCTION AZ 85219
85222, 30	CASA GRANDE AZ 85222
85224, 46	CHANDLER AZ 85224
85225, 44	CHANDLER AZ 85225
85232, 79	FLORENCE AZ 85232
85233, 34, 96, 99	GILBERT AZ 85233
85248, 49	CHANDLER AZ 85248
85250, 53	SCOTTSDALE AZ 85250
85251, 52	SCOTTSDALE AZ 85251
85255, 60, 62, 67	SCOTTSDALE AZ 85255
85256, 57, 71	SCOTTSDALE AZ 85256
85258, 61	SCOTTSDALE AZ 85258
85259, 63, 64, 68, 69	SCOTTSDALE AZ 85259
85281, 86	TEMPE AZ 85281
85283, 84	TEMPE AZ 85283
85285, 87-89	TEMPE AZ 85285
85301, 03, 05, 07, 09, 11	GLENDALE AZ 85301
85302, 04, 06, 12	GLENDALE AZ 85302
85308, 10, 18	GLENDALE AZ 85308
85323, 38	AVONDALE AZ 85323
85345, 80	PEORIA AZ 85345
85351, 72	SUN CITY AZ 85351
85358, 90	WICKENBURG AZ 85358
85363, 73	YOUNGTOWN AZ 85363
85364-67, 69	YUMA AZ 85364

Column A ZIP Codes	Column B Label to
85374-76, 78, 79, 87	SUN CITY AZ 85374
85381, 82	PEORIA AZ 85381
85501, 02	GLOBE AZ 85501
85541, 44, 47	PAYSON AZ 85541
85546, 48	SAFFORD AZ 85546
85607, 08	DOUGLAS AZ 85607
85614, 22	GREEN VALLEY AZ 85614
85621, 28, 62	NOGALES AZ 85621
85613, 35, 36, 50	SIERRA VISTA AZ 85635
85643, 44	WILLCOX AZ 85643
85701, 02	TUCSON AZ 85701
85706, 77	TUCSON AZ 85706
85712, 49	TUCSON AZ 85712
85713, 14	TUCSON AZ 85713
85715, 50	TUCSON AZ 85715
85720, 21	TUCSON AZ 85720
85726, 44	TUCSON AZ 85726
85730, 47, 48	TUCSON AZ 85730
85737, 39	TUCSON AZ 85737
85741, 42	TUCSON AZ 85741
85735, 36, 46	TUCSON AZ 85746
86001, 02	FLAGSTAFF AZ 86001
86003, 04	FLAGSTAFF AZ 86003
86301-04, 05	PRESCOTT AZ 86301
86312-14	PRESCOTT VALLEY AZ 86314
86322, 24, 31	CAMP VERDE AZ 86322
86336, 39-41, 51	SEDONA AZ 86336
86401, 02, 13	KINGMAN AZ 86401
86403-06	LAKE HAVASU CITY AZ 86403
87102, 04, 94	ALBUQUERQUE NM 87102
87105, 21, 95	ALBUQUERQUE NM 87105
87106, 96	ALBUQUERQUE NM 87106
87107, 13, 97	ALBUQUERQUE NM 87107
87108, 98	ALBUQUERQUE NM 87108
87109, 22, 99	ALBUQUERQUE NM 87109
87110, 76, 90	ALBUQUERQUE NM 87110
87111, 54, 91	ALBUQUERQUE NM 87111
87112, 53, 92	ALBUQUERQUE NM 87112
87114, 20, 84, 87, 93	ALBUQUERQUE NM 87114
87123, 81	ALBUQUERQUE NM 87123
87124, 74	ALBUQUERQUE NM 87124
87301, 05	GALLUP NM 87301
87401, 02, 99	FARMINGTON NM 87401
87502, 04	SANTA FE NM 87502
87532, 33	ESPANOLA NM 87532
88001, 11	LAS CRUCES NM 88001
88004, 06	LAS CRUCES NM 88004
88005, 12	LAS CRUCES NM 88005
88030, 31	DEMING NM 88030
88061, 62	SILVER CITY NM 88061
88101, 02	CLOVIS NM 88101
88210, 11	ARTESIA NM 88210
88220, 21	CARLSBAD NM 88220
88240-42	HOBBS NM 88240
88310, 11	ALAMOGORDO NM 88310
89005, 06	BOULDER CITY NV 89005
89012, 14	HENDERSON NV 89014

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
89011, 15	HENDERSON NV 89015
89018, 70	INDIAN SPRINGS NV 89018
89019, 26	JEAN NV 89019
89028, 29	LAUGHLIN NV 89028
89031, 33	NORTH LAS VEGAS NV 89031
89041, 48	PAHRUMP NV 89041
89049, 50	TONOPAH NV 89049
89102, 46	LAS VEGAS NV 89102
89103, 13, 35	LAS VEGAS NV 89103
89117, 47	LAS VEGAS NV 89117
89120, 23, 39	LAS VEGAS NV 89120
89128, 34, 38	LAS VEGAS NV 89128
89129, 30, 31	LAS VEGAS NV 89129
89431, 32	SPARKS NV 89431
89434, 35, 36	SPARKS NV 89434
89450, 51, 52	INCLINE VILLAGE NV 89450
89501, 12	RENO NV 89501
89503, 13	RENO NV 89503
89504, 05	RENO NV 89504
89510, 15	RENO NV 89510
89523, 33	RENO NV 89623
89701-06, 21	CARSON CITY NV 89701
90201, 02, 70	BELL CA 90201
90220-24	COMPTON CA 90220
90230-33	CULVER CITY CA 90230
90239-42	DOWNEY CA 90240
90245, 66, 67	EL SEGUNDO CA 90245
90247-49	GARDENA CA 90247
90250, 51	HAWTHORNE CA 90250
90260, 61	LAWDALE CA 90260
90263-65	MALIBU CA 90265
90274, 75	PALOS VERDES CA 90274
90254, 77, 78	REDONDO BEACH CA 90277
90291-96	VENICE CA 90291
90301-13	INGLEWOOD CA 90301
90401, 06, 07	SANTA MONICA CA 90401
90402-05, 08-11	SANTA MONICA CA 90403
90501-10	TORRANCE CA 90501
90601, 08	WHITTIER CA 90601
90602, 07	WHITTIER CA 90602
90603, 04, 09	WHITTIER CA 90603
90605, 06, 10	WHITTIER CA 90605
90620-24	BUENA PARK CA 90620
90631-33	LA HABRA CA 90631
90637-39	LA MIRADA CA 90637
90650-52	NORWALK CA 90650
90660-65	PICO RIVERA CA 90660
90701-03	ARTESIA CA 90701
90706, 07	BELLFLOWER CA 90706
90711-14	LAKEWOOD CA 90712
90715, 16	LAKEWOOD CA 90715
90720, 21	LOS ALAMITOS CA 90720
90731-34	SAN PEDRO CA 90731
90744, 48	WILMINGTON CA 90744
90745, 47, 49	CARSON CA 90745
90803, 53	LONG BEACH CA 90803
91301, 76	AGOURA HILLS CA 91301

Column A ZIP Codes	Column B Label to
91303-05, 09	CANOGA PARK CA 91304
91306, 96	WINNETKA CA 91306
91307, 08	WEST HILLS CA 91307
91311-13	CHATSWORTH CA 91311
91319, 20	NEWBURY PARK CA 91319
91321, 22, 81	NEWHALL CA 91321
91324, 25, 28-30	NORTHRIDGE CA 91324
91326, 27	NORTHRIDGE CA 91326
91331, 33, 34	PACOIMA CA 91331
91335, 37	RESEDA CA 91335
91340-42, 92	SYLMAR CA 91342
91343, 93	NORTH HILLS CA 91343
91344-46, 94, 95	MISSION HILLS CA 91345
91310, 50, 80, 84	SANTA CLARITA CA 91350
91351, 86	CANYON COUNTRY CA 91351
91352, 53	SUN VALLEY CA 91352
91354, 55, 85	VALENCIA CA 91355
91356, 57	TARZANA CA 91356
91358-63	THOUSAND OAKS CA 91360
91302, 64, 65, 67, 71, 72, 99	WOODLAND HILLS CA 91364
91403, 13, 23	SHERMAN OAKS CA 91403
91601-03	NORTH HOLLYWOOD CA 91601
91604, 14	STUDIO CITY CA 91604
91605, 06, 08-12, 15, 16, 18	NORTH HOLLYWOOD CA 91605
91607, 17	VALLEY VILLAGE CA 91607
91701, 37	ALTA LOMA CA 91701
91718-20	CORONA CA 91718
91722, 24	COVINA CA 91722
91729, 30, 39	RANCHO CUCAMONGA CA 91730
91731, 32, 34	EL MONTE CA 91731
91740, 41	GLENDDORA CA 91740
91744-47, 49	LA PUENTE CA 91744
91754, 55	MONTEREY PARK CA 91754
91761, 62, 64	ONTARIO CA 91761
91766-69	POMONA CA 91767
91775, 76, 78	SAN GABRIEL CA 91775
91784-86	UPLAND CA 91786
91788, 89	WALNUT CA 91789
91790-93	WEST COVINA CA 91790
91801-03	ALHAMBRA CA 91801
91901, 03	ALPINE CA 91901
91902, 08	BONITA CA 91902
91909, 11	CHULA VISTA CA 91909
91910, 12	CHULA VISTA CA 91910
91913, 14, 15, 21	CHULA VISTA CA 91913
91932, 33	IMPERIAL BEACH CA 91932
91941-44	LA MESA CA 91941
91945, 46	LEMON GROVE CA 91945
91947, 50, 51	NATIONAL CITY CA 91950
91976-79	SPRING VALLEY CA 91977
92008, 18	CARLSBAD CA 92008
92019, 20, 22	EL CAJON CA 92020
92023, 24	ENCINITAS CA 92024
92025, 29, 33, 46	ESCONDIDO CA 92025
92026, 27, 30	ESCONDIDO CA 92026

L001 5-Digit Scheme—Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
92028, 88	FALLBROOK CA 92028
92037, 38, 39	LA JOLLA CA 92037
92049, 51, 52, 54, 55, 57	OCEANSIDE CA 92054
92056, 58	OCEANSIDE CA 92056
92064, 74	POWAY CA 92064
92067, 91	RANCHO SANTA FE CA 92067
92069, 79, 96	SAN MARCOS CA 92069
92071, 72	SANTEE CA 92071
92084, 85	VISTA CA 92084
92092, 93	LA JOLLA CA 92093
92201-03	INDIO CA 92201
92225, 26, 42, 80	BLYTHE CA 92225
92231, 32	CALEXICO CA 92231
92234, 35	CATHEDRAL CITY CA 92234
92243, 44	EL CENTRO CA 92243
92210, 11, 55, 60, 61	PALM DESERT CA 92260
92262, 64	PALM SPRINGS CA 92262
92277, 78	TWENTYNINE PALMS CA 92277
92284-86	YUCCA VALLEY CA 92284
92307, 08	APPLE VALLEY CA 92307
92310-12	BARSTOW CA 92311
92314, 86	BIG BEAR CITY CA 92314
92313, 24	COLTON CA 92324
92334-37	FONTANA CA 92335
92340, 45	HESPERIA CA 92345
92329, 71	PHELAN CA 92371
92373-75	REDLANDS CA 92373
92376, 77	RIALTO CA 92376
92392-94	VICTORVILLE CA 92392
92401, 02, 08, 10	SN BERNARDINO CA 92401
92404, 13	SN BERNARDINO CA 92404
92405, 06	SN BERNARDINO CA 92405
92407, 27	SN BERNARDINO CA 92407
92501, 02	RIVERSIDE CA 92501
92503, 13	RIVERSIDE CA 92503
92504, 14	RIVERSIDE CA 92504
92505, 15	RIVERSIDE CA 92505
92506, 16	RIVERSIDE CA 92506
92507, 17	RIVERSIDE CA 92507
92508, 18	RIVERSIDE CA 92508
92509, 19	RIVERSIDE CA 92509
92530-32	LAKE ELSINORE CA 92531
92543-46	HEMET CA 92543
92551-55	MORENO VALLEY CA 92553
92556, 57	MORENO VALLEY CA 92557
92562-64	MURRIETA CA 92562
92570-72	PERRIS CA 92570
92581-83	SAN JACINTO CA 92583
92584-87	SUN CITY CA 92586
92589-93	TEMECULA CA 92591
92607, 77	LAGUNA NIGUEL CA 92607
92615, 46	HUNTINGTON BEACH CA 92615
92602-04, 18-20, 50	IRVINE CA 92619
92606, 14, 23	IRVINE CA 92623
92626-28	COSTA MESA CA 92628
92624, 29	DANA POINT CA 92629
92605, 47, 49	HUNTINGTON BEACH CA 92647

Column A ZIP Codes	Column B Label to
92651, 52	LAGUNA CA 92651
92653, 54	LAGUNA HILLS CA 92653
92657, 58, 60	NEWPORT BEACH CA 92658
92659, 63	NEWPORT BEACH CA 92659
92672-74	SAN CLEMENTE CA 92672
92683, 84	WESTMINSTER CA 92683
92610, 79, 88	RCHO STA MARG CA 92688
92675, 90-93	MISSION VIEJO CA 92690
92780-82	TUSTIN CA 92781
92701-12, 28, 35, 99	SANTA ANA CA 92799
92821-23	BREA CA 92822
92831, 34	FULLERTON CA 92834
92832, 36	FULLERTON CA 92836
92833, 37	FULLERTON CA 92837
92835, 38	FULLERTON CA 92838
92840-44	GARDEN GROVE CA 92842
92845, 46	GARDEN GROVE CA 92846
92856-69	ORANGE CA 92863
92870, 71	PLACENTIA CA 92871
92885-87	YORBA LINDA CA 92885
92801-08, 12, 14-17, 25, 50, 99	ANAHEIM CA 92899
93001, 02, 05, 07	VENTURA CA 93001
93003, 04, 06, 09	VENTURA CA 93003
93010, 11, 12	CAMARILLO CA 93010
93013, 14	CARPINTERIA CA 93013
93015, 16	FILLMORE CA 93015
93020, 21	MOORPARK CA 93020
93023, 24	OJAI CA 93023
93030, 31, 32, 35	OXNARD CA 93030
93033, 34	OXNARD CA 93033
93041-44	PORT HUENEME CA 93041
93060, 61	SANTA PAULA CA 93060
93062-65, 93, 97, 99	SIMI VALLEY CA 93065
93215, 16	DELANO CA 93215
93222, 25	FRAZIER PARK CA 93225
93230-32	HANFORD CA 93230
93245, 46	LEMOORE CA 93245
93257, 58	PORTERVILLE CA 93257
93274, 75	TULARE CA 93274
93277, 78	VISALIA CA 93277
93279, 91	VISALIA CA 93279
93401-10, 12	SAN LUIS OBISPO CA 93401
93436-38	LOMPOC CA 93436
93454-58	SANTA MARIA CA 93454
93501, 02	MOJAVE CA 93501
93504, 05	CALIFORNIA CITY CA 93505
93514, 15	BISHOP CA 93514
93516, 96	BORON CA 93516
93523, 24	EDWARDS CA 93523
93534-36, 39, 84, 86	LANCASTER CA 93534
93550-52, 90, 91	PALMDALE CA 93550
93555, 56	RIDGECREST CA 93555
93561, 62, 81, 82	TEHACHAPI CA 93561
93611-13	CLOVIS CA 93612
93637-39	MADERA CA 93638
93901-17, 62	SALINAS CA 93907

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
93921-23	CARMEL CA 93923
93940-44	MONTEREY CA 93940
93950, 51	PACIFIC GROVE CA 93950
94010, 11	BURLINGAME CA 94010
94014-17	DALY CITY CA 94014
94023, 24	LOS ALTOS CA 94023
94025, 26, 28	MENLO PARK CA 94025
94035, 41-43	MOUNTAIN VIEW CA 94041
94061-65	REDWOOD CITY CA 94061
94080, 83	S SAN FRANCISCO CA 94080
94086-88	SUNNYVALE CA 94086
94301, 02, 06	PALO ALTO CA 94301
94303, 04	PALO ALTO CA 94303
94305, 09	STANFORD CA 94305
94401, 02	SAN MATEO CA 94401
94403, 04	SAN MATEO CA 94403
94501, 02	ALAMEDA CA 94501
94506, 26	DANVILLE CA 94506
94509, 31	ANTIOCH CA 94509
94518-24, 27, 29	CONCORD CA 94520
94533, 35	FAIRFIELD CA 94533
94536, 55	FREMONT CA 94536
94540-45, 57	HAYWARD CA 94544
94546, 52	CASTRO VALLEY CA 94546
94550, 51	LIVERMORE CA 94550
94556, 75	MORAGA CA 94556
94558, 59, 81	NAPA CA 94558
94566, 68, 88	PLEASANTON CA 94566
94547, 72	RODEO CA 94572
94577-79	SAN LEANDRO CA 94577
94589-92	VALLEJO CA 94590
94595-98	WALNUT CREEK CA 94596
94925, 39, 76, 77	CORTE MADERA CA 94925
94927, 28, 31	ROHNERT PARK CA 94931
94941, 42	MILL VALLEY CA 94941
94945, 47-49	NOVATO CA 94947
94952, 54	PETALUMA CA 94952
94930, 60, 78, 79	SAN ANSELMO CA 94960
94965, 66	SAUSALITO CA 94965
95001, 03	APTOS CA 95003
95020, 21	GILROY CA 95020
95023, 24	HOLLISTER CA 95023
95030-32	LOS GATOS CA 95030
95037, 38	MORGAN HILL CA 95037
95050-56	SANTA CLARA CA 95050
95060-67	SANTA CRUZ CA 95060
95070, 71	SARATOGA CA 95070
95076, 77	WATSONVILLE CA 95076
95340, 41, 44, 48	MERCED CA 95340
95380-82	TURLOCK CA 95380
95472, 73	SEBASTOPOL CA 95472
95602-04	AUBURN CA 95603
95608, 09	CARMICHAEL CA 95608
95610, 11, 21	CITRUS HEIGHTS CA 95610
95616-18	DAVIS CA 95616
95661, 78	ROSEVILLE CA 95678
95687, 88, 96	VACAVILLE CA 95687

Column A ZIP Codes	Column B Label to
95605, 91	WEST SACRAMENTO CA 95691
95926-29, 73, 76	CHICO CA 95926
95945, 49	GRASS VALLEY CA 95945
95965, 66	OROVILLE CA 95965
95967, 69	PARADISE CA 95969
95991, 92	YUBA CITY CA 95991
96150-58	SOUTH LAKE TAHOE CA 96150
96160, 61	TRUCKEE CA 96160
96720, 21	HILO HI 96721
96732, 33	KAHULUI HI 96732
96739, 40, 45	KAILUA KONA HI 96740
96738, 43	KAMUELA HI 96743
96761, 67	LAHAINA HI 96761
96701, 82	PEARL CITY HI 96782
96754, 57, 86	WAHIAWA HI 96786
96707, 09, 97	WAIPAHU HI 96797
97005, 08	BEAVERTON, OR 97005
97201, 58	PORTLAND OR 97201
97202, 82	PORTLAND OR 97202
97203, 31, 83	PORTLAND OR 97203
97204, 05, 40	PORTLAND OR 97204
97206, 86	PORTLAND OR 97206
97208, 28	PORTLAND OR 97208
97209, 10, 96	PORTLAND OR 97209
97212, 27	PORTLAND OR 97212
97213, 18, 38	PORTLAND OR 97213
97214, 32, 93	PORTLAND OR 97214
97215, 16, 33, 92	PORTLAND OR 97215
97219, 80	PORTLAND OR 97219
97220, 30, 94	PORTLAND OR 97220
97221, 25, 98	PORTLAND OR 97221
97222, 67-69	PORTLAND OR 97222
97223, 24, 81	PORTLAND OR 97223
97229, 91	PORTLAND OR 97229
97236, 66, 90	PORTLAND OR 97236
97301, 03, 05	SALEM OR 97301
97302, 06	SALEM OR 97302
97330, 31, 33, 35	CORVALIS OR 97333
97401, 40	EUGENE OR 97401
97404, 08	EUGENE OR 97404
97403, 05, 55	EUGENE OR 97405
97477, 78	SPRINGFIELD OR 97477
97501, 04	MEDFORD OR 97501
97526, 27	GRANTS PASS OR 97526
97601-03	KLAMATH FALLS OR 97601
97701, 02, 07-09	BEND OR 97701
98001, 02, 47, 71, 92	AUBURN WA 98002
98003, 23, 63, 93	FEDERAL WAY WA 98003
98004, 39	BELLEVUE WA 98004
98005, 15	BELLEVUE WA 98005
98007, 08	BELLEVUE WA 98007
98011, 41	BOTHELL WA 98011
98012, 21, 82	BOTHELL WA 98012
98020, 26	EDMONDS WA 98020
98022, 38	ENUMCLAW WA 98022
98027, 29	ISSAQUAH WA 98027
98031, 42, 64	KENT WA 98031

L001 5-Digit Scheme -Periodical and Standard (A) Flats

Column A ZIP Codes	Column B Label to
98032, 35	KENT WA 98032
98033, 83	KIRKLAND WA 98033
98036, 37, 46	LYNNWOOD WA 98036
98048, 51	RAVENSDALE WA 98051
98053, 73	REDMOND WA 98053
98055, 58	RENTON WA 98055
98056, 57, 59	RENTON WA 98056
98101, 20, 29, 61, 71, 91	SEATTLE WA 98101
98102, 12	SEATTLE WA 98102
98104, 34, 54, 64, 74, 84	SEATTLE WA 98104
98105, 45, 85, 95	SEATTLE WA 98105
98106, 26	SEATTLE WA 98106
98107, 17	SEATTLE WA 98107
98111, 81	SEATTLE WA 98111
98114, 44	SEATTLE WA 98144
98138, 48, 58, 88	SEATTLE WA 98148
98168, 78	SEATTLE WA 98168
98160, 77	SEATTLE WA 98177
98221, 22	EVERETT WA 98221
98230, 31	EVERETT WA 98230
98270, 71	EVERETT WA 98270
98273, 74	EVERETT WA 98273
98290, 91, 96	EVERETT WA 98290
98329, 32, 35	GIG HARBOR WA 98332
98362, 63	PORT ANGELES WA 98362
98366, 67	PORT ORCHARD WA 98366
98371, 72	PUYALLUP WA 98371
98373, 74, 75	PUYALLUP WA 98375
98352, 90	SUMNER WA 98390
98401, 77	TACOMA WA 98401
98402, 21	TACOMA WA 98402
98403, 22-24	TACOMA WA 98403
98404, 42, 43	TACOMA WA 98404
98405, 15	TACOMA WA 98405
98406, 16	TACOMA WA 98406
98408, 12, 18	TACOMA WA 98408
98444, 47	TACOMA WA 98444
98445, 46	TACOMA WA 98445
98465-67	TACOMA WA 98465
98439, 99	TACOMA WA 98499
98501, 07	OLYMPIA WA 98501
98502, 08, 12	OLYMPIA WA 98502
98503, 09, 13	OLYMPIA WA 98503
98506, 16	OLYMPIA WA 98506
98660, 63, 66	VANCOUVER WA 98660
98661, 65, 68, 85, 86	VANCOUVER WA 98661
98662, 64, 82-84	VANCOUVER WA 98662
99163, 65	PULLMAN WA 99163
99202, 12	SPOKANE WA 99202
99203, 23	SPOKANE WA 99203
99204, 19, 24	SPOKANE WA 99204
99205, 09	SPOKANE WA 99205
99206, 14, 16	SPOKANE WA 99206
99207, 17	SPOKANE WA 99207
99208, 18, 28	SPOKANE WA 99208
99336-38	KENNEWICK WA 99336
99502, 07, 18	ANCHORAGE AK 99502

Column A ZIP Codes	Column B Label to
99515, 16	ANCHORAGE AK 99515
99701, 03, 09, 12	FAIRBANKS AK 99701
99702, 05	FAIRBANKS AK 99702
99706-08	FAIRBANKS AK 99706

M Mail Preparation and Sortation**M000 General Preparation Standards****M010 Mailpieces****M011 Basic Standards****1.0 TERMS AND CONDITIONS****1.1 Presort Process**

[Amend 1.1 to incorporate a reference to package reallocation to read as follows:]

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. Under standards for package reallocation for Periodicals flats and irregular parcels and Standard Mail (A) flats on pallets (see M041 and M045), mail will not necessarily be placed on the lowest (finest) level pallets. Not all presort levels are applicable in all situations.

1.2 Presort Levels

Terms used for presort levels are defined as follows:

* * * * *

[Amend 1.2d and add new 1.2e to differentiate between 5-digit schemes for automation letters and 5-digit schemes for pallets and for carrier routes sacks of Periodicals flats and irregular parcels and Standard Mail (A) flats; renumber current 1.2e through 1.2m as 1.2f through n, as follows:]

d. 5-digit scheme for automation letters: the ZIP Code in the delivery address on all pieces is one of the 5-digit ZIP Code areas processed by the USPS as a single scheme, as shown in the USPS City State File.

e. 5-digit scheme carrier routes for Periodicals flats and irregular parcels and Standard Mail (A) flats: the ZIP Code in the delivery address on all pieces begins with one of the 5-digit ZIP Code zones processed by the USPS as a single scheme, as shown in L001.

* * * * *

1.3 Preparation Instructions

* * * * *

[Insert new 1.3h and i to define 5-digit/scheme sort for carrier routes sacks of Periodicals flats and irregular parcels and Standard Mail (A) flats and 5-digit/scheme sort for Periodicals flats and irregular parcels packages and Standard Mail (A) flats packages on pallets; renumber 1.3h through p as 1.3j through r, respectively, to read as follows:]

h. A 5-digit/scheme sort for sacked carrier route rate Periodicals flats and irregular parcels and Enhanced Carrier Route rate Standard Mail (A) flats yields 5-digit scheme carrier routes sacks for those 5-digit ZIP Codes listed in L001 and 5-digit carrier routes sacks for other areas. The 5-digit ZIP Codes in each scheme are treated as a single presort destination subject to a single minimum sack volume, with no further separation by 5-digit ZIP Code required. Sacks prepared for a 5-digit scheme destination that contain packages for only one of the schemed 5-digit areas are still considered 5-digit scheme sorted and are labeled accordingly. The 5-digit/scheme sort is required for carrier route rate flat-size and irregular parcel Periodicals and flat-size Enhanced Carrier Route rate Standard Mail (A) in sacks and may not be used for mail at other rates in sacks.

i. A 5-digit/scheme sort for Periodicals flats and irregular parcels and Standard Mail (A) flats prepared as packages on pallets yields 5-digit scheme pallets for those 5-digit ZIP Codes listed in L001 and 5-digit pallets for other areas. The 5-digit ZIP Codes in each scheme are treated as a single presort destination subject to a single minimum pallet volume, with no further separation by 5-digit ZIP Code required. Pallets prepared for a 5-digit scheme destination that contain packages for only one of the schemed 5-digit areas are still considered 5-digit scheme sorted and are labeled accordingly. The 5-digit/scheme sort is required for flat-size and irregular parcel-size Periodicals and flat-size Enhanced Carrier Route rate Standard Mail (A) prepared as packages on pallets and may not be used for other mail prepared on pallets, except for packages of Standard Mail (A) irregular parcels that are part of a mailing job that is

prepared in part as palletized flats at automation rates.

* * * * *

M030 General Preparation Standards**M031 Labels**

* * * * *

4.0 PALLET LABELS

* * * * *

4.8 Delivery Unit, SCF, DDU, and DSCF Rates

[Amend 4.8 to refer to 5-digit/scheme pallets, as follows:] If a 5-digit, 5-digit/scheme, 3-digit, or SCF pallet contains copies claimed at Periodicals delivery unit and SCF zone rates, or Standard Mail DDU and DSCF rates, as applicable, the content line of the pallet label must show the designation "DDU/SCF," after the content description.

* * * * *

5.0 SECOND LINE CODES

[Amend 5.0 to include code for 5-digit scheme carrier routes sacks, as follows:] The codes shown below must be used as appropriate on Line 2 of sack, tray, and pallet labels.

Content type	*COM022*Code
* * * * *	* * * * *
Scheme	SCH

(Periodicals and Standard Mail (A) 5-digit scheme carrier routes sacks and 5-digit scheme pallets only)

* * * * *

M032 Barcoded Labels**1.0 BASIC STANDARDS—TRAY AND SACK LABELS**

* * * * *

Exhibit 1.3a 3-Digit Content Identifier Numbers

[Amend Exhibit 1.3a, Periodicals (PER) and Standard (A) by inserting new 5-digit scheme carrier routes sacks and 5-digit scheme Enhanced Carrier Routes sacks categories, respectively, to read as follows:]

* * * * *

Class and mailing	CIN	Human-Readable content line
* * * * *	* * * * *	* * * * *
Periodicals (Per)		
* * * * *	* * * * *	* * * * *
PER Flats—Carrier Route:		

Class and mailing					CIN	Human-Readable content line
*	*	*	*	*	*	*
5-digit carrier routes sacks					386	PER FLTS CR-RTS.
5-digit scheme car. rts. Sacks					SCH	XXX PER FLTS CR-RTS.
*	*	*	*	*	*	*
PER Parcels—Carrier Route:						
*	*	*	*	*	*	*
5-digit carrier routes sacks					386	PER IRREG CR-RTS.
5-digit scheme car. rts. Sacks					SCH	XXX PER IRREG CR-RTS.
*	*	*	*	*	*	*
Periodicals (News)						
*	*	*	*	*	*	*
NEWS Flats—Carrier Route:						
*	*	*	*	*	*	*
5-digit carrier routes sacks					486	NEWS FLTS CR-RTS.
5-digit scheme car. rts. sacks					SCH	XXX NEWS FLTS CR-RTS.
*	*	*	*	*	*	*
NEWS Parcels—Carrier Route:						
*	*	*	*	*	*	*
5-digit carrier routes sacks					386	NEWS IRREG CR-RTS.
5-digit scheme car. rts. Sacks					SCH	XXX NEWS IRREG CR-RTS.
*	*	*	*	*	*	*
Standard Mail (A)						
*	*	*	*	*	*	*
Enhanced Carrier Route Flats—Nonautomation:						
*	*	*	*	*	*	*
5-digit carrier routes sacks					586	STD FLTS CR-RTS.
5-digit scheme car. rts. Sacks					SCH	XXX STD FLTS CR-RTS.
*	*	*	*	*	*	*

M033 Sacks And Trays**1.0 BASIC STANDARDS**

* * * * *

1.7 Origin/Entry SCF/Plant Sacks and Trays

[Amend the first sentence in 1.7 to refer to preparation of required 5-digit/scheme carrier routes sacks for Periodicals and Standard Mail (A), as follows:] After all required carrier route, 5-digit (and, where permitted, 5-digit/scheme), 3-digit (and, where permitted, 3-digit scheme) sacks/trays are prepared

* * *

* * * * *

M040 Pallets**M041 General Standards**

* * * * *

5.0 PREPARATION

[Amend 5.1 and 5.2 to indicate that pallet sortation using package

reallocation may not always require sorting a mailing to the finest level as follows: (note that 5.1 is as amended effective October 4, 1998, with the elimination of options to prepare flats on mixed ADC and mixed BMC pallets)]

5.1 Presort

Pallet preparation and pallet sortation are subject to the specific standards in M045. Pallet sortation is generally intended to presort the palletized portion of a mailing to at least the finest extent required for the corresponding class of mail and method of preparation. Pallet sortation is sequential from the lowest (finest) level to the highest and must be completed at each required level before the next optional or required level is prepared. Standard preparation terms and presort levels for pallets are defined in M011 and M045. For sacks, trays, or machinable parcels on pallets, the mailer must prepare all required pallet levels before any mixed

ADC or mixed BMC pallets are prepared for a mailing or job. Packages and bundles prepared under M045 must not be placed on mixed ADC or mixed BMC pallets. Packages and bundles that cannot be placed on pallets must be prepared in sacks under the standards for the rate claimed. The standards for package reallocation (M045.5.0), an optional method of pallet preparation, are designed to retain as much mail as possible at the SCF level and may result in some packages of Periodicals flats and irregular parcels and Standard Mail (A) flats, and irregular parcels that are part of a mailing job that is prepared in part as palletized flats at automation rates, not being placed on the finest level of pallet possible. Mailers must use PAVE-certified presort software to prepare mailings using package reallocation.

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 layers of Periodicals or Standard Mail (A) letter trays. For packages of Periodicals flats and irregular parcels and packages of Standard Mail (A) flats on pallets prepared under the standards for package reallocation (M045.5.0), not all mail for a required 5-digit/scheme destination is required to be on a 5-digit/scheme pallet. Mixed pallets of sacks, trays, or machinable parcels must be labeled to the BMC or ADC (as appropriate) serving the post office where mailings are entered into the mailstream. The processing and distribution manager of that facility may issue a written authorization to the mailer to label mixed BMC or mixed ADC pallets to the post office or processing and distribution center serving the post office where mailings are entered. These pallets contain all mail remaining after required and optional pallets are prepared to finer sortation levels under M045, as appropriate.

* * * * *

6.0 COPALLETIZED, COMBINED, OR MIXED-RATE LEVEL MAILINGS OF FLAT-SIZE PIECES

* * * * *

[Amend 6.3 and 6.4 to indicate that pallet sortation using package reallocation may not always require sorting a mailing to the finest level, as follows:]

6.3 Periodicals Publications

To combine more than one Periodicals publication on pallets, the mailer must merge and presort copies of all the publications into common packages to achieve the finest presort level for the combined mailing. To copalletize different Periodicals flat-size publications, the mailer must consolidate on pallets all independently sorted packages for each publication to achieve the finest presort level for the mailing, except that a copalletized mailing prepared under M045.5.0, using package reallocation, may not always result in all packages being placed on the finest pallet level possible. Both combining and copalletizing publications must be supported by the documentation required in M045. Preferred Periodicals may be combined with Regular Periodicals only as permitted by standard.

6.4 Standard Mail (A)

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, except that a copalletized mailing prepared under M045.5.0, using package reallocation, may not always result in all packages being placed on the finest pallet level possible. At the time of mailing, the mailer must present computer-generated listings required in M045 that include a summary list consolidating the copalletized multiple mailings and a list of the contents of each pallet by ZIP Code and presort level.

* * * * *

M045 Palletized Mailings

* * * * *

4.0 PALLET PRESORT AND LABELING

4.1 Packages, Bundles, Sacks, or Trays

[Amend 4.1a to reflect that the 5-digit sortation is for sacks and trays; add new 4.1b requiring 5-digit/scheme sort for packages of Periodicals and Standard Mail (A) flats; and renumber 4.1b through e as 4.1c through f, as follows:]

Preparation sequence and Line 1 labeling:

a. 5-digit: required for sacks; optional for trays; for Line 1, use 5-digit ZIP Code destination of contents.

b. 5-digit/scheme: required for Periodicals and Standard Mail (A) packages and bundles; for Line 1 for 5-digit pallets, use 5-digit ZIP Code destination of contents; for Line 1 for 5-digit scheme pallets, use L001, column B.

* * * * *

4.4 Line 2

[Amend 4.4 to require "SCHEME" OR "SCH" to appear on 5-digit scheme pallets of Periodicals or Standard Mail (A), as follows:]

Line 2, class of mail (shown below, as appropriate), processing category and mail type (e.g., "MACH," "LTRS BC"), "SCHEME" or "SCH" for 5-digit scheme pallets of Periodicals or Standard Mail (A), and any processing code required by the applicable labeling list under 4.1, 4.2, and 4.3:

* * * * *

[Add section 5.0 to specify preparation requirements for package reallocation; and renumber sections 5.0 to 12.0, (as published in DMM Issue 54 incorporating changes for R-97), as 6.0 through 13.0, as follows:]

5.0 PACKAGE REALLOCATION FOR PERIODICALS FLATS AND IRREGULAR PARCELS AND STANDARD MAIL (A) FLATS ON PALLET

5.1 Basic Standards

Package reallocation is an optional preparation method; only PAVE-certified presort software may be used to create pallets under the standards in 5.2 through 5.4. The software will determine if mail for an SCF service area would fall beyond the SCF level if all required 5-digit/scheme and optional 3-digit pallets are prepared. The SCF pallet level serves as a dividing line and reallocation is performed only when there is mail for the same SCF service area on both sides of the dividing line. The amount of mail required to bring the mail that would fall beyond the SCF level back to an SCF level pallet level is the minimum volume that will be reallocated, where possible.

5.2 General Reallocation Rules

Reallocation rules:

a. Package preparation is not affected by the reallocation process. Reallocate only complete packages and only the minimum number of packages necessary to create an SCF pallet meeting the minimum pallet weight. Based on the weight of individual pieces within a package, the weight of mail that is reallocated may be slightly more than the minimum volume required to create an SCF pallet.

b. Reallocate packages from the highest available pallet level possible. If it is not possible to reallocate some mail from a 3-digit pallet first; then attempt to eliminate a 3-digit pallet and reallocate all mail from that pallet to create an SCF pallet; if mail cannot be reallocated from a 3-digit pallet, then attempt to reallocate some mail from a 5-digit/scheme pallet.

c. The reallocation process may result in the elimination of a 3-digit pallet to create an SCF pallet, but a 5-digit/scheme pallet may not be eliminated in order to create an SCF pallet.

d. When reallocating mail to create an SCF pallet, reallocate mail from only one pallet. This may be accomplished by reallocating a portion of a 3-digit pallet, reallocating all mail from a 3-digit pallet, or reallocating a portion of a 5-digit/scheme pallet following the sequence in 5.2b.

e. Mailers may use any minimum pallet weight(s) permitted by DMM standards and may use different minimum weights for different pallet levels in conjunction with package reallocation.

5.3 Reallocation of Packages if Optional 3-Digit Pallets are Prepared

Reallocation rules:

a. Attempt to identify a 3-digit pallet of adequate weight that can support reallocation of one or more packages to bring the mail that has fallen through the SCF level back to the SCF level without eliminating the pallet. A sufficient volume of mail must remain on the 3-digit pallet after reallocation to meet the 3-digit pallet weight minimum established by the mailer in compliance with applicable DMM standards. If a 3-digit pallet of adequate weight is available, create an SCF pallet by combining the reallocated mail from the 3-digit pallet with the mail that would have fallen through the SCF level.

b. If no single 3-digit pallet within the SCF service area contains an adequate volume of mail to allow reallocation of a portion of the mail on a pallet as described in the previous step, then eliminate one 3-digit pallet and reallocate all of the mail to create an SCF pallet by combining it with the mail that would have fallen through the SCF level. The result will be that the software will not prepare one 3-digit pallet for the SCF service area if it is detrimental to the SCF pallet.

c. If there are no 3-digit pallets, attempt to identify a 5-digit/scheme pallet of adequate weight to support reallocation of one or more packages to bring the mail that would fall through the SCF level back to the SCF level. A sufficient volume of mail must remain on the 5-digit/scheme pallet after reallocation to meet the pallet weight minimum established by the mailer in compliance with applicable DMM standards. If a 5-digit/scheme pallet of adequate weight is available, create an SCF pallet by combining the reallocated packages with the mail that would have fallen through the SCF level.

d. If no single 5-digit/scheme pallet within the SCF service area contains an adequate volume of mail to allow reallocation of a portion of the mail on a pallet as described in c, then no packages will be reallocated and an SCF pallet will not be prepared; the mail that falls beyond the SCF pallet level must be placed on the appropriate level pallet (ADC or BMC) or in the appropriate level sack.

5.4 Reallocation of Packages if Optional 3-Digit Pallets are Not Prepared

Reallocation rules:

a. Attempt to identify a 5-digit/scheme pallet of adequate weight to support reallocation of one or more packages to bring the mail that would

fall through the SCF level back to the SCF level. A sufficient volume of mail must remain on the 5-digit/scheme pallet after reallocation to meet the pallet weight minimum established by the mailer in compliance with applicable DMM standards. If a 5-digit/scheme pallet of adequate weight is available, create an SCF pallet by combining the reallocated packages with the mail that would have fallen through the SCF level.

b. If no single 5-digit/scheme pallet within the SCF service area contains an adequate volume of mail to allow reallocation of a portion of the mail on a pallet as described in a, then no packages will be reallocated and an SCF pallet will not be prepared; the mail that falls beyond the SCF pallet level must be placed on the appropriate level pallet (ADC or BMC) or in the appropriate level sack.

5.5 Documentation

Mailings must be supported by documentation produced by PAVE-certified software meeting the standards in P012.

* * * * *

M200 Periodicals (Nonautomation)

* * * * *

3.0 SACK PREPARATION (FLAT-SIZE PIECES AND IRREGULAR PARCELS)

3.1 Sack Preparation

[Amend 3.1b to reflect that the 5-digit/scheme carrier routes sort replaces 5-digit carrier routes sort for flats and irregular parcels, as follows:]

Sack size, preparation sequence, and Line 1 labeling:

* * * * *

b. 5-digit/scheme carrier routes (carrier route packages only): required at 24 pieces, optional with one six-piece package minimum except under 1.5; for Line 1 for 5-digit carrier routes sacks, use 5-digit ZIP Code destination of contents; for Line 1 for 5-digit scheme carrier routes sacks, use L001, column B.

* * * * *

3.2 Sack Line 2

[Add new 3.2e for 5-digit scheme carrier routes sacks; and renumber 3.2e through h as 3.2f through i, as follows:]

* * * * *

e. 5-digit scheme car. rts.: "SCHEME"

* * * * *

M600 Standard Mail (Nonautomation)

* * * * *

M620 Enhanced Carrier Route Standard Mail

* * * * *

4.0 SACK PREPARATION-FLAT-SIZE PIECES AND IRREGULAR PARCELS

* * * * *

4.2 Sack Preparation

[Amend 4.2b and add new 4.2c, as follows:]

Sack size, preparation sequence, and Line 1 labeling:

* * * * *

b. 5-digit carrier routes: required (no minimum); for irregular parcels; for Line 1, use 5-digit ZIP Code destination of packages, preceded for military mail by the prefixes under M031.

c. 5-digit/scheme carrier routes: required (no minimum) for flats; for Line 1, for 5-digit sacks, use 5-digit ZIP Code destination of packages; for Line 1 for 5-digit scheme sacks, use L001, column B.

4.3 Sack Line 2

[Add new 4.3e for 5-digit scheme carrier routes sacks, as follows:]

* * * * *

e. 5-digit scheme car. rts.: "SCHEME"

* * * * *

P Postage and Payment Methods

P000 Basic Information:

* * * * *

P012 Documentation

* * * * *

2.0 STANDARDIZED DOCUMENTATION-FIRST-CLASS MAIL, PERIODICALS, AND STANDARD MAIL (A)

* * * * *

2.2 Format and Content

* * * * *

d. For packages on pallets, the body of the listing reporting these required elements:

* * * * *

[Amend d(4) to add standards for identifying SCF pallets created as a result of package reallocation by adding the following to the end of the section:]

(4) * * * Document SCF pallets created as a result of package reallocation under M045.5.0 on the USPS Qualification Report by designating the protected SCF pallet with an identifier of "PSCF." This identifier is only required to appear on the USPS Qualification Report; it is not required to appear on pallet labels or on any other mailing documentation.

* * * * *

2.4 Sortation Level

The actual sortation level (or corresponding abbreviation) is used for the package, tray, sack, or pallet levels required by 2.2 and shown below: [Add new "PSCF" indicator to identify SCF pallets created as a result of package reallocation under M045.5.0, as follows:]

Sortation level	Abbreviation
* * * *	*
SCF (pallets)	N/A.
SCF (pallets created from package reallocation).	PSCF.
* * * *	*

Neva R. Watson,

Attorney, Office of Legal Policy.

[FR Doc. 98-28803 Filed 10-28-98; 8:45 am]

BILLING CODE 7710-12-P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 271

[FRL-6179-6]

Michigan: Final Authorization of State Hazardous Waste Management Program Revisions

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule.

SUMMARY: The EPA proposes to grant final authorization to the hazardous waste program revisions submitted by Michigan. In the final rules section of this **Federal Register**, EPA is authorizing the State's program revisions as an immediate final rule without prior proposal because EPA views this action as noncontroversial and anticipates no adverse comments. A detailed rationale for the authorization is set forth in the immediate final rule. If no adverse written comments are received on this action, the immediate final rule will become effective and no further activity will occur in relation to this proposal. If EPA receives adverse written comments, EPA will withdraw the immediate final rule before its effective date by publishing a notice of withdrawal in the **Federal Register**. EPA will then respond to public comments in a later final rule based on this proposal. EPA may not provide further opportunity for comment. Any parties interested in commenting on this action should do so at this time.

DATES: Written comments on this proposed rule must be received on or before November 30, 1998.

ADDRESSES: Send written comments to: Ms. Judy Feigler, Michigan Regulatory Specialist, U.S. Environmental Protection Agency, Region 5, Waste, Pesticides and Toxics Division (DM-7J), 77 W. Jackson Blvd., Chicago, Illinois 60604. Copies of the Michigan program revision application and the materials which EPA used in evaluating the revision are available for inspection and copying from 9 a.m. to 4 p.m. at the following addresses: Michigan Department of Environmental Quality, 608 W. Allegan, Hannah Building, Lansing, Michigan. Contact: Ms. Ronda Blayer, phone: (517) 353-9548; and EPA Region 5, 77 W. Jackson Blvd., Chicago, Illinois 60604. Contact: Ms. Judy Feigler, phone: (312) 886-4179.

FOR FURTHER INFORMATION CONTACT: Ms. Judy Feigler at the above address and phone number.

SUPPLEMENTARY INFORMATION: For additional information see the immediate final rule published in the rules section of this **Federal Register**.

Dated: October 9, 1998.

Gail Ginsberg,

Acting Regional Administrator, Region 5.

[FR Doc. 98-28723 Filed 10-28-98; 8:45 am]

BILLING CODE 6560-50-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

50 CFR Part 679

[Docket No. 981021263-8263-01; I.D. 090898D]

RIN 0648-AK12

Fisheries of the Exclusive Economic Zone Off Alaska; Inshore/Offshore Allocations of Pollock and Pacific Cod Total Allowable Catch

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Proposed rule; request for comments.

SUMMARY: NMFS proposes regulations to implement Amendment 51 to the Fishery Management Plan (FMP) for the Groundfish Fishery of the Bering Sea and Aleutian Islands Area (BSAI) and Amendment 51 to the Fishery Management Plan for Groundfish of the Gulf of Alaska (GOA) (FMPs). These amendments would allocate pollock in

the BSAI and pollock and Pacific cod in the GOA between inshore and offshore industry components for the years 1999 through 2001. NMFS proposes other associated regulatory measures as well. The amendments and the proposed implementing regulations were submitted by the North Pacific Fishery Management Council (Council) and are intended to promote the socioeconomic goals and objectives of the Council and the FMPs.

DATES: Comments on the proposed rule must be received on or before December 14, 1998.

ADDRESSES: Comments must be sent to Sue Salvesson, Assistant Regional Administrator for Sustainable Fisheries, Alaska Region, NMFS, P.O. Box 21668, Juneau, AK 99802, Attn: Lori Gravel, or delivered to the Federal Building, 709 West 9th Street, Juneau, AK. Copies of Amendments 51/51 and the Environmental Assessment/Regulatory Impact Review/Initial Regulatory Flexibility Analysis (EA/RIR/IRFA) prepared for Amendments 51/51 are available from the North Pacific Fishery Management Council at 605 W. 4th Ave., Room 306, Anchorage, AK 99501, telephone 907-271-2809.

FOR FURTHER INFORMATION CONTACT: Kent Lind, 907-586-7228.

SUPPLEMENTARY INFORMATION:

Background

NMFS manages the groundfish fisheries in the exclusive economic zone of the BSAI and GOA under the FMPs. The Council prepared, and NMFS approved, the FMPs under the authority of the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act). Regulations governing the groundfish fisheries of the GOA and BSAI appear at 50 CFR parts 600 and 679.

BSAI Amendment 51, if approved, would establish the following allocations and management measures for the years 1999 through 2001: (1) The BSAI pollock total allowable catch (TAC), after subtraction of reserves, would be allocated 61 percent to vessels catching pollock for processing by the offshore component and 39 percent to vessels catching pollock for processing by the inshore component; (2) a portion of the inshore component Bering Sea B season allocation equal to 2.5 percent of the BSAI pollock TAC, after subtraction of reserves, would be set aside for harvest by catcher vessels under 125 ft (38.1 m) length overall (LOA) and would become available on or about August 25 of each year; and (3) all vessels harvesting pollock for processing by the offshore component