## Address Information System Products Technical Guide



NATIONAL CUSTOMER SUPPORT CENTER UNITED STATES POSTAL SERVICE
6060 PRIMACY PKWY STE 101
MEMPHIS TN 38188-0001


UNITED STATES
POSTAL SERVICE.

## Table of Contents

Chapter 1: Introduction ..... 1
Overview ..... 2
Carrier Route Product ..... 2
City State Product ..... 2
Delivery Statistics Product ..... 3
Enhanced Line of Travel (eLOT) Product ..... 3
Five-Digit ZIP Product ..... 3
Z4Change Product ..... 3
ZIP+4 Product ..... 4
ZIPMove Product ..... 5
Software Development ..... 5
Chapter 2: File Layout ..... 6
Sort Sequence ..... 7
Carrier Route Product-Copyright Record ..... 7
Carrier Route Product-Detail Record ..... 8
City State Product-Copyright Record ..... 9
City State Product-Alias Record ..... 10
City State Product-5-Digit ZIP Scheme Combinations Record ..... 11
City State Product-Seasonal Record ..... 12
City State Product-Zone Split Record ..... 13
City State Product-Detail Record ..... 14
Delivery Statistics Product-Copyright Record ..... 16
Delivery Statistics Product-Detail Record ..... 17
Enhanced Line of Travel (eLOT) Product-Copyright Record ..... 19
Enhanced Line of Travel (eLOT) Product-Detail Record ..... 20
Five-Digit ZIP Product-Copyright Record ..... 21
Five-Digit ZIP Product-Detail Record ..... 22
Z4Change Product-Copyright Record ..... 23
Z4Change Product-Detail Record ..... 24
ZIP+4 Product-Copyright Record ..... 25
ZIP+4 Product-Detail Record ..... 26
ZIP+4 Transaction File-Copyright Record ..... 28
ZIP+4 Transaction File-Detail Record ..... 29
ZIPMove Product-Copyright Record ..... 31
ZIPMove Product-Detail Record ..... 32
Chapter 3: Data Samples ..... 37
Carrier Route Product ..... 38
City State Product ..... 39
Delivery Statistics Product ..... 44
Enhanced Line of Travel (eLOT) Product ..... 46
Five-Digit ZIP Product ..... 47
Z4Change Product ..... 48
ZIP+4 Product ..... 49
ZIP+4 Transaction File ..... 51
ZIPMove Product ..... 53
Chapter 4: Data Element Definitions ..... 58
A $\underline{B}$ C $\underline{D}$ E $\underline{F} \underline{G} H$ J $K \underline{L} \underline{N} \underline{O} \underline{P} Q \underline{R} \underline{S} \underline{U} \underline{U} \underline{W} X$ ..... Z
Chapter 5: Record Types ..... 79
Street Records ..... 80
Post Office Box Records ..... 82
Rural or Highway Contract Route Records ..... 83
High-rise, Building, and Apartment Records ..... 84
Firm Records ..... 84
General Delivery Records ..... 85
Multi-Carrier Records ..... 85
Chapter 6: Using Key Fields ..... 86
Chapter 7: Ordering AIS Products ..... 88
Ordering Information ..... 90
Product Subscription and Renewal ..... 90
Product Glossary ..... 91
AIS Product Line ..... 92
Carrier Route Products ..... 92
City State Products ..... 92
Delivery Statistics Products ..... 93
Enhanced Line of Travel (eLOT) Products ..... 94
Five-Digit ZIP Products ..... 94
Z4Change Products ..... 94
ZIP+4 Products ..... 95
ZIPMove Products ..... 95
Product Price Sheet ..... 96
AIS Products Order Form ..... 97
Appendix ..... 99
Standard State and US Territory Abbreviations ..... 100

## Chapter 1

## Introduction

## Overview

The Address Information System (AIS) Products Technical Guide is a consolidated user guide containing documentation on all AIS products, including:

- Carrier Route Product
- City State Product
- Delivery Statistics Product
- Enhanced Line of Travel (eLOT) Product
- Five-Digit ZIP Product
- Z4CHANGE Product
- ZIP+4 Product
- ZIPMove Product


## Note: All AIS products are comprised of raw data files in ASCII fixed-length text. To be manipulated or accessed, these files require use of an application program.

## Carrier Route Product

The Carrier Route product provides mailers who wish to take advantage of presort postage discounts the reference information needed to apply carrier route codes to addresses. Mail containing carrier route codes can then be presorted to the carrier route level.

## City State Product

The City State portion of the City State product is a comprehensive list of ZIP Codes and the city, county, and post office names associated with those ZIP Codes. It can be used to validate the city name and ZIP Code that is part of a mailing address, and as a link between other AIS product data.

This product contains records that can assist mailers with the following processing functions:

- ZIP Code validation
- ZIP Code assignment
- Finance number assignment
- County code/name identification
- Street name matching
- ZIP Code and carrier route changes

The Street Alias portion of the product contains all of the street alias and primary street names in the nation and can be used in conjunction with a separate application to locate the new name for a street. For example, if you cannot find a match in the ZIP +4 product, you can go into Street Alias and match on the ZIP code and alias street names. If you find a match, you can use the street name and return to the ZIP+4 product.

The 5-Digit ZIP Scheme Combinations portion of the product contains a listing of 5-digit ZIP Code groupings. These groupings represent ZIP Codes that are processed and finalized on the same piece of equipment at the same time at USPS plants and delivery units. 5-Digit ZIP Scheme Combinations can assist you in qualifying for 5-digit automation rates for letters by providing a group of ZIP Codes to combine mailings that would appear in a single tray.

The Zone Split portion of the product is a list of ZIP Codes with carrier route identification codes that have been reorganized within the past eighteen months. If you cannot find a ZIP Code in the ZIP+4 product, check Zone Split to see if a new ZIP Code has been assigned.

The Seasonal portion of the product identifies ZIP Codes and the months that the seasonal addresses are to be considered occupied. It can help decide whether or not to create mailing for seasonal addresses in a ZIP Code.

## Delivery Statistics Product

The Delivery Statistics product contains information regarding delivery by carrier route and post office box section. This data file will define the number of post office boxes and business/residential deliveries on city, rural, and highway contract routes for every ZIP Code in the country.

## 三hanced Line of Travel (eLOT) Product

The eLOT product was developed to give mailers the ability to sort their mailings in approximate carrier-casing sequence. To aid in mail sortation, eLOT contains an eLOT sequence number field and an ascending/descending code. The eLOT sequence number indicates the first occurrence of delivery made to the add-on range within the carrier route, and the ascending/descending code indicates the approximate delivery order within the sequence number. eLOT processing may be used by mailers to qualify for enhanced carrier route presort discounts.

USPS requires address lists to be processed through Coding Accuracy Support System (CASS)-certified ZIP +4 address-matching software before being processed against the eLOT product. Non ZIP +4 coded records may not be used with this product.

## Five-Digit ZIP Product

The Five-Digit ZIP product, in conjunction with the City State product, provides 5-digit ZIP Code data that can be appended to computerized mailing lists via address-matching software. It contains detailed street data for multi-coded cities (i.e., cities that have more than one 5-digit ZIP Code).

Note: Although the Five-Digit ZIP product contains detailed street data, a complete list of ZIP Codes for single-and multi-coded cities can only be found in the City State product.

Both City State product and Five-Digit ZIP product are required to perform complete 5-digit ZIP encoding and validation.

## Z4CHANGE Product

In cooperation with the mailing industry, USPS designed the Z4CHANGE product to provide mailers the information necessary to create an application that would facilitate frequent and cost-effective processing for updating very large computerized mailing lists for automation compatibility and improved deliverability.

Current USPS regulations require that all customer address lists be processed by CASS-certified addressmatching software (see Domestic Mail Manual (DMM), section A708 for a complete description of CASS requirements). CASS-certified software applies the correct ZIP +4 , delivery point, and/or carrier route codes while standardizing the address, city, and state elements. To enhance deliverability, the USPS recommends that customers reprocess their address lists more frequently using CASS-certified software; however, frequent reprocessing of address lists can be costly and time-consuming.

Z4CHANGE was developed for customers who need data as a cost-effective means of improving the deliverability of their mail using the most current ZIP+4 and delivery point information. Z4CHANGE helps customers achieve this goal by providing data that indicates which ZIP +4 codes have been realigned in the past twelve months. When a high-rise ("H") or firm ("F") record is added to the ZIP+4 product by the USPS, Z4CHANGE also shows a transaction for the supporting street ZIP +4 code, allowing customers the opportunity to upgrade previously-coded street-level matches. Customers must then develop their own software to access Z4CHANGE to determine which records on their address lists need to be reprocessed by CASS-certified software. As a result, only the records that have had transactions will need to be reprocessed, which can be done monthly or bimonthly.

Should the USPS determine that a significant change in CASS requirements warrants a complete update of all addresses, Z4CHANGE customers may be notified that they will be required to reprocess their entire address lists. Otherwise, Z4CHANGE customers will only be required to reprocess their entire address lists at the end of the third year following Z4CHANGE certification.

The Z4CHANGE product and CASS certification offer the following benefits:

- Eliminates the need to reprocess an entire address list by providing a means of maintaining continuous qualification for discounted automation rates. Z4CHANGE users' address files remain current and in compliance with USPS regulations.
- Increases address accuracy by enabling more frequent ZIP+4 address file processing.
- Enhances the mailer's competitiveness in the marketplace by improving the deliverability of mail and increasing the promptness of mail delivery.


## ZIP+4 Product

The ZIP +4 product is the base reference that can be accessed by an application to assign the correct ZIP +4 code associated with a mailing address. The complete ZIP +4 product contains approximately 43 million records and is available either in its entirety or by selected state. The product is typically used to build an address-matching directory that is accessed by a separate matching application.

Note: $\quad$ While the ZIP+4 product contains detailed street data, a complete list of 5-digit ZIP Codes and city place names can only be found in the City State product. Both City State product and ZIP+4 product are required to perform complete ZIP+4 encoding and validation.

Matching a typical address file to the ZIP +4 product requires sophisticated software. The majority of companies that wish to ZIP +4 code their mailing lists either purchase commercially-available CASScertified address-matching software or contract for CASS-certified address-matching services from a service bureau.

Use of CASS-certified address-matching software offers the following benefits:

1. Reduced postage costs - Adding ZIP +4 codes and associated delivery point barcodes (DPBC) to mail piece address records can result in considerable postage discounts and can enable identification of costly duplicate addresses.
2. Accurate address lists - Matching address records with the appropriate ZIP+4 codes will help identify incomplete or inaccurate addresses. Making corrections will reduce the amount of undeliverable-as-addressed (UAA) pieces, which in turn will result in more efficient mail processing and delivery.
3. Improved demographic information - ZIP+4 codes can enhance the ability to identify a particular block, post office box, building, apartment, or business location. Instead of sending mail to all customers in a 5-digit ZIP code or carrier route area, mailers can target a specific market area.
4. Improved mailroom operations - ZIP+4 codes can be used to improve internal mail-sorting operations. High daily incoming mail volume may qualify an organization for two or more unique 4digit add-on codes. These add-ons can be used to identify specific departments or functions within a company or, for example, to separate payments from other correspondence as incoming mail is sorted.
5. Improved mail service and stabilized postage rates - Use of ZIP+4 coded addresses and the associated DPBCs produced by CASS-certified software maximizes USPS automated equipment sortation, which improves delivery, reduces mail processing costs, and fosters rate stability.

## ZIPMove Product

To reflect USPS ZIP Code realignment efforts, the ZIPMove data file was created to assist addressmatching software in providing up-to-date, accurate ZIP+4 codes.
The primary objective in creating this product was to maximize mailers' ZIP +4 code matching potential in situations in which ZIP Code realignments have taken place and a change in city name and/or finance number has occurred (which normally prevents address-matching software from determining the newlyassigned ZIP Code).
Mailers are encouraged to incorporate ZIPMove as a regular part of their address hygiene process as a means of correcting addresses that have undergone a ZIP Code realignment in which a change in city name and finance number occurred.

## Software Development

Only those organizations with very large files or special needs or those planning to market an addressmatching system should consider developing address-matching software due to the expense of this process. For instance, substantial preprocessing of user address files must be performed to format the software for matching to the ZIP +4 product or Five-Digit ZIP product. Preprocessing includes parsing (i.e., separating) the mailing address into its basic elements and standardizing all abbreviations for suffixes, directionals, and other address components. Publication 28, Postal Addressing Standards, provides detailed information on address standardization and is available upon request.

## ATN Products Technical Guide

## Chapter 2

## File Layout

## Sort Sequence

All files are sorted in EBCDIC collating sequence in ascending order in the ZIP Code and Update Key Number data fields.

## Carrier Route Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Fosition <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :--- | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 05 | $02-06$ |  |
| 3 | Copyright Statement | 12 | $07-18$ | Copyright © |
| 4 | Filler | 01 | $19-19$ |  |
| 5 | File Version Month | 02 | $20-21$ | 01 Through 12 |
| 6 | Dash | 01 | $22-22$ | - |
| 7 | File Version Year | 02 | $23-24$ | 00 Through 99 |
| 8 | Filler | 01 | $25-25$ |  |
| 9 | Copyright Owner | 04 | $26-29$ | USPS |
| 10 | Filler | 01 | $30-30$ |  |
| 11 | Volume Sequence Number | 03 | $31-33$ | 01 Through 255 |
| 12 | Filler | 87 | $34-120$ |  |

## Carrier Route Product - Detail Record

| Field <br> Reference <br> Numbers | Field Description | Relative <br> Logical <br> Length |  |  |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | Drom = Detail |
| 2 | ZIP Code | 05 | $02-06$ |  |
| 3 | Update Key Number | 10 | $07-16$ |  |
| 4 | Action Code | 01 | $17-17$ | A = Add |
|  |  |  |  | D = Delete |

## City State Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 05 | $02-06$ |  |
| 3 | Copyright Statement | 12 | $07-18$ | Copyright © |
| 4 | Filler | 01 | $19-19$ |  |
| 5 | File Version Month | 02 | $20-21$ | 01 Through 12 |
| 6 | Dash | 01 | $22-22$ | - |
| 7 | File Version Year | 02 | $23-24$ | 00 Through 99 |
| 8 | Filler | 01 | $25-25$ |  |
| 9 | Copyright Owner | 04 | $26-29$ | USPS |
| 10 | Filler | 01 | $30-30$ |  |
| 11 | Volume Sequence Number | 03 | $31-33$ | 01 Through 255 |
| 12 | Filler | 96 | $34-129$ |  |

## City State Product - Alias Record

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | A $=$ Alias |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | Alias Street Information Alias Street Pre-Directional Abbreviation | 02 | 07-08 |  |
|  | Alias Street Name | 28 | 09-36 |  |
|  | Alias Street Suffix Abbreviation | 04 | 37-40 |  |
|  | Alias Street Post-Directional Abbreviation | 02 | 41-42 |  |
| 4 | Street Information |  |  |  |
|  | Street Pre-Directional Abbreviation | 02 | 43-44 |  |
|  | Street Name | 28 | 45-72 |  |
|  | Street Suffix Abbreviation | 04 | 73-76 |  |
|  | Street Post-Directional Abbreviation | 02 | 77-78 |  |
| 5 | Alias Type Code | 01 | $79-79$ | $\begin{aligned} & A=\text { Abbreviated } \\ & C=\text { Street Name Changed } \\ & O=\text { Nickname/Other } \\ & P=\text { Preferred Street Name } \end{aligned}$ |
| 6 | Alias Date |  |  |  |
|  | Alias Century | 02 | 80-81 |  |
|  | Alias Year | 02 | 82-83 |  |
|  | Alias Month | 02 | $84-85$ |  |
|  | Alias Day | 02 | $86-87$ |  |
| 7 | Alias Delivery Address Range Alias Delivery Address Low Number | $10$ | $88-97$ |  |
|  | Alias Delivery Address High Number | 10 | 98-107 |  |
| 8 | Alias Range Odd/Even Code | 01 | 108-108 | $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 9 | Filler | 21 | 109-129 |  |

City State Product - 5-Digit ZIP Scheme Combinations Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position |  |
| :--- | :--- | :---: | :--- | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | S = Scheme |
| 2 | Label ZIP Code | 05 | $02-06$ |  |
| 3 | Combined ZIP Code | 05 | $07-11$ |  |
| 4 | Filler | 118 | $12-129$ |  |

## City State Product - Seasonal Record

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | N = Seasonal |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | Seasonal Delivery Jan Ind | 01 | 07-07 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 4 | Seasonal Delivery Feb Ind | 01 | 08-08 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 5 | Seasonal Delivery Mar Ind | 01 | 09-09 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 6 | Seasonal Delivery Apr Ind | 01 | 10-10 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 7 | Seasonal Delivery May Ind | 01 | $11-11$ | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 8 | Seasonal Delivery Jun Ind | 01 | $12-12$ | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 9 | Seasonal Delivery Jul Ind | 01 | $13-13$ | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 10 | Seasonal Delivery Aug Ind | 01 | 14-14 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 11 | Seasonal Delivery Sep Ind | 01 | $15-15$ | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 12 | Seasonal Delivery Oct Ind | 01 | 16-16 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 13 | Seasonal Delivery Nov Ind | 01 | 17-17 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 14 | Seasonal Delivery Dec Ind | 01 | 18-18 | $\begin{aligned} & \mathrm{Y}=\text { Seasonal Dlvry } \\ & \mathrm{N}=\text { Not a Seasonal Dlvry } \end{aligned}$ |
| 15 | Filler | 111 | $19-129$ |  |

## City State Product — Zone Split Record

| Field <br> Reference Numbers | Field Description | Logical Length | Relative <br> Position <br> From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | Z = Zone Split |
| 2 | Old ZIP Carrier Route ZIP Code Carrier Route ID | $\begin{aligned} & 05 \\ & 04 \end{aligned}$ | $\begin{aligned} & 02-06 \\ & 07-10 \end{aligned}$ |  |
| 3 | New ZIP Carrier Route ZIP Code Carrier Route ID | $\begin{aligned} & 05 \\ & 04 \end{aligned}$ | $\begin{aligned} & 11-15 \\ & 16-19 \end{aligned}$ |  |
| 4 | Transaction Date Transaction Century Transaction Year Transaction Month Transaction Day | $\begin{aligned} & 02 \\ & 02 \\ & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 20-21 \\ & 22-23 \\ & 24-25 \\ & 26-27 \end{aligned}$ |  |
| 5 | Filler | 102 | 28-129 |  |

## City State Product — Detail Record

| Field Reference Numbers | Field Description | Logical Length | Relative <br> Position <br> From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | D = Detail |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | City State Key | 06 | 07-12 |  |
| 4 | ZIP Classification Code | 01 | 13-13 | $\begin{aligned} & \text { Blank = Non-Unique } \\ & \text { M = APO/FPO/DPO Military } \\ & \text { P = PO Box Zip } \\ & \mathrm{U}=\text { Unique } \mathrm{Zip} \end{aligned}$ |
| 5 | City State Name | 28 | 14-41 |  |
| 6 | City State Name Abbreviation | 13 | 42-54 |  |
| 7 | City State Name Facility Code | 01 | 55-55 | $\mathrm{B}=$ Branch <br> C $=$ Community Post Office <br> $\mathrm{N}=$ Non-Postal Community <br> Name, Former Postal <br> Facility, or Place Name <br> P = Post Office <br> $\mathrm{S}=$ Station <br> $\mathrm{U}=$ Urbanization |
| 8 | City State Mailing Name Indicator | 01 | 56-56 | $\mathrm{Y}=$ Mailing Name <br> $\mathrm{N}=$ Non-Mailing Name |
| 9 | Preferred Last Line City State Key | 06 | 57-62 |  |
| 10 | Preferred Last Line City State Name | 28 | 63-90 |  |
| 11 | City Delivery Indicator | 01 | 91-91 | $\mathrm{Y}=$ Office Has City <br> Delivery Carrier Route <br> $\mathrm{N}=$ Office Does Not Have <br> City-Delivery Carrier <br> Routes |
| 12 | Carrier Route Rate <br> Sortation / and <br> Merged 5-Digit Indicator | 01 | 92-92 | A = Carrier Route Sortation <br> Rates Apply - Merging <br> Permitted <br> B = Carrier Route Sortation <br> Rates Apply - Merging Not <br> Permitted <br> C $=$ Carrier Route Sortation <br> Rates Do Not Apply - Merging <br> Permitted <br> D = Carrier Route Sortation <br> Rates Do Not Apply - Merging <br> Not Permitted |

City State Product — Detail Record (Continued)

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :--- | :--- |
| 13 | Unique ZIP Name Indicator | 01 | $93-93$ | Y = Unique ZIP Name <br> Blank = Not applicable |
| 14 | Finance Number | 06 | $94-99$ |  |
| 15 | State Abbreviation | 02 | $100-101$ |  |
| 16 | County Number | 03 | $102-104$ |  |
| 17 | County Name | 25 | 105129 |  |

## Delivery Statistics Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 05 | $02-06$ |  |
| 3 | Copyright Statement | 12 | $07-18$ | Copyright © |
| 4 | Filler | 01 | $19-19$ |  |
| 5 | File Version Month | 02 | $20-21$ | 01 Through 12 |
| 6 | Dash | 01 | $22-22$ | - |
| 7 | File Version Year | 02 | $23-24$ | 00 Through 99 |
| 8 | Filler | 01 | $25-25$ |  |
| 10 | Copyright Owner | 04 | $26-29$ | USPS |
| 11 | Filler | 01 | $30-30$ |  |
| 12 | Volume Sequence Number | 03 | $31-33$ | 01 Through 255 |

## Delivery Statistics Product — Detail Record

| Field Reference Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | D = Detail |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | Update Key Number | 10 | 07-16 |  |
| 4 | Action Code | 01 | 17-17 | A = Add |
|  |  |  |  | D = Delete |
| 5 | Carrier Route ID | 04 | 18-21 |  |
| 6 | Scheme Active Statistics Section Business |  |  |  |
|  |  |  |  |  |
|  | Centralized Count | 05 | $22-26$ |  |
|  | Curb Count | 05 | $27-31$ |  |
|  | CBU Count | 05 | 32-36 |  |
|  | Other Count | 05 | 37-41 |  |
|  | Facility Box Count | 05 | 42-46 |  |
|  | Contract Box Count | 05 | 47-51 |  |
|  | Detached Box Count | 05 | 52-56 |  |
|  | NPU Count | 05 | $57-61$ |  |
|  | Caller Service Box Count | 05 | 62-66 |  |
|  | Remittance Box Count | 05 | 67-71 |  |
|  | Contest Box Count | 05 | 72-76 |  |
|  | Other Box Count | 05 | $77-81$ |  |
|  | Residential |  |  |  |
|  | Centralized Count | 05 | 82-86 |  |
|  | Curb Count | 05 | 87-91 |  |
|  | CBU Count | 05 | 92-96 |  |
|  | Other Count | 05 | 97-101 |  |
|  | Facility Box Count | 05 | 102-106 |  |
|  | Contract Box Count | 05 | 107-111 |  |
|  | Detached Box Count | 05 | 112-116 |  |
|  | NPU Count | 05 | 117-121 |  |
|  | Caller Service Box Count | 05 | 122-126 |  |
|  | Remittance Box Count | 05 | 127-131 |  |
|  | Contest Box Count | 05 | 132-136 |  |
|  | Other Box Count | 05 | 137-141 |  |
|  | General Delivery Count | 05 | 142-146 |  |


| Delivery Statistics Product - Detail Record (Continued) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative <br> Position From/Thru | Content Notes |
| 7 | Scheme Possible Statistics Section Business |  |  |  |
|  |  |  |  |  |
|  | Centralized Count | 05 | 147-151 |  |
|  | Curb Count | 05 | 152-156 |  |
|  | CBU Count | 05 | $157-161$ |  |
|  | Other Count | 05 | 162-166 |  |
|  | Facility Box Count | 05 | 167 - 171 |  |
|  | Contract Box Count | 05 | $172-176$ |  |
|  | Detached Box Count | 05 | $177-181$ |  |
|  | NPU Count | 05 | 182-186 |  |
|  | Caller Service Box Count | 05 | 187-191 |  |
|  | Remittance Box Count | 05 | 192-196 |  |
|  | Contest Box Count | 05 | 197-201 |  |
|  | Other Box Count | 05 | 202-206 |  |
|  | Residential |  |  |  |
|  | Centralized Count | 05 | 207-211 |  |
|  | Curb Count | 05 | 212-216 |  |
|  | CBU Count | 05 | 217-221 |  |
|  | Other Count | 05 | 222-226 |  |
|  | Facility Box Count | 05 | 227-231 |  |
|  | Contract Box Count | 05 | 232-236 |  |
|  | Detached Box Count | 05 | 237-241 |  |
|  | NPU Count | 05 | 242-246 |  |
|  | Caller Service Box Count | 05 | 247-251 |  |
|  | Remittance Box Count | 05 | 252-256 |  |
|  | Contest Box Count | 05 | 257-261 |  |
|  | Other Box Count | 05 | 262-266 |  |
|  | General Delivery Count | 05 | 267-271 |  |
| 8 | Scheme Drop Business |  |  |  |
|  | Families Served Count | 05 | 272-276 |  |
| 9 | Scheme Active Business/ Residential Mixed Count |  |  |  |
|  |  | 05 | 277-281 |  |
| 10 | Scheme Active Residential/ Business Mixed Count |  |  |  |
|  |  | 05 | 282-286 |  |
| 11 | Finance Number | 06 | 287-292 |  |
| 12 | State Abbreviation | 02 | 293-294 |  |
| 13 | County Code | 03 | 295-297 |  |
| 14 | Municipality City State Key | 06 | 298-303 |  |
| 15 | Preferred Last Line City State Key | 06 | 304-309 |  |

## Enhanced Line of Travel (eLOT) Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :--- | :--- |
| 1 | Copyright Detail | 01 | $001-001$ | C = Copyright |
| 2 | Filler | 01 | $002-002$ |  |
| 3 | Copyright Statement | 12 | $003-014$ | Copyright © |
| 4 | File Version Month | 02 | $015-016$ | 01 Through 12 |
| 5 | Dash | 01 | $017-017$ | - |
| 6 | File Version Year | 02 | $018-019$ | 00 Through 99 |
| 7 | Filler | 01 | $020-020$ |  |
| 8 | Copyright Owner | 04 | $021-024$ | USPS |
| 9 | Volume Sequence Number | 03 | $025-027$ | 01 Through 255 |

## Enhanced Line of Travel (eLOT) Product — Detail Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :--- | :--- |
| 1 | Copyright Detail Code | 01 | $001-001$ | D = Detail |
| 2 | ZIP Code | 05 | $002-006$ |  |
| 3 | Carrier Route ID | 04 | $007-010$ |  |
| 4 | +4 Low Number | 04 | $011-014$ |  |
| 5 | +4 High Number | 04 | $015-018$ |  |
| 6 | Low Delivery Point Code | 02 | $019-020$ |  |
| 7 | High Delivery Point Code | 02 | $021-022$ |  |
| 8 | Ascending/Descending Code | 01 | $023-023$ | A = Ascending |
| 9 | Sequence Number | 04 | $024-027$ |  |

Note: $\quad+4$ is also known as $A d d$-on, +4 Add-on, and +4 ZIP Add-on.

## Five-Digit ZIP Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :--- | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 05 | $02-06$ |  |
| 3 | Copyright Statement | 12 | $07-18$ | Copyright © |
| 4 | Filler | 01 | $19-19$ |  |
| 5 | File Version Month | 02 | $20-21$ | 01 Through 12 |
| 6 | Dash | 01 | $22-22$ | - |
| 7 | File Version Year | 02 | $23-24$ | 00 Through 99 |
| 8 | Filler | 01 | $25-25$ |  |
| 9 | Copyright Owner | 04 | $26-29$ | USPS |
| 10 | Filler | 01 | $30-30$ |  |
| 11 | Volume Sequence Number | 03 | $31-33$ | 01 Through 255 |
| 12 | Filler | 62 | $34-95$ |  |

## Five-Digit ZIP Product — Detail Record

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | D = Detail |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | Update Key Number | 10 | 07-16 |  |
| 4 | Action Code | 01 | $17-17$ | $\begin{aligned} & \mathrm{A}=\mathrm{Add} \\ & \mathrm{D}=\text { Delete } \end{aligned}$ |
| 5 | Record Type Code | 01 | 18-18 | G $=$ General <br> Delivery <br> P = PO Box <br> $\mathrm{R}=$ Rural Route/ <br> Highway Contract <br> S = Street |
| 6 | Street Pre-Directional Abbreviation | 02 | 19-20 |  |
| 7 | Street Name | 28 | 21-48 |  |
| 8 | Street Suffix Abbreviation | 04 | 49-52 |  |
| 9 | Street Post-Directional Abbreviation | 02 | 53-54 |  |
| 10 | Address Primary Low Number | 10 | 55-64 |  |
| 11 | Address Primary High Number | 10 | 65-74 |  |
| 12 | Address Primary Odd/Even Code | 01 | $75-75$ | $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 13 | Finance Number | 06 | 76-81 |  |
| 14 | State Abbreviation | 02 | 82-83 |  |
| 15 | Urbanization City State Key | 06 | 84-89 |  |
| 16 | Preferred Last Line City State Key | 06 | 90-95 |  |

## Z4CHANGE Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Filler | 03 | $01-03$ |  |
| 2 | Copyright Code and Owner | 07 | $04-10$ | © USPS |
| 3 | Filler | 02 | $11-12$ |  |
| 4 | File Version Year | 02 | $13-14$ | 00 Through 99 |
| 5 | File Version Month | 02 | $15-16$ | 01 Through 12 |
| 6 | File Version Day | 02 | $17-18$ | 01 Through 31 |
| 7 | Volume Sequence Number | 03 | $19-21$ | 01 Through 25 |

## Z4CHANGE Product — Detail Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | ZIP+4 Code | 09 | 01-09 |  |
| 2 | Current Month | 01 | $10-10$ | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 3 | Prior Month 1 | 01 | $11-11$ | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 4 | Prior Month 2 | 01 | $12-12$ | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 5 | Prior Month 3 | 01 | 13-13 | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 6 | Prior Month 4 | 01 | $14-14$ | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 7 | Prior Month 5 | 01 | 15-15 | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 8 | Prior Month 6 | 01 | 16-16 | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 9 | Prior Month 7 | 01 | $17-17$ | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 10 | Prior Month 8 | 01 | 18-18 | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 11 | Prior Month 9 | 01 | 19-19 | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 12 | Prior Month 10 | 01 | $20-20$ | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |
| 13 | Prior Month 11 | 01 | 21-21 | $\begin{aligned} & \mathrm{Y}=\mathrm{Yes} \\ & \mathrm{~N}=\mathrm{No} \end{aligned}$ |

## ZIP+4 Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 05 | $02-06$ |  |
| 3 | Copyright Statement | 12 | $07-18$ | Copyright © |
| 4 | Filler | 01 | $19-19$ |  |
| 5 | File Version Month | 02 | $20-21$ | 01 Through 12 |
| 6 | Dash | 01 | $22-22$ | - |
| 7 | File Version Year | 02 | $23-24$ | 00 Through 9 |
| 8 | Filler | 01 | $25-25$ |  |
| 9 | Copyright Owner | 04 | $26-29$ | USPS |
| 10 | Filler | 01 | $30-30$ |  |
| 11 | Volume Sequence Number | 03 | $31-33$ | 01 Through 255 |
| 12 | Filler | 149 | $34-182$ |  |

## ZIP+4 Product - Detail Record

| Field Referenc e Numbers | Field <br> Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | D = Detail |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | Update Key Number | 10 | 07-16 |  |
| 4 | Action Code | 01 | 17-17 | $\mathrm{A}=\mathrm{Add}$ <br> Always "A" for base file |
| 5 | Record Type Code | 01 | 18-18 | $\begin{aligned} & \mathrm{F}=\text { Firm } \\ & \mathrm{G}=\text { General Delivery } \\ & \mathrm{H}=\text { High-rise } \\ & \mathrm{P}=\text { PO Box } \\ & \mathrm{R}=\text { Rural Route/Highway } \\ & \quad \text { Contract } \\ & \mathrm{S}=\text { Street } \end{aligned}$ |
| 6 | Carrier Route ID | 04 | 19-22 |  |
| 7 | Street Pre-Directional Abbreviation | 02 | 23-24 |  |
| 8 | Street Name | 28 | 25-52 |  |
| 9 | Street Suffix Abbreviation | 04 | 53-56 |  |
| 10 | Street Post-Directional Abbreviation | 02 | 57-58 |  |
| 11 | Address Primary Low Number | 10 | 59-68 |  |
| 12 | Address Primary High Number | 10 | 69-78 |  |
| 13 | Address Primary Odd/Even Code | 01 | $79-79$ | $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 14 | Building or Firm Name | 40 | 80-119 |  |
| 15 | Address Secondary Abbreviation | 04 | $120-123$ | Only record types F, H |
| 16 | Address Secondary Low Number | 08 | 124-131 | Only record types F, H |
| 17 | Address Secondary High Number | 08 | 132-139 | Only record types F, H |
| 18 | Address Secondary Odd/Even Code | 01 | $140-140$ | Only record types F, H $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |

## ZIP+4 Product — Detail Record (Continued)

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 19 | +4 Low Number <br> ZIP Sector Number <br> ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 141-142 \\ & 143-144 \end{aligned}$ |  |
| 20 | +4 High Number ZIP Sector Number ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 145-146 \\ & 147-148 \end{aligned}$ |  |
| 21 | Base Alternate Code | 01 | 149-149 | $\begin{aligned} & \mathrm{B}=\text { Base } \\ & \mathrm{A}=\text { Alternate } \end{aligned}$ |
| 22 | LACS Status Indicator | 01 | $150-150$ | L = LACS Converted <br> Blank $=$ Not Applicable |
| 23 | Government Building Indicator | 01 | 151-151 | A = City Gov Bldg <br> B = Federal Gov Bldg <br> C = State Gov Bldg <br> D = Firm Only <br> E = City Gov Bldg and Firm Only <br> F = Federal Gov Bldg <br> $\mathrm{G}=$ State Gov Bldg and Firm Only |
| 24 | Finance Number | 06 | $152-157$ |  |
| 25 | State Abbreviation | 02 | 158-159 |  |
| 26 | County Number | 03 | $160-162$ |  |
| 27 | Congressional District Number | 02 | 163-164 |  |
| 28 | Municipality City State Key | 06 | 165-170 |  |
| 29 | Urbanization City State Key | 06 | 171-176 |  |
| 30 | Preferred Last Line City State Key | 06 | $177-182$ |  |

## ZIP+4 Transaction File - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 05 | $02-06$ |  |
| 3 | Copyright Statement | 12 | $07-18$ | Copyright © |
| 4 | Filler | 01 | $19-19$ |  |
| 5 | File Version Month | 02 | $20-21$ | 01 Through 12 |
| 6 | Dash | 01 | $22-22$ | - |
| 7 | File Version Year | 02 | $23-24$ | 00 Through 99 |
| 8 | Filler | 01 | $25-25$ |  |
| 9 | Copyright Owner | 04 | $26-29$ | USPS |
| 10 | Filler | 01 | $30-30$ |  |
| 11 | Volume Sequence Number | 03 | $31-33$ | 01 Through 255 |
| 12 | Filler | 149 | $34-182$ |  |

## ZIP+4 Transaction File - Detail Record

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | D = Detail |
| 2 | ZIP Code | 05 | 02-06 |  |
| 3 | Update Key Number | 10 | 07-16 |  |
| 4 | Action Code | 01 | 17-17 | $\begin{aligned} & \mathrm{A}=\text { Add } \\ & \mathrm{D}=\text { Delete } \end{aligned}$ |
| 5 | Record Type Code | 01 | 18-18 | $\begin{aligned} & \mathrm{F}=\text { Firm } \\ & \mathrm{G}=\text { General Delivery } \\ & \mathrm{H}=\text { High-rise } \\ & \mathrm{P}=\text { PO Box } \\ & \mathrm{R}=\text { Rural Route/Highway } \\ & \quad \text { Contract } \\ & \mathrm{S}=\text { Street } \end{aligned}$ |
| 6 | Carrier Route ID | 04 | 19-22 |  |
| 7 | Street Pre-Directional Abbreviation | 02 | 23-24 |  |
| 8 | Street Name | 28 | 25-52 |  |
| 9 | Street Suffix Abbreviation | 04 | 53-56 |  |
| 10 | Street Post-Directional Abbreviation | 02 | 57-58 |  |
| 11 | Address Primary Low Number | 10 | 59-68 |  |
| 12 | Address Primary High Number | 10 | 69-78 |  |
| 13 | Address Primary Odd/Even Code | 01 | $79-79$ | $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 14 | Building or Firm Name | 40 | 80-119 |  |
| 15 | Address Secondary Abbreviation | 04 | 120-123 | Only record types F, H |
| 16 | Address Secondary Low Number | 08 | 124-131 | Only record types F, H |
| 17 | Address Secondary High Number | 08 | 132-139 | Only record types F, H |
| 18 | Address Secondary Odd/Even Code | 01 | 140-140 | Only record types F, H $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |

## ZIP+4 Transaction File - Detail Record (Continued)

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 19 | +4 Low Number ZIP Sector Number ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 141-142 \\ & 143-144 \end{aligned}$ |  |
| 20 | +4 High Number ZIP Sector Number ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 145-146 \\ & 147-148 \end{aligned}$ |  |
| 21 | Base Alternate Code | 01 | 149-149 | $\begin{aligned} & \mathrm{B}=\text { Base } \\ & \mathrm{A}=\text { Alternate } \end{aligned}$ |
| 22 | LACS Status Indicator | 01 | $150-150$ | L = LACS Converted Blank $=$ Not Applicable |
| 23 | Government Building Indicator | 01 | $151-151$ | A = City Gov Bldg <br> B = Federal Gov Bldg <br> C = State Gov Bldg <br> D = Firm Only <br> $\mathrm{E}=$ City Gov Bldg and Firm Only <br> $\mathrm{F}=$ Federal Gov Bldg and Firm Only <br> $\mathrm{G}=$ State Gov Bldg and Firm Only |
| 24 | Finance Number | 06 | 152-157 |  |
| 25 | State Abbreviation | 02 | 158-159 |  |
| 26 | County Number | 03 | 160-162 |  |
| 27 | Congressional District Number | 02 | 163-164 |  |
| 28 | Municipality City State Key | 06 | 165-170 |  |
| 29 | Urbanization City State Key | 06 | 171-176 |  |
| 30 | Preferred Last Line City State Key | 06 | 177-182 |  |

## ZIPMove Product - Copyright Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Rosition <br> From/Thru | Content Notes |
| :--- | :--- | :---: | :---: | :--- |
| 1 | Copyright Detail Code | 01 | $01-01$ | C = Copyright |
| 2 | Filler | 02 | $02-03$ |  |
| 3 | Copyright Statement | 11 | $04-14$ | Copyright © |
| 4 | File Build Year | 02 | $15-16$ | 00 Through 99 |
| 5 | File Build Month | 02 | $17-18$ | 01 Through 12 |
| 6 | File Build Day | 02 | $19-20$ | 01 Through 31 |
| 7 | Dash | 01 | $21-21$ | - |
| 8 | File Version Month | 02 | $22-23$ | 01 Through 12 |
| 9 | File Version Year | 02 | $24-25$ | 00 Through 99 |
| 10 | Filler | 01 | $26-26$ |  |
| 11 | Volume Sequence Number | 03 | $27-29$ | 01 Through 255 |
| 12 | Filler | 406 | $30-435$ |  |

ZIPMove Product - Detail Record

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Copyright Detail Code | 01 | 01-01 | D = Detail |
| 2 | Old ZIP Code | 05 | 02-06 |  |
| 3 | Old Update Key Number | 10 | 07-16 |  |
| 4 | Old Action Code | 01 | $17-17$ | $\mathrm{A}=\mathrm{Add}$ <br> Always "A" for base file. |
| 5 | Old Record Type Code | 01 | 18-18 | $\begin{aligned} & \mathrm{F}=\text { Old Firm } \\ & \mathrm{G}=\text { Old General Delivery } \\ & \mathrm{H}=\text { Old High-rise } \\ & \mathrm{P}=\text { Old PO Box } \\ & \mathrm{R}=\text { Old Rural Route/ } \\ & \quad \text { Highway Contract } \\ & \mathrm{S}=\text { Old Street } \end{aligned}$ |
| 6 | Old Carrier Route ID | 04 | 19-22 |  |
| 7 | Old Street Pre-Directional Abbreviation | 02 | 23-24 |  |
| 8 | Old Street Name | 28 | 25-52 |  |
| 9 | Old Street Suffix Abbreviation | 04 | 53-56 |  |
| 10 | Old Street Post-Directional Abbreviation | 02 | 57-58 |  |
| 11 | Old Address Primary Low Number | 10 | 59-68 |  |
| 12 | Old Address Primary High Number | 10 | 69-78 |  |
| 13 | Old Address Primary Odd/ Even Code | 01 | $79-79$ | $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 14 | Old Building or Firm Name | 40 | 80-119 |  |
| 15 | Old Address Secondary Abbreviation | 04 | 120-123 | Only record types F, H |
| 16 | Old Address Secondary High Number | 08 | $124-131$ | Only record types F, H |
| 17 | Old Address Secondary High Number | 08 | 132-139 | Only record types F, H |

## ZIPMove Product — Detail Record (Continued)

| Field <br> Reference <br> Numbers | Field Description | Logical Length | Relative <br> Position <br> From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 18 | Old Address Secondary Odd/ Even Code | 01 | 140-140 | $\begin{aligned} & \text { Only record types F, H } \\ & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 19 | Old +4 Low Number Old ZIP Sector Number Old ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 141-142 \\ & 143-144 \end{aligned}$ |  |
| 20 | Old +4 High Number Old ZIP Sector Number Old ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 145-146 \\ & 147-148 \end{aligned}$ |  |
| 21 | Old Base Alternate Code | 01 | 149-149 | $\begin{aligned} & \mathrm{B}=\text { Base } \\ & \mathrm{A}=\text { Alternate } \end{aligned}$ |
| 22 | Old LACS Status Indicator | 01 | 150-150 | $\begin{aligned} & \text { L = LACS Converted } \\ & \text { Blank = Not Applicable } \end{aligned}$ |
| 23 | Old Government Building Indicator | 01 | 151-151 | A = City Gov Bldg <br> B = Federal Gov Bldg <br> C $=$ State Gov Bldg <br> D = Firm Only <br> $\mathrm{E}=$ City Gov Bldg and <br> Firm Only <br> F = Federal Gov Bldg and Firm Only <br> $\mathrm{G}=$ State Gov Bldg and Firm Only <br> Blank $=$ Not Applicable |
| 24 | Old Finance Number | 06 | 152-157 |  |
| 25 | Old State Abbreviation | 02 | 158-159 |  |
| 26 | Old County Number | 03 | 160-162 |  |
| 27 | Old Congressional District Number | 02 | 163-164 |  |
| 28 | Old Municipality City State Key | 06 | 165-170 |  |
| 29 | Old Urbanization City State Key | 06 | 171-176 |  |
| 30 | Old Preferred Last Line City State Key | 06 | 177-182 |  |
| 31 | Filler | 01 | 183-183 |  |

## ZIPMove Product — Detail Record (Continued)

| Field <br> Reference <br> Numbers | Field Description | Logical <br> Length | Relative <br> Position <br> From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 32 | Old Preferred Last Line City State Name | 01 | 184-211 |  |
| 33 | New Detail Code | 01 | 212-212 | $\begin{aligned} & \mathrm{A}=\text { Alternate } \\ & \mathrm{B}=\text { Base } \end{aligned}$ |
| 34 | New ZIP Code | 05 | 213-217 |  |
| 35 | New Update Key Number | 10 | 218-227 |  |
| 36 | New Action Code | 01 | 228-228 | $\mathrm{A}=\mathrm{Add}$ <br> Always "A" for base file |
| 37 | New Record Type Code | 01 | 229-229 | $\begin{aligned} & \mathrm{F}=\text { New Firm } \\ & \mathrm{G}=\text { New General Delivery } \\ & \mathrm{H}=\text { New High-rise } \\ & \mathrm{P}=\text { New PO Box } \\ & \mathrm{R}=\text { New Rural Route/ } \\ & \quad \text { Highway Contract } \\ & \mathrm{S}=\text { New Street } \end{aligned}$ |
| 38 | New Carrier Route ID | 04 | 230-233 |  |
| 39 | New Street Pre-Directional Abbreviation | 02 | 234-235 |  |
| 40 | New Street Name | 28 | 236-263 |  |
| 41 | New Street Suffix Abbreviation | 04 | 264-267 |  |
| 42 | New Street Post-Directional Abbreviation | 02 | 268-269 |  |
| 43 | New Address Primary Low Number | 10 | $270-279$ |  |
| 44 | New Address Primary High Number | 10 | 280-289 |  |
| 45 | New Address Primary Odd/Even Code |  |  | $\begin{aligned} & \mathrm{O}=\text { Odd } \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 46 | New Building or Firm Name | 40 | 291-330 |  |
| 47 | New Address Secondary Abbreviation | 04 | 331-334 | Only record types F, H |
| 48 | New Address Secondary Low Number | 08 | 335-342 | Only record types F, H |
| 49 | New Address Secondary High Number | 08 | $343-350$ | Only record types F, H |

## ZIPMove Product — Detail Record (Continued)

| Field Reference Numbers | Field Description | Logical Length | Relative Position From/Thru | Content Notes |
| :---: | :---: | :---: | :---: | :---: |
| 50 | New Address Secondary Odd/ Even Code | 01 | 351-351 | Only record types F, H $\begin{aligned} & \mathrm{O}=\mathrm{Odd} \\ & \mathrm{E}=\text { Even } \\ & \mathrm{B}=\text { Both } \end{aligned}$ |
| 51 | New +4 Low Number <br> New ZIP Sector Number <br> New ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 352-353 \\ & 354-355 \end{aligned}$ |  |
| 52 | New +4 High Number New ZIP Sector Number New ZIP Segment Number | $\begin{aligned} & 02 \\ & 02 \end{aligned}$ | $\begin{aligned} & 356-357 \\ & 358-359 \end{aligned}$ |  |
| 53 | New Base Alternate Code | 01 | 360-360 | $\begin{aligned} & A=\text { Alternate } \\ & B=\text { Base } \end{aligned}$ |
| 54 | New LACS Status Indicator | 01 | 361-361 | L = LACS Converted Blank = Not Applicable |
| 55 | New Government Building Indicator | 01 | 362-362 | A = City Gov Bldg <br> B = Federal Gov Bldg <br> C = State Gov Bldg <br> D = Firm Only <br> $\mathrm{E}=$ City Gov Bldg and Firm Only <br> F $=$ Federal Gov Bldg Firm Only <br> $\mathrm{G}=$ State Gov Bldg and Firm Only <br> Blank $=$ Not Applicable |
| 56 | New Finance Number | 06 | 363-368 |  |
| 57 | New State Abbreviation | 02 | 369-370 |  |
| 58 | New County Number | 03 | 371-373 |  |
| 59 | New Congressional District Number | 02 | 374-375 |  |
| 60 | New Municipality City State Key | 06 | 376-381 |  |
| 61 | New Urbanization City State Key | 06 | 382-387 |  |
| 62 | New Preferred Last Line City State Key | 06 | 388-393 |  |
| 63 | Filler | 01 | 394-394 |  |

## ZIPMove Product — Detail Record (Continued)

| Field <br> Reference <br> Numbers | Field Description | Relative <br> Logical <br> Length | Field <br> Reference <br> Numbers | Field Description |
| :--- | :--- | :---: | :--- | :--- |
| 64 | New Preferred Last-Line City | 28 | $395-422$ |  |
| 65 | State Name |  |  |  |
| 65 | Duplicate Within Finance | 01 | $423-423$ |  |
|  | Transaction Date |  |  |  |
| 66 | Transaction Century | 02 | $424-425$ |  |
| 67 | Transaction Year | 02 | $426-427$ |  |
| 68 | Transaction Month | 02 | $428-429$ |  |
| 69 | Transaction Day | 02 | $430-431$ |  |
| 70 | Filler | 04 | $432-435$ |  |

## Chapter 3

## Data Samples

## Carrier Route Product



## City State Product - Alias Record

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C COPYRIGHT(C) 05.06 USPS 001 |  |  |  |  |  |
| Aøø501 | INTERNAL REVENUE SERVICE | WAVERLY | AVE | 019946501 |  |
| Aøø544 | IRS SERVICE CENTER | WAVERLY | AVE | 019949501 |  |
| Agø601 | CALLE A PALHIERI | CALLE ALFREDO PALMIERI |  | A20046407 |  |
| Aøø60 1 | CALLE ACUEDUCTO | CALLE JOHN F KENMEDY |  | A20031015 |  |
| Aøø601 | CALLE DEL AGUA | CALLE CHELO ROMAM |  | A20031015 |  |
| Aø¢601 | CALLE FCO PIETRI | CALLE FRANCISCO PIETRI |  | A20040407 |  |
| Agabe 1 | CALLE MARTINEZ ANDINO | CALLE J MARTINEZ DE ANDINO |  | A20031015 |  |
| Aøø60 1 | CALLE R GONZALEZ | CALLE RODULFO GOMZALEZ |  | A20049407 |  |
| Aøø601 | Calle T Figueroa | CALLE TEODORO FIGUEROA |  | A20049407 |  |
| Aøø6®1 | CALLE VEGA DE PUIG | CALLE AHERICO RODRIGUEZ |  | A2øø31222 |  |
| Aøg60 1 | CaRA Valdez | CALLE JOSE P GONZALEZ |  | A20031015 |  |
| Aøø60 1 | CARR 10 | CALLE GARZAS |  | A20031015 |  |
| Aøб601 | URB SAN JOAQUIN | CALLE LUIS BARTOLOMEI |  | 620031015 | 20050662 |
| Aøø6®2 | CaLLE DESVIO | AVE HATIVO ALERS |  | 019940501 |  |
| Ag@bg2 | CALLE DR GONZALEZ | CALLE DR CARLOS GONZALEZ |  | A20040714 |  |

## City State Product－5－Digit ZIP Scheme Combinations Record

Søø72800730
Sø072800731
$\mathrm{S} \varnothing \sigma 911$ Ø0912
$\mathrm{S} \varnothing 091160913$

$5 \emptyset 0923 \emptyset 0924$
sø092500927 Søøロ93606939
ऽøø956øø957 Søø95900961

## City State Product - Seasonal Record



## City State Product — Zone Split Record



## City State Product — Detail Record


NA 35391

NAY3539 1 ONY 1 IDSSUFFOLK
YA 4201日øPR＠ø1ADUNTAS SVLNก「व甘しбดHdø日เซZt $\forall h$ YA 42027ØPR0ø3AGUADA YA $42 \boxminus 27 \emptyset P R \emptyset \emptyset 3 A G U A D A ~$
YA $42 \emptyset 27 \emptyset P R \emptyset \emptyset 3 A G U A D A$ YA 42ø27ఏPR日ఏ3AGUADA

 $\forall व \forall ก 9 \forall \varepsilon \sigma a H d \emptyset \angle Z \emptyset Z t \quad \forall h$
PW13916HOLTSVILLE NNV13916HOL TSV ILLE
PYV13916HOLTSVILLE NNV 13916 HOL TSVILLE PVV17135ADJUNTAS UNV17135ADJUNTAS UNV17135ADJUNTAS UNV17136AGUADA
PW17136AGUADA PV17136AGJADA UNV17136AGUADA



 COPYRIGHT(C) $\emptyset 7-ø 6$ USPS øø1


Delivery Statistics Product (continued)


## Enhanced Line of Travel Product



## Five-Digit ZIP Product



## Z4CHANGE Product



## ZIP＋4 Product






 øøøøøø2ø 1øøøøøøø2 16B



 ஏøøøøøø9ø2øøøøøøø9ø3В岂き 山 山 山







## ZIP+4 Product (continued)


3916
3916
3916
3916
7135
7135
7135
7135
7135
7135
7135
7135
7135
7135
7135



## ZIP＋4 Transaction File

                        ---- +
    
ш
든
＠$\emptyset 1$
MARINA
MARINA
COLON
COLON
COLON

$\qquad$ Døø6ø3V111321084DRHのø4
Døø6ø3V111685323DS Døø6ø3V111879847DHCøø4

## ZIP+4 Transaction File (continued)



## ZIPMove Product



## ZIPMove Product (continued)



## ZIPMove Product (continued)

|  | 8----+---9 | ----+-- | + | 7----+---8----+---9---+---- $\emptyset$ |
| :---: | :---: | :---: | :---: | :---: |
| **** | ********************* | ******* | * | **** Top of Data ************** |
| 13AL | V17228NMERCEDITA | JA CARR 1 |  |  |
| 13AL | V17228NHERCEDITA | UA CARR 1 |  |  |
| 13AL | V17228NHERCEDITA | JA CARR 1 |  |  |
| 13AL | V17228NMERCEDITA | JA CARR 1 |  |  |
| 13AL | V17228NMERCEDITA | JA CARR 1 |  |  |
| 13AL | V17228NHERCEDITA | AGAGIA |  |  |
| 13AL | V17228NMERCEDITA | ACACIA |  |  |
| 13AL | V17228NMERCEDITA | ACACIA |  |  |
| 13AL | V17228NMERCEDITA | ACACIA |  |  |
| 13AL | V17228NHERCEDITA | AGACIA |  |  |
| 13AL | V17228NHERCEDITA | LLE | PLZ | B |
| 13AL | V17228NHERCEDITA | LLE APTS | PLZ |  |
| 13AL | V17752V17228NMERCEDITA | JA CARR 1 |  |  |
| 13AL | V17752V17228NHERCEDITA | UA CARR 1 |  |  |
| 13AL | V17752V17228NMERCEDITA | JA CARR 1 |  |  |

## ZIPMove Product (continued)



## ZIPMove Product (continued)



## Chapter 4

## Data Element Definitions

## Action Code

A field indicating the action to be taken in updating the base master files. For those files, this field will always contain an "A" action code. For transaction files, this field will contain an "A" (add record to file) or "D" (delete base master record).

## Address Primary High Number

A house, rural route, highway contract box, or post office box number. The numeric or alphanumeric component of an address preceding the street name. The high-end address in a range of addresses.
Often referred to as house number.

## Examples:

| Address Range |  | Address Primary High Number |
| :--- | :--- | :--- |
| $100-198$ | Main Ave | 198 |
| $101-199$ | Main Ave | 199 |
| A200-A298 | Main Ave | A298 |
| $124-45-124-88$ | Main Ave | $124-88$ |
| $101-120$ | PO Box | 120 |
| 22 A -22 B | RR 2 | 22 B |

## Address Primary Low Number

A house, rural route, highway contract box, or post office box number. The numeric or alphanumeric component of an address preceding the street name. The low-end address in a range of addresses. Often referred to as house number.

## Examples:

| Address Range |  | Address Primary Low Number |
| :--- | :--- | :--- |
| $100-198$ | Main Ave | 100 |
| $101-199$ | Main Ave | 101 |
| A200 - A298 | Main Ave | A200 |
| $124-45-124-88$ | Main Ave | $124-45$ |
| $101-120$ | PO Box | 101 |
| 1 A -1 G | RR 2 | 1 A |

## Address Primary Odd/Even Code

The code that identifies the side or sides of a street for which a given address range is applicable. For street, high-rise, firm, and multi-carrier records, $O=$ odd side of a street (odd-numbered addresses in the range), $E=$ even side of a street (even-numbered addresses in the range), and $B=$ both sides of a street. For general delivery, post office box, and rural route/highway contract records, this code will always be $B$.

## Examples:

Address Range

| $100-198$ | Main Ave | E | Even addresses in the range |
| :--- | :--- | :--- | :--- |
| $101-199$ | Main Ave | O | Odd addresses in the range |
| $100-199$ | Main Ave | B | Even and odd addresses in the range |

## Address Secondary Abbreviation

A descriptive code used to identify the type of address secondary range information in the Address Secondary Range field. This code may be useful in address matching, e.g., the secondary address numbers may indicate apartment, suite, or trailer numbers. (See Publication 28, Postal Addressing Standards, for values.)

## Address Secondary High Number

Code that describes an apartment, room, suite, space, floor, or other secondary addressing numeric or alphanumeric that follows a street address. The high-end secondary address component in a range of secondary addresses.

## Examples:

Address Range
00000001 through 00000009
A through F
66A through 66E

Address Secondary High Number
00000009
F
66E

## Address Secondary Low Number

Code that describes an apartment, room, suite, space, floor or other secondary addressing numeric or alphanumeric that follows a street address. The low-end secondary address component in a range of secondary addresses.

## Examples:

Address Range
00000001 through 00000009
A through F
55A through 55E

Address Secondary Low Number 00000001
A
55A

## Address Secondary Odd/Even Code

Code that identifies a secondary address within a range of secondary addresses as being odd (0), even (E), or both (B).

## Alias Date

Code that contains the date an alias record was added or changed.

## Alias Delivery Address High Number

The numeric or alphanumeric component of an address that precedes the alias street name; the high-end address in a range of addresses. If this field contains a value, it signifies that an alias address that falls in the range of the alias delivery address low number and alias delivery address high number should use the street information. If this field is blank, it signifies that an alias address should use the street information. (See Address Primary High Number.)

## Alias Delivery Address Low Number

The numeric or alphanumeric component of an address that precedes the alias street name; the low-end address in a range of addresses. If this field contains a value, it signifies that an alias address that falls in the range of the alias delivery address low number and alias delivery address high number should use the street information. If this field is blank, it signifies that an alias address should use the street information. (See Address Primary Low Number.)

## Alias Delivery Address Range

A data name used to group the components of the alias delivery address low and high numbers.

## Alias Range Odd/Even Code

Code that identifies the side or sides of an alias street for which an alias address range is applicable; $\mathrm{B}=$ Both sides of a street; $\mathrm{E}=$ The even side of a street (i.e., even-numbered addresses in the range); and $\mathrm{O}=$ The odd side of a street (i.e., odd-numbered addresses in the range).

## Alias Street Information

A data name used to group the various components of a complete street name alias. (See Alias Street Name, Alias Street Post-Directional, or Alias Street Pre-Directional Abbreviation, or Alias Street Suffix Abbreviation.)


#### Abstract

Alias Street Name An alternate street name maintained at the 5-digit ZIP Code level; may be a name by which a street was formerly known or a commonly-used nickname for a street. Street names that include directionals and/or suffixes as part of the name will be standardized on all AIS product files according to USPS addressing standards. The alias file will identify the community-preferred street name.


## Alias Street Post-Directional Abbreviation

A geographic direction that follows an alias street name. (See Street Post-Directional Abbreviation for a list of possible values.)

## Alias Street Pre-Directional Abbreviation

A geographic direction that precedes an alias street name. (See Street Pre-Directional Abbreviation for a list of possible values.)

## Alias Street Suffix Abbreviation

USPS standard abbreviation for the trailing designator in an alias street address. (See Street Suffix Abbreviation for a list of possible values.)

## Alias Type Code

Code used to categorize alias records: $\mathrm{A}=$ Abbreviated street name, $\mathrm{C}=$ Street name change, $\mathrm{O}=$ Nickname/other, and P = Preferred street name.

## Ascending/Descending Code

The order in which delivery points are delivered within an add-on code. For example, in ZIP+4 code 123456789 , if the code is " $A$ " and the house numbers are " 1 ," " 3 ," and " 5 ," the carrier delivers " 1, ," 3 ," and " 5, " in that order (low to high). If the ascending/descending code is "D," then the carrier delivers in " 5 ," " 3 ," and " 1 " order (high to low).

## Base Alternate Code

Code that specifies whether a record is a base (preferred) or alternate record. Base records (represented as " $B$ ") can represent a range of addresses or an individual address, such as a firm record, while alternate records (represented as "A") are individual delivery points. Base records are generally preferred over alternate records. However, one exception is ZIP +4 product; in this file, government deliveries will only be listed on alternate records with the appropriate government building indicator (federal, state, or city) set.

## Building or Firm Name

The name of a company, building, apartment complex, shopping center, or other distinguishing secondary address information. This field is normally used with firm and high-rise records but may also contain literals such as "Postmaster" or "United States Postal Service."

## Caller Service Box Count

The number of PO boxes established to allow customers to call for their mail more than once daily.

## Carrier Route ID

A 4-byte code assigned to a mail delivery or collection route within a 5 -digit ZIP Code. The first character of this identification is alphabetical, and the last three are numeric:

```
B### = PO box
H### = Highway contract
R### = Rural route
C### = City delivery
G### = General delivery
```


## Carrier Route Rate Sortation and Merged 5-Digit Indicator

Identifies where automation Carrier Route rates are available and where the commingling of automation and non-automation mail, including Enhanced Carrier Routes and 5 digit presort, on the same pallet or in the same container is allowed. The values are A, B ,C or D and represent the following conditions:

A = Carrier Route rates are available (Y) and merging is permitted (Y).
$\mathrm{B}=$ Carrier Route rates are available $(\mathrm{Y})$ and merging is not permitted $(\mathrm{N})$.
$\mathrm{C}=$ Carrier Route rates are not available ( N ) and merging is permitted ( Y ).
$\mathrm{D}=$ Carrier Route rates are not available $(\mathrm{N})$ and merging is not permitted $(\mathrm{N})$.

## Centralized Count

For a carrier route, the number of deliveries made to a delivery center or mailroom, i.e., any mailreceiving unit in which the carrier has access to more than one individual customer's receptacles by opening only one door or a single Arrow lock.

For rural delivery, the number of residential rural mail-receiving units in which the rural carrier has access to more than one individual customer's mail receptacle by opening one door.

## Contest Box Count

The number of PO boxes established for receiving payments through a centralized remittance operation.

## Curb Count

For a carrier route, the number of mail deliveries made to mail receptacles located at the curb.

## City Delivery Indicator

Specifies whether or not a post office has city-delivery carrier routes:
$\mathrm{Y}=$ Office has city delivery carrier routes
$\mathrm{N}=$ Office does not have city-delivery carrier routes

## City Name

A valid city name for mailing purposes; appears in the last line of an address on a mail piece.

## City State Key

A value that uniquely identifies a city state name in City State product.

## City State Mailing Name Indicator

Specifies whether or not the city state name can be used as a last line of address on a mail piece:
$\mathrm{Y}=$ City/state name is a USPS-approved mailing name.
$\mathrm{N}=$ City/state name is not approved for mailing purposes.

## City State Name

May be the name of a city, USPS entity (such as a post office or station), community, USPS-preferred last line, municipality, or urbanization (Puerto Rico only).

Note: An urbanization is an area, sector, or development within a city; it is an important part of the addressing format of Puerto Rico and aids in precisely matching an address.

## City State Name Abbreviation

A standard 13-character abbreviation for a city/state name. This field is only used for names that are greater than 13 characters in length and have a city/state mailing name indicator of "Y." If the field is longer than 13 characters and the city/state mailing name indicator is " N ," the field will be blank.

## City State Name Facility Code

The type of locale identified in the city/state name. The facility may be a USPS facility, such as a post office, station, or branch, or it may be a non-postal place name. City/state name facility codes include the following:

B = Branch
$\mathrm{C}=$ Community post office (CPO)
$\mathrm{N}=$ Non-postal community name, former USPS facility, or place name
P = Post office
S = Station
$\mathrm{U}=$ Urbanization

## Combined ZIP Code

A ZIP Code included in a 5-digit ZIP Scheme Combinations grouping.

## Commercial Phone Number

A facility's area code and telephone number.

## Congressional District Number

A standard value identifying a geographic area within the United States served by a member of the U.S. House of Representatives. If Army/Air Force (APO), fleet post office (FPO), or Diplomatic/Defense post office (DPO), this field will be blank. If there is only one member of Congress within a state, the code will be "AL" (at large).

## Content Identification Number (CIN)

A code number that represents and identifies the level of tray/sack and class of mail for sorted mail pieces.

## Contract Box Count

For a carrier route, the number of mail deliveries made to Post Office Boxes located in contract stations.

## Copyright Detail Code

Alphabetic code that identifies the type of record in a USPS product file.
A = Alias record
C $=$ Copyright record
D $=$ Detail record
$\mathrm{N}=$ Seasonal record
S = 5-Digit ZIP scheme combinations record
$\mathrm{Z}=$ Zone split record

## Copyright Owner

Field containing the letters that are part of the USPS copyright record and the acronym "USPS."

## Copyright Statement

Field that is part of the USPS copyright record and contains the word "Copyright ©."

## County Name

The name of the county or parish in which the 5-digit ZIP Code resides. If APO/FPO/DPO, then the county name will be blank. It is important to remember that many ZIP Codes serve more than one county.

## County Number

The Federal Information Processing Standard (FIPS) code assigned to a given county or parish within a state. In Alaska, it identifies a region within the state. If APO/FPO/DPO, and the record type is "S," "H," or "F," the county number will be blank.

## Delivery Address

Address information found in the street-line address area on a mail piece; contains information required to deliver a mail piece correctly.

## Delivery Point Code

In mail processing, the finest depth of code to which a mail piece can be sorted by its address. It is usually the 11-digit numeric code formed from the ZIP +4 code and represented by the delivery point barcode (DPBC).

## Destination Delivery Unit (DDU) Key

The key to the Drop Ship Address file for the location to drop off mail and receive a destination delivery unit discount.

## Destination Sectional Center Facility (DSCF) Key

The key to the Drop Ship Address file for the location to drop off mail and receive a destination sectional center facility discount.

## Detached Box Count

For a carrier route, the number of mail deliveries made to Post Office Boxes located in detached box units, i.e., box sections that are not located in a post office building, but for which USPS collects box rent.

## Discount Type Code

Alphabetic code that identifies the discount rate provided by the drop ship site:
$\mathrm{A}=$ Area Distribution Center (ADC). Mail is dropped at ADC to receive ADC discount rate.
$\mathrm{D}=$ Delivery unit. Mail is dropped at the delivery carrier post office to receive the delivery unit discount rate.
$\mathrm{B}=$ Bulk mail center (BMC). Mail is dropped at the BMC to receive the BMC discount rate.
$S=$ Section center facility (SCF). Mail is dropped at a SCF to receive the SCF discount rate.

## Drop Ship Discount Type Code

Alphabetic code that identifies the discount rate provided by the drop ship site:
$\mathrm{D}=$ Delivery unit. Mail is dropped at the delivery carrier post office to receive the delivery unit discount rate.
$\mathrm{B}=$ Bulk mail center (BMC). Mail is dropped at the BMC to receive the BMC discount rate.
$S=$ Section center facility (SCF). Mail is dropped at a SCF to receive the SCF discount rate.

## Drop Site Delivery Address

The address of a drop ship site at which mail can be dropped to receive the drop ship discount rate. (See City Name, Delivery Address, State Abbreviation, or ZIP+4 Code).

## Drop Site Key

A value that uniquely identifies a drop locale record in the Drop Ship Address File.

## Drop Site Letter Key

Value that uniquely identifies a post office, sectional center facility, or bulk mail center. In ZIP Codes qualifying for Standard Mail Enhanced Carrier Route Automation Letter destination delivery unit (DDU) discounts, this key identifies a record in the Drop Ship Address File for a facility where qualifying letter mail must be dropped to receive the DDU discount. (Used for standard automated letters for discount.)

## Drop Site Mailing Address

The mailing address to which a drop ship site's mail pieces are addressed. (See City Name, Delivery Address, State Abbreviation, or ZIP +4 Code.)

## Drop Site Name

The name of a sectional center facility, bulk mail center, or post office at which mail can be dropped by a business for delivery to receive the drop ship discount rate.

## Drop Site Other Key

A value that uniquely identifies a drop ship site on the Drop Ship Address File. This key identifies a post office, sectional center facility, or bulk mail center. It also identifies a record in the Drop Ship Address File for a facility where all qualifying mail [except mail claiming Standard Mail Enhanced Carrier Route Automation Letter destination delivery unit (DDU) discounts] is to be dropped. (See Drop Site Letter Key).

## Drop Site Phone Number

The area code and telephone number by which an appointment can be made for dropping mail. The phone number should be the district drop ship number.

## Drop Site Physical Address

The physical address where the drop ship site is located. (See Delivery Address, City Name, State
Abbreviation, and ZIP+4 Code.)

## Sequence Number

A sequential number that indicates the order in which add-on codes are arranged within a given carrier route.

## Facility Box Count

The number of mail deliveries made to Post Office Boxes that are located in USPS facilities.

## FAX Phone Number

The area code and telephone number by which a FAX can be sent to or from a facility.

## File Build Day

The day the file is built or recreated.

## File Build Month

The month the file is built or recreated.

## File Build Year

The year the file is built or recreated.

## File Version Month

Field representing the month for the current edition of the file.

## File Version Year

Field containing the last two digits of the year for the current edition of the file.

## Finance Number

A code assigned to Postal Service facilities (primarily post offices) to collect cost and statistical data and compile revenue and expense data. The state number comprises the first two positions of the finance number.

The finance number can be used to match to records in other USPS files. By sorting these files by finance number, sequence matches can be made to use other street-level address information. For example, to use ZIP +4 product to obtain ZIP +4 codes for street addresses, a 5 -digit ZIP Code, last-line number, or finance number for the street address must be known. The finance number can be obtained from the City State product.

For a street address such as " 123 MAIN ST, SAN FRANCISCO CA," matching to the City State product will not provide a single 5-digit ZIP Code because San Francisco has more than one ZIP Code (i.e., it is a "multi-coded city"); However, the finance number for San Francisco can be obtained from the City State product. Then, by sorting the ZIP +4 product into finance number and street-name sequence, a match can be found to provide both the correct 5-digit ZIP Code and ZIP +4 code.

Note: The Carrier Route product will match on both the correct 5-digit ZIP and the carrier ID.

## Government Building Indicator

An alphabetic value that identifies the type of government agency at the delivery point and/or whether a firm is the only delivery at an address. For this purpose, "address" is defined as the complete delivery line (e.g., complete street address and, if included as part of the firm record, the secondary abbreviation and/or address secondary number).

This field may be blank or may contain one of the following values:
A = City government building-Alternates only
$\mathrm{B}=$ Federal government building-Alternates only
$\mathrm{C}=$ State government building-Alternates only
$\mathrm{D}=$ Firm only —Base and alternates
$\mathrm{E}=$ City government building and firm only-Alternates only
$\mathrm{F}=$ Federal government building and firm only—Alternates only
$\mathrm{G}=$ State government building and firm only-Alternates only

## High Delivery Point Code

Also known as the Delivery Point Barcode (DPBC). See Low Delivery Point Code. The last two digits of the primary delivery address number (post office box number, rural route box number, or highway contract route number). Delivery point codes for multi-delivery points are calculated using a secondary number algorithm.

## Label ZIP Code

The lowest numbered ZIP Code in a 5-Digit ZIP scheme combinations grouping.

## LACS Status Indicator

The Locatable Address Conversion Service (LACS) indicator describes records that have been converted to the LACS system (a product/system in a different USPS product line that allows mailers to identify and convert a rural route address to a city-style address). Rural route and some city addresses are being modified to city-style addresses so that emergency services (e.g., ambulances, police) can find these addresses more efficiently.
$\mathrm{L} \quad=\mathrm{LACS}$ address: The old (usually rural-route) address that has been converted for the LACS system.
Blank $=$ Not applicable

## Logistics Phone Number

The area code and telephone number through which a facility's logistical information is provided.

## Low Delivery Point Code

Also known as the Delivery Point Barcode (DPBC). See High Delivery Point Code. The last two digits of the primary delivery address number (post office box number, rural route box number, or highway contract route number). Delivery point codes for multi-delivery points are calculated using a secondary number algorithm.

## Merged 5-Digit Indicator

Identifies where the commingling of automation and non-automation mail, including Enhanced Carrier Routes and 5 digit presort, on the same pallet or in the same container is allowed. The values are $\mathrm{A}, \mathrm{B}, \mathrm{C}$ or D:
$\mathrm{A}=$ Merging permitted $(\mathrm{Y})$
$\mathrm{B}=$ Merging not permitted $(\mathrm{N})$
$\mathrm{C}=$ Merging permitted (Y)
$\mathrm{D}=$ Merging not permitted (N)

## Municipality City State Key

This field will be blank until further notice.

## CBU Count

The number of mail deliveries made to cluster boxes, also known as neighborhood delivery and collection box units (CBU). A CBU is a USPS-installed, freestanding unit that contains mail compartments in groups of $8,12,16$, or 18 .

## New Action Code

See Action Code.

## New Address Primary High Number

See Address Primary High Number.

## New Address Primary Low Number

See Address Primary Low Number.
New Address Primary Odd/Even Code
See Address Primary Odd/Even Code.
New Address Secondary Abbreviation
See Address Secondary Abbreviation.
New Address Secondary High Number
See Address Secondary High Number.

## New Address Secondary Low Number

See Address Secondary Low Number.

## New Address Secondary Odd/Even Code

See Address Secondary Odd/Even Code.
New Base Alternate Code
See Base Alternate Code.
New Building or Firm Name
See Building or Firm Name.

## New Carrier Route ID

See Carrier Route ID

## New Congressional District Number

See Congressional District Number.

## New County Number

See County Number.

## New Detail Code

See Copyright Detail Code.
New Finance Number
See Finance Number.
New Government Building Indicator
See Government Building Indicator.
New LACS Status Indicator
See LACS Status Indicator.
New Municipality City State Key
See Municipality City State Key.
New Preferred Last Line City State Key
See Preferred Last Line City State Key.
New Preferred Last Line City State Name
See Preferred Last Line City/State Name.
New Record Type Code
See Record Type Code.
New State Abbreviation
See State Abbreviation.
New Street Name
See Street Name.

## New Street Post-Directional Abbreviation

See Street Post-Directional Abbreviation.
New Street Pre-Directional Abbreviation
See Street Pre-Directional Abbreviation.
New Street Suffix Abbreviation
See Street Suffix Abbreviation.

## New Update Key Number

See Update Key Number.

## New Urbanization City State Key

See Urbanization City State Key.
New +4 High Number
See +4 High Number.

## New +4 Low Number

See +4 Low Number .

## New ZIP Carrier Route

The ZIP Code and Carrier Route ID of the ZIP +4 records after the zone split reorganization. (See ZIP Code and Carrier Route ID.)

New ZIP Code
See ZIP Code.

## New ZIP Sector Number

See ZIP Sector Number.
New ZIP Segment Number
See ZIP Segment Number.

## NPU Count

The number of non-personnel units (NPU) on a delivery route.

## Old Action Code

See Action Code.
Old Address Primary High Number
See Address Primary High Number.
Old Address Primary Low Number
See Address Primary Low Number.
Old Address Primary Odd/Even Code
See Address Primary Odd/Even Code.
Old Address Secondary Abbreviation
See Address Secondary Abbreviation.

## Old Address Secondary High Number

See Address Secondary High Number.

## Old Address Secondary Low Number

See Address Secondary Low Number.
Old Address Secondary Odd/Even Code
See Address Secondary Odd/Even Code.

## Old Base Alternate Code

See Base Alternate Code.
Old Building or Firm Name
See Building or Firm Name.
Old Carrier Route ID
See Carrier Route ID.
Old Congressional District Number
See Congressional District Number.

## Old County Number

See County Number.

## Old Detail Code

See Copyright Detail Code.
Old Finance Number
See Finance Number.
Old Government Building Indicator
See Government Building Indicator.
Old LACS Status Indicator
See LACS Status Indicator.
Old Municipality City State Key
See Municipality City State Key.
Old Preferred Last Line City State Key
See Preferred Last-Line City State Key.
Old Preferred Last Line City State Name
See Preferred Last Line City State Name.
Old Record Type Code
See Record Type Code.
Old State Abbreviation
See State Abbreviation.

## Old Street Name

See Street Name.

## Old Street Post-Directional Abbreviation

See Street Post-Directional Abbreviation.
Old Street Pre-Directional Abbreviation
See Street Pre-Directional Abbreviation.
Old Street Suffix Abbreviation
See Street Suffix Abbreviation.

## Old Update Key Number

See Update Key Number.

## Old Urbanization City State Key

See Urbanization City State Key.
Old +4 High Number
See +4 High Number .
Old +4 Low Number
See +4 Low Number.
Old ZIP Carrier Route
See ZIP Code and Carrier Route ID.

## Old ZIP Code

See ZIP Code.
Old ZIP Sector Number
See ZIP Sector Number.
Old ZIP Segment Number
See ZIP Segment Number.

## Other Count

The number of mail deliveries made by means other than curb, Post Office Box, or CBU. Examples of this type of delivery include door-to-door (walking route) or door-slot delivery.

## Other Box Count

The number of PO boxes that cannot be categorized as facility, contract, detached, NPU, caller, contest, or remittance boxes.

## Pallet Code

This field indicates whether or not the mailing is palletized.

## Preferred Last Line City State Key

In the Carrier Route, Five-Digit ZIP Code, Delivery Statistics, and ZIP +4 products, an index to the City State product record that provides the preferred last-line name for this address range.
In the City State product, the preferred last line city/state key contains the key value of a City State product record that has the default preferred last-line key for a given ZIP Code.

## Preferred Last-Line City State Name

Field that contains the default preferred last-line name for a ZIP Code.

## Record Type Code

An alphabetic value that identifies the type of data in the record. Record type codes include the following:
$\mathrm{G}=$ General delivery (5-Digit ZIP, ZIP +4 , and Carrier Route products)
$\mathrm{H}=$ High-rise (ZIP +4 only)
F = Firm (ZIP+4 only)
S = Street (5-Digit ZIP, ZIP +4 , and Carrier Route products)
$\mathrm{P}=$ PO Box (5-Digit ZIP, ZIP +4 , and Carrier Route products)
$\mathrm{R}=$ Rural route/highway contract (5-Digit ZIP, ZIP +4 , and Carrier Route products)
$\mathrm{M}=$ Multi-carrier (Carrier Route product only)

## Remittance Box Count

The number of PO boxes established for receiving payments through a centralized remittance operation.

## Scheme Active Statistics Section

A data name used to group delivery statistics for active mail deliveries.

## Centralized Count

For a carrier route, the number of deliveries made to a delivery center or mailroom, i.e., any mailreceiving unit in which the carrier has access to more than one individual customer's receptacles by opening only one door or a single Arrow lock.

## Contract Box Count

For a carrier route, the number of mail deliveries made to post office boxes located in contract stations.

## Curb Count

For a carrier route, the number of mail deliveries made to mail receptacles located at the curb.

## Detached Box Count

For a carrier route, the number of mail deliveries made to post office boxes located in detached box units (i.e., a box section that is not located in a post office building but one for which the USPS collects box rent).

## Facility Box Count

The number of mail deliveries made to post office boxes that are located in USPS facilities.

## CBU Count

The number of mail deliveries made to cluster boxes, also known as neighborhood delivery and collection box units (CBU). A CBU is a USPS-installed freestanding unit that contains mail compartments in groups of $8,12,16$, or 18 .

## NPU Count

The number of non-personnel units (NPU) on a delivery route.

## Other Count

The number of mail deliveries made to by means other than curb, post office box, or CBU. Examples of this type of delivery include door-to-door (walking route) or door-slot delivery.

## Business/Residential Mixed Count

The number of deliveries which are primarily business but may also receive personal mail.

## General Delivery Count

The number of businesses/families served at the given general delivery.

## Residential/Business Mixed Count

The number of deliveries which are primarily residential but may also receive business mail.

## Drop Business/Families Served Count

For a carrier route, the number of businesses or families served at drop sites. A drop site is a single delivery point or receptacle that services multiple "families." Examples of drop sites include a single door slot shared by two families, a box on a wall for duplexes, or a boarding house or fraternity at which mail is delivered to the door for subsequent distribution. Mail for drop sites is distributed internally by the site. Commercial mailbox companies are also classified as drop sites because the carrier delivers the mail to one point, and it is distributed to specific boxes by the company.

## Scheme Possible Statistics Section

A data name used to group delivery statistics for possible mail deliveries.

## Seasonal Delivery Indicator

Indicates whether or not a specified month has seasonal occupancy:
$\mathrm{Y}=$ Seasonal Delivery; months mail will be delivered to these ZIP Codes.
$\mathrm{N}=$ Not a Seasonal Delivery; months mail will not be delivered to these ZIP Codes.

## Sectional Center Facility (SCF) Key (Drop Ship Parcel Select Detail Record)

The key to the Drop Ship Address file for the location to drop off mail and receive a sectional center facility discount.

## State Abbreviation

A 2-character abbreviation for the name of a state, U.S. territory, or armed forces ZIP Code designation. If APO/FPO/DPO, then the state abbreviation will be "AA," "AE," or "AP."

## Street Information

Field used to group the various components of a complete street name. (See Street Name, Street Post Direction Abbreviation, Street Pre-Direction Abbreviation, or Street Suffix Abbreviation.)

## Street Name

The official name of a street as assigned by a local governing authority. The Street Name field contains only the street name and does not include directionals (EAST, WEST, etc.) or suffixes (ST, DR, BLVD, etc.). This element may also contain literals, such as PO BOX, GENERAL DELIVERY, USS, PSC, or UNIT. Numeric street names that have numeric components that are four characters (or less) in length at are justified such that the low-order digit of the number is positioned in the fourth position of the street name field. This shift is made so that the numeric street names appear in numeric sequence.

## Street Post-Directional Abbreviation

A geographic direction that follows the street name.

## Example:

| 123 MAIN ST N |  | Street Post-Directional Abbreviation $=\mathrm{N}$ |
| :--- | :--- | :--- |
| Spaces | $=$ | No post-direction |
| E | $=$ | East |
| N | $=$ | Northeast |
| NE | $=$ Northwest |  |
| NW | $=$ South |  |
| S | $=$ Southeast |  |
| SE | $=$ Southwest |  |
| SW | $=$ West |  |

## Street Pre-Directional Abbreviation

A geographic direction that precedes the street name.

## Example:

| 123 N MAIN ST |  | Street Pre-Directional Abbreviation $=$ N |
| :--- | :--- | :--- |
| Spaces | $=$ | No pre-direction |
| E | East |  |
| N | $=$ | North |
| NE | $=$ | Northeast |
| NW | $=$ | South |
| S | $=$ | Southeast |
| SE | $=$ Southwest |  |
| SW | West |  |

## Street Suffix Abbreviation

Code that is the standard USPS abbreviation for the trailing designator in a street address. (See Publication 28, Postal Addressing Standards, for values.)

## Telephone Number

The telephone number at which a facility may be reached.

## Transaction Century

The century in which the ZIP Codes were split.

## Transaction Date

The date of a particular zone split transaction. (See Transaction Century, Transaction Year, Transaction Month, or Transaction Day.)

## Transaction Day

The day of the month in which the ZIP Codes were split.

## Transaction Month

The month in which the ZIP Codes were split.

## Transaction Year

The year in which the ZIP Codes were split.

## Unique ZIP Code

A ZIP assigned to a company, agency, or entity with sufficient mail volume, based on average daily volume of letter-size pieces received, availability of ZIP Code numbers in the postal area, and USPS cost benefits.

## Unique ZIP Name Indicator

Field that specifies whether the City State Record contains the organization name for a unique ZIP Code. If this field equals "Y," the organization name will appear in the City State Name field.

## Update Key Number

Field that contains a number that uniquely identifies a record; used to identify the base record to which an add or delete transaction is being directed. The Update Key Number field is used only when applying transactions to the base file; it is not used in address matching and remains fixed for the life of the record. The field is alphanumeric and consists of the database segment code (V1, V2, W1, W2, X1, X2, Y1, Y2, Z1, or Z2) and eight characters containing an alphanumeric value ranging from 00000001 to AAAAAAAA.

## Urbanization City State Key

An index to the City State file that provides the urbanization name for this delivery range.

## Volume Sequence Number

For multi-volume files, a sequence number representing the position of any given volume within the entire set of CDs.

## +4 Code

In $a+4$ code, the 4-digit number that follows the 5-digit ZIP Code. The 4-digit ZIP add-on further subdivides these areas. (See also ZIP Code.)

## +4 High Number

The high-end ZIP add-on in a range of codes; the add-on of the last +4 code in a consecutive series of +4 codes assigned to the delivery address. Most delivery addresses are assigned a single +4 code; however, large companies may be given a range of +4 codes that can be used to route mail to specific departments. A range of +4 codes can also be assigned to a corresponding range of post office boxes, and each box is mapped, one-to-one, with a +4 code in the range. A single post office box can also be assigned a range of +4 codes. (See +4 Code.)

## Example:

12345-0001 through 12345-0009 $\rightarrow+4$ High Number $=0009$
+4 codes associated with non-delivery areas are composed of valid ZIP sector numbers and "ND" for the ZIP segment number. Non-deliverable areas are areas to which the USPS does not deliver mail, such as vacant lots and land that borders railroad tracks. Mailers should not match an address identified as a nondelivery area. (See ZIP Sector Number or ZIP Segment Number.)

## +4 Low Number

The last four positions of a +4 code; the low-end +4 in a range of codes; the add-on of the first +4 code in a consecutive series of +4 codes assigned to the delivery address. For example, most delivery addresses are assigned a single +4 code. However, large companies may be given a range of +4 codes that can be used to route mail to specific departments. A range of +4 codes can also be assigned to a corresponding range of post office boxes, and each box is mapped, one-to-one, with a +4 code in the range. A single post office box can also be assigned a range of +4 codes.

## Example:

12345-0001 through 12345-0009 $\rightarrow+4$ Low Number $=0001$
+4 Codes associated with non-delivery areas are composed of valid ZIP sector numbers and "ND" for the ZIP segment number. Non-deliverable areas are areas to which the USPS does not deliver mail, such as vacant lots and land that borders railroad tracks. Mailers should not match an address identified as a non-delivery area. (See ZIP Sector Number or ZIP Segment Number.)

## ZIP Classification Code

A field that describes the type of ZIP area that a 5-digit ZIP Code serves, e.g., a single educational institution, post office boxes only, or a single address that has unusually high mail volume or many different addresses. ZIP Classification Codes include the following:
$\mathrm{M}=$ Military ZIP Code
P $\quad=$ ZIP Code having only post office boxes
$\mathrm{U}=$ Unique ZIP Code (ZIP assigned to a single organization)
Blank $=$ Standard ZIP with many addresses assigned to it

## ZIP Code

A 5-digit code that identifies a specific geographic delivery area. ZIP Codes can represent an area within a state, an area that crosses state boundaries (unusual condition), or a single building or company that has a very high mail volume. ZIP is an acronym for Zone Improvement Plan.

## Example:

12345-6789 $\rightarrow \quad$ ZIP CODE $=12345$ with +46789

## ZIP+4 Code

Nine-digit code that identifies a small geographic delivery area that is serviceable by a single carrier; appears in the last line of the address on a mail piece. (See ZIP Code and ZIP Add-On Code.)

## ZIP Sector Number

Number that forms the first two digits of the ZIP +4 code. A ZIP sector is a subdivision of a 5 -digit ZIP Code area.

## Example:

12345-6789 $\rightarrow$ ZIP Sector Number $=67$

## ZIP Segment Number

Number that forms the last two digits of the ZIP add-on code. The ZIP segment is a subdivision of a ZIP sector, i.e., it represents areas such as one side of a city block between intersections; both sides of a street, including cul-de-sacs; a company or building; a floor or group of floors within a building; a cluster of mailboxes; sections of post office boxes; or other similar delivery groups. ZIP segments are established so that they do not cross state or county lines.

## Example:

12345-6789 $\quad \rightarrow \quad$ ZIP Segment Number $=89$

## Chapter 5

## Record Types

## Street Records

A street record (record type " S ") consists of a range of addresses on a street block, block face (one side of a street), cove, cul-de-sac, or other address grouping. Generally, all named or numbered streets with mail delivery or potential for mail delivery have " $S$ " records in the ZIP+4 product.

As the following example illustrates, numeric street names that are four characters or less must be positioned so that the last number is in the fourth column of the Street Name field:

Non-numeric street name MAIN
Numeric street name $3^{\mathrm{RD}}$

Numeric street name $20^{\text {TH }}$

An "S" record may also be used to identify the primary ZIP add-on for a firm with a unique 5-digit ZIP Code. Portions of a street that borders parks, railroad tracks, or other areas where there is no potential for mail delivery may have an " $S$ " record representation in the $Z$ IP +4 product, but they will not have a complete $\mathrm{ZIP}+4$ code. The ZIP segment portion of the $\mathrm{ZIP}+4$ add-on will contain the value "ND." Table 6.1 below depicts how a series of " $S$ " records might appear in the ZIP+4 product based on the mapping of sectors over a 5-digit ZIP area and the assignment of segments within those sectors.

Table 6.1 "S" Record Layout in the ZIP+4 product

| ZIP <br> Code | Street <br> Record <br> Type | Primary <br> Name | Primary <br> Range <br> Low High | Odd/Even <br> Indicator | ZIP Add-On <br> Sector Segment |  |
| :---: | :---: | :--- | :--- | :--- | :---: | :---: |
| 12345 | S | MAIN | 0000000247 | 0000000253 | O | 1201 |
| 12345 | S | MAIN | 0000000248 | 0000000254 | E | 1202 |
| 12345 | S | MAIN | 0000000255 | 0000000257 | O | 1203 |
| 12345 | S | MAIN | 0000000256 | 0000000258 | E | 1204 |

The following example depicts a portion of Sector 12 in ZIP 12345.

Figure 6.1 Sector 12 of ZIP Code 12345 O


E

As Figure 6.2 indicates, coves, cul-de-sacs, and terraces are not always segmented with the adjoining street, but they can be if the street name and/or suffix do not change.

Figure 6.2 Cove, Cul-de-Sac and Terrace


Generally, city delivery streets that are undivided by intersecting streets are divided into 100 -block segments (see Table 6.2).

Table 6.2 Sample City Delivery Street Divisions

| Record Type | Street Primary Name | Primary Range |  | Odd/Even Indicator | $\begin{aligned} & \text { ZIP } \\ & \text { Code } \end{aligned}$ | ZIP Add-On Sector Segment |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Low | High |  |  |  |
| S | MAIN ST | 0000000001 | 0000000099 | 0 | 12345 | 6523 |
| S | MAIN ST | 0000000002 | 0000000098 | E | 12345 | 6528 |
| S | MAIN ST | 0000000100 | 0000000198 | E | 12345 | 6529 |
| S | MAIN ST | 0000000101 | 0000000199 | O | 12345 | 6524 |
| S | MAIN ST | 0000000200 | 0000000298 | E | 12345 | 6530 |
| S | MAIN ST | 0000000201 | 0000000299 | O | 12345 | 6525 |
| S | MAIN ST | 0000000300 | 0000000398 | E | 12345 | 6531 |
| S | MAIN ST | 0000000301 | 0000000399 | 0 | 12345 | 6526 |

However, there may be instances in which more than one 100 block exists within a segment (see Figure 6.3.)

Figure 6.3 Multiple 100-Block Segment
O


## Leading Zero

There are some primary and secondary address numbers that have significant leading zeros. In these cases, the first significant leading zero of the address is represented in the ZIP +4 file with a hyphen ( - ).

Examples:
An address of 0145 MAIN ST would fall within a record on the ZIP +4 file with a primary address range of -101 to - 199 MAIN ST.

An address of 00705 OAK DR would fall within a record on the ZIP +4 file with a range of -0700 or 0799 OAK DR.

## Post Office Box Records

A "P" record type describes an individual post office box or a range of post office boxes that share the same ZIP add-on code. A "P" record may also describe a range of post office boxes in which each box has its own ZIP add-on (see Table 6.3). The first box number in the range of box numbers covered in the " P " record is coded in the Address Primary Low Number field, and the last box number in the range is coded in the Address Primary High Number field. The range of ZIP add-on codes is found in the ZIP Add-On Range field. If practical, the add-on sector and segment numbers are assigned to correspond to the post office box numbers (e.g., the ZIP add-on for post office boxes 123 might be 0123). However, it is also possible that a range of post office boxes will be assigned a single add-on sector/segment.

All post office box records are indicated as such by the words "PO BOX" in the Street Name field in the ZIP+4 product. The post office box number(s) are coded in address primary range.

The ZIP add-on codes for "P" records are assigned so that the first box number (in address primary low number) has an add-on equal to the value of ZIP add-on low number. The next number in the range (i.e., address primary low number plus one) has an add-on equal to the value of ZIP add-on low number plus one. This pattern continues through the value of address primary high number, which should have a ZIP add-on equal to the add-on high number).

Post office boxes can also be assigned to firms; however, the name of a firm associated with the post office boxes does not appear in the ZIP +4 product because Postal Service policy does not allow disclosure of both firm and individual names associated with post office boxes. However, if a given firm or individual's post office box is known, it is possible to obtain the ZIP add-on for that post office box from the ZIP +4 product.

Table 6.3 Record Type "P" Example

| REC | Carr. ID | $\begin{aligned} & \text { Pre } \\ & \text { Dir } \end{aligned}$ | Street <br> Name | Sufx. | Post Dir. | Primary Range |  | $\begin{aligned} & \mathrm{O} \\ & \mathrm{E} \end{aligned}$ | Bldg <br> Firm | Secondary Range |  | ZIP Add-OnRange |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Low |  | High | Low | High |
| P | B001 |  | Po Box |  |  | A | A |  |  |  |  |  | 0088 | 0088 |
| P | B001 |  | Po BOX |  |  | 0000077001 | 0000077005 |  |  |  |  | 7001 | 7005 |
| P | B002 |  | PO BOX |  |  | 0000078851 | 0000078999 |  |  |  |  | 8851 | 8999 |
| P | B003 |  | PO BOX |  |  | 0000000501 | 0000000561 |  |  |  |  | 0501 | 0561 |

## Record Type "P" Example

| ZIP | Rec | Street | Cityl <br> Place <br> Name | Last <br> Line | County <br> Num. | County <br> Name | Fac. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21401 | P | MD | ANNAPOLIS | ANNAPOLIS | 003 | ANNE | P |

Post office box records in the City State product may also identify non-carrier delivery post offices if no other record types are located within the finance number. Non-delivery offices will normally contain only post office boxes, postmaster, and/or general delivery records on the ZIP+4 product.

In the Carrier Route product, a "P" record type describes post office box information grouped by box section. The box section is equivalent to a carrier route for proper makeup of carrier route presorted mail.

## Rural or Highway Contract Route Records

Rural routes with box deliveries are identified by record type "R." Addresses such as ROUTE 3 BOX 15 are rural route box addresses. ZIP add-on codes are generally assigned to rural routes based on the line of travel of the rural carrier. The carrier ID for rural or highway contract records is either "R\#\#\#" or "H\#\#\#"; "\#\#\#" represents any three digits.
" R " record types with carrier IDs of "R\#\#\#" have the primary name "RR \#\#\#," and records with carrierroute indicators "H\#\#\#" have the primary name "HC \#\#\#." The range of box numbers covered by this record type is located in the Address Primary Range field (see Table 6.5 below).

Table 6.5 Record Type "R"


## High-rise, Building, and Apartment Records

An "H" record type may be used to identify a commercial building, apartment complex, high-rise, wing or floor of a building, grouping of apartment mail boxes, or other physical location other than a street. A distinguishing feature of type "H" records is that the address primary low number equals the address primary high number, i.e., the record represents a single address rather than a range of addresses.

If there are multiple " H " records for a given address, then there may be multiple secondary ranges or names to express different suites, room numbers, etc., and a default record (see Table 6.6 on the next page). Default records will be shown with blank Address Secondary Abbreviation and Address Secondary High and Low fields. The address secondary abbreviation further describes the type of secondary address information in the secondary range (e.g., APT, STE).

Table 6.6 Record Type "H"

| REC | Carr. ID | $\begin{aligned} & \text { Pre- } \\ & \text { ID } \end{aligned}$ | Street <br> Name | Sufx | Post Dir | Primary Range Low $\qquad$ High | O | Addr. <br> Bldg. <br> Firm | Scndy Abbr | Secondary Range |  | ZIP Add-On Range |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | Low | High | Low | High |
| H | C009 |  | BAILEY | ST |  | 00000028630000002863 | B | JONES | APT | 0000000001 | 0000000008 | 6903 | 6903 |
| H | C009 | NE | WARE | CIR |  | 00000001280000000128 | B | AXIOM |  |  |  | 4509 | 4509 |
| H | C060 | NE | WARE | CIR |  | 00000001280000000128 | B | AXIOM | RM | 0000000100 | 0000000199 | 4510 | 4510 |
| H | C060 | NE | WARE | CIR |  | 00000001280000000128 | B | AXIOM | RM | 0000000200 | 0000000299 | 4514 | 4514 |
| H | C022 |  | CHIME | ST | W | 00000007400000000740 | B | CAMPUS | STE |  |  | 8331 | 8329 |
| H | C022 |  | CHIME | ST | W | 00000007400000000740 | B | CAMPUS | STE | 0000000001 | 0000000010 | 8328 | 8328 |
| H | C022 |  | CHIME | ST | W | 00000007400000000740 | B | CAMPUS | STE | 0000000011 | 0000000018 | 8329 | 8329 |
| H | C022 |  | CHIME | ST | W | 00000007400000000740 | B | CAMPUS | STE | 0000000019 | 0000000028 | 8330 | 8330 |

## Firm Records

A firm record (type " F ") in the ZIP+4 product represents a commercial or organizational entity receiving a locally-determined minimum number of pieces of machinable letter-sized mail per day. In addition to record type "H," record type " $F$ " could be used to identify a commercial building, apartment complex, high-rise, wing or floor of a building, grouping of apartment mail boxes, or other physical location other than a street, depending upon the internal mail distribution practices at the address.

Type "F" records may have a range of ZIP add-on code assignments. A firm can request multiple ZIP add-on codes to segregate mail going to different departments within the company. The range of add-on codes would appear in the ZIP Add-On Range field (see Table 6.7).

For multiple add-ons assigned to a firm in a single address range, mailers should select the lowest addon code. If multiple records for the same firm exist, mailers should select the singular add-on sector segment number (ZIP add-on), if applicable.

Table 6.7 Record Type "F"

| REC | $\begin{gathered} \text { Carr } \\ \text { ID } \end{gathered}$ | $\begin{aligned} & \text { Pre } \\ & \text { ID } \end{aligned}$ | Street <br> Name | Sufx | Post Dir | Primary Range | $\begin{aligned} & \mathrm{O} \\ & \mathrm{E} \end{aligned}$ | Addr. <br> Bldg. <br> Firm | Scndy. <br> Abbr. | Secondary Range Low High |  | $\begin{gathered} \text { ZIP Add- } \\ \text { On } \\ \text { Range } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Low High |  |  |  |  |  | Low | High |
| F | C022 |  | CHIME | ST | W | 00000007400000000740 | B | BIKES | APT | 0000000001 | 0000000008 | 6903 | 6903 |
| F | C010 |  | DISK | DR |  | 0000001975000001975 | B | AXIOM |  |  |  | 4509 | 4509 |
| F | C015 |  | DISK | DR |  | 00000045040000004504 | B | AXIOM | RM | 0000000100 | 0000000199 | 4510 | 4510 |
| F | C015 |  | DISK | DR |  | 00000045040000004504 | B | AXIOM | RM | 0000000200 | 0000000299 | 4514 | 4514 |
| F | C000 |  | BAY | ST |  | 00000019000000001900 | B | CAMPUS | STE |  |  | 8331 | 8329 |
| F | C016 |  | PRIME |  |  | 00000018150000001815 | B | CAMPUS | STE | 0000000001 | 0000000010 | 8328 | 8328 |
| F | C022 |  | CHIME | ST | W | 00000007400000000740 | B | CAMPUS | STE | 0000000011 | 0000000018 | 8329 | 8329 |
| F | C022 |  | CHIME | ST | W | 00000007400000000740 | B | CAMPUS | STE | 0000000019 | 0000000028 | 8330 | 8330 |

## General Delivery Records

A general delivery record (record type "G") consists of the words "general delivery" in the Street Name field (see Table 6.8). General delivery records contain the ZIP+4 code for general delivery mail in a particular ZIP Code.
Table 6.8 Record Type "G"

| REC | Carr. Pre-ID ID |  | $\begin{aligned} & \text { Street Post } \\ & \text { Name Sufx. Dir. } \end{aligned}$ | Primary Range Low High |  | $\begin{aligned} & 0 \\ & \mathrm{E} \end{aligned}$ | Addr. <br> Bldg. <br> Firm | Scndy. Abbr. | Secondary Range |  | ZIP Add-On Range Low High |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Low |  |  | High |  |  |  |
| G | G001 |  |  | GENERAL |  |  |  |  |  |  |  |  | 99999999 |
|  |  |  | DELIVERY |  |  |  |  |  |  |  |  |

## Multi-Carrier Records

Record type "M" describes a single address serviced by more than one carrier. These records are coded in groups of two or more. In Table 6.9, the street address is 102 EAST MAIN ST, and at that address, apartment numbers 100 through 699 and 700 through 1599 are served by carriers C007 and C008.

Table 6.9 Record Type "M"

| UPDATE KeyNo. | Rec | Carr. <br> ID | PreDir | Street <br> Name Sufx. | Post Dir | Primary <br> Range |  | O | Bldg Firm | Secondary Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| V1000000011 | M | C007 | E | MAIN | ST | 102 | 102 | B | PLACERVILLE | 01000699 |
| V1000000012 | M | C008 | E | MAIN | ST | 102 | 102 | B | PLACERVILLE | 07001599 |

## Chapter 6

## Using Key Fields

The ZIP +4 , Carrier Route, Five-Digit ZIP, and Delivery Statistics products contain the following key fields:

- Municipality City State Key
- Urbanization City State Key
- Preferred Last Line City State Key

These keys provide users the ability to access additional information on any record-information such as the Postal Service's preferred last line (city/state name) for a particular address range. For example, if you wish to obtain the preferred last-line name for a particular ZIP +4 record, complete the following steps:

1. Obtain the Preferred Last Line City State Key value from the ZIP+4 record.
2. Match the Preferred Last Line City State Key of the ZIP+4 record to the City State Key in the City State product.
3. In the matching City State product record, the City State Name field will contain the preferred lastline name (follow CASS rules) as defined in the CASS Technical Guide.

The following steps should be completed to access an urbanization name for a ZIP +4 record (urbanization names only exist for records in Puerto Rico; otherwise, this key field will be blank):

1. Obtain the Urbanization City State Key value from the ZIP+4 record.
2. Match the Urbanization City State Key of the ZIP+4 record to the City State Key in the City State product.
3. In the matching City State Product record, the City State Name field will contain the urbanization name. The same process is used to obtain the municipality name.

Note: The city state name in the City State product can contain many types of names: preferred last-line, urbanization, municipality, and other names by which a given 5-digit ZIP Code is known.

## Chapter 7

## Ordering AIS Products

The United States Postal Service National Customer Support Center (NCSC) in Memphis, Tennessee is the premier resource center for business mailers. NCSC offers a wide range of products and services that assist mailers in improving and maintaining address quality. Like Address Information System (AIS) products, the products and services listed below can lower production and postage costs by reducing undeliverable-as-addressed (UAA) mail, increasing opportunities to automate, and qualifying more mail pieces for postage discounts.

Address Quality products are designed to facilitate the matching of addresses to USPS files to achieve optimal efficiency through improved address quality and accuracy. For additional information, or to order any of the products or services described in this manual, call the NCSC at (800) 238-3150.

## Address Verification Products

- AMS API (Address Matching System Application Program Interface) - a tool used in the development of address-matching software
- Delivery Type - indicates the type of deliveries made within each 5-digit ZIP Code in the United States
- $\quad \mathrm{DPV}^{\mathrm{TM}}$ - assists mailers in obtaining accurate delivery address information
- $\mathrm{DSF}^{2 \mathrm{TM}}$ - helps mailers identify inaccurate or incomplete address
- LACS ${ }^{\text {LiNK }}$ - an automated method of obtaining new addresses after a 911 emergency system had been implemented
- $\mathrm{RDI}^{\mathrm{TM}}$ - verifies whether a delivery type is classified as residential or business
- TIGER ZIP - helps mailers explore new markets by gathering and manipulating data to uncover potential business areas
- Z4Info - provides codes describing the acceptable format of primary and secondary address information


## Address Verification Services

- Address List Sequence Service - manual address list sequencing
- AEC (Address Element Correction)/AECII - corrects and standardizes address elements
- CDS (Computerized Delivery Sequence) - provides and updates delivery sequence address information by carrier route
- EAS (Electronic Address Sequence Service) - processes and sequences address lists

For further information go to http://www.usps.com or refer to the NCSC Products, Service, and Publications CD-ROM.

## Ordering Information

To place an order for any AIS product, complete the order form at the end of this guide and mail it to:
Accounts Receivable AIS Products
National Customer Support Center
United States Postal Service
6060 Primacy Pkwy STE 101
Memphis TN 38188-0001
(800) 238-3150

## Product Subscription and Renewal

All Address Information System products are offered on an annual subscription basis and are automatically issued on the cycle selected (e.g., monthly, bimonthly). Product subscriptions must be renewed every 12 months, and renewal notices will be mailed to customers 60 days before their subscriptions expire.

## Product Glossary

The following is a list of terms that are used when referring to types of product files that can be ordered.

## Base File

A master copy of a product file contains a complete set of all records in the ordered area(s).

## Transaction File (Trans File)

Contains records that have been added to or deleted from the base file. The Action Code field in the transaction file indicates the type of action taken ("A" or "D"). A change is shown by a delete-add pair.

## Cumulative Transaction File (Cum Trans File)

Contains add and delete transactions that have accumulated since the last issue of the base file.

## Media Available

Address Information System products are available on CD-ROM (national and selected states) only.
See Appendix A for a list of state and US Territory abbreviations.
Table 7.1 Available Media for AIS products.

| Product |  | CD |
| :--- | :--- | :--- |
| Carrier Route Product | National | X |
|  | Selected States | X |
| City State Product | National | X |
| Delivery Statistics Product | National | X |
| Five-Digit ZIP Product | National | X |
| Enhanced Line of Travel | National | X |
| Z4CHANGE | National | X |
| ZIP+4 Product | National | X |
|  | Selected States | X |
| ZIPMove | National | X |

## AIS Product Line

This section describes the available AIS product subscriptions. For use in ordering, product ID numbers follow the product names.

AIS product IDs consist of six alphanumeric characters. The first two characters are alphabetic and identify a specific product, e.g., $\mathrm{CR}=$ Carrier Route product, $\mathrm{FD}=$ Five-Digit ZIP product. Characters three through five are numeric and denote the particular product's file type:
$005=$ Base and Monthly Transactions
006 = Bimonthly Base and Monthly Transactions
007 = Base and Bimonthly Cumulative Transactions
205 = Bimonthly (once every two months) Base
215 = Monthly Base

## CARRIER ROUTE PRODUCTS

Note: Mailers are responsible for the proper composition of mail to carrier routes according to the latest bimonthly USPS scheme.

## Carrier Route Monthly Base (CR215R)

The initial shipment consists of the Carrier Route Base File, which contains information on all areas in the order. An additional cumulative transaction file containing add and delete transactions that have occurred since the base file was created may also be included in the shipment (if applicable). Thereafter, monthly transaction files containing records added and deleted during that month will be shipped.

## Carrier Route Bimonthly Base (CR205R)

When you order this product, you will receive a bimonthly Carrier Route Base File containing information on all areas specified in the order.

## CITY STATE PRODUCTS

## City State Product Bimonthly Base (CS205R)

This product contains ZIP Codes and place names for all ZIP Codes in the United States and its possessions. An update will be shipped bimonthly.

## City State Product Monthly Base (CS215R)

This product contains the same information as the bimonthly file, but it is shipped each month.

## DELIVERY STATISTICS PRODUCTS

## Delivery Statistics Base and Monthly Transactions (DS215R)

Initial product shipment consists of a Delivery Statistics Base File containing information on all areas in the order. An additional cumulative transaction file containing add and delete transactions that have occurred since the base file was created may also be included in the shipment, if applicable. Thereafter, monthly Delivery Statistics Transaction Files containing records added or deleted in the given month will be shipped.

## Delivery Statistics Bimonthly Base and Monthly Transactions (DS205R)

This group of products is the same as the Delivery Statistics Base and Monthly Transactions, but they also include an updated Delivery Statistics Base File shipped bimonthly.

## ENHANCED LINE OF TRAVEL PRODUCTS

## Enhanced Line of Travel Bimonthly Base File (LT205R)

This product contains the Enhanced Line of Travel Base File, which is available nationally or for selected states. An updated file will be shipped bimonthly.

## FIVE-DIGIT PRODUCTS

## Five-Digit ZIP Base and Monthly Transactions (FD215R)

The initial shipment consists of a Five-Digit Base File containing information on all areas in the order. An additional cumulative transaction file containing add and delete transactions that have occurred since the base file was created may also be included in the shipment (if applicable). Thereafter, monthly Five-Digit Transaction Files containing records added and deleted in the given month will be shipped.

## Five-Digit ZIP Bimonthly Base (FD205R)

This product consists of the national Five-Digit ZIP Base File and is shipped bimonthly.

## Z4CHANGE PRODUCTS

## Z4CHANGE Bimonthly Base

This product consists of a national Z4CHANGE Base File that is shipped bimonthly.

## Z4CHANGE Monthly Base

This product consists of a national Z4CHANGE Base File that is shipped monthly.

## ZIP+4 PRODUCTS

## ZIP+4 Product Base and Monthly Transactions (ZP215R)

Initial product shipment consists of a ZIP +4 Base File containing information on all areas in the order. An additional cumulative transaction file containing add and delete transactions that have occurred since the base file was created may also be included in the shipment (if applicable). Thereafter, ZIP +4 Monthly Transaction Files containing records added and deleted in the given month will be shipped.

## ZIP+4 Transaction Product Bimonthly Base (ZP205R)

This product is shipped monthly and is free with an order of the ZIP +4 Product Base and Monthly Transactions or Bimonthly Cumulative Transactions. The file contains bimonthly add and delete transactions that have occurred since the last base file was shipped.

TIGER/ZIP+4 Product (ZP260R)
This file contains information that will allow you to match census Topological Integrated Geographic Encoding \& Reference (TIGER) product records with the ZIP +4 product. The output file relates ZIP +4 Codes to state, county, SMSA code, tract, block number and geographic coordinates on the block face ends. Coverage of this file is limited to $\mathrm{ZIP}+4$ records that could be successfully matched to the data in the Census Bureau TIGER product.

## ZIPMOVE PRODUCTS

## ZIPMove Bimonthly Base (ZM205R)

This product consists of a national ZIPMove Base File that is shipped bimonthly.

## ZIPMove Monthly Base ( ZM215R)

This product consists of a national ZIPMove Base File that is shipped monthly.

Address Information System Products Technical Guides are available at no charge. To request a technical guide for your product, include product ID PG205D in box number 4 of the AIS Products Order Form.

## UNITED STATES POSTAL SERVICE® Address Information System (AIS) Products Pricing

For a description of the AIS products listed below visit www.usps.com/ncsc/ or see Chapter 8, Ordering AIS Products, in the AIS Technical Guide.

| Product Line | CD-ROM |  |  |
| :---: | :---: | :---: | :---: |
|  | Product ID |  |  |
|  |  | Per State | All States |
| Carrier Route* | CR205R CR215R | $\begin{aligned} & \$ 22.50 \\ & \$ 22.50 \end{aligned}$ | $\begin{aligned} & \$ 900 \\ & \$ 900 \end{aligned}$ |
| ZIP + $\mathbf{4}^{\text {® }}$ * | $\begin{aligned} & \text { ZP205R } \\ & \text { ZP215R } \end{aligned}$ | $\begin{aligned} & \$ 22.50 \\ & \$ 22.50 \end{aligned}$ | $\begin{aligned} & \$ 900 \\ & \$ 900 \end{aligned}$ |
| Five-Digit ZIP* | $\begin{aligned} & \text { FD205R } \\ & \text { FD215R } \end{aligned}$ |  | $\begin{aligned} & \$ 500 \\ & \$ 500 \end{aligned}$ |
| City State | $\begin{aligned} & \text { CS205R } \\ & \text { CS215R } \end{aligned}$ |  | $\begin{aligned} & \$ 350 \\ & \$ 350 \end{aligned}$ |
| Delivery Statistics | $\begin{aligned} & \text { DS205R } \\ & \text { DS215R } \end{aligned}$ |  | $\begin{aligned} & \$ 350 \\ & \$ 350 \end{aligned}$ |
| Z4Change | $\begin{aligned} & \text { ZC205R } \\ & \text { ZC215R } \end{aligned}$ |  | $\begin{aligned} & \$ 3,000 \\ & \$ 3,000 \end{aligned}$ |
| ZIPMove | $\begin{aligned} & \text { ZM205R } \\ & \text { ZM215R } \end{aligned}$ |  | $\begin{aligned} & \$ 100 \\ & \$ 100 \end{aligned}$ |
| eLOT ${ }^{\text {tM }}$ * | LT205R <br> LT215R | $\begin{aligned} & \$ 30 \\ & \$ 30 \end{aligned}$ | $\begin{aligned} & \$ 800 \\ & \$ 800 \end{aligned}$ |
| TIGER/ZIP + 4 |  | \$50 | \$700 |

[^0]
## AIS Viewer Software Program

The AIS Viewer interactive CD-ROM is offered on an annual subscription basis with monthly updates. For more information, or to obtain an order form, visit www.usps.com/ncsc/ or contact the National Customer Support Center at 1-800-238-3150. You may also obtain an order form at http://ribbs.usps.gov/files/Forms — Click PS5111.CFM.

| Product Options | Product ID | National | Product Options | Product ID | National |
| :--- | :--- | :---: | :--- | :--- | :---: |
| City State Retrieval | ACS215R | $\$ 50$ | Delivery Statistics Retrieval | ADS215R | $\$ 75$ |
| County Name Retrieval | ACN215R | $\$ 50$ | ZIP + 4 Retrieval | AZ4215R | $\$ 50$ |

NOTE. The data contained within the AIS Viewer product is encrypted and cannot be exported.
Prices subject to change without prior notice.
NO REFUNDS WILL BE MADE AFTER PRODUCT SEAL HAS BEEN BROKEN.
See our privacy policy on usps.com.

## Company Name

City

## Foreign Country Name (when applicable)

## 4. Product Information

Product ID $\begin{gathered}\text { Product } \\ \text { Name }\end{gathered}$



 \begin{tabular}{l|ll}
ACCOUNTS RECEIVABLE - AIS PRODUCTS \& Card expiration date: $\quad 1 / \overline{(M M / \bar{Y})}$ <br>
NATIONAL CUSTOMER SUPPORT CENTER \& <br>
UNITED STATES POSTAL SERVICE \& <br>
\hline

 

ACCOUNTS RECEIVABLE - AIS PRODUCTS \& Card expiration date: $\quad 1 / \overline{(M M / \bar{Y})}$ <br>
NATIONAL CUSTOMER SUPPORT CENTER \& <br>
UNITED STATES POSTAL SERVICE \& <br>
\hline
\end{tabular} UNITED STATES POSTAL SERVICE

6060 PRIMACY PKWY STE 101 | 6060 PRIMACY PKWY STE 101 | Authorized Personnel (please print) |
| :--- | :--- |
| MEMPHIS TN 38188-0001 |  |

MEMPHIS TN 38188-0001 * If paying by check or money order, mail payment and completed order form to the address above.

| Please allow |  |
| :---: | :---: |
| 7-10 days for delivery | Calculating Your Copyright Fee |
|  |  | Enter Range Category $\longrightarrow \square$

Enter Base Price $\longrightarrow \square$ Enter Fee Factor $\longrightarrow \square$

Privacy Notice: For information regarding our Privacy Policy, visit www. usps.gov. AIS001, October 2008 Page 1 of 2
Instructions


[^1]
## Appendix

## Standard State and U.S. Territory Abbreviations

| Alabama | AL | Montana | MT |
| :---: | :---: | :---: | :---: |
| Alaska | AK | Nebraska | NE |
| American Samoa | AS | Nevada | NV |
| Arizona | AZ | New Hampshire | NH |
| Arkansas | AR | New Jersey | NJ |
| California | CA | New Mexico | NM |
| Colorado | CO | New York | NY |
| Connecticut | CT | North Carolina | NC |
| Delaware | DE | North Dakota | ND |
| District of Colombia | DC | Northern Mariana Islands | MP |
| Federated States of Micronesia | FM | Ohio | OH |
| Florida | FL | Oklahoma | OK |
| Georgia | GA | Oregon | OR |
| Guam | GU | Palau | PW |
| Hawaii | HI | Pennsylvania | PA |
| Idaho | ID | Puerto Rico | PR |
| Illinois | IL | Rhode Island | RI |
| Indiana | IN | South Carolina | SC |
| lowa | IA | South Dakota | SD |
| Kansas | KS | Tennessee | TN |
| Kentucky | KY | Texas | TX |
| Louisiana | LA | Utah | UT |
| Maine | ME | Vermont | VT |
| Marshall Islands | MH | Virgin Islands | VI |
| Maryland | MD | Virginia | VA |
| Massachusetts | MA | Washington | WA |
| Michigan | MI | West Virginia | WV |
| Minnesota | MN | Wisconsin | WI |
| Mississippi | MS | Wyoming | WY |
| Missouri | MO |  |  |
| Military "State" Abbreviations |  |  |  |
| Armed Forces Americas (except Canada) |  | AA |  |
| Armed Forces Europe, Middle East, and Canada |  | AE |  |
| Armed Forces Pacific |  | AP |  |


[^0]:    * City State Product is provided at no additional charge when Carrier Route, ZIP + 4, Five-Digit ZIP, or eLOT products are ordered One Time Only. Files are 66\% of Base Price.

[^1]:    AIS001, October 2008 Page 2 of 2

