# **Contents**

1	lr	ntrod	uction	1
	11	Bac	kground	1
		111	Purpose	1
		112	Scope	1
		113	Additional Benefits	1
	12	Ove	erview	2
		121	Address and List Maintenance	2
		122	List Correction	2
		123	Updates	2
		124	Address Output	3
		125	Deliverability	3
	13	Add	Iress Information Systems Products and Services	3
2	P	osta	I Addressing Standards	5
	21	Gen	neral	5
		211	Standardized Delivery Address Line and Last Line	5
		212	Format	5
		213	Secondary Address Unit Designators	6
		214	Attention Line	7
		215	Dual Addresses	7
	22	Last	t Line of the Address	8
		221	City Names	8
		222	Punctuation	8
		223	Spelling of City Names	8
		224	Format	9
		225	Military Addresses	9
		226	Preprinted Delivery Point Barcodes	9
	23	Deli	very Address Line	10
		231	Components	10
		232	Street Name	10
		233	Directionals	11
		234	Suffixes	13
		235	Numeric Street Names	13
		236	Corner Addresses	14
		237	Highways	14
		238	Military Addresses	14
		239	Department of State Addresses	15

	24	Rur	al Route Addresses	15
		241	Format	15
		242	Leading Zero	16
		243	Hyphens	16
		244	Designations RFD and RD	16
		245	Additional Designations	16
		246	ZIP+4	16
	25	Hig	hway Contract Route Addresses	17
		251	Format	17
		252	Leading Zero	17
		253	Hyphens	17
		254	Star Route Designations	17
		255	Additional Designations	18
		256	ZIP+4	18
	26	Ger	neral Delivery Addresses	18
		261	Format	18
		262	ZIP Code or ZIP+4	18
	27	Uni	ted States Postal Service Addresses	19
		271	Format	19
		272	ZIP Code or ZIP+4	19
	28	Pos	st Office Box Addresses	19
		281	Format	19
		282	Leading Zero	20
		283	Designations	20
		284	PO Box Street Addressing	20
		285	Private Mailbox Addresses	20
	29	Pue	erto Rico Addresses	23
		291	Format	23
		292	Urbanization	25
		293	Common Translations	25
		294	Spanish Directionals	26
		295	Delivery Address Line	27
3	В	Busin	ess Addressing Standards	33
	31	Ger	neral	33
		311	Joint Industry and Postal Service Standardization Efforts	33
		312	Unique Addressing Issues	33
		313	Business Address Standardization Factors	34
		314	Purpose of Standardization	35
	32	Sco	ppe of Standardization	35
		321	Benefits	35
		322	Business-to-Business List Maintenance	35
		323	Business-to-Business List Correction	36

ii Publication 28

## Contents

	324	Business-to-Business List Updates	36					
	325	Business-to-Business Address Output	36					
	326	Business-to-Business Deliverability	37					
33	Defi	ning Business-to-Business Data Elements	37					
34	Line	Removal Guidelines	39					
	341	Sample Business Address Format	39					
	342	Primary Considerations	40					
	343	Address Line Removal	41					
35	Add	ress Data Element Compression Guidelines	43					
	351	Removal and Deletion Restrictions	43					
	352	Abbreviations	44					
	353	Right-to-Left Evaluation	44					
	354	Special Characters	45					
	355	Remove Certain Words	46					
	356	Wrapping	46					
	357	Business/Firm Name Compression	47					
	358	Standard State Name Abbreviations	48					
	359	Other Considerations	48					
		A — Address Formatting	51 57					
Арр	endix	C - Street Abbreviations	61					
Арр	Appendix D — Unusual Addressing Situations 75							
Арр	endix	E — Address Standardization — Alphanumeric/Fractional Coding	77					
Арр	endix	F – Address Standardization – County, State, Local Highways	81					
Арр	endix	G — Business Word Abbreviations	83					
Арр								
	enaix	H — Standard Abbreviations for Spanish-Language Addresses	207					
Арр			207 209					

June 2020 iii

The following trademarks appear in this handbook and are among the many trademarks owned by the United States Postal Service<sup>®</sup>:

ACS™, ANK<sup>Link®</sup>, CASS™, DPV®, eLOT®, FAST®, Intelligent Mail®, LACS<sup>Link®</sup>, MASS™, NCOA<sup>Link®</sup>, PO Box™, Postal Explorer®, Postal Service™, RIBBS®, Suite<sup>Link®</sup>, ZIP+4®, ZIP Code™.

This is not a comprehensive list of all Postal Service™ trademarks.

iv Publication 28

# 1 Introduction

# 11 Background

## 111 Purpose

Jointly developed by the Postal Service™ and mailing industry, standardized address information enhances the processing and delivery of mail, reduces undeliverable-as-addressed mail, and provides mutual cost reduction opportunities through improved efficiency. The standards include the uniform methods for matching addresses with the information in AIS products and formats for outputting addresses on mailpieces. This document describes both standardized address formats and content. It outlines the guidelines that govern how address information appears in the Address Information System (AIS) products. *Format* describes how the various elements appear on a mailpiece or in an address record. *Content* describes the characters that constitute the various address elements.

Our objectives in compiling a universal format for maintaining information in the Address Management System (source for the AIS products) and an output format are twofold:

- To facilitate customer use of AIS products, in particular, the ZIP+4<sup>®</sup> and City State files, thereby maximizing matching potential.
- To optimize the processing capability of automated equipment through improved address quality.

## 112 Scope

Postal units are adopting these standards, which are required by all internal processing systems and our licensees. This includes the National Change of Address (NCOA) System and Address Change Service (ACS). Mailers are encouraged to incorporate the standards as a means to improve service and deliverability.

## 113 Additional Benefits

There are additional benefits achieved through improved address quality and a standardized address format, such as increasing the potential deliverability of mail once processed and consistency in address information stored in customer files and directories. Our emphasis is to clarify addressing techniques and unusual addressing conventions to provide a uniform approach to matching these addresses through customer products and automated equipment.

## 12 Overview

#### 121 Address and List Maintenance

Publication 28, *Postal Addressing Standards*, provides guidance on the most efficient means to output an address to a mailpiece. It is necessary to use address validation tools when entering addresses into the data, and then to use list maintenance or list management to ensure that the content of the address is accurate and complete. A number and variety of address information products and services are available to assist in validation of addresses on entry and list maintenance. The standards facilitate the use of these products by providing a uniform file format for data entry of address information, as well as for extraction of information for matching purposes.

It is recommended that delivery address information be stored in a minimum of 30 bytes or spaces in your computer system. The optimum recommendation is 64 bytes or spaces to be compatible with the Postal Service National ZIP+4 database.

The Postal Service defines a *complete address* as one that has all the address elements necessary to allow an exact match with the current Postal Service ZIP+4 and City State files to obtain the finest level of ZIP+4 and delivery point codes for the delivery address. A complete address may be required on mail at some automation rates. Refer to the *Mailing Standards of the United States Postal Service*, Domestic Mail Manual (DMM<sup>®</sup>) for more detailed information.

A standardized address is one that includes all required address elements and that uses the Postal Service standard abbreviations (as shown in this publication or in the current Postal Service ZIP+4 file).

#### 122 List Correction

Once an address has been matched against the address information files, the address list should be corrected accordingly. It is important to understand that failing to correct your address list with the matched data could result in lower match rates as the USPS<sup>®</sup> address information files are updated. Lower match rates equal higher postage rates. A *match* implies that suffixes, directionals, spellings, and city names as found in the files are correct and necessary for efficient processing and delivery of mail. Other important elements are apartment or suite numbers, Post Office Box addresses, and a complete rural/highway contract route address (with route and box numbers). Addresses that have been *standardized* contain all the necessary address elements as matched against the ZIP+4 and City State files.

### 123 Updates

Once files are updated, establish list management procedures to ensure timely updates to maintain accuracy. It is highly recommended that new addresses go through a verification and standardization process to obtain the correct ZIP+4 and delivery point codes prior to adding them to your master address list.

Introduction 13

## 124 Address Output

Once an address list has gone through a standardization process, look at the output of the address as it appears on the mailpiece, insert, or address label. Some postal addressing standards relate to format and readability factors. A standardized address should also be machine readable so it can be processed on high-speed optical character readers (OCRs). Publication 25, Designing Letter and Reply Mail, contains specifications for properly formatting and printing delivery address information on letter mail. Following these readability guidelines for letter mail that has not been barcoded helps to ensure successful OCR processing. Some important elements affecting machine readability are contained in Appendix A of this document. For complete information, however, we recommend that you obtain a copy of Publication 25, which is available from your local Post Office or on Postal Explorer at <a href="https://pe.usps.gov">https://pe.usps.gov</a> (in the tab at the top, click on <a href="publications">Publications</a>, and then click on the link for Publication 25). If your mailpieces will be submitted for automation rates, the requirements in the DMM must be met.

## 125 **Deliverability**

The final benefit of address standardization is deliverability of a mailpiece. Complete addresses that have matched Postal Service files or directories have a better chance of being promptly and correctly delivered. Printing complete information on a mailpiece and eliminating extraneous information that can confuse delivery personnel or be misread by postal equipment does a lot to get the mail delivered on time. We are continuing to explore ways to improve the processing and delivery of mail in a timely, cost-effective manner. Address standardization is a positive step toward improved address quality and is a cost-effective operation for both postal customers and the Postal Service.

# 13 Address Information Systems Products and Services

The Postal Service offers a wide range of products and services to help mailers improve and maintain address quality. The products and services listed below can lower production and postage costs by reducing undeliverable-as-addressed mail and by qualifying more mailpieces for postage discounts.

For information about address information products or services, go to PostalPro at <a href="https://postalpro.usps.com">https://postalpro.usps.com</a> or contact the National Customer Support Center (NCSC) through the contact information available after the following list:

- ACS.
- AEC Address Element Correction.
- CASS Coding Accuracy Support System.
- CDS Computerized Delivery Sequence.
- City State Product.
- Carrier Route Product.

- Delivery Statistics File.
- DPV Delivery Point Validation.
- EAS Electronic Address Sequencing.
- eLOT Enhanced Line of Travel.
- eVS Electronic Verification System.
- FAST Facility Access and Shipment.
- Five Digit ZIP Product.
- Intelligent Mail Barcode Certification.
- Link Products:
  - ANK<sup>Link</sup>.
  - LACS<sup>Link</sup> Locatable Address Conversion System.
  - Suite<sup>Link</sup>.
  - NCOA<sup>Link</sup> National Change of Address.
- MASS Multiline Accuracy Support System.
- PAVE Presort Accuracy Validation and Evaluation.
- PostalPro.
- RDI Residential Delivery Indicator.
- Z4Change Product.
- ZIP+4 Product.
- ZIPMove Product.

Use the following contact information for the NCSC:

CUSTOMER SUPPORT DEPARTMENT NATIONAL CUSTOMER SUPPORT CENTER UNITED STATES POSTAL SERVICE 225 N HUMPHREYS BLVD STE 501 MEMPHIS TN 38188-1001

Telephone: 800-238-3150

# **2** Postal Addressing Standards

## 21 General

## 211 Standardized Delivery Address Line and Last Line

The Delivery Address Line and the Last Line of addresses output to the mailpiece should be complete, standardized, and validated with the ZIP+4 file and City State file, respectively.

The Postal Service defines a *complete address* as one that has all the address elements necessary to allow an exact match with the current Postal Service ZIP+4 and City State files to obtain the finest level of ZIP+4 and delivery point codes for the delivery address. A complete address may be required on mail at some automation rates. See the DMM for more detailed information.

A standardized address is one that includes all required address elements and that uses the Postal Service standard abbreviations (as shown in this publication or in the current Postal Service ZIP+4 file).

ABC MOVERS 1500 E MAIN AVE STE 201 SPRINGFIELD VA 22162-1010 Recipient Line Delivery Address Line Last Line

## 212 Format

Format all lines of the address with a uniform left margin. Uppercase letters are preferred on all lines of the address block.

MR JOHN DOE 123 MAGNOLIA ST HEMPSTEAD NY 11550-1234

Address Block

Lowercase letters in various type styles are acceptable provided they meet postal guidelines for OCR readability. See the DMM for OCR readability requirements that must be met for automation rates (other rates may also apply).

## 213 Secondary Address Unit Designators

Secondary address unit designators, such as *APARTMENT* or *SUITE*, are required to be printed on the mailpiece for address locations containing secondary unit designators. The preferred location is at the end of the Delivery Address Line. The pound sign (#) should not be

102 MAIN ST APT 101

1356 EXECUTIVE DR STE 202

1600 CENTRAL PL BLDG 14

55 SYLVAN BLVD RM 108

used as a secondary unit designator if the correct designation, such as *APT* or *STE*, is known or is shown in the ZIP+4 file.

## 213.1 Common Designators

The most common unit designators are:

APARTMENT	APT
BUILDING	BLDG
FLOOR	FL
SUITE	STE
UNIT	UNIT
ROOM	RM
DEPARTMENT	DEPT

**Note:** See Appendix <u>C2</u> for approved designators.

## 213.2 **Pound Sign (#)**

If the pound sign (#) is used, there must be a space between the pound sign and the secondary number.

425 FLOWER BLVD # 72

**Note:** Use of the pound sign might be prohibited when using a Commercial Mail Receiving Agency (CMRA) address with Private Mail Box (PMB) information.

#### 213.3 Alternate Location

If all Delivery Address Line information cannot be continued in the Delivery Address Line above the city, state, and ZIP Code, place secondary address information on the line immediately above the Delivery Address Line.

MR M MURRAY APT C 5800 SPRINGFIELD GARDENS CIR SPRINGFIELD VA 22162-1058

## 214 Attention Line

The Attention Line is placed above the Recipient Line, that is, above the name of the firm to which the mailpiece is directed.

JOHN DOE
ABC COMPANY
1401 MAIN ST
FALLS CHURCH VA 22042-1441

ATTN JOHN DOE ABC COMPANY 1401 MAIN ST FALLS CHURCH VA 22042-1441

### 215 **Dual Addresses**

Eliminate dual addresses on the output mailpiece, if possible, although mailer files (shown below with dotted lines) may maintain both mailing and physical addresses. However, if dual addresses are used, place the intended delivery address on the line immediately above the city, state, and ZIP+4 Code. Normally, this is the Post Office Box address. The other address must be placed on a separate line above the Delivery Address Line. The ZIP+4 Code used must be the correct code for the delivery address on the line directly above the city, state, and ZIP Code.

1201 BROAD ST E
PO BOX 1001 Mailer File
FALLS CHURCH VA 22062-1234

1201 BROAD ST E
PO BOX 1001
FALLS CHURCH VA 22041-1001

Maipiece

PO BOX 1001 FALLS CHURCH VA 22041-1001

## 22 Last Line of the Address

## 221 City Names

It is strongly recommended that addresses use only approved Last Line (city) names as described in the Postal Service City State file currently in effect.

City names with the City State Mailing Name indicator flag set to YES in the City State file are considered part of a complete and standardized address; city names with the flag set to NO in the City State file should not be used in a complete and standardized address. For a complete and standardized address, abbreviations for city or state names must be shown in the Postal Service City State file. If you are preparing prebarcoded mail, city names set to NO for mailing name can be used.

## 222 Punctuation

With the exception of the hyphen in the ZIP+4 Code, punctuation may be omitted in the delivery address block.

MR WALTER W WITHERSPOON JR
MDM ENTERPRISES INC
1401 S MAIN ST
PLUMMER'S LANDING KY 41081-1411

Preferred

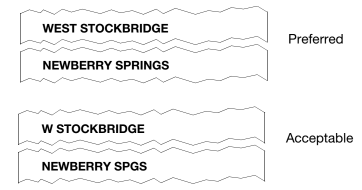
MR. WALTER W. WITHERSPOON JR. MDM ENTERPRISES, INC. 1401 S. MAIN ST. PLUMMER'S LANDING, KY 41081-1411

Acceptable

## 223 Spelling of City Names

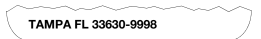
Spell city names in their entirety. When abbreviations must be used due to labeling constraints, use only the approved 13-character abbreviations provided in the City State file.

**Note:** Normally, the abbreviations follow the logic of using existing abbreviations, such as for suffix or directional words.



## 224 Format

Format the Last Line with at least one space between the city name, two-character state abbreviation, and ZIP+4 Code.

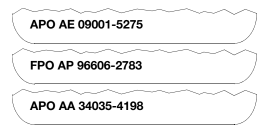


**Note:** Two spaces are preferred between the state abbreviation and ZIP+4 Code.

## 225 Military Addresses

#### 225.1 Overseas Locations

Overseas military addresses must contain the APO or FPO designation along with a two-character "state" abbreviation of *AE*, *AP*, or *AA* and the ZIP Code or ZIP+4 Code.



AE is used for armed forces in Europe, the Middle East, Africa, and Canada; AP is for the Pacific; and AA is the Americas excluding Canada.

#### 225.2 **Domestic Locations**

Use only the approved city name as listed in the City State file, along with the two-character state abbreviation and the ZIP Code or ZIP+4 Code.

MINOT AFB ND 58705-1253

## 226 Preprinted Delivery Point Barcodes

The preprinted Delivery Point barcode must be correct for the delivery address, city, state, and ZIP+4 Code that appear on the mailpiece.

- See the DMM for the barcode requirements that must be met to qualify for automation rates.
- For a list of Intelligent Mail barcode resources, please visit our Web site at <a href="https://postalpro.usps.com">https://postalpro.usps.com</a> in the top bar, click on <a href="mailing">Mailing</a> and then under "Mailing," click on <a href="Intelligent Mail Barcodes">Intelligent Mail Barcodes</a> (IMb and IMcb).

# 23 Delivery Address Line

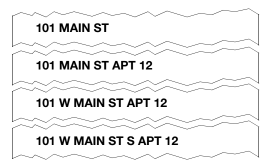
## 231 Components

The Delivery Address Line, as matched against the ZIP+4 file, must be broken down into its individual components on the mailpiece with one space between address elements.

These components are the primary address number, predirectional, street name, suffix, postdirectional, secondary address identifier, and secondary address.

The Postal Service uses the parsing logic below to enter address information into the files. When parsing the Delivery Address Line into the individual components, start from the right-most element of the address and work toward the left. Place each element in the appropriate field until all address components are isolated. This process facilitates matching files with AIS products and produces the correct format for output to a mailpiece.

Note: Mailers may use any parsing logic to achieve the same result.



### 232 Street Name

Information found in the street name field of the ZIP+4 file is used as the street name. The ZIP+4 file indicates the preferred primary street name to ensure that the correctly designated primary street record is matched during the address standardization processes.

Punctuation is normally limited to periods, slashes, and hyphens:

- Periods: 39.2 RD
- Slashes (fractional addresses): 33 1/2 AVE
- Hyphens (hyphenated addresses): 289-01 MID-ISLAND PLZ



**Note:** Hyphens in the address range are significant and are not removed. Hyphens in the street or city name, however, normally are not significant and may be replaced with a space.

## 233 Directionals

This is a term the Postal Service uses to refer to the part of the address that gives directional information for delivery (i.e., N, S, E, W, NE, NW, SE, SW).

#### 233.1 Abbreviations

Abbreviate directionals (if they are one of the eight standard directionals listed in AIS files) to the appropriate one- or two-character abbreviation.



### 233.2 Single Directionals

#### 233.21 Predirectional Field

When parsing the address from right to left, if a directional word is found as the first word in the street name and there is no other directional to the left of it, abbreviate it and locate it in the predirectional field of the ZIP+4 file for standardization purposes.



#### 233.22 Postdirectional Field

When parsing from right to left, if a directional word is located to the right of the street name and suffix, abbreviate it and locate it in the postdirectional field.



#### 233.23 Two Directionals

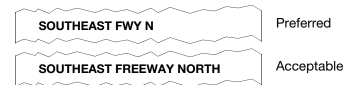
When two directional words appear consecutively as one or two words, before the street name or following the street name or suffix, then the two words become either the pre- or the postdirectionals. Exceptions are any combinations of *NORTH-SOUTH* or *EAST-WEST* as consecutive words. In these cases the second directional becomes part of the street name and is spelled out completely in the street name field.



The other exception is when the local address information unit has determined that one of the directional letters is used as an alphabet indicator and not as a directional.

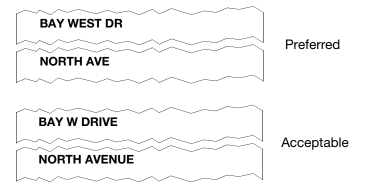


**Note:** In this example, the two-word directional is the primary street name.



#### 233.3 Directional as Part of Street Name

When parsing from right to left, if the directional word appears between the street name and the suffix, then it appears as part of the street name spelled out in the ZIP+4 file and is spelled out on the mailpiece.



The exception is when the local AIS unit has determined that the letters (E, N, S, or W) are used as alphabet indicators and not as directionals.



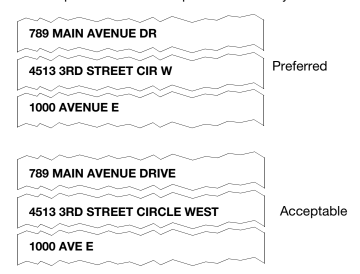
#### 234 Suffixes

#### 234.1 Abbreviations

The suffix of the address should conform to the standard suffix abbreviations listed in the ZIP+4 file (see Appendix C).

#### 234.2 **Two Suffixes**

If an address has two consecutive words that appear on the suffix table (Appendix C), abbreviate the second of the two words according to the suffix table and place it in the suffix field. The first of the two words is part of the street name. Spell it out on the mailpiece in its entirety after the street name.



#### 235 Numeric Street Names

Numeric street names, for example, 7TH ST or SEVENTH ST, should be output on the mailpiece exactly as they appear in the ZIP+4 file.

Spell out numeric street names only when there are duplicate street names within a postal delivery area and the only distinguishing factor is that the one you matched is spelled out.

## 236 Corner Addresses

Corner addresses are replaced by physical street addresses in all AIS files.



## 237 Highways

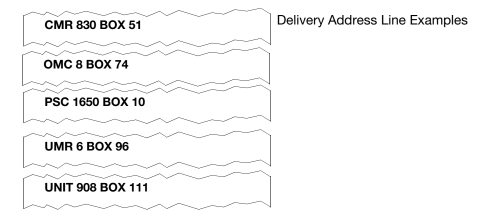
The following are recommended standardized examples of county, state, and local highways (see Appendix F for an expanded table).

Address	Name
101	COUNTY ROAD 20
11216	COUNTY HIGHWAY 140
1501	HIGHWAY 50
220	INTERSTATE 680
22604	ROAD 123
1650	STATE HIGHWAY 335
7777	STATE ROUTE 39
1155	US HIGHWAY 70
3000	TOWNSHIP ROAD 20

## 238 Military Addresses

## 238.1 Overseas Locations

The Delivery Address Line for all APO/FPO military mail must be standardized to include the appropriate military address type with its assigned number, plus a box number. There are five possible military address types: CMR (Consolidated Mail Room), OMC (Official Mail Center), PSC (Postal Service Center), UMR (Unit Mail Room), and UNIT. Standardize the Delivery Address Line as shown in the following samples:



SSGT KEVIN TAYLOR UNIT 2050 BOX 4190 APO AP 96278-2050 Complete Address Examples

SGT ROBERT SMITH CMR 802 BOX 74 APO AE 09499-0074

PO3 CHAD WALTERS UNIT 4856 BOX 121 FPO AP 96667-3931

#### 238.2 **Domestic Locations**

Most domestic military addresses must have a conventional street style address (see part <u>231</u>).

## **Department of State Addresses**

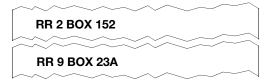
The Delivery Address Line for DPO Department of State mail must be standardized as follows:

NAME UNIT 9900 BOX 0500 DPO AE 09701-0500

## 24 Rural Route Addresses

### 241 Format

The rural route number on a mailpiece must be standardized as follows: RR ## BOX ## (in this example, "##" indicates the actual number or numbers).



**Note:** Do not use the words RURAL, NUMBER, NO., or the pound sign (#).

## 242 Leading Zero

A leading zero before the rural route number is not necessary.



## 243 Hyphens

Print hyphens as part of the box number only when they are part of the address in the ZIP+4 file.



## 244 Designations RFD and RD

Change the designations *RFD* and *RD* (as a meaning for rural or rural free delivery) to *RR*.



## 245 Additional Designations

There should be no additional designations, such as town or street names, on the Delivery Address Line of rural route addresses. Because street names used together with route and box numbers can create potential matching difficulty, mailers are encouraged to use only one style of addressing. If secondary name information is used, however, place it above the Delivery Address Line.



## 246 **ZIP+4**

When applying a ZIP+4 Code to a rural address, an exact match is preferred. If a box number is included in the address, the mailpiece must bear the appropriate ZIP+4 Code representing the range for that box number. When box number information is not available, the Rural Route base record must be used.

# 25 Highway Contract Route Addresses

## 251 Format

The highway contract route on a mailpiece must be standardized as follows: HC ## BOX ## (in this example, "##" indicates the actual number, numbers, or number/letter combinations).



**Note:** Do not use the words HIGHWAY CONTRACT, ROUTE, NUMBER, NO., STAR ROUTE, or the pound sign (#).

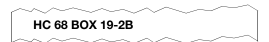
## 252 Leading Zero

A leading zero before the highway contract route number is not needed.



## 253 Hyphens

Print hyphens as part of the box number only when they are part of the address in the ZIP+4 file.



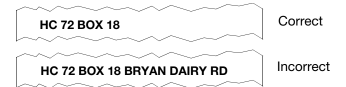
## 254 Star Route Designations

Change the designation STAR ROUTE, which usually refers to highway contract route, to HC.



## 255 Additional Designations

There should be no additional designations, such as town or street names, on the Delivery Address Line of highway contract route addresses. Street names used together with route and box numbers can create potential matching difficulty. Mailers are encouraged to use only one style of addressing. If secondary name information is used, however, place it above the Delivery Address Line.



### 256 **ZIP+4**

When applying a ZIP+4 Code to a highway contract route address, an exact match is preferred. If a box number is included in the address, the mailpiece must bear the appropriate ZIP+4 Code representing the range for that box number. When box number information is not available, the highway contract base record must be used.

# 26 General Delivery Addresses

#### 261 Format

Use the words *GENERAL DELIVERY*, uppercase preferred, spelled out (no abbreviation), as the Delivery Address Line on the mailpiece. Each record will carry the -9999 add-on code.

MR JOHN ADAMS GENERAL DELIVERY TAMPA FL 33602-9999

#### 262 ZIP Code or ZIP+4

The ZIP Code or ZIP+4 Code must be correctly applied for the general delivery record as found in the ZIP+4 file.

## 27 United States Postal Service Addresses

## 271 Format

Mail addressed to the United States Postal Service must contain a complete address.

Addresses may be located in the ZIP+4 file as street, firm, or Post Office Box records (record type S, F, or P, respectively). Most records carry the -9998 add-on code. However, many areas use different add-on codes.

#### **JOHN DOE**

POSTMASTER GENERAL UNITED STATES POSTAL SERVICE 475 LENFANT PLZ SW RM 10022 WASHINGTON DC 20260-0010

#### JOHN DOE

MANAGER MARKETING AND SALES UNITED STATES POSTAL SERVICE 123 MAIN ST

**ANYTOWN US 12345-9998** 

#### **JOHN DOE**

MANAGER CUSTOMER SERVICE SUPPORT UNITED STATES POSTAL SERVICE PO BOX 4237 ANYTOWN US 12345-4237

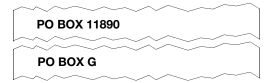
#### 272 ZIP Code or ZIP+4

The ZIP Code or ZIP+4 Code must be correctly applied for the United States Postal Service record as found in the ZIP+4 file.

# 28 Post Office Box Addresses

## 281 Format

The Post Office Box address on a mailpiece must be standardized as follows: PO BOX ## (in this example, "##" indicates the actual number, numbers, or letter).



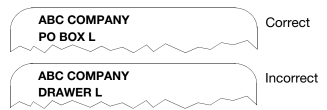
## 282 Leading Zero

Post Office Box numbers that are preceded by significant leading zeroes are identified in the ZIP+4 file by a hyphen (-) preceding the box number. Convert the hyphen into a zero on the output mailpiece.



## 283 **Designations**

PO Box addresses often appear with the word CALLER, FIRM CALLER, BIN, LOCKBOX, or DRAWER. Change these to PO BOX as output on a mailpiece.



## 284 PO Box Street Addressing

PO Box services in some locations allow for an option to use the Post Office street address for the mailing address, along with the PO Box number preceded by a "#" sign or "UNIT" designation.



## 285 Private Mailbox Addresses

Private companies offering mailbox rental services to individuals and businesses are considered commercial mail receiving agencies (CMRA). Addresses on mail received at a CMRA must adhere to specific requirements in the use of their private mailbox number (PMB). Mail sent to an addressee at a CMRA must include either the PMB identifier or the #, followed by the appropriate private mailbox number. Use of any other identifier is prohibited. Either a three line or four line address format can be used with a CMRA address and the PMB or # identifier, with the exception noted below. Where the CMRA's physical address requires its own secondary address element, the PMB or # address must follow the specific format rules stated below. It is

not permissible to combine the secondary address element of the mailing address for the CMRA and the CMRA customer's private box number. Examples:

JOHN DOE PMB 234 RR 1 BOX 12 HERNDON VA 22071-2716

JOE DOE #234 10 MAIN ST STE 11 HERNDON VA 22071-2716

JOHN DOE 123 MAIN ST #4545 HERNDON VA 22071-2716

JOE DOE PO BOX 159753 PMB 3571 HERNDON VA 22071-2716

#### Exception:

When the CMRA mailing address contains a secondary address element (e.g., rural route box number, suite, # or other term), the CMRA customer must use PMB when utilizing a three line address format:

#### Examples:

JOHN DOE 10 MAIN ST STE 11 PMB 234 HERNDON VA 22071-2716

Acceptable

JOE DOE RR 1 BOX 12 PMB 596 HERNDON VA 22071-2716

JOHN DOE 10 MAIN ST STE 11 # 234 HERNDON VA 22071-2716

Unacceptable

JOE DOE RR 1 BOX 12 # 596 HERNDON VA 22071-2716

Private companies may uniquely identify, by number, individuals or offices within their company for the purpose of simplifying their internal mail distribution. Print this number, called a *MailStop Code* (MSC), above the Recipient Line or the Attention Line. The words *POST OFFICE BOX* or *PO BOX* and the private mailbox number **cannot** be used on the Delivery Address Line. Only the Postal Service is entitled to provide delivery to a PO Box.

MSC 1587 ABC COMPANY 12 E MAIN AVE STE 209 KRYTON TN 38188-3637

MSC 1587 ABC COMPANY PO BOX 7530 KRYTON TN 38188-7530

The Delivery Address Line is the standardized address of the private company.

## 29 Puerto Rico Addresses

## 291 Format

Puerto Rico's common addressing consists of various formats, such as:

Apartment Building with Street Address

1234 AVE ASHFORD APT 1A SAN JUAN PR 00907-1021 Number, Street, and Apt. No. City, State, and ZIP+4

Condominium with Street Address

COND LAS AMAPOLAS 1230 CALLE AMAPOLAS APT 103 CAROLINA PR 00979-1126

Condominium Name Number, Street, and Apt. No. City, State, and ZIP+4

#### Exception

MR JOHN DOE 1234 URB LOS OLMOS PONCE PR 00731-1235

Name Number and Urbanization City, State, and ZIP+4

Four-line Address

MRS JANE DOE URB LAS GLADIOLAS 150 CALLE A SAN JUAN PR 00926-0221 Name Urbanization Street and Number City, State, and ZIP+4

Three-line Address

MR JOHN DOE 1234 CALLE AURORA MAYAGUES PR 00680-1234

Name Number and Street City, State, and ZIP+4

Exception

MR JOHN DOE 1234 URB LOS OLMOS PONCE PR 00731-1235

Name Number and Urbanization City, State, and ZIP+4

#### Apartment Buildings — Condominiums

**1234 AVE ASHFORD APT 1A SAN JUAN PR 00907-1021** 

Number, Street, and Apt. No. City, State, and ZIP+4

#### Condominium with Street Address

COND LAS AMAPOLAS 1230 CALLE AMAPOLAS APT 103 CAROLINA PR 00979-1126 Condominium Name Number, Street, and Apt. No. City, State, and ZIP+4

#### Exception

MR RALPH DOE COND GARDEN HILLS PLAZA TORRE 2 APT 905 GUYANABO PR 00966-2325 Name Condominium Name Building No. and Apt. No. City, State, and ZIP+4

#### Exception

D MR JOHN DOE COND DEL MAR APT 103 SAN JUAN PR 00907-1112

Name Condominium Number and Apt. No. City, State, and ZIP+4

#### Exception

Certain condominiums are not located on a named street or have an assigned number to the building. The name of the condominium is substituted for the street name.

MR JOHN DOE RES LAS MARGARITAS EDIF 1 APT 104 CAGUAS PR 00725-1103 Name Residential Name Building No. and Apt. No. City, State, and ZIP+4

The word *CALLE* is commonly placed before the street name and number. *CALLE* means *STREET* in Spanish, and placing the word *CALLE* prior to other address components is proper use based on Spanish composition. In addition to the word *CALLE*, the word *AVENIDA* or its abbreviation *AVE* may also appear in this position.

## 292 Urbanization

*Urbanization* denotes an area, sector, or development within a geographic area. In addition to being a descriptive word, it precedes the name of the area. This *URB* descriptor, commonly used in urban areas of Puerto Rico, is an important part of the addressing format, as it describes the location of a given street.

MR JOHN SMITH URB FAIR OAKS AVE WILSON CHURCHILL 123 RIO PIEDRAS PR 00926-0123 Name Urbanization Street and Number. City, State, and ZIP+4

## 293 Common Translations

The following is a list of commonly used phrases that may appear in Puerto Rico addresses:

Spanish	English	
Apartado	PO Box	
Buzon	Box	
Buzon Rural	Rural Box	
Ruta Rural	Rural Route	
Ruta Estrella	Highway Contract	
Edificio	Building	

MR JOHN DOE APARTADO 825 SAN JUAN PR 00936-0825

Proper Spanish Format

MR JOHN DOE PO BOX 825 SAN JUAN PR 00936-0825

**English Version** 

The following is a list of Spanish words and their corresponding abbreviations:

Spanish Word	Abbreviation	Spanish Word	Abbreviation
Apartamento	APT	Extencion	EXT
Barriada	BDA	Hospital	HOSP
Building	BLDG	Industrial	IND
Bloque	BL	Jardines	JARD
Barrio	ВО	Mansiones	MANS
Carretera	CARR	Parcelas	PARC
Caserio	CAS	Quebrada	QBDA
Condominio	COND	Reparto	REPTO
Cooperativa	COOP	Residencial	RES
Corporacion	CORP	Sector	SEC
Departamento	DEPT	Terraza	TERR
Edificio	EDIF	Urbanization	URB
Entrega General	GEN DEL	Villa	VIL

## 294 Spanish Directionals

Directionals are not commonly used in Puerto Rico addresses because other descriptions, such as urbanization, identify geographic areas. When they do appear in addresses, however, they may appear as follows:

Sp	anish	English	
Directional	Abbreviation	Directional	Abbreviation
Norte	N	North	N
Noreste	NE	Northeast	NE
Noroeste	NO	Northwest	NW
Sur	S	South	S
Sureste	SE	Southeast	SE
Suroeste	SO	Southwest	SW
Este	E	East	E
Oeste	0	West	W

**Note:** The only discrepancies between English and Spanish abbreviations occur in West directionals. In the ZIP+4 file, the English equivalents are used.

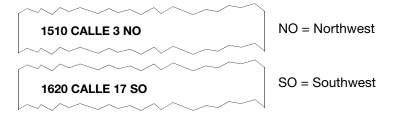
## 295 Delivery Address Line

#### 295.1 General

The components of the Delivery Address Line are the Urbanization (when required), primary address number and street name, secondary address identifier, and secondary address range.

URB HIGHLAND GARDENS CONDO LAS AMAPOLIAS APT 103 125 CALLE MAIN Urbanization Secondary Address ID Street and No. Primary Address No. and Street Name

**Note:** In Puerto Rico there are usually no directionals or suffixes. Additionally, some apartment buildings do not have a street address. In this situation, the building name is part of the primary address identifier. If directionals are present in an address, they are part of the street name. Do not translate to directionals.



**Note:** See Appendix I for additional information regarding Addressing Standards for Puerto Rico. See Appendix J for additional information regarding Addressing Standards for U.S. Virgin Islands.

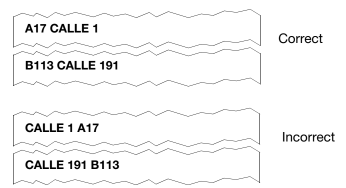
#### 295.2 Street Names

Do not abbreviate street names if at all possible. Consult the abbreviation tables prior to making any abbreviation. For matching purposes, eliminating the word *CALLE* from named streets is recommended. Always print *CALLE*, *AVENIDA*, etc. on the mailpiece.



#### 295.3 Numbered Streets

Numbered streets must always contain the word *CALLE*. This avoids misinterpretation of the delivery information between numbered streets and house numbers.



**Note:** Do not translate CALLE to the suffix ST. This translation makes the address undeliverable.

#### 295.4 House Numbers

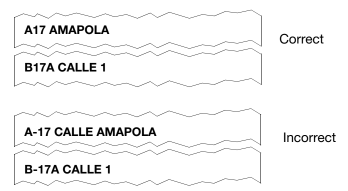
House numbers may have fractional or alphabetic modifiers. To make an address more deliverable because of alphanumeric ranges, place the house number before the street name.



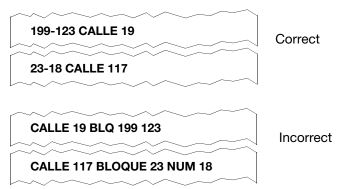
Due to the amount of numbers within a block and a house number in Puerto Rico addresses, many identifiers are used to separate address elements, including *BLOQUE*, *NUM*, *NO*, *CASA*, and *LOTE*. None of the identifiers are part of the address, and they are not in the AIS files.

Certain rules have to be established to eliminate these identifiers from address files. Placing the house number before the street name is recommended.

When placing alphanumeric house numbers prior to the street name, avoid using hyphens.



However, hyphens in the address range may be significant. When addresses contain up to three-digit numeric block numbers, it is necessary to include a hyphen.



This process facilitates matching customer files against AIS since hyphens are present in the AIS files.

#### 295.5 **Urbanization**

Urbanizations are an important part of the address. They are abbreviated to *URB* followed by the urbanization name.



Urbanizations are not repeated within five-digit zones and in most cases are served by one single carrier route. Therefore, a list of urbanization names serves for Five-Digit ZIP Code verification.

**Note:** Certain urbanizations are known as extensiones, mansiones, repartos, villas, parques, and jardines. When these names are present, there is no need to place the abbreviation URB prior to the name of the urbanization.



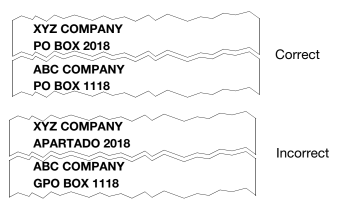
**Note:** Some areas in Puerto Rico served in urbanizations do not have a street name. The urbanization becomes a street name and is located in the primary identifier of the AIS files.

#### 295.6 Post Office Box

Print Post Office Box addresses as PO BOX on the mailpiece.



PO Box addresses often appear with the words *CALLER*, *CALL BOX*, *GPO BOX*, *PO BOX S-1190*, *APTDO*, *APARTADO*, *BOX*, *BUZON*. These are changed to *PO BOX* as output to a mailpiece.



In certain areas, the station name appears in the line above the city, state, and ZIP Code. We recommend that it is either eliminated from the output address or relocated, placing *PO BOX* above the city and state and placing the station name on the line above. Station names are not present on the ZIP+4 file.



#### 295.7 Rural Route

The rural route address on a mailpiece must be standardized as follows: RR ## BOX ## (in this example, "##" indicates the actual number or numbers).



**Note:** Do not use the words RURAL, RUTA RURAL, BUZON, or BZN. A leading zero before the rural route number is not necessary.



The designations RFD, RD, and RT (meaning rural route) are changed to RR.



There should be no additional designations, such as sector names, on the Delivery Address Line of rural addresses. Sector names used together with route and box numbers can create potential matching difficulty. Mailers are encouraged to use only one style of addressing. Eliminate this information in Puerto Rico addresses.



This page intentionally left blank

# **3** Business Addressing Standards

### 31 General

# Joint Industry and Postal Service Standardization Efforts

This chapter defines standardized formats for business addresses to be used on mailpieces. This standardization effort was originally initiated by the Direct Mail Association (DMA) Business-to-Business Users' Group in late 1987 and included the involvement of other DMA segments groups who provide business-to-business list services. The Postal Service's Address Management Office and National Customer Support Center (NCSC) have worked closely with these groups to pinpoint problem areas and develop recommended solutions. Members of the Graphic Communications Association (GCA) have also provided strong support for the development of these business-to-business addressing standards.

As awareness of business-to-business addressing issues became more widespread, a broader scope of industry participation was facilitated by the establishment of a special ad hoc Business-to-Business Addressing Subcommittee of the Mailers' Technical Advisory Committee in the fall of 1989.

Numerous joint working meetings were held to thoroughly define standardization needs and develop the components of the recommended addressing guidelines outlined in this section. It should be noted that this effort intentionally dovetailed with the earlier joint industry and Postal Service program that established the general addressing standards. Industry and USPS joint work groups will continue to be created to provide the information necessary to achieve the highest level of address quality possible.

### 312 Unique Addressing Issues

For consumer and residential addresses, a complete and correct address consists of three basic lines of information: Customer or Recipient Line, Delivery Address Line, and Last Line (City State ZIP). Depending on the address type, other address data elements could include apartment or suite numbers, Post Office Box addresses, and a complete rural/highway contract route address (with route and box numbers).

Significantly, in terms of content, business-to-business mailers have much more to worry about with various permutations of firm names, the use of prestige addresses, and auxiliary company and personnel data, e.g., titles,

personal/professional, and department or division. Consequently for the business-to-business mailer, the scope of address standardization and list maintenance and correction becomes much more complex.

By establishing preferred format or data element location guidelines, defined character lengths, standard abbreviations, and a progression of compression steps, a process has been created that now enables mailers to uniformly condense business address components to any practical length, depending on the purpose and the need to abbreviate the data. The use of standardized abbreviations and logical compression steps is intended to facilitate the computer-based merge/purge process and also Postal Service automation equipment and industry address matching services, including CASS, MASS, ZIP+4, and NCOA<sup>Link</sup>.

The mailer has full discretion in the use of standard abbreviations and compression guidelines to optimize computer data storage and output to a mailpiece. There is no intent to mandate the use of these abbreviations or guidelines if the mailer prefers the full spelling.

### 313 Business Address Standardization Factors

Address standardization has the potential to improve many phases of the business-to-business mail process — from merge/purge to delivery. The following are specific problem areas these standards can address.

### 313.1 Costly Inefficiencies in the Merge/Purge Process

It is hard to identify and eliminate duplicate addresses when address data is presented in varying formats, i.e., when abbreviation and compression tactics are applied randomly or multiple data element combinations are used.

### 313.2 Costly Poor Address Hygiene

Businesses often prefer to use "prestige" or "vanity" addresses and occasionally use multiple versions of their firm name, depending on their market needs. They also apply differing abbreviation and compression tactics. As a result, match rates against Postal Service address improvement products, i.e., NCOA, Address Change Service (ACS), and ZIP+4, are low.

### 313.3 Costly Missed Opportunities for Barcoding Discounts

Because of inconsistencies in business address formats, business addresses often do not match against ZIP+4 data used to produce a barcode. Business-to-business mailers find it harder to take full advantage of new automation and barcoding discounts.

### 313.4 Costly Non-Deliverability

Inconsistent addressing tactics or missing address elements due to varying compression methods often result in undeliverable mail. Delivery of mail within an organization may also be impaired if internal mailstops are not part of the address. In this context *mailstop* refers to a unique routing code used by a company for internal mail delivery. It does not include the traditional information, such as Accounts Payable Branch, or Attn To:. Example: Mailstop ABC 456.

### 314 Purpose of Standardization

The purpose of standard abbreviations and compression guidelines is to provide a uniform reference when there is a need to condense address data. The standards contain the following components: an address format model indicating preferred address data element locations, a progression of optional line compression steps, and a table of standard abbreviations for the most commonly used business words. These tools are designed to meet the following objectives:

- Improve computer matching of business address data in the merge/ purge process and enhance the application of Postal Service address improvements.
- Facilitate proper address compression for data transfers and differing output presentations, e.g., for Postal Service delivery vs. inside letter personalization or Cheshire labeling vs. ink jet printing.

# 32 Scope of Standardization

### 321 Benefits

The Business Address Standards are being adopted by postal units and are required in all internal Postal Service processing systems — including the NCOA System and ACS. Postal Service licensees, direct marketing service bureaus, and business-to-business mailers are encouraged to incorporate these standards as a means to achieve improved merge/purge results, higher list quality, and Postal Service deliverability.

There are additional benefits to be achieved through improved business-to-business address quality and a standardized address format, such as increasing potential deliverability of mail once processed and more consistency in address information stored in customer files and directories. The emphasis has been to clarify business-to-business addressing techniques and provide guidelines and tools that deal with the many unusual addressing conventions in business-to-business list processing. A strong focus has been on providing the Postal Service with a uniform approach to matching these addresses through its customer products and automated equipment.

### Business-to-Business List Maintenance

Business-to-business addressing standards are tailored to provide guidance on the most efficient means to output a business address onto a mailpiece. It is necessary to begin with list compilation, list maintenance, or list management to ensure that the content of the address is both accurate and complete. A variety of AIS products and services are available to assist in these processes, which have worked well for consumer lists. The business-to-business standards are intended to greatly enhance the use of these products by providing a uniform format for business address information.

### 323 Business-to-Business List Correction

Prior to this effort of developing specific guidelines and tables for standardization of business-to-business addresses, the application of the Postal Service AIS address improvement products and services was not always an effective means to correct business-to-business addresses- simply because of poor match rates. With the Postal Service incorporating the tables and guidelines that have emerged from this process, the AIS services are much improved for business-to-business applications. In the future, once a business-to-business address has been matched against AIS files, the address list should be corrected accordingly. Business-to-business addresses that have been standardized will contain all the necessary address elements required for Postal Service delivery as well as the most correct firm name and contract information as required for marketing purposes.

### 324 Business-to-Business List Updates

Once files are updated, it is important to establish list management procedures to ensure timely updates and maintain accuracy. It is highly recommended that new addresses go through a verification and standardization process to obtain the correct ZIP+4 and delivery point codes prior to adding them to your master address list.

### 325 Business-to-Business Address Output

Once an address has gone through a standardization process, look at the output of the address as it appears on the mailpiece, insert, or address label. A standardized address should also be "machine readable" so that it can be processed on high-speed optical character readers (OCRs). If your mailpiece will be submitted for automation rates (other rates may also apply), the requirements in the DMM must be met.

It is recommended that delivery address information be stored in a minimum of 30 bytes or spaces in your computer system. The most optimum recommendation is 64 bytes or spaces to be compatible with the Postal Service National ZIP+4 database.

The Postal Service defines a *complete address* as one that has all the address elements necessary to allow an exact match with the current Postal Service ZIP+4 and City State files to obtain the finest level of ZIP+4 and delivery point codes for the delivery address. A complete address may be required on mail at some automation rates. See the DMM for more detailed information.

A standardized address is one that includes all required address elements and that uses the Postal Service standard abbreviations (as shown in this publication or in the current Postal Service ZIP+4 file).

### Business-to-Business Deliverability

The final benefit to be achieved through business-to-business address standardization is deliverability of a mailpiece. Addresses that are complete and have matched the Postal Service files and/or directories have a better chance of being properly delivered. Printing complete information on a mailpiece and eliminating extraneous information that can confuse Postal Service delivery personnel or be misread by Postal Service equipment improves the ability to provide timely delivery. The industry and the Postal Service will continue to work together to explore ways to improve the processing and delivery of mail in a timely, cost-effective manner. Business-to-business address standardization is a very positive step towards improved address quality and a cost-effective operation both for the business-to-business mailer and the Postal Service.

# 33 Defining Business-to-Business Data Elements

To understand the complexity of business-to-business addressing, a strong effort has been made to identify and define the many individual data elements that can be included in a business-to-business address. Input from the business-to-business field (users and suppliers) — gathered from several industry surveys — aided in the development of the following list. The first nine data elements relate to the marketing intentions of the mailer and do not actually affect Postal Service deliverability of a piece.

The following are data elements that could be included in a business-to-business address:

# Company/Contact Information 1. Name Prefix 2. First Name 3. Middle Name or Initial 4. Surname 5. Suffix Title\* 6. Professional Title 7. Functional Title 8. Division/Department Name 9. Mailstop Code \* Includes maturity (e.g., JR, SR) and professional (e.g., PHD, DDS) suffixes.

Address data elements 10 through 27 are Postal Service standardization issues for purposes of distribution and deliverability:

### **Distribution and Delivery Address Information**

- 10. Street Number
- 11. Predirectional
- 12. Street Name
- 13. Street Suffix
- 14. Postdirectional
- 15. Secondary Unit Indicator
- 16. Secondary Number
- 17. Company Name
- 18. PO Box Number
- 19. City
- 20. State
- 21. ZIP Code
- 22. ZIP+4 Code
- 23. Carrier Route Code
- 24. Operational Endorsement/ACS Participant Code
- 25. Key Line Code
- 26. Intelligent Mail Barcode
- 27. Intelligent Mail Address Block Barcode

The following business address format is recommended when outputting to a mailpiece. Except as noted below, the use of a specific address line or address data element within a line is optional based on marketing intent, data availability, label size, or mailer preference. When a business address data element is not used on a mailpiece, the address data element above is positioned downward into the vacant area, thereby maintaining overall relative address data element placement on the mailpiece.

Address Data Element	Example
Optional Endorsement Line	#BXNHJVF ********C002
Key Line Data	#ABCDEFGHIJKLMNO3# /12345678
Intelligent Mail Address Block Barcode	ապիպոիդիիիիիկակավահիերդուկությու
Mailstop Code	MSC4567ABCD
Attention Line	MS MILDRED DOE
Individual Title	PROFESSIONAL ENGINEER
Functional Title	DESIGN ENGINEERING MANAGER
Group, Department, Division Name	BRAKE CONTROL DIVISION
Business/Firm Name	BIG BUSINESS INCORPORATED
Delivery Address Line	12 E BUSINESS LN STE 209
City, State, ZIP+4 Line	KRYTON TN 38188-0002

It is unlikely that any one business address contains all 11 of the business address data elements detailed above. The example above defines the business address data elements and their relative placement on a mailpiece. Generally, only five lines of address information are suitable for automated processing when not barcoding.

The use of a standardized business address format, standard business word abbreviations, line removal, and business address line compression logic is intended to improve the quality of matches between Postal Service and industry address improvement, hygiene, and matching services. This would include computer-based change of address and merge/purge programs and would facilitate Postal Service and commercial MLOCR recognition.

When **outputting** business address data elements to a mailpiece, the complete address data element, **including the complete and correct spelling of each word**, is preferred. In those instances where certain constraints limit the number of words or characters that can be placed on the mailpiece, the **most preferred** method is to replace fully spelled words with standard address and business word abbreviations. If additional reduction in lines or address data elements is necessary for application on the mailpiece, then apply the guidelines in logical order as presented in subchapter 34.

It is important to note that the application of these logical steps is the option of the mailer and is provided as a standardized approach for use when the mailer has a business need to alter the address format. It is recommended that each logical step be applied only if the additional compression offered by that step is required or desired by the mailer. The application of some logical steps could produce an output that may be unacceptable to the mailer.

### 34 Line Removal Guidelines

### Sample Business Address Format

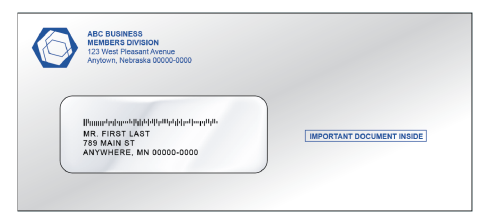
Line		
#	Data Element	Example
*1.	Optional Endorsement Line	#BXNHJVF ********C002
**2.	Key Line Data	#ABCDEFGHIJKLMNO3# /12345678
**3.	Intelligent Mail Address Block Barcode	ապիսիդիկիկիկիրիակապիկութակիդի
***4.	Mailstop Code	MSC 4567ABCD
***5.	Attention Line	MS MILDRED DOE
***6.	Individual Title	PROFESSIONAL ENGINEER
***7.	Functional Title	DESIGN ENGINEERING MANAGER
***8.	Group, Department, Division Name	BRAKE CONTROL DIVISION
*9.	Business/Firm Name	BIG BUSINESS INCORPORATED
*10.	Delivery Address Line	12 E BUSINESS LN STE 209
*11.	City, State, Zip+4 Line	KRYTON TN 38188-0002

- \* These lines directly affect Postal Service distribution.
- \*\* These lines are required for some Postal Service programs.
- \*\*\* These lines are optional for the mailer.

### 342 Primary Considerations

The preferred location for the delivery address is determined by the size and dimension of the mailpiece. The address placement for a letter is within the Optical Character Read (OCR) area. The address placement for a flat is determined by the top edge and construction of the mailpiece. In all cases, the delivery address must be on the same side as the postage. Refer to the DMM for the proper placement of the address and other elements on the face of a mailpiece.

When the Intelligent Mail barcode appears in the address block, it must be placed either above the address block or immediately below the optional endorsement and/or keyline information. Refer to the DMM for additional criteria and options for placement of the address and the Intelligent Mail barcode on mailpieces.





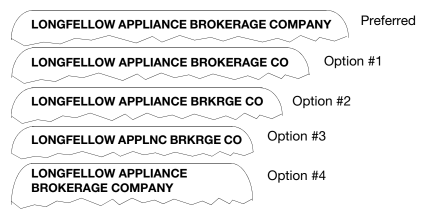
### 343 Address Line Removal

If the number of business address lines on a mailpiece must be reduced, apply the following steps in the order listed.

### 343.1 Lines Required for Postal Service Distribution

Lines #9, #10, and #11 contain addressing data elements that are required for distribution and delivery by the Postal Service. Therefore, they must appear as the last three lines of the address block. If it is necessary to compress the number of characters in an address data element, use the recommended abbreviations or suffix tables or the word compression guidelines identified in this publication.

Line #9, Business/Firm Name, should be printed on a single line for maximum MLOCR matching. If necessary it may be wrapped down. The use of standard business word abbreviations is preferred over line wrapping.



Line #9 — Business/Firm Name

When secondary delivery information, e.g., *APARTMENT* or *SUITE*, is part of the address but does not fit on the Delivery Address Line, all secondary components should be placed immediately above the Delivery Address Line.



It is preferred that all City, State, and ZIP Code information be presented on a single line. If that is not possible, the ZIP Code or the ZIP+4 Code should be placed below the City State information. However, when compressing line #11 do not remove the hyphen between the ZIP Code and the ZIP+4 add-on code.

MS MILDRED DOE PROFESSIONAL ENGINEER BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Preferred

MS MILDRED DOE PROFESSIONAL ENGINEER BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Optional

Line #11 — City, State, ZIP+4 Line

### 343.2 Required Lines for Certain Postal Service Programs

Lines #1 and #2 may be required on the mailpiece when it is submitted under the Postal Service Traditional ACS program. Therefore, when they are present, they must appear in the address block in the order indicated by the Sample Business Address Format. They must be left-justified and lined up with the address block, and they cannot be wrapped, altered, or compressed. The Optional Endorsement Line must be printed in the same font as the address block.

#BXNHJVF \*\*\*\*\*\*\*C002

Line #1 — Optional Endorsement Line

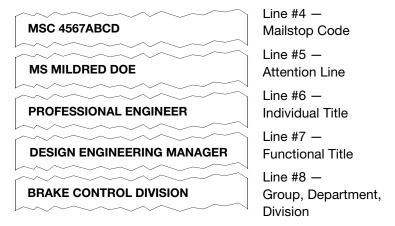
#ABCDEFGHIJKLMNO3# /123456789 BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Line #2 — Key Line Data

### 343.3 Optional Lines

Lines #4, 5, 6, 7, and 8 are **not** required by the Postal Service for distribution and delivery and are optional for the mailer.

Line #5, Attention, when it contains an individual name, or line #7, Functional Title, may be critical for delivery within the company or firm, but the use of both may not be necessary.



# 35 Address Data Element Compression Guidelines

The number of characters allowed per line may be limited by the database used to record the address list or by the envelope or address label used for mailing.

Apply the following steps if it is necessary to reduce the number of words or characters from business address data elements applied to a mailpiece. Use the order listed.

### Removal and Deletion Restrictions

Do not remove or delete any characters or symbols from line #1 Optional Endorsement Line, line #2 Key Line Data, or line #3 Intelligent Mail Address Block Barcode.

### 352 Abbreviations

Use the standard business and address word abbreviations for address data elements whenever necessary. These abbreviations can be found in Appendix <u>G</u>. It is recommended that you only abbreviate the last word. You should not abbreviate words when the name length meets the user's character length requirements.

MS MILDRED DOE PROFESSIONAL ENGINEER BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Preferred

MS MILDRED DOE PROFESSIONAL ENGR BIG BUSINESS INC 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Optional

### 353 Right-to-Left Evaluation

Evaluate each of the business address data elements in each business address line separately. Always work from the right to the left within each address line.

MS MILDRED DOE PROFESSIONAL ENGINEER BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Preferred

MS MILDRED DOE PROFESSIONAL ENGR BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Option #1

MS MILDRED DOE PRO ENGR BIG BUSINESS INCORPORATED 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Option #2

### 354 Special Characters

"Remove special characters, multiple blanks, and punctuation in order as listed below."

Special Ch	naracters
	Double spaces/blanks change to single space or blank, except between state abbreviations and ZIP Codes or ZIP+4 Codes.
*	Asterisks, except in the Optional Endorsement Line
,	Commas
	Periods
()	Parentheses
66 99	Quotations
:	Colons
;	Semicolons
6	Apostrophes
-	Hyphens, except in the ZIP+4 Code and in the primary number used in the Delivery Address Line. Spaces before and after the hyphen or slashes (/) should be removed from the address or firm line.
@	At
&	Ampersand

MS MILDRED DOE
PROFESSIONAL ENGINEER
MAIN OFFICE
BIG BUSINESS INCORPORATED
12 E BUSINESS LN STE 209
KRYTON TN 38188-0002

Preferred

\*MS MILDRED DOE

"PROFESSIONAL ENGINEER"

(MAIN OFFICE)

BIG BUSINESS INCORPORATED

12 E BUSINESS LN STE-209

KRYTON, TN 38188-0002

Acceptable

JOHN SMITH
PIZZA DELIVERY COMPANY
61-20 E RIVER DR
NEW YORK NY 10021-0905

Preferred

JOHN SMITH
PIZZA DELIVERY COMPANY
61-20 E RIVER DR
NEW YORK, NY 10021-0905

Acceptable

### 355 Remove Certain Words

Replace or remove certain words as listed below. However, the use of standard business word abbreviations is preferred over removal of words. The following compression technique should be applied only if the standard abbreviations do not meet particular business needs.

- Replace and with space.
- Replace space & space with space.
- Replace number words with numeric symbols: *first* with *1ST*.
- Remove etc., i.e., in care of, and et al.
- Remove words like the, of, by, for, at, also.
- Remove ATTENTION, ATTN:.
- Remove gender words like MS, MRS, MISS, MR, SIR.
- Remove title words like DR, PHD, DDS, RN.

### 356 Wrapping

When address information does not fit on one line, wrap the additional information on either the line above or below, as shown below. However, the use of standard business word abbreviations is preferred over line wrapping. Only wrap lines if standard abbreviations do not meet your business needs.

Wrapping	Additional Information
No Wrap	Optional Endorsement
No Wrap	2. Key Line Data
No Wrap	Intelligent Mail Address Block Barcode
Wrap Down	Mailstop Code
Wrap Down	5. Attention Line
Wrap Down	6. Individual Title
Wrap Down	7. Functional Title
Wrap Down	8. Group, Department, Division
Wrap Down	9. Business/Firm Name
Wrap Up	10. Delivery Address Line
Wrap Down	11. City, State, ZIP+4 Line

Line #9, Business/Firm Name, should be printed on a single line for maximum MLOCR matching. If necessary, it may be wrapped down.

INTERNATIONAL FINANCIAL
GROUP INCORPORATED

Preferred

INTERNATIONAL FNCL GRP INC

Optional

When secondary delivery information, e.g., APT or SUITE, is part of the address but does not fit on the Delivery Address Line, wrap up all components of the secondary information immediately above the Delivery Address Line.

**MS MILDRED DOE PROFESSIONAL ENGINEER BIG BUSINESS INCORPORATED** 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Preferred

**MS MILDRED DOE** PROFESSIONAL ENGINEER **BIG BUSINESS INCORPORATED STE 209** 12 E BUSINESS LN KRYTON TN 38188-0002

Optional

Line #10 — Delivery Address Line

It is preferred that all City, State, and ZIP Code information be on a single line. If that is not possible, the ZIP Code, including the ZIP+4 Code, may be placed below the city/state information. However, when compressing line #11, do not remove the hyphen between the ZIP Code and the ZIP+4 add-on code.

**MS MILDRED DOE** PROFESSIONAL ENGINEER **BIG BUSINESS INCORPORATED** 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Preferred

**MS MILDRED DOE PROFESSIONAL ENGINEER BIG BUSINESS INCORPORATED** 12 E BUSINESS LN STE 209 KRYTON TN 38188-0002

Optional

Line #11 — City, State, ZIP+4 Line

## **Business/Firm Name Compression**

When compressing line #9, Business/Firm Name, do not alter the first and second words (leftmost), if possible, except when the first word is THE, which may be removed.

Preferred THE GENERAL DEVELOPMENT EMPORIUM Optional **GENERAL DEVELOPMENT EMPORIUM** 

Line #9 — Business/Firm Name

June 2020 47 Also remove repetitive words; however, standard business word abbreviations are preferred over word removal. The compression technique in this step should be applied only if standard abbreviations do not meet your business needs.

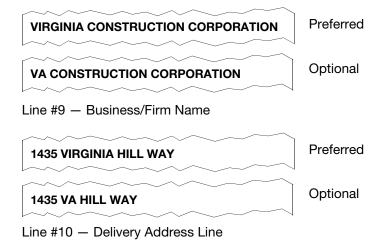


Line #9 — Business/Firm Name

### Standard State Name Abbreviations

When an individual state name that appears anywhere in a business address must be compressed or abbreviated because of space restrictions, use the standard State abbreviation listed in Appendix B.

Note: Use US for United States. Use USA for United States of America.



### 359 Other Considerations

### 359.1 **Short-Ending Substitution**

Substitute short endings on words.

Ending	Substitute
an	= n
er	= r
ial	=
al	= I
ies	= s
es	= S
ed	= d
ing	= ng
tion	= tn

### 359.2 Last Word Abbreviations

If the last word of an address line is any of those listed below, first replace the word with the standard abbreviation. If additional compression is still required, remove the word or its standard abbreviation.

**Note:** This step can be applied only to address lines #6, 7, 8, and 9.

Word	Abbreviations
ADMINISTRATION	ADMN
AGENCY	AGCY
BRANCH	BRNCH, BR
CENTER	CTR
COMPANY	CO
CORPORATION	CORP
DIVISION	DIV
ENTERPRISE	ENTRPRS
GOVERNMENT	GOVT
GROUP	GRP
HEADQUARTERS	HDQTRS
INCORPORATED	INC
LABORATORY	LAB
LIMITED	LTD
MANAGEMENT	MGMT
MANUFACTURER, MANUFACTURING	MFR, MFG
MUNICIPAL	MNCPL
NATIONAL	NATL
PARTNERSHIP	PRTNRSHP
SYSTEM	SYS

### 359.3 Vowel Removal

It is recommended that vowels not be removed if the desired address data element compression can be obtained by first using standard word abbreviations.

From the right side of the address line, beginning with the rightmost word, remove vowels as necessary on a word-by-word basis to achieve desired compression. Leave the last vowel; if the first character of a word is a vowel, do not remove that character. It is also recommended that the vowels not be removed from the leftmost words.

This page intentionally left blank

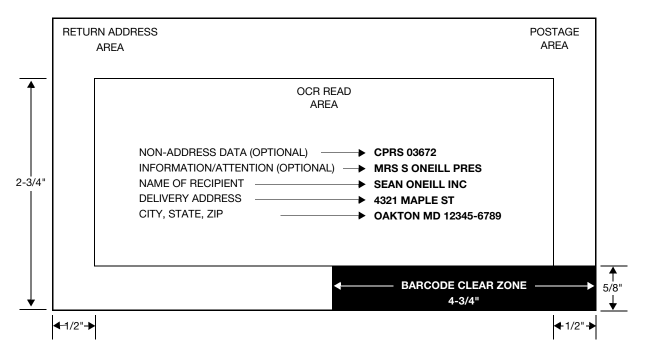
# Appendix A

# **Address Formatting**

# A1 Readability

An automation readable mailpiece is defined as one that contains an accurate, correctly formatted, complete address or ZIP+4 Intelligent Mail barcode and is readable on an OCR and/or a barcode sorter (BCS). The Intelligent Mail barcode, whether preapplied or printed via an OCR, should reflect the ZIP+4 Code that permits the finest level of sort for each mailpiece.

The recommended address format is shown in the illustration below.



Addresses should be typewritten or machine printed in dark ink on a light background using uppercase letters. Except for the hyphen in the primary or secondary street number (if needed) or the ZIP+4 Code, all punctuation may be omitted. All lines of the address should be formatted with a uniform left margin. When using a foreign address, always place the country name by itself on the last line. (See sample address types in section A2.)

Address characters must not touch and should be equally spaced. All lines of the address should be parallel to the bottom of the envelope. Be sure to include all pertinent information such as the directional code, apartment, floor, and suite number.

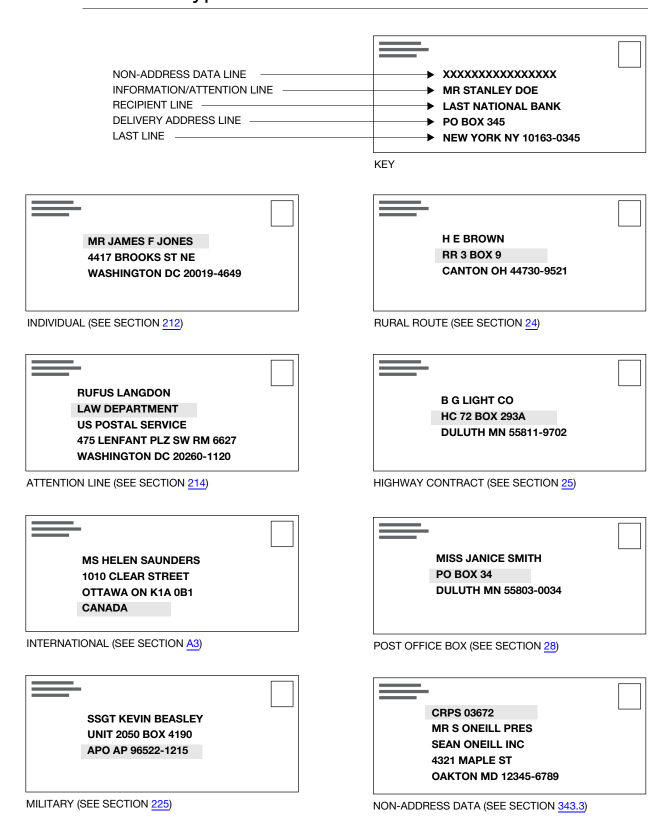
The entire address should be contained in an imaginary rectangle known as the OCR read area (see illustration in section A1) that extends from 5/8 inch to 2 3/4 inch from the bottom of the mailpiece, with 1/2 inch margins on each side.

The barcode clear area, 5/8 inch from the bottom, and  $4\ 3/4$  inch from the right edge of the mailpiece (see illustration in section A1), is the area where an Intelligent Mail barcode is preapplied or printed by an OCR.

Extraneous (nonaddress) printing that appears in the OCR read area should be positioned above the delivery address line and as far away from the address block as possible.

Address Formatting A2

# A2 Address Types



### A3 International Addresses

### A31 General Requirements

The bottom line of the address should show only the COUNTRY name, written in full (no abbreviations) and preferably in capital letters. **Do not place the postal codes (ZIP Codes) of foreign country designations on the last line of the address. Do not underline the COUNTRY name.** An example of a correct foreign address follows:

INGE DIETRIC-FISCHER HARTMANNSTRASSE 7 5300 BONN 1 GERMANY

### A32 Canada Only

### A32.1 Canadian Address Format

The following address format is used when the postal address delivery zone is included in the address. Use the standard two-character abbreviation for provinces and territories. On mail to Canada, there must be two spaces between the province abbreviation and the postal code, as shown below between "ON" and "K1A 0B1":

MS HELEN SAUNDERS 1010 CLEAR STREET OTTAWA ON K1A 0B1 CANADA

Canadian Province/ Territory	Postal Service Abbreviation
Alberta	AB
British Columbia	ВС
Manitoba	МВ
New Brunswick	NB
Newfoundland and Labrador	NL
Northwest Territories	NT
Nova Scotia	NS
Nunavat Territory	NU
Ontario	ON
Prince Edward Island	PE
Quebec	QC
Saskatchewan	SK
Yukon Territory	YT

Address Formatting A32.2

### A32.2 How To Obtain Canadian Postal Code Information

Mailers wishing to order a *Postal Code Directory* for Canada should write to the following address to obtain an order form:

NATIONAL PHILATELIC CENTRE CANADA POST CORPORATION 75 ST NINIAN ST SUITE 100 ANTIGONISH NS B2G 2R8 CANADA

Telephone: 800-565-4362

Major mailers requiring postal code information or information regarding Canadian mailing standards should write to the following address:

ADDRESS MANAGEMENT CANADA POST CORPORATION 2701 RIVERSIDE DR SUITE NO813 OTTAWA ON K1A 0B1 CANADA

Telephone: 800-260-7678

This page intentionally left blank

# Appendix B

# **Two-Letter State and Possession Abbreviations**

Use the abbreviations below when addressing mail. Using the two-letter state abbreviations makes it possible to enter the city, state, and Five-Digit ZIP Code (or ZIP+4 Code) on the last line of the address within 28 positions when necessary: 13 positions for city, 1 space between the city and state abbreviation, 2 positions for the state, 2 spaces (preferred) between the state and ZIP Code, and 10 positions for the ZIP+4 Code.

Alabama AL Alaska AK American Samoa AS Arizona AZ Arkansas AR California CA Colorado CO Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI Minnesota MR	State/Possession	Abbreviation
American Samoa AZ Arizona AZ Arkansas AR California CA Colorado CO Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Alabama	AL
Arkansas AR California CA Colorado CO Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Alaska	AK
Arkansas AR California CA Colorado CO Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	American Samoa	AS
California CA Colorado CO Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Arizona	AZ
Colorado CO Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Arkansas	AR
Connecticut CT Delaware DE District of Columbia DC Federated States of Micronesia FM Florida FL Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan III CCT MICRONIC CONTENT OF COLUMN C	California	CA
Delaware District of Columbia DC Federated States of Micronesia FIM Florida FL Georgia GA Guam GU Hawaii HI Idaho IID Illinois ILL Indiana IN Iowa IA Kansas KS Kentucky Louisiana Maine Marshall Islands MA Massachusetts MA Michigan MI DC MICRONIC SIL MI	Colorado	CO
District of Columbia Federated States of Micronesia FIOrida FL Georgia GA Guam GU Hawaii HI Idaho IID Illinois IIL Indiana IN Iowa IA Kansas KS Kentucky Louisiana Maine Marshall Islands MMA Massachusetts MA Michigan MI  FL GQ GA GU HI III III III III III III III III III	Connecticut	СТ
Federated States of Micronesia FI Florida FL Georgia GA Guam GU Hawaii HI Idaho IID Illinois IIL Indiana IN Iowa IA Kansas KS Kentucky Louisiana LA Maine Marshall Islands MM Maryland MI Massachusetts MA Michigan FM GA GA GB GA GB GA GB GB GA GB	Delaware	DE
Florida Georgia GA Guam GU Hawaii HI Idaho IID Illinois ILL Indiana IN Iowa IA Kansas KS Kentucky Louisiana LA Maine Marshall Islands MM Maryland Massachusetts MA GU HI III III III III III III III III III	District of Columbia	DC
Georgia GA Guam GU Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Federated States of Micronesia	FM
Guam Gu Hawaii HI Idaho IID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine Marshall Islands MH Maryland Massachusetts MA Michigan GU HI GU HI	Florida	FL
Hawaii HI Idaho ID Illinois IL Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Georgia	GA
Idaho IID Illinois IIL Indiana IN Iowa IA Kansas KS Kentucky Louisiana LA Maine Marshall Islands MH Maryland Massachusetts MA Michigan	Guam	GU
Illinois Indiana Indiana Iowa Iowa Iowa Iowa Iowa Iowa Iowa Iow	Hawaii	HI
Indiana IN Iowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Idaho	ID
lowa IA Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Illinois	IL
Kansas KS Kentucky KY Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Indiana	IN
Kentucky Louisiana LA Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Iowa	IA
Louisiana LA  Maine ME  Marshall Islands MH  Maryland MD  Massachusetts MA  Michigan MI	Kansas	KS
Maine ME Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Kentucky	KY
Marshall Islands MH Maryland MD Massachusetts MA Michigan MI	Louisiana	LA
Maryland MD Massachusetts MA Michigan MI	Maine	ME
Massachusetts MA Michigan MI	Marshall Islands	МН
Michigan MI	Maryland	MD
	Massachusetts	MA
Minnesota MN	Michigan	MI
	Minnesota	MN

State/Possession	Abbreviation
Mississippi	MS
Missouri	МО
Montana	MT
Nebraska	NE
Nevada	NV
New Hampshire	NH
New Jersey	NJ
New Mexico	NM
New York	NY
North Carolina	NC
North Dakota	ND
Northern Mariana Islands	MP
Ohio	ОН
Oklahoma	OK
Oregon	OR
Palau	PW
Pennsylvania	PA
Puerto Rico	PR
Rhode Island	RI
South Carolina	SC
South Dakota	SD
Tennessee	TN
Texas	TX
Utah	UT
Vermont	VT
Virgin Islands	VI
Virginia	VA
Washington	WA
West Virginia	WV
Wisconsin	WI
Wyoming	WY
Geographic Directional	Abbreviation
North	N
East	E
South	S
West	W
Northeast	NE
Southeast	SE

58 Publication 28

Northwest Southwest NW

SW

Military "State"	Abbreviation
Armed Forces Europe, the Middle East, and Canada	AE
Armed Forces Pacific	AP
Armed Forces Americas (except Canada)	AA

This page intentionally left blank

# Appendix C

# **Street Abbreviations**

# C1 Street Suffix Abbreviations

The following table lists examples of suffix forms that are primary street suffix names, common street suffixes or suffix abbreviations, and recommended official Postal Service standard suffix abbreviations.

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
ALLEY	ALLEE	ALY
	ALLEY	1
	ALLY	]
	ALY	
ANEX	ANEX	ANX
	ANNEX	1
	ANNX	1
	ANX	
ARCADE	ARC	ARC
	ARCADE	1
AVENUE	AV	AVE
	AVE	1
	AVEN	
	AVENU	
	AVENUE	1
	AVN	1
	AVNUE	
BAYOU	BAYOO	BYU
	BAYOU	1
BEACH	BCH	ВСН
	BEACH	1
BEND	BEND	BND
	BND	
BLUFF	BLF	BLF
	BLUF	
	BLUFF	
BLUFFS	BLUFFS	BLFS

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
воттом	ВОТ	ВТМ
	BTM	
	BOTTM	
	воттом	
BOULEVARD	BLVD	BLVD
	BOUL	
	BOULEVARD	
	BOULV	
BRANCH	BR	BR
	BRNCH	
	BRANCH	
BRIDGE	BRDGE	BRG
	BRG	
	BRIDGE	
BROOK	BRK	BRK
	BROOK	
BROOKS	BROOKS	BRKS
BURG	BURG	BG
BURGS	BURGS	BGS
BYPASS	BYP	ВҮР
	BYPA	
	BYPAS	
	BYPASS	
	BYPS	
CAMP	CAMP	СР
	СР	
	CMP	
CANYON	CANYN	CYN
	CANYON	
	CNYN	7
CAPE	CAPE	CPE
	CPE	7
CAUSEWAY	CAUSEWAY	CSWY
	CAUSWA	7
	CSWY	7

Street Abbreviations C1

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
CENTER	CEN	CTR
	CENT	
	CENTER	
	CENTR	
	CENTRE	
	CNTER	
	CNTR	
	CTR	
CENTERS	CENTERS	CTRS
CIRCLE	CIR	CIR
	CIRC	
	CIRCL	
	CIRCLE	
	CRCL	
	CRCLE	
CIRCLES	CIRCLES	CIRS
CLIFF	CLF	CLF
	CLIFF	
CLIFFS	CLFS	CLFS
	CLIFFS	
CLUB	CLB	CLB
	CLUB	
COMMON	COMMON	CMN
COMMONS	COMMONS	CMNS
CORNER	COR	COR
	CORNER	
CORNERS	CORNERS	CORS
	CORS	
COURSE	COURSE	CRSE
	CRSE	
COURT	COURT	СТ
	CT	<b>-</b>
COURTS	COURTS	СТЅ
<del>-</del>	CTS	=
COVE	COVE	CV
	CV	$\dashv$
COVES	COVES	cvs
CREEK	CREEK	CRK
OI ILLIN	CRK	<b>-</b>   ~`
	CHK	

	I	
Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
CRESCENT	CRESCENT	CRES
	CRES	
	CRSENT	
	CRSNT	
CREST	CREST	CRST
CROSSING	CROSSING	XING
	CRSSNG	
	XING	
CROSSROAD	CROSSROAD	XRD
CROSSROADS	CROSSROADS	XRDS
CURVE	CURVE	CURV
DALE	DALE	DL
	DL	
DAM	DAM	DM
	DM	
DIVIDE	DIV	DV
	DIVIDE	
	DV	
	DVD	
DRIVE	DR	DR
	DRIV	
	DRIVE	
	DRV	
DRIVES	DRIVES	DRS
ESTATE	EST	EST
	ESTATE	
ESTATES	ESTATES	ESTS
	ESTS	
EXPRESSWAY	EXP	EXPY
	EXPR	
	EXPRESS	
	EXPRESSWAY	
	EXPW	
	EXPY	
EXTENSION	EXT	EXT
	EXTENSION	
	EXTN	
	EXTNSN	
EXTENSIONS	EXTS	EXTS
FALL	FALL	FALL
FALLS	FALLS	FLS
	FLS	

Street Abbreviations C1

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
FERRY	FERRY	FRY
	FRRY	
	FRY	
FIELD	FIELD	FLD
	FLD	
FIELDS	FIELDS	FLDS
	FLDS	
FLAT	FLAT	FLT
	FLT	
FLATS	FLATS	FLTS
	FLTS	
FORD	FORD	FRD
	FRD	
FORDS	FORDS	FRDS
FOREST	FOREST	FRST
	FORESTS	
	FRST	
FORGE	FORG	FRG
	FORGE	
	FRG	
FORGES	FORGES	FRGS
FORK	FORK	FRK
	FRK	
FORKS	FORKS	FRKS
	FRKS	
FORT	FORT	FT
	FRT	
	FT	
FREEWAY	FREEWAY	FWY
	FREEWY	
	FRWAY	_
	FRWY	$\dashv$
	FWY	+
GARDEN	GARDEN	GDN
	GARDN	<b>-</b>
	GRDEN	$\dashv$
	GRDN	$\dashv$
GARDENS	GARDENS	GDNS
	GDNS	
	GRDNS	$\dashv$
	นทบเงอ	

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
GATEWAY	GATEWAY	GTWY
	GATEWY	
	GATWAY	
	GTWAY	
	GTWY	
GLEN	GLEN	GLN
	GLN	
GLENS	GLENS	GLNS
GREEN	GREEN	GRN
	GRN	
GREENS	GREENS	GRNS
GROVE	GROV	GRV
	GROVE	
	GRV	
GROVES	GROVES	GRVS
HARBOR	HARB	HBR
	HARBOR	7
	HARBR	
	HBR	7
	HRBOR	
HARBORS	HARBORS	HBRS
HAVEN	HAVEN	HVN
	HVN	
HEIGHTS	HT	HTS
	HTS	
HIGHWAY	HIGHWAY	HWY
	HIGHWY	
	HIWAY	
	HIWY	
	HWAY	
	HWY	
HILL	HILL	HL
	HL	$\dashv$
HILLS	HILLS	HLS
	HLS	<b>⊣</b>
HOLLOW	HLLW	HOLW
	HOLLOW	<b>⊢</b>
	HOLLOWS	$\dashv$
	HOLW	$\dashv$
	HOLWS	$\dashv$
INLET	INLT	INLT
IINLL I	IINLI	1141

Street Abbreviations C1

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
ISLAND	IS	IS
	ISLAND	7
	ISLND	
ISLANDS	ISLANDS	ISS
	ISLNDS	
	ISS	
ISLE	ISLE	ISLE
	ISLES	
JUNCTION	JCT	JCT
	JCTION	
	JCTN	_
	JUNCTION	_
	JUNCTN	+
	JUNCTON	+
JUNCTIONS	JCTNS	JCTS
	JCTS	+
	JUNCTIONS	$\exists$
KEY	KEY	KY
	KY	┥┈
KEYS	KEYS	KYS
	KYS	$\exists$
KNOLL	KNL	KNL
	KNOL	┥┈┈
	KNOLL	
KNOLLS	KNLS	KNLS
TUTOLLO	KNOLLS	
LAKE	LK	LK
	LAKE	<b></b> ``
LAKES	LKS	LKS
LAILLO	LAKES	
LAND	LAND	LAND
	LANDING	LNDG
LANDING	LNDG	LINDG
LANE	LNDNG	LN
	LANE	-  LIN
	LN	LCT
	LGT	LGT
LIQUEO	LIGHT	1.070
LIGHTS	LIGHTS	LGTS
LOAF	LF	_ LF
	LOAF	

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
LOCK	LCK	LCK
	LOCK	
LOCKS	LCKS	LCKS
	LOCKS	
LODGE	LDG	LDG
	LDGE	
	LODG	
	LODGE	
LOOP	LOOP	LOOP
	LOOPS	
MALL	MALL	MALL
MANOR	MNR	MNR
	MANOR	
MANORS	MANORS	MNRS
	MNRS	
MEADOW	MEADOW	MDW
MEADOWS	MDW	MDWS
	MDWS	
	MEADOWS	
	MEDOWS	
MEWS	MEWS	MEWS
MILL	MILL	ML
MILLS	MILLS	MLS
MISSION	MISSN	MSN
	MSSN	
MOTORWAY	MOTORWAY	MTWY
MOUNT	MNT	MT
	MT	
	MOUNT	
MOUNTAIN	MNTAIN	MTN
	MNTN	_
	MOUNTAIN	7
	MOUNTIN	7
	MTIN	7
	MTN	_
MOUNTAINS	MNTNS	MTNS
-	MOUNTAINS	1
NECK	NCK	NCK
	NECK	†
ORCHARD	ORCH	ORCH
	ORCHARD	+
	ORCHRD	1
	1 31.01.11.15	

Street Abbreviations C1

Abbreviation	Suffix Abbreviation
OVAL	OVAL
OVL	
OVERPASS	OPAS
PARK	PARK
PRK	
PARKS	PARK
PARKWAY	PKWY
PARKWY	
PKWAY	
PKWY	
PKY	1
PARKWAYS	PKWY
PKWYS	
PASS	PASS
PASSAGE	PSGE
PATH	PATH
PATHS	
PIKE	PIKE
PIKES	7
PINE	PNE
PINES	PNES
PNES	7
PL	PL
PLAIN	PLN
PLN	7
PLAINS	PLNS
PLNS	
PLAZA	PLZ
PLZ	
PLZA	
POINT	PT
PT	-
POINTS	PTS
PTS	-
PORT	PRT
PRT	╡
	PRTS
PRTS	<b>-</b>
_	PR
	┨ ```
	$\dashv$
	OVERPASS  PARK  PRK  PARKS  PARKWAY  PARKWY  PARKWY  PKWY  PKY  PARKWAYS  PASS  PASSAGE  PATH  PATHS  PIKE  PIKES  PINE  PINES  PL  PLAIN  PLAIN  PLN  PLAINS  PLAZA  PLZ  PLZA  POINT  PT  POINTS  PTS  PORT  PRT  PORTS

	1	1
Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
RADIAL	RAD	RADL
	RADIAL	]
	RADIEL	]
	RADL	]
RAMP	RAMP	RAMP
RANCH	RANCH	RNCH
	RANCHES	]
	RNCH	1
	RNCHS	1
RAPID	RAPID	RPD
	RPD	
RAPIDS	RAPIDS	RPDS
	RPDS	
REST	REST	RST
	RST	
RIDGE	RDG	RDG
	RDGE	1
	RIDGE	1
RIDGES	RDGS	RDGS
	RIDGES	
RIVER	RIV	RIV
	RIVER	1
	RVR	
	RIVR	
ROAD	RD	RD
	ROAD	
ROADS	ROADS	RDS
	RDS	
ROUTE	ROUTE	RTE
ROW	ROW	ROW
RUE	RUE	RUE
RUN	RUN	RUN
SHOAL	SHL	SHL
	SHOAL	1
SHOALS	SHLS	SHLS
	SHOALS	1
SHORE	SHOAR	SHR
	SHORE	1
	SHR	1
SHORES	SHOARS	SHRS
	SHORES	1
	SHRS	1
	I.	I.

Street Abbreviations C1

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
SKYWAY	SKYWAY	SKWY
SPRING	SPG	SPG
	SPNG	
	SPRING	
	SPRNG	
SPRINGS	SPGS	SPGS
	SPNGS	
	SPRINGS	
	SPRNGS	
SPUR	SPUR	SPUR
SPURS	SPURS	SPUR
SQUARE	SQ	SQ
	SQR	
	SQRE	
	SQU	
	SQUARE	
SQUARES	SQRS	SQS
	SQUARES	
STATION	STA	STA
	STATION	
	STATN	
	STN	
STRAVENUE	STRA	STRA
	STRAV	
	STRAVEN	
	STRAVENUE	
	STRAVN	
	STRVN	
	STRVNUE	
STREAM	STREAM	STRM
	STREME	
	STRM	
STREET	STREET	ST
	STRT	
	ST	
	STR	
STREETS	STREETS	STS
SUMMIT	SMT	SMT
	SUMIT	7
	SUMITT	7
	SUMMIT	

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
TERRACE	TER	TER
	TERR	
	TERRACE	
THROUGHWAY	THROUGHWAY	TRWY
TRACE	TRACE	TRCE
	TRACES	
	TRCE	
TRACK	TRACK	TRAK
	TRACKS	
	TRAK	
	TRK	
	TRKS	
TRAFFICWAY	TRAFFICWAY	TRFY
TRAIL	TRAIL	TRL
	TRAILS	
	TRL	
	TRLS	]
TRAILER	TRAILER	TRLR
	TRLR	
	TRLRS	
TUNNEL	TUNEL	TUNL
	TUNL	
	TUNLS	
	TUNNEL	
	TUNNELS	
	TUNNL	]
TURNPIKE	TRNPK	TPKE
	TURNPIKE	
	TURNPK	
UNDERPASS	UNDERPASS	UPAS
UNION	UN	UN
	UNION	
UNIONS	UNIONS	UNS
VALLEY	VALLEY	VLY
	VALLY	
	VLLY	
	VLY	
VALLEYS	VALLEYS	VLYS
	VLYS	

Street Abbreviations C1

Primary Street Suffix Name	Commonly Used Street Suffix or Abbreviation	Postal Service Standard Suffix Abbreviation
VIADUCT	VDCT	VIA
	VIA	1
	VIADCT	1
	VIADUCT	1
VIEW	VIEW	VW
	VW	1
VIEWS	VIEWS	vws
	VWS	1
VILLAGE	VILL	VLG
	VILLAG	1
	VILLAGE	1
	VILLG	1
	VILLIAGE	1
	VLG	
VILLAGES	VILLAGES	VLGS
	VLGS	1
VILLE	VILLE	VL
	VL	1
VISTA	VIS	VIS
	VIST	1
	VISTA	1
	VST	1
	VSTA	
WALK	WALK	WALK
WALKS	WALKS	WALK
WALL	WALL	WALL
WAY	WY	WAY
	WAY	1
WAYS	WAYS	WAYS
WELL	WELL	WL
WELLS	WELLS	WLS
-	WLS	1

# C2 Secondary Unit Designators

Description	Approved Abbreviation
Apartment	APT
Basement	BSMT**
Blank, unable to determine*	
Building	BLDG
Department	DEPT
Floor	FL
Front	FRNT**
Hanger	HNGR
Key	KEY
Lobby	LBBY**
Lot	LOT
Lower	LOWR**
Office	OFC**
Penthouse	PH**
Pier	PIER
Rear	REAR**
Room	RM
Side	SIDE**
Slip	SLIP
Space	SPC
Stop	STOP
Suite	STE
Trailer	TRLR
Unit	UNIT
Upper	UPPR**

<sup>\*</sup> Requires the pound sign (#) to be used on the mailpiece.

<sup>\*\*</sup> Does not require a Secondary RANGE to follow.

## Appendix D

# **Unusual Addressing Situations**

There are a number of addressing situations that can create matching and standardization difficulties. The standards contained in this document do not account for every type of addressing situation that may occur; however, these standards are comprehensive and reflect a majority of address styles.

There are some addressing situations of which a mailer should be aware. These include:

# D1 Hyphenated Address Ranges

These are prevalent in New York City (for example, 112-10 BRONX RD), Hawaii, and areas in southern California. The hyphen in the primary range should not be removed if matched to the ZIP+4 file.

## D2 Grid Style Addresses

These contain significant punctuation, such as periods (for example, 39.2 RD, 39.4 RD). There are also grid style addresses in Salt Lake City that include double directionals (for example, in 842 E 1700 S: E is a predirectional, S is a postdirectional, and 1700 is located in the street name field).

## D3 Alphanumeric Combinations of Address Ranges

For example, *N6W23001 BLUEMOUND RD*, as found in Wisconsin and Northern Illinois.

## D4 Fractional Addresses

These are represented as three or four character positions (for example, 123 1/2 MAIN ST). 123 1/2 takes seven character positions in the range field.

## D5 Spanish and Other Foreign Words

These are found in Puerto Rico, for example, and are difficult to match. For the purpose of providing as much assistance as possible to standardize Puerto Rico addresses, a complete description of the file format for matching these addresses begins in part 293. Additional information on Spanish words used in primary street names may be found in Appendix H.

For the other address styles mentioned, mailers should be aware that the ZIP+4 file contains these addressing conventions. In most cases, however, unnecessary punctuation and special characters have been removed and are not recommended on a mailpiece.

Alphanumeric address ranges create a challenge for accurate matching. Appendix  $\underline{\mathsf{E}}$  provides guidelines for locating and matching alphanumeric ranges (both primary and secondary).

**Note:** See Appendix <u>I</u> for additional information regarding Addressing Standards for Puerto Rico. See Appendix <u>J</u> for additional information regarding Addressing Standards for U.S. Virgin Islands.

## Appendix E

# Address Standardization — Alphanumeric/ Fractional Coding

## E1 Format

### **E11 Determining Address Ranges**

Alphanumeric ranges present a challenge to the address matching process, whether it is being done on the MLOCR, by a vendor's software, or manually. The difficulty in alphanumeric matching is in trying to determine what addresses fall in the range. The following coding rules are being provided to eliminate the inconsistency in the way some of our alphanumeric ranges are coded. The rules that follow apply to both the primary and secondary ranges in street records, rural route box numbers, and highway contract box numbers.

These rules have been developed through meetings, both internal and with some of the major address matching software vendors. We can more accurately match alphanumerics against the ZIP+4 file if they are coded consistently with these rules.

## E12 Alphanumeric Ranges

#### E12.1 Format

In whole numeric ranges all single alphanumeric combinations make a match as long as the input record is higher than the numeric low and lower than the numeric high and the ZIP+4 add-on code is the same.

#### Example:

100 100(0) 1411 1114 01	12010 1201
98A	invalid (outside of range)
198A	invalid (outside of range)
102B	valid
158A	valid

100-198(e) MAIN ST 12345-1234

158AA invalid (multiple alphas must be coded)

If 104A MAIN ST has a separate add-on code, it must be coded and the range 100-198 must be broken (as 100-104 and 106-198).

The low range and the high range must contain the same format of the alphanumeric combination. Numeric numbers do not make a match to alphanumeric ranges.

10A-20A valid 115C-115F valid AB90-AB120 valid 15AB-15AC valid 12-12 invalid (numerics are not included in alphanumeric ranges) 10-20A invalid (numeric to alphanumeric) 10A-20 invalid (alphanumeric to numeric) A-AB invalid (single to double alpha)

It is acceptable to go from a one-digit numeric to a two-digit numeric (or two-digit numeric to a three-digit numeric, etc.) in a single alphanumeric range record, but it is invalid to go from a single alpha to a double alpha (or double alpha to a triple alpha, etc.).

90A	101A	valid
AB1	AB10	valid
A101	AB101	invalid (single to double alpha)

#### E12.2 Middle Range

The middle of a range contains all of the logical alphanumeric combinations as determined by the value of the low and high ranges and the odd/even indicator.

2A–10A cannot contain 1A, 4B, or 10B, but does contain 3A, 6A, and 7A. BC15–BF15 cannot contain BA15, BM15, or BC16, but does contain BD15.

**Note:** A pure numeric range (1–99) contains all possible combinations with a single trailing alpha (e.g., 1A, 3X, 25Z, 43A).

#### E12.3 Alpha and Numeric Range Format

When rule one is followed, either the numeric value can be ranged or the alpha value can be ranged but not both; **numerics are not included in alphanumeric ranges.** 

1A-4A	valid (contains 2A, 3A, but not 2B, 1, 2, 3, or 4)
1A-1F	valid (contains 1B, 1E, but not 1G)
B3-N3	valid (contains D3, L3, but not A3)
C4-C16	valid (contains C5, C10, but not D5, 10, or C17)
1A-4F	invalid (contains both values ranged)

#### E12.4 Multiple Alphas in a Single Field

In a range with multiple alphas in a single field, only the last position of the alpha is ranged.

 10AB-10AD
 valid

 101AAA-101AAE
 valid

 BC100-BF100
 valid

101AAA-101ABA invalid (middle alpha changed)

AB100-AD199 invalid (complex alpha and numeric ranged)

If a range consists of multiple alphas (with or without numerics), and a position other than the last alpha seems to change (as in the invalid example above), multiple records are coded for that range, as in the following:

A centralized delivery receptacle containing these alphas:

AAA	ABA	ACA	ADA
AAB	ABB	ACB	ADB
AAC	ABC	ACC	ADC
AAD	ABD	ACD	ADD

The ZIP+4 file will be reflected as shown below for a single ZIP+4 add-on code:

AAA	AAD	valid (first record)
ABA	ABD	valid (second record)
ACA	ACD	valid (third record)
ADA	ADD	valid (fourth record)
AAA	ADD	invalid (middle alpha cannot change)

The following example describes a condition that you may encounter. In this apartment complex there are three Arrow locks, one for building A, one for building B, and one for building C.

A1A	A2A	A3A	A1B	A2B	A3B	1st Arrow lock
B1A	B2A	вза	B1B	B2B	B3B	2nd Arrow lock
C1A	C2A	C3A	C1B	C2B	C3B	3rd Arrow lock

Because the last two characters change in each address, apply the preceding rules to range only the last alpha position as shown below. The ZIP+4 file shows multiple records for each building. Each Arrow lock has its own ZIP+4 add-on code.

A1A	A1B	add-on for 1st Arrow lock
A2A	A2B	add-on for 1st Arrow lock
A3A	A3B	add-on for 1st Arrow lock
B1A	B1B	add-on for 2nd Arrow lock
B2A	B2B	add-on for 2nd Arrow lock
ВЗА	B3B	add-on for 2nd Arrow lock
C1A	C1B	add-on for 3rd Arrow lock
C2A	C2B	add-on for 3rd Arrow lock
C3A	C3B	add-on for 3rd Arrow lock

#### E12.5 Grid Addresses

The following describes how to code two styles of grid addresses:

N18W22604 or 6W220

In both of these examples, only the right-most numeric portion should be ranged.

N18W22604 N18W22698 valid 6W220 6W298 valid

N23W2400 N26W2598 invalid (ranging both numerics) 4N3000 7N3098 invalid (ranging both numerics)

#### E12.6 Odd/Even/Both Indicator

The following describes the way to set the odd/even/both (O/E/B) indicator in alphanumeric ranges. After following the preceding rules, the proper setting of the O/E/B indicator is important. The O/E/B indicator must be set as *BOTH* in every instance where the alpha is the ranged element. Even and odd indicators may be set only if the numeric portion of the alphanumeric range is the single element ranged. Obviously, any range containing both even and odd numeric elements must be coded as *BOTH*.

10A–20A acceptable (numeric range, BOTH or EVEN)

115C–115F (alpha range, must be BOTH)

AB1–AB10 (numeric range, 1–10, must be BOTH)
AB2–AB10 acceptable (numeric range, BOTH or EVEN)

A1A-A1B (alpha range, must be BOTH)

6W220-6W298 acceptable (numeric range, BOTH or EVEN)

#### **E13** Fractional Addresses

All possible fractions are contained within the limits of numeric ranges. Individual fractional addresses should not be coded unless they fall outside of the numeric range or have a different ZIP+4 Code. If the range is 1–99(O), 13 1/2, 49 1/3, 57 3/4, and 75 1/16 fall within the limits of the range. 99 1/2 does not, nor does 1/2 or any other purely fractional address.

If a fractional address is the beginning or ending number on the blockface, the ZIP+4 file will show a numeric range record and one or more fractional address records that share the same ZIP+4 Code. The address should be ranged to itself (99 1/2–99 1/2 B). If your fractional address needs to carry a different ZIP+4 Code, it must be pulled out of the numeric range as a separate record.

#### Example:

101–199(O) MAIN ST 1245-1235 101 1/2 valid

199 1/2 invalid (outside of range)1/2 Invalid (outside of range)

## Appendix F

# Address Standardization — County, State, Local Highways

The following are examples of county, state, and local highway primary names and the recommended standardized format. These are not the only possible examples.

	_
Examples in Use	Standard
COUNTY HIGHWAY 140	COUNTY HIGHWAY 140
COUNTY HWY 60E	COUNTY HIGHWAY 60E
CNTY HWY 20	COUNTY HIGHWAY 20
COUNTY RD 441	COUNTY ROAD 441
COUNTY ROAD 110	COUNTY ROAD 110
CR 1185	COUNTY ROAD 1185
CNTY RD 33	COUNTY ROAD 33
CA COUNTY RD 150	CA COUNTY ROAD 150
CALIFORNIA COUNTY ROAD 555 (excessive characters)	CA COUNTY ROAD 555
EXPRESSWAY 55	EXPRESSWAY 55
FARM to MARKET 1200	FM 1200
FM 187	FM 187
HWY FM 1320	FM 1320
HIGHWAY 101	HIGHWAY 101
HIWAY 1080A	HIGHWAY 1080A
HWY 64	HIGHWAY 64
HWY 11 BYPASS	HIGHWAY 11 BYP
HWY 66 FRONTAGE ROAD	HIGHWAY 66 FRONTAGE RD
HIGHWAY 3 BYP ROAD	HIGHWAY 3 BYPASS RD
I10	INTERSTATE 10
INTERSTATE 40	INTERSTATE 40
IH280	INTERSTATE 280
INTERSTATE HWY 680	INTERSTATE 680
I 55 BYPASS	INTERSTATE 55 BYP
I 26 BYP ROAD	INTERSTATE 26 BYPASS RD
I 44 FRONTAGE ROAD	INTERSTATE 44 FRONTAGE RD
LOOP 410	LOOP 410
RD 5A	ROAD 5A
ROAD 22	ROAD 22
RT 88	ROUTE 88

Examples in Use	Standard
RTE 95	ROUTE 95
ROUTE 1150EE	ROUTE 1150EE
RANCH RD 620	RANCH ROAD 620
ST HIGHWAY 303	STATE HIGHWAY 303
STATE HWY 60	STATE HIGHWAY 60
SR 220	STATE ROAD 220
ST RD 86	STATE ROAD 86
STATE ROAD 55	STATE ROAD 55
SR MM	STATE ROUTE MM
ST RT 175	STATE ROUTE 175
STATE RTE 260	STATE ROUTE 260
TOWNSHIP RD 20	TOWNSHIP ROAD 20
TSR 45	TOWNSHIP ROAD 45
US 41 SW	US HIGHWAY 41 SW
US HWY 44	US HIGHWAY 44
US HIGHWAY 70	US HIGHWAY 70
KENTUCKY 440	KY HIGHWAY 440
KENTUCKY HIGHWAY 189	KY HIGHWAY 189
KY 1207	KY HIGHWAY 1207
KY HWY 75	KY HIGHWAY 75
KY ST HWY 1	KY STATE HIGHWAY 1
KY STATE HIGHWAY 24	KY STATE HIGHWAY 24
KENTUCKY STATE HIGHWAY 625 (excessive characters)	KY STATE HIGHWAY 625

**Note:** When the name of a state is used as a portion of the Primary Street Name, the standard two-letter abbreviation is recommended as depicted in the previous examples. However, when the state name is the complete Primary Street Name, such as OKLAHOMA AVE, then the state name should be spelled out completely.

# Appendix G

# **Business Word Abbreviations**

	Postal
Common	Service
Presentation	Standard
ABACUS	ABCS
ABCS	
ABOVE	ABV
ABV	
ABRASIVE	ABR
ABR	
ABRSV	
ABROAD	ABRD
ABRD	
ABSOLUTE	ABSLT
ABSLT	
ABSTRACT	ABSTRCT
ABSTRCT	
ACADEMIC	ACDMC
ACDMC	
ACADEMY	ACDMY
ACAD	
ACADEM	
ACDMY	
ACCESS	ACCSS
ACCSS	
ACCESSORY	ACC
ACC	
ACCIDENT	ACDNT
ACC	
ACDNT	
ACCOMPLISHMENT	ACCMPLSMNT
ACCMPLSSMNT	
ACCOUNT	ACCT
AC	
ACC	
ACCNT	
ACCONT	
ACCT	
ACCUNT	
ACNT	
	-

Common Presentation         Postal Service Standard           ACCOUNTANCY ACC         ACCTNCY           ACCOUNTANC ACCOUNTY ACCTNCY         ACCOUNTY ACCTNCY           ACCOUNTANT ACCTNCY         ACCNT           ACC ACC ACCNT ACCT ACCTANT ACCT ACCTANT ACCTNT ACT ACCTONG ACCTOR ACCTNG ACCTNG ACCTNG ACCTNG ACCTNG ACCRDIT ACCREDITED ACCREDITATION ACCREDITATION ACCREDITATION ACCREDITATION ACCREDITATION ACCREDITATION ACCREDITATION ACCURACY ACCRCY ACCR		
Presentation         Standard           ACCOUNTANCY ACC         ACCTNCY           ACCOUNTANC ACCOUNTY ACCTNCY         ACCOUNTY           ACCOUNTANT ACCTNCY         ACCNT           ACCAC ACCNT ACCTANT ACCT ACCTANT ACCT ACC		Postal
ACCOUNTANCY ACC ACCOUNTY ACC ACCOUNTY ACCTNCY  ACCOUNTANT AC ACC ACC ACCNT ACC ACC ACCNT ACCT ACC		
ACC ACCOUNTANC ACCOUNTY ACCTNCY  ACCOUNTANT ACC ACC ACCNT ACC ACCNT ACCT ACCTANT ACCT ACC	Presentation	
ACCOUNTANC ACCOUNTY ACCTNCY  ACCOUNTANT AC ACC ACC ACC ACC ACC ACCNT ACCT ACC		ACCTNCY
ACCOUNTY ACCTNCY  ACCOUNTANT AC ACC ACCNT ACC ACCNT ACCT ACCTANT ACT ACT ACCOUNTING ACCTG ACCTNG ACTG ACCREDITED ACCREDITED ACCREDIT ACCREDITATION ACCREDIT ACCRET ACCRET ACCURATE ACCRT ACHIEVEMENT ACHVMNT ACQSTN ACQSTN ACQSTN ACQSTN ACQSTN ACQSTN ACQUIS ACROS ACR ACR ACTING ACTNG ACTNC ACTRC A		
ACCTNCY  ACCOUNTANT AC ACC ACC ACCNT ACCT ACCTANT ACCT ACC		
ACCOUNTANT AC ACC ACC ACCNT ACCT ACCTANT ACCT ACC		
ACC ACCNT ACCT ACCTANT ACCT ACCTANT ACT ACCT AC	ACCTNCY	
ACC ACCNT ACCT ACCTANT ACCT ACCTANT ACT  ACCOUNTING ACTG  ACCOUNTING ACTG  ACCREDITED ACCREDITED ACCREDIT ACCREDIT  ACCREDITATION ACCREDIT  ACCREDITATION ACCREDIT  ACCREDITATION ACCREDIT  ACCREDITATION ACCREDIT  ACCREDITATION ACCRET ACCRET ACCRET ACCRET ACCRET ACCRET ACTOR ACTRIVITY ACTOR ACTRIVITY ACTOR ACTRIVITY ACTOR ACTRIVITY ACTOR ACTRIVITATION ACCREDITATION	ACCOUNTANT	ACCNT
ACCNT ACCT ACCTANT ACCT ACCTANT ACT  ACCOUNTING ACT  ACCOUNTING ACCTG ACCTG ACCTNG ACCTG ACCTNG ACTG  ACCREDITED ACCREDITATION ACCREDIT  ACCREDITATION ACCREDIT  ACCURACY ACCRCY  ACCURATE ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQSTN ACQUIS ACROSS ACR ACR  ACTING ACTING ACTING ACTING ACTINO ACTIN ACTIVITY ACTIVITY ACTIVITY ACTIVITY ACTOR ACTR  ACTR ACTIRA ACTR ACTIRA ACTR ACTR ACTR ACTR ACTR ACTR ACTR AC		
ACCT ACCTANT ACCTNT ACT ACCOUNTING ACCTG ACCTG ACCTG ACCTG ACCTNG ACTG ACCTG ACCTNG ACTG ACCREDITED ACCREDITATION ACCREDIT ACCRED		
ACCTANT ACT  ACCTIVIT ACT  ACCOUNTING ACCTG ACCTG ACCTG ACCTNG ACTG  ACCREDITED ACCREDITED ACCREDITATION ACCREDIT  ACCREDITATION ACCRET  ACCRET  ACCRET  ACCRET  ACCRET  ACCRET  ACCRET  ACHIEVEMENT ACOUSTIC ACSTC ACQUISITION ACQSTN ACQUIS ACROSS ACR ACR ACRI  ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVT ACTVT ACTOR ACTR  ACTR ACTR ACTR ACTR ACTR ACTR AC		
ACCTNT ACT  ACT  ACCOUNTING ACCTG ACCTG ACCTNG ACCTG ACCTNG ACCREDITED ACCREDITED ACCREDITATION ACCRDTN  ACCREDIT  ACCURACY ACCRCY  ACCURATE ACHIEVEMENT ACHVMNT  ACOUSTIC ACQUISITION ACQSTN ACQUIS ACROSS ACR ACR ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVTY ACTVT ACTOR ACTR ACTR ACTR ACTR ACTR ACTR ACTR ACT		
ACT ACCOUNTING ACCTG ACCTG ACCTNG ACTG ACTG ACREDITED ACCREDIT ACCRDTD  ACCREDITATION ACCRDTN  ACCRCY ACCRCY ACCRCY  ACCRCY  ACCRCY  ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR ACR ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVTY ACTOR ACTR ACTR ACTR ACTR ACTR ACTR ACTR ACT		
ACCOUNTING ACCTG ACCTG ACCTG ACCTNG ACTG ACCREDITED ACCREDITD ACCREDITATION ACCRDTN ACCREDY ACCRCY ACCRCY ACCRCY ACCRCY ACCRCY ACCRCY ACCRT ACHIEVEMENT ACHVMNT ACOUSTIC ACSTC ACQUISITION ACQSTN ACQUIS ACROSS ACR ACR ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVT ACTOR ACTR ACTR ACTR ACTR ACTR ACTR ACTR ACT		
ACCTG ACCTNG ACTG ACTG ACCREDITED ACCRDTD ACCRDTD ACCRDTN ACCRDTN ACCRDTN ACCROY ACCRCY ACCRCY ACCRCY ACCRT ACHIEVEMENT ACHVMNT ACOUSTIC ACSTC ACQUISITION ACQSTN ACQUIS ACROSS ACR ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVT ACTOR ACTR ACTR ACTR ACTR ACTR ACTR ACTR ACT		
ACCTNG ACTG  ACCREDITED ACCRDTD  ACCREDITATION ACCRDTN  ACCREDITATION ACCRDTN  ACCROY  ACCRCY  ACCRCY  ACCRCY  ACCRCY  ACCRT  ACHIEVEMENT ACHYMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTING ACTING ACTIVITY ACTVTY ACTVTY ACTOR ACTR  ACTR ACTR ACTR ACTR ACTR ACTR AC		ACCTG
ACCREDITED ACCREDITATION ACCREDITATION ACCREDITATION ACCREDITATION ACCREDIT ACCURACY ACCURACY ACCRCY ACCURATE ACCRT  ACHIEVEMENT ACHVMNT ACOUSTIC ACSTC ACQUISITION ACQSTN ACQUIS ACROSS ACR ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTIVITY ACTIVITY ACTOR ACTOR ACTR ACTUARY ACTRY ACTUARIAL ACTRL ACUPUNCTURE ACCRATION ACCRATION ACTRL ACTIVITY ACTRL ACTURIAL ACUPUNCTURE ACCRATION ACCRATION ACTRL ACCRATION ACTRL ACTUARIAL ACCRATICATION ACTRL ACCRATION ACTRL ACCRATICATION ACTRL ACTRL ACCRATICATION		
ACCREDITED ACCRDTD ACCREDITATION ACCRDTN ACCRDTN ACCURACY ACCRCY ACCRCY ACCRT ACHIEVEMENT ACHVMNT ACOUSTIC ACSTC ACQUISITION ACQSTN ACQUIS ACROSS ACR ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVTY ACTVT ACTOR ACTR ACTR ACTR ACTR ACTR ACTR ACTR ACT		
ACCREDITATION ACCREDITATION ACCREDITN  ACCURACY ACCRCY ACCRCY  ACCURATE ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR  ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTIVITY ACTVT ACTVTY ACTVTY ACTOR ACTR  ACTR ACTR ACTR ACTR ACTR ACTR AC	ACTG	
ACCREDITATION ACCRDTN  ACCURACY ACCRCY  ACCURATE ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR  ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTING ACTINT ACTIVITY ACTOR ACTIVTY ACTOR ACTOR ACTR ACTUARY ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACCRCY  ACCRCY AC	ACCREDITED	ACCRDTD
ACCRDTN  ACCURACY ACCRCY  ACCURATE ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR  ACTING ACTING ACTING ACTING ACTIN ACTIVITY ACTVT ACTVTY  ACTOR ACTUARY ACTRL ACTURIAL ACUPUNCTURE  ACCRT  ACCRCY ACC	ACCRDTD	
ACCURACY ACCRCY ACCRCY  ACCURATE ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR  ACTING ACTING ACTING ACTING ACTIN ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR ACTR ACTR ACTR ACTR ACTR AC	ACCREDITATION	ACCRDTN
ACCRCY ACCURATE ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR  ACTING ACTING ACTING ACTING ACTINO ACTIVITY ACTVT ACTVTY ACTVT ACTOR ACTRA  ACT	ACCRDTN	
ACCURATE ACCRT  ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTING ACTION ACTIN ACTIVITY ACTVT ACTVTY ACTOR ACTOR ACTOR ACTRA  ACTR	ACCURACY	ACCRCY
ACCRT ACHIEVEMENT ACHVMNT ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS ACROSS ACR ACTING ACTING ACTING ACTION ACTION ACTIVITY ACTVT ACTVTY ACTOR ACTOR ACTRA AC	ACCRCY	
ACHIEVEMENT ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTION ACTION ACTIVITY ACTIVITY ACTOTT ACTOR ACT	ACCURATE	ACCRT
ACHVMNT  ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTING ACTION ACTIVITY ACTIVITY ACTOTY ACTOR ACTR ACTUARY ACTOR ACTR ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE ACPNCTR	ACCRT	
ACOUSTIC ACSTC  ACQUISITION ACQSTN ACQUIS  ACROSS ACR ACTING ACTING ACTING ACTION ACTION ACTIVITY ACTVT ACTVTY ACTOR ACTR  ACTRL  ACTRL  ACTURIAL  ACPNCTR	ACHIEVEMENT	ACHVMNT
ACSTC  ACQUISITION ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTING ACTION ACTION ACTIVITY ACTVT ACTVTY ACTOR ACTOR ACTR  ACTRL  ACTRL  ACTURIAL  ACPNCTR	ACHVMNT	
ACQUISITION ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTION ACTION ACTION ACTIVITY ACTVT ACTVTY ACTOR ACTOR ACTR  ACTRL  ACTRL  ACTURIAL  ACPNCTR	ACOUSTIC	ACSTC
ACQSTN ACQUIS  ACROSS ACR  ACTING ACTING ACTNG  ACTION ACTN  ACTIVITY ACTVT ACTVTY  ACTOR ACTOR ACTR  ACTUARY ACTRY  ACTUARIAL ACTRL ACTURIAL ACUPUNCTURE  ACR	ACSTC	
ACQUIS  ACROSS ACR  ACTING ACTING ACTING ACTION ACTION ACTIN  ACTIVITY ACTVT ACTVTY  ACTOR ACTOR ACTR  ACTUARY ACTRY  ACTUARIAL ACTRL ACTURIAL ACUPUNCTURE  ACR	ACQUISITION	ACQSTN
ACROSS ACR  ACTING ACTING ACTION ACTION ACTION ACTIVITY ACTIVITY ACTIVITY ACTOR ACTOR ACTR ACTUARY ACTUARY ACTRY  ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACRACT ACTR ACPNCTR	ACQSTN	
ACR ACTING ACTNG  ACTNO  ACTION ACTN  ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTRL  ACTRL  ACTURIAL  ACUPUNCTURE  ACTNG  ACTNG  ACTNG  ACTRL  ACPNCTR	ACQUIS	
ACTING ACTING ACTION ACTION ACTIN  ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR  ACTR  ACTR  ACTR  ACTR  ACTRY  ACTRL  ACTRL  ACTRL  ACUPUNCTURE  ACTNG	ACROSS	ACR
ACTING ACTING ACTION ACTION ACTIN  ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR  ACTR  ACTR  ACTR  ACTR  ACTRY  ACTRL  ACTRL  ACTRL  ACUPUNCTURE  ACTNG	ACR	
ACTION ACTION ACTIN  ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR  ACTR  ACTR  ACTRY  ACTRL  ACTRL  ACTRL  ACTURIAL  ACUPUNCTURE  ACTN		ACTNG
ACTN  ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR  ACTR  ACTRY  ACTRY  ACTRY  ACTRY  ACTRY  ACTRY  ACTRY  ACTRL  ACTRL  ACTURIAL  ACTURIAL  ACUPUNCTURE  ACPNCTR		
ACTN  ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR  ACTR  ACTRY  ACTRY  ACTRY  ACTRY  ACTRY  ACTRY  ACTRY  ACTRL  ACTRL  ACTURIAL  ACTURIAL  ACUPUNCTURE  ACPNCTR	ACTION	ACTN
ACTIVITY ACTVT ACTVTY  ACTOR ACTR  ACTR  ACTUARY ACTRY  ACTUARIAL ACTRL  ACTURIAL ACTURIAL ACTURIAL ACUPUNCTURE  ACTVTY  ACTVTY  ACTVTY  ACTRY  ACTRY  ACTRY  ACTRL  ACTRL  ACTURIAL  ACPNCTR		
ACTVT ACTOR ACTR  ACTR  ACTR  ACTUARY ACTRY  ACTRY  ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACPNCTR		ACTVTY
ACTVTY  ACTOR ACTR  ACTR  ACTUARY ACTRY  ACTRY  ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACPNCTR		7.5.71
ACTOR ACTR  ACTUARY ACTRY  ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACPNCTR		
ACTR  ACTUARY ACTRY  ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACPNCTR		ACTR
ACTUARY ACTRY  ACTUARIAL ACTRL ACTURIAL ACTURIAL ACUPUNCTURE  ACPNCTR		Aom
ACTRY  ACTUARIAL  ACTRL  ACTURIAL  ACUPUNCTURE  ACPNCTR		ACTRY
ACTUARIAL ACTRL ACTURIAL ACUPUNCTURE ACPNCTR		AVINI
ACTRL ACTURIAL ACUPUNCTURE ACPNCTR	-	ACTRI
ACTURIAL ACUPUNCTURE ACPNCTR		ACIRL
ACUPUNCTURE ACPNCTR		
	-	AORNOTO
AUPNOTE		ACPNCTR
	AUFINUTK	

	Postal
Common	Service
Presentation	Standard
ADDITION	ADDTN
ADDTN	
ADDRESS	ADDR
ADDR	
ADHESIVE	ADHSV
ADHSV	
ADJUSTER	ADJTER
ADJ	
ADJT	
ADJTER	
ADJUSTMENT	ADJMT
ADJMT	
ADJUSTOR	ADJTOR
ADJ	
ADJT	
ADJTOR	
ADJUTANT	ADJT
ADJ	1.20.
ADJT	
ADMINISTRATION	ADMN
AD	7.5
ADM	
ADMIN	
ADMINIST	
ADMINISTRATI	
ADMINISTRATN	
ADMN	
ADMSTRN	
ADMINISTRATIVE	ADMNSTRV
AD	
ADMIN	
ADMINI	
ADMINISTRATV	
ADMSTR	
ADMINISTRATOR	ADMNSTR
ADMIN	
ADMINISTR	
ADMINISTRA	
ADMINISTER	
ADMINSTR	
ADMR	
ADMSTR	
ADMIRAL	ADM
ADM	
ADOPTION	ADPTN
ADPTN	
ADROIT	ADRT
ADRT	
ADULT	ADLT
ADLT	,.521
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l .

	Postal
Common	Service
Presentation	Standard
ADVANCE	ADVNC
ADVNC	
ADVANCED	ADVNCD
ADV	
ADVNCD	
ADVANCEMENT	ADVMNT
ADVMNT	
ADVENTURE	ADVNTR
ADVNTR	
ADVERTISE	ADVT
ADVT	
ADVERTISEMENT	AD
AD	
ADV	
ADVERTISING	ADVTSNG
AD	
ADV	
ADVERT	
ADVERTISIN	
ADVERTISNG	
ADVG	
ADVR	
ADVTG	
ADVTNG	
ADVTSNG	
ADVISER	ADVSR
ADVOED	
ADVSER	
ADVSR ADVISOR	
ADVSOR	
ADVISORY	ADVRY
	ADVKY
ADV	ADI
AERIAL	ARL
ARL	4 70 1701
AERONAUTICAL	ARNTCL
ARNTCL	
AEROSPACE	ARSPC
ARSPC	
AS	
AEROSTAT	ARSTT
ARSTT	
AESTHETIC	ASTHTC
ASTHTC	
AFFAIR	AFFR
AFFR	
AFFILIATE	AFFLT
AFFLT	
AFFILIATED	AFFLTD
AFFLTD	
	•

	Postal
Common	Service
Presentation	Standard
AFRICAN	AFRCN
AFRCN	
AGENCY	AGCY
AGCY	
AGE	
AGENC	
AGNCY	
AGENT	AGNT
AGEN	
AGNT	
AGT	
AGGREGATE	AGGRGT
AGGRGT	
AGING	AGNG
AGNG	
AGRICULTURAL	AGRCLTL
AG	
AGRCLTRL	
AGRICULTURE	AGRCLT
AG	Adriozi
AGRCLT	
AIDED	AID
AID	AID
AIR CONDITIONING	AC
AC AC	AC
AIRCONDITIONING	
ARCNDTNG	
AIRCRAFT	ADCDET
AIRCRAFT	ARCRFT
ARCRET	
	ADLN
ARLINE	ARLN
ARLN	
AIRMAN	ARMN
AMN	
ARMN	
AIRPORT	ARPRT
AIRP	
AIRPT	
ARPRT	
ARPT	
AIRWAY	ARWY
ARWY	
ALARM	ALRM
ALRM	
ALCOHOLIC	ALCHLC
ALCHLC	
ALCOHOLISM	ALCHLSM
ALCHLSM	
ALDERMAN	ALDM
ALDM	
_	1

Common Presentation Standard Service Standard ALIGNER ALGNR ALGNNG ALIGNMENT		
Presentation Standard  ALIGNER ALGNR ALIGNING ALIGNING ALIGNMINT ALIGNENT ALLERGIST ALLERGY ALLERGY ALLERGY ALLIANCE ALLIE ALLOCATE ALLIE ALLOCATE ALLICT ALLOCATION ALLCTN ALLOY ALLY ALLY ALPHA ALPH ALPH ALTER ALTR ALTER ALTR ALTER ALTR ALTER ALTR ALTERNATIVE ALTERNATIVE ALTERNATIVE ALTERNATIVE ALTERNATIVE ALTERNATIVE ALTERNATIVE ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR		Postal
ALIGNER ALGNNG ALIGNING ALIGNMENT ALIGNMENT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNEST ALLERGIST ALLERGY ALLERGY ALLERGY ALLIE ALLIE ALLIE ALLIE ALLOCATE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOT ALLOY ALLY ALLY ALLY ALPHA ALPH ALPH ALTER ALTR ALTER ALTR ALTERNATIVE ALTRINTV ALTERNATIVE ALTITUDE ALT	Common	Service
ALGNR ALIGNING ALGNNG ALGNMENT ALGNMT ALGNMT ALIGN ALIGNMT ALIGN ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNENT ALLERGIST ALLERGY ALLERGY ALLERGY ALLANCE ALLIE ALLOCATE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALPH ALPH ALPH ALPH ALPH ALP	Presentation	Standard
ALIGNING ALGNMENT ALIGNMENT ALIGNMENT ALIGNMIT ALIGN ALIGNMIT ALIGNMENT ALLERGY ALLERGY ALLRGY ALLRGY ALLRGY ALLRGY ALLIE ALLOCE ALLIE ALLOCATE ALLIE ALLOCATION ALLCT ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALPH ALTER ALTER ALTER ALTER ALTER ALTER ALTER ALTERNATIVE ALTERNATIVE ALTENNATIV ALTERNATIV ALTERNATOR ALTENTO ALTITUDE	ALIGNER	ALGNR
ALIGNMENT ALIGNMENT ALIGNMT ALIGN ALIGNMONT ALIGNMONT ALIGNMONT ALIGNMONT ALIGNMONT ALIGNMONT ALIGNMONT ALIGNMONT ALIGNENT ALLERGIST ALLERGY ALLERGY ALLERGY ALLIE ALLIOCE ALLIE ALLIOCE ALLIE ALLOCATE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALLY ALPHA ALPH ALPH ALTER ALTERNATIVE ALTENNTV ALTENNTV ALTENNTV ALTENNTR ALTITUDE ALTITUD ALUMN ALUM AMATEUR AMBASSADOR AMB AMBIANCE AMBNC	ALGNR	
ALIGNMENT ALGNMT ALGNMT ALIG ALIGN ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIGNMT ALIERGIST ALLERGY ALLERGY ALLERGY ALLIE ALLOCE ALLIE ALLOCATE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALLY ALPH ALPH ALPH ALTER ALTR ALTER ALTR ALTER ALTITUDE ALTON ALTITUDE ALTITUDE ALTITUDE ALTITUDE ALTITUDE ALTITUDE ALTITUD	ALIGNING	ALGNNG
ALGNMNT ALIG ALIGN ALIGNMNT ALIGNMNT ALIGNMT ALIGNMT ALIGNMT ALIMENT  ALLERGIST ALLERGY ALLERGY ALLIE ALLIE ALLIOCE ALLIE ALLOCATE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALPH ALPH ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATION ALTER ALTERNATOR ALTERNATION ALTER ALTERNATION ALTER ALTERNATION ALTERNA	ALGNNG	
ALIGNMT ALIG ALIGN ALIGNMNT ALIGNMT ALIGNMT ALIGNMT ALIMENT  ALLERGIST ALLERGY ALLERGY ALLIE ALLIOCE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALPH ALTER ALTR ALTR ALTERATION ALTER ALTERNATIVE ALTERNATIVE ALTERNATOR ALTRNTR ALTRNTR ALTRNTR ALTRNTR ALTRNTR ALTRNTP ALUMINUM AL ALUM AMATEUR AMB AMBASSADOR AMB AMBIANCE  ALLRGST ALL	ALIGNMENT	ALIGN
ALIG ALIGN ALIGNMNT ALIGNMT ALIGNMT ALIMENT  ALLERGIST ALLERGY ALLERGY ALLIE ALLINCE ALLIE ALLINCE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALPH ALTER ALTR ALTER ALTR ALTERNATIVE ALTERNATOR ALTRNTR ALTINDE ALTRNT ALLOMN ALLOMN ALLOMN ALLOMN ALLOMN ALTRNTR	ALGNMNT	
ALIGN ALIGNMT ALIGNMT ALIMENT  ALLERGIST ALLERGY ALLERGY ALLIANCE ALLIE ALLOCATE ALLOCATION ALLOY ALLY ALPHA ALPH ALPH ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTROT ALTITUDE ALTITU ALUMINUM AL ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE AMBNC	ALGNMT	
ALIGNMNT ALIGNMT ALIGNMT ALIGNMT ALLERGIST ALLERGY ALLERGY ALLIE ALLIE ALLOCE ALLIE ALLOCATE ALLOCATION ALLOTN ALLOY ALLY ALPHA ALPH ALPH ALTER ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALT	ALIG	
ALIGNMT ALIMENT  ALLERGIST ALLERGY ALLERGY ALLIANCE ALLIE ALLICE ALLIE ALLOCATE ALLOCATION ALLOY ALLY ALPHA ALPH ALPH ALTER ALTR ALTER ALTR ALTER ALTROT ALTER ALTROT ALTER ALTITUDE ALTITO ALUMINUM AL ALUMINUM AL ALUMINUM AL ALUMIN AMATEUR AMBASSADOR AMB AMBIANCE AMBNC		
ALLERGIST ALLERGY ALLERGY ALLIANCE ALLIE ALLIOCE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALTER ALTR ALTER ALTR ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATOR ALTROTT ALUMINUM AL ALUMINUM AL ALUMINUM AL ALUMINUM AL ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE AMBNC		
ALLERGIST ALLERGY ALLERGY ALLIANCE ALLIE ALLIED ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALTER ALTR ALTERATION ALTERNATIVE ALTRNTV ALTRNTY ALTRNTR ALTITUDE ALUMINUM ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLROCA ALLRGY ALLRGY ALLRGY ALLCT ALLCT ALLCT ALLCT ALLCTN ALLTR ALTR ALTR ALTR ALTR ALTR ALTR ALT		
ALLERGY ALLERGY ALLIANCE ALLIE ALLIE ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALTER ALTR ALTERATION ALTERNATIVE ALTRNATOR ALTRNTR ALTIUDE ALTIUM ALLOM ALLOM ALLOM ALLOM ALLOR ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALT	ALIMENT	
ALLERGY ALLIANCE ALLIE ALLIED ALLIED ALLIE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALTER ALTERNATIVE ALTENTY ALTERNATOR ALTENTO ALTENTO ALTENTO ALTERNATOR A	ALLERGIST	ALLRGST
ALLRGY ALLIANCE ALLIE ALLNCE ALLIED ALLD ALLD ALLIE ALLOCATE ALLCT ALLCT ALLOCATION ALLCTN ALLCY ALLY ALPHA ALPH ALPH ALTER ALTR ALTERATION ALTER ALTERNATIVE ALTERNATIVE ALTERNATOR ALTRNT ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLNCE ALLD ALLD ALLD ALLD ALLD ALLD ALLCTN ALLCT	ALLRGST	
ALLIANCE ALLIE ALLIED ALLIED ALLIE ALLOCATE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALPHA ALPH ALTER ALTR ALTERATION ALTER ALTERNATIVE ALTRNATIV ALTRNATR ALTRNATR ALTRNATR ALTRNATR ALTRNATIVE ALTRNATOR ALTRNATOR ALTRNATOR ALTRNATOR ALTRD ALTRD ALTRD ALTRD ALTRD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLD ALLD ALLD ALLD ALLD ALLD ALLOCATE ALLCT	ALLERGY	ALLRGY
ALLIE ALLIED ALLIE ALLOCATE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALLY ALPHA ALPH ALTER ALTR ALTERATION ALTER ALTERNATIVE ALTERNATOR ALTRNT ALTRNTR ALTITUDE ALTITU ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLD ALLOT ALTRNT AMBASSADOR AMB AMBIANCE AMBIANCE AMBIANCE ALLOT ALLO	ALLRGY	
ALLICE ALLIED ALLIE ALLOCATE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALLY ALPHA ALPH ALTER ALTER ALTER ALTER ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTRNTY ALTERNATOR ALTRNTR ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLOT ALTRO	ALLIANCE	ALLNCE
ALLIED ALLD ALLIE ALLOCATE ALLOCATE ALLOCATION ALLCTN ALLOY ALLY ALLY ALPHA ALPH ALTER ALTER ALTER ALTER ALTERNATIVE ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATIVE ALTITUDE ALTITUD ALTITUD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLCT ALLCT ALLCT ALLCT ALLCT ALLCT ALLCT ALLY ALLY ALLY ALLY ALLY ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR	ALLIE	
ALLD ALLIE  ALLOCATE ALLCT  ALLOCATION ALLCTN  ALLOY ALLY  ALPHA ALPH  ALTER ALTER ALTER ALTER ALTERNATIVE ALTERNATOR ALTRNTV  ALTERNATOR ALTRNT  ALTITUDE ALTITUD ALUMINUM AL ALUM  AMATEUR AMBASSADOR AMB AMBIANCE  ALLCT  ALLCTN  ALLCTN  ALLCTN  ALLOT  ALLOT  ALLOT  ALLY  ALLY  ALLY  ALLY  ALPH  ALTR  ALTR  ALTR  ALTR  ALTRNT  ALTRNT  ALTRNTR  ALTRNTR  ALTRNTR  ALTROT  ALUMINUM  AMATEUR  AMTR  AMBASSADOR  AMB  AMBIANCE  AMBNC	ALLNCE	
ALLIE ALLOCATE ALLOCATION ALLOTN ALLOY ALLOY ALLY ALPHA ALPH ALTER ALTR ALTERATION ALTERNATIVE ALTERNATOR ALTERNATOR ALTRNTY ALTERNATOR ALTRNTR ALTITUDE ALUMINUM AL ALUM AMATEUR AMATEUR AMBASSADOR AMB AMBIANCE AMBNC	ALLIED	ALLD
ALLOCATE ALLOT ALLOCATION ALLOTN ALLOY ALLY ALPHA ALPH ALTER ALTR ALTERATION ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTITUDE ALTITUDE ALTITUDE ALTITUDE ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLOTN ALTROTR AMBASSADOR AMB AMBIANCE AMBNC	ALLD	
ALLCT  ALLOCATION ALLCTN  ALLOY ALLY  ALPHA ALPH ALPH ALTER ALTR  ALTERATION ALTER  ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTITUDE ALTITUDE ALTITUDE ALTITUDE ALTITUDE ALUMINUM AL ALUM  AMATEUR  AMBASSADOR AMB  AMBIANCE  ALLY  ALLY  ALLY  ALPH ALPH ALPH ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR	ALLIE	
ALLOCATION ALLOTN ALLOY ALLY ALPHA ALPH ALTER ALTR ALTR ALTERATION ALTERATIVE ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATO ALTITUDE ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLY ALLY ALLY ALLY ALPH ALPH ALPH ALPH ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR	ALLOCATE	ALLCT
ALLCTN ALLOY ALLY ALPHA ALPH ALTER ALTER ALTER ALTER ALTERATION ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATO ALTERNATO ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALLY ALPH ALPH ALPH ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR	ALLCT	
ALLOY ALLY ALPHA ALPH ALTER ALTER ALTER ALTERATION ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATO ALTERNATO ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMBASSADOR AMB AMBIANCE ALPH ALPH ALPH ALPH ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR	ALLOCATION	ALLCTN
ALLY  ALPHA ALPH  ALTER ALTR  ALTERATION ALTER  ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTERNATO ALTITUDE ALTITUDE ALTITUD ALUMINUM AL ALUM  AMATEUR AMBASSADOR AMB  AMBIANCE  ALPH  ALTR	ALLCTN	
ALPHA ALPH ALTER ALTR ALTR ALTERATION ALTER ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTITUDE ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMATEUR AMBASSADOR AMB AMBIANCE ALTR ALTR ALTR ALTR ALTR ALTR ALTR ALTR	ALLOY	ALLY
ALPH  ALTER ALTR  ALTR  ALTR  ALTRATION ALTER  ALTERNATIVE ALTERNATV  ALTERNATOR ALTERNATOR ALTRNTR  ALTITUDE ALTITUD ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  ALTR  ALTR	ALLY	
ALTER ALTR  ALTR  ALTERATION ALTER  ALTERNATIVE ALTERNATOR ALTERNATOR ALTRNTR  ALTITUDE ALTITUD ALUMINUM AL ALUM  AMATEUR AMTR  AMTR  AMBASSADOR AMB  AMBIANCE  ALTR  AL	ALPHA	ALPH
ALTR  ALTERATION ALTER  ALTERNATIVE ALTRNTV  ALTERNATOR ALTRNTR  ALTITUDE ALTITU  ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  ALTRN  ALTRNTR	ALPH	
ALTERATION ALTER  ALTERNATIVE ALTRNTV  ALTERNATOR ALTRNTR  ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMTR  AMBASSADOR AMB AMBIANCE  ALTRN  ALTRNTR	ALTER	ALTR
ALTER ALTERNATIVE ALTRNTV  ALTRNTOR ALTRNTR  ALTITUDE ALTITUD ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  ALTRNTR	ALTR	
ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMTR  AMBASSADOR AMB AMBIANCE ALTRNTR  ALT	ALTERATION	ALTRN
ALTERNATIVE ALTERNATOR ALTERNATOR ALTERNATOR ALTITUDE ALTITUD ALUMINUM AL ALUM AMATEUR AMTR  AMBASSADOR AMB AMBIANCE ALTRNTR  ALT	ALTER	
ALTRNTV  ALTERNATOR ALTRNTR  ALTITUDE ALTTD  ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  ALTRNTR  AMTR  AMTR  AMBIANCE  AMBIANCE		ALTRNTV
ALTERNATOR ALTRNTR  ALTITUDE ALTTD  ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  ALTRNTR  ALTRNTR  ALTRNTR  ALTRD  ALUMN  ALUMN  ALUMN  AMTR  AMTR  AMBASSADOR  AMB	ALTRNTV	
ALTRNTR  ALTITUDE ALTTD  ALUMINUM AL ALUM  ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  AMBNC	ALTERNATOR	AI TRNTR
ALTITUDE ALTTD  ALUMINUM AL ALUM  ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  AMBNC		1
ALTTD  ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  AMBNC		ALTTD
ALUMINUM AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  AMBNC		/
AL ALUM  AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  AMBNC		ALLIMN
ALUM  AMATEUR  AMTR  AMBASSADOR  AMB  AMBIANCE  AMBNC		ALOMIN
AMATEUR AMTR  AMBASSADOR AMB  AMBIANCE  AMBNC		
AMTR  AMBASSADOR  AMB  AMBIANCE  AMBNC		AMTR
AMBASSADOR AMB  AMBIANCE  AMBNC		/ *************************************
AMBIANCE AMBNC		AMR
AMBIANCE AMBNC		AIVID
		AMPNIC
AMDINO		AIVIDING
	AMDINO	<u> </u>

	Postal
Common	Service
Presentation	Standard
AMBULANCE	AMBL
AMB	
AMBL	
AMELIORATION	AMLRTN
AMLRTN	
AMERICA	AMER
AMER	
AMERICAN	AMERCN
AMER	
AMERCN	
AMMONIA	AMMN
AMMN	
AMMUNITION	AMMUN
AMMUN	AWWINON
AMOUNT	AMNT
AMNT	AWINT
	AMBUDO
AMPHIBIOUS	AMPHBS
AMPHBS	
AMUSEMENT	AMUSE
AMUS	
AMUSE	
ANALOG	ANLG
ANLG	
ANALYSIS	ANLYS
ANLYS	
ANALYST	ANLYST
ANAL	
ANALYS	
ANALY	
ANALYS	
ANL	
ANLST	
ANLYS	
ANLYST	
ANALYTIC	ANLYTC
ANLYTC	
ANALYTICAL	ANLYTCL
ANLYTCL	
ANCHOR	ANCHR
ANCHR	
ANCIENT	ANCNT
ANCNT	
AND	&
&	
&&	
ANESTHESIA	ANSTHS
ANSTHS	
ANESTHESIOLOGY	ANSTHSLGY
ANSTHSLGY	7.1101110201
	<u> </u>

	Postal
Common	Service
Presentation	Standard
ANGLE	ANGL
ANGL	
ANGLER	ANGLR
ANGLR	
ANGLICAN	ANGLCN
ANGLCN	
ANIMAL	ANML
ANML	
ANIMATED	ANMTD
ANMTD	
ANNEX	ANX
ANNX	
ANONYMOUS	ANON
ANNYMS	
ANNUAL	ANNL
ANNL	
ANODIZING	ANDZNG
ANDZNG	
ANSWERING	ANSWRNG
ANS	
ANSWRNG	
ANTIQUE	ANTQ
ANTQ	
APARTMENT	APT
APART	
APT	
APOSTOLATE	APSTLT
APSTLT	
APOSTOLIC	APSTLC
APSTLC	
APPARATUS	APPRTS
APPRTS	
APPAREL	APPRL
AP	
APPRL	
APPLE	APPLE
APPLIANCE	APPLNC
APPL	
APPLIANC	
APPLNC	
APPLICATION	APPLCTN
APPLCTN	
APPLICATOR	APPLCTR
APPLCTR	
APPLIED	APPLD
APPLD	
APPLIQUE	APPLQ
APPLQ	
APPOINTED	APPNTD
APPNTD	
	l

	Postal
Common	Service
Presentation	Standard
APPRAISAL	APPRSL
APPRSL	
APRSL	
APPRAISER	APPRSER
APPRSER	
APPRSR	
APPRAISOR	APPRSOR
APPRSOR	
APPRSR	
APPRENTICE	APPRNTC
APPRNTC	1
APPROACHER	APPRCHR
APPRCHR	A. T. Norm
ARABIAN	ARBN
ARBN	ANDIN
	400
ARCADE	ARC
ARC ARCD	
	1.55
ARCHBISHOP	ABP
AB	
ABP	
ARCHS	
ARCHERY	ARCHRY
ARCHRY	
ARCHITECT	ARCHT
ARCHT	
ARCHTCT	
ARCHITECTURAL	ARCHL
ARCH	
ARCHL	
ARCHITECTURE	ARCH
ARCH	
ARCHIVE	ARCHV
ARCHV	
ARENA	ARN
ARN	
ARISTOCRAT	ARSTCRT
ARISTOCAT	
ARSTCRT	
ARMADILLO	ARMDLL
ARMDLL	
ARMATURE	ARMTR
ARMTR	
ARMED	ARMD
ARMD	
	ADMDD
ARMORED ARMRD	ARMRD
	ADMOV
ARMORY	ARMRY
ARMRY	

	ī
	Postal
Common	Service
Presentation	Standard
ARROW	ARW
ARW	
ARSENAL	ARSNL
ARSNL	
ARTERY	ARTRY
ARTRY	
ARTIFICIAL	ARTFL
ARTFL	
ARTIFCAL	
ARTISAN	ARTSN
ARTSN	
ARTIST	ART
ART	
ARTISTIC	ARTSTC
ARTSTC	
ARTISTRY	ARTSTRY
ARTSTRY	
ASBESTOS	ASB
ASB	
ASPHALT	ASPHLT
ASP	
ASPHLT	
ASSEMBLE	ASSMBL
ASSEMBLER	ASSMBLR
ASSMBLR	
ASSEMBLY	ASMBLY
ASMBLY	1.6
ASSEM	
ASSET	ASST
ASST	7001
ASSIGNEE	ASSGN
ASSIGNEE	AGGGIA
ASSISTANCE	ASSTNCE
ASSTNCE	ASSINGE
ASSISTANT	ASSIST
	A33131
ASSIST	
ASST AST	
AUI	

	Postal
Common	Service
Presentation	Standard
ASSOCIATE	ASSOC
ASO	
ASOC	
ASS	
ASSC	
ASSCE	
ASSO	
ASSOC	
ASSOCATE	
ASSOCI	
ASSOCIA	
ASSOCIAT	
ASST	
ASSOCIATED	ASSOCD
ASOC	
ASSCD	
ASSOC	
ASSOCATED	
ASSOCD	
ASSOD	
ASSOCIATION	ASSN
ASSCO	
ASSN	
ASSOC	
ASSUMPTION	ASSMPTN
ASSMPTN	
ASSURANCE	ASSURNC
ASRN	7.00010
ASSRNC	
ASSUR	
ASSURNC	
ASSURE	ASSUR
ASSR	ACCOM
ASSUR	
ASTRONAUTIC	ASTRNTC
ASTRNTC	ASTRINIC
	A T 1 11
ATHLETIC	ATHL
ATHC	
ATHL	
ATLANTIC	ATL
ATL	
ATLNTC	
ATLAS	ATLS
ATLS	
ATOMIC	ATMC
ATMC	
ATTACHE	ATT
ATT	
ATTENDANT	ATTNDNT
ATTNDNT	

	Postal
Common	Service
Presentation	Standard
ATTENTION	ATTN
ATN	
ATT	
ATTN	
ATTNTN	
ATTIC	ATTC
ATTC	
ATTITUDE	ATTTD
ATTTD	
ATTORNEY	ATTY
AT	
ATRNY	
ATT	
ATTNY	
ATTY	
ATY	
AUCTION	AUCT
AUCT	
AUCTN	
AUCTIONEER	AUCTNR
AUCTNR	
AUCTIONEERING	ACTNRG
ACTNRG	
AUDIO	AUD
AUD	
AUDIOLOGIST	AUDLGST
AUD	
AUDLGST	
AUDIOLOGY	AUDLGY
AUD	
AUDLGY	
AUDIOPROTHEISISTE	AUDIOPR
AUD	
AUDIOPR	
AUDIOPROTH	
AUDPROT	
AUDIT	AUDT
AUD	
AUDT	
AUDITING	ADTNG
ADTNG	
AUDITOR	AUDTR
ADTR	AUDIN
AUD	
AUDTR	
	ADTDM
AUDITORIUM	ADTRM
ADTRM	

	Postal
Common	Service
Presentation	Standard
AUTHORITY	ATHRTY
ATHRTY	
AUT	
AUTH	
AUTHORI	
AUTHY	
AUTOMATED	AUTOM
AUTOM	
AUTOMATIC	AUTOMTC
AUTMTC	
AUTO	
AUTOMTC	
AUTOMATION	AUTOMTN
ATMTN	
AUTO	
AUTOMTN	
AUTOMOBILE	AUTO
AUTO	
AUTOMOTIVE	AUTOMTV
AUT	AUTOWITY
AUTO	
AUTOMTV	
AUXILIARY	AUX
AUX	AUX
AUXIL	
AUXILARY	
AUXILRY	
	AVI DI TV
AVAILABILITY AVLBLTY	AVLBLTY
	A1.5=
AVENUE	AVE
AV	
AVE	
AVIATION	AVN
AVI	
AVN	
AVIONIC	AVNC
AVNC	
AWARD	AWRD
AWRD	
AWNING	AWN
AWN	
AWNG	
BACHELOR	BCHLR
BCHLR	
BACKHOE	ВСКНОЕ
BCKHOE	
BAGATELLE	BGTTL
BGTTL	
BAILING	BLG
BLG	BLG
- DEG	

	Postal
Common	Service
Presentation	Standard
BAKED	BKD
BKD	
BAKER	BKR
BKR	
BAKERY	BKRY
BKRY	
BKY	
BAKING	BKG
BKG	
BALANCE	BAL
BALANONO	DAL NOVO
BALANCING	BALNCNG
BALNCNG	D
BALLER	BLLR
BLLR	DIN
BALLOON	BLN
BLN	DULDM
BALLROOM	BLLRM
BLLRM	DI/
BANK BK	BK
	DNIKD
BANKER BKR	BNKR
BNKR	
BANKING	BNKNG
BNKG	BINKING
BNKNG	
BAPTIST	BAPT
BAPT	
BPTST	
BARBEQUE	BBQ
BAR B Q	
BAR BQ	
BARBQUE	
BBQ	
BARBER	BARB
BARB	
BARBR	
BARGAIN	BRGN
BRGN	
BARREL	BRL
BRL	
BARRISTER	BRRSTR
BRRSTR	
BASEBALL	BSBLL
BSBLL	
BASEMENT	BSMNT
BSMNT	
BASIC	BSC
BSC	

	Postal
Common	Service
Presentation	Standard
BASKET	BSK
BSK	
BASKETBALL	BSKTBLL
BSKTBLL	
BATTERY	BATT
BATT	
BTRY	
BAZAAR	BZR
BZR	
BEACH	ВСН
BCH	
BEARING	BRNG
BRNG	
BEAUTICIAN	BTCN
BTCN	
BEAUTY	BTY
BTY	
BUTY	
BEAVER	BVR
BVR	
BEDDING	BEDG
BEDG	
BEGINNING	BGNG
BGNG	
BEHAVIORAL	BHVRL
BHVRL	
BENEFICE	BNFC
BNFC	
BENEFICIAL	BNFCL
BNFCL	
BENEFIT	BNFT
BNFT	
BENEVOLENT	BNVLNT
BNVLNT	
BERRY	BRY
BRY	
BETTER	BETR
BETR	
BTR	
BEVERAGE	BEV
BEV	
BIBLE	BB
BB	
BICYCLE	BIKE
BIKE	
BIJOU	BIJ
BIJ	
BIJOUTERIE	BIJTR
BIJTR	

Common Presentation  BILLETING BILLETING BILLIARD BILLIARD BILLING BILLING BILLING BILLING BILLING BILLING BILLING BILLING BINDER BDR BINDER BDR BINDERY BORY BINDING BINGO BNG BINGO BIOCHEMISTRY BIOCHEM BIOLOGICAL BIOLOGICAL BIOLOGICST BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIOLOGY BIOL BIOLOGY BIOL BIONMIC BIONMIC BIONMIC BIONMIC BIONMIC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BSCT BISTRO BSTR BLACK BLACN BLEND BLEN BLEND BLEN BLEN BLEN BLEN BLEN BLEN BLEN BLEN		
Presentation Standard  BILLETING BILLING BILLIARD BILLD BILLING BILLING BILLING BILLING BILLING BILLNG BINDER BINDER BINDER BINDERY BDRY BINDING BINDING BINGO BING BIOCHEMISTRY BIOCHEM BIOLOGICAL BIOLOGICAL BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIOLOGY BIOL BIONMC BIONMC BIONMC BIONMC BIONMC BIOTECHNOLOGY BIOTECH BISTRO BSTR BLACK BLACK BLACK BLACK BLACK BLACK BLACN BLZN BLZN BLZN BILNG BILLD BIL		Postal
BILLETING BILLIARD BILLIARD BILLD BILLING BINDER BDR BINDER BDR BINDER BDR BINDERY BDRY BINDING BINGO BNG BINGO BIOCHEMISTRY BIOCHEMISTRY BIOCHEM BIOLOGICAL BIOL BIOLOGICAL BIOL BIOLOGIST BIO BIOLOGST BIOL BIOLOGY BIOL BIOLOGY BIOL BIONMC BIONMC BIONMC BIOTECHNOLOGY BIOTECH BISCT BISTRO BSTR BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACN BLAZON BLZN BLZN BLZN BLZN BLZN BLZN BLZN BLZ		
BILLING BILLIARD BILLING BINDER BDR BDR BDR BINDERY BDRY BDRY BDRY BINDING BINGO BING BINGO BNG BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOL BIOLOGICAL BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIONDEDICAL BIONOMIC BIONOMIC BIONOMIC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BSCT BISHOP BP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLCK BLCK BLACKSMITH BSMITH BSMITH BLAZON BLZN BLZN BLZN BLZN BLZN BLZN BDR	Presentation	Standard
BILLIARD BILLING BILLING BILLING BILLING BILLING BILLING BINDER BDR BINDER BDR BINDERY BDRY BINDING BINDING BINGO BING BINGO BING BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOLOGICAL BIOLOGIST BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIONDICL BIONOMIC BIONOMIC BIONOMIC BIOTECH BIOTECH BISCUIT BSCT BSCT BISHOP BP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLCK BLCK BLCN BING BING BING BILLD BIDRY BBDR BBDR BBDR BBDR BBDR BBDR BBDR B		BLLTNG
BILLING BILLING BILLING BILLING BINDER BDR BINDERY BDR BINDERY BDRY BINDING BINDING BDNG BING BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIOL BIOL BIOL BIOLOGY BIOL BIONMC BIONMC BIONMC BIONMC BIONMC BIOTECH BISCUIT BSCT BSTR BSTR BSTR BLACK BLCK BLCK BLCK BLCK BLCX BLZN BLZN BIDR BDR BDR BDR BDR BDR BDR BDR BDR BDR B	BLLTNG	
BILLING BLLNG BINDER BDR BINDERY BDRY BINDING BINDING BINGO BNG BINGO BNG BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOLOGIST BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOL BIOL BIOL BIOL BIOL BIONMC BIONMC BIONMC BIOTECHNOLOGY BISTO BISTRO BSTR BLACK BLCK BLK BLACK BLCK BLCK BLACK BLAZON BLZN BLZN BLZN BLZN BLZN BLZN BLZN	BILLIARD	BILLD
BILING BINDER BDR BINDERY BDRY BINDING BINGO BINGO BNG BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOLOGIST BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOL BIOL BIOL BIOL BIOL BIONMC BIONMC BIONMC BIOTECHNOLOGY BISSCUT BISHOP BP BP BISTRO BSTR BLACK B	BILLD	
BINDER BDR  BINDERY BDRY  BINDING BINGO BNG  BINGO BNG  BIOCHEMISTRY BIOCHEM  BIOLOGICAL BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIONOMIC BIONOMIC BIONOMIC BIONOMIC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BSCT BSTR BBACK BLACK BLK BLACK BLACK BLACK BLACK BLACK BLACN BLAZON BLAZON BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACN BLACN BLAZON BLACN	BILLING	BLLNG
BINDERY BDRY BINDING BINGO BINGO BINGO BIOCHEMISTRY BIOCHEM BIOLOGICAL BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIOMPDICAL BIONOMIC BIONOMIC BIONOMIC BIONOMIC BIOTECH BISCUIT BSCT BIST BSCT BISTRO BSTR BLACK BLK BLACK BLK BLACK BLACK BLACK BLACK BLACN BLZN BINDING BINDING BINDIC BINDIC BINDIC BINDIC BIONOMIC BIONOMIC BIONOMIC BIOTECH BISTRO BSTR BSTR BSMITH BSMITH BSMITH BSMITH BSMITH BLAZON BLZN BLZN BLZN	BLLNG	
BINDERY BDRY BDRY BINDING BINGO BINGO BNG BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOLOGICAL BIOLOGIST BIOL BIOLOGY BIOL BIOL BIOLOGY BIOL BIONDCL BIONMC BIONMC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BP BISTRO BSTR BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACN BLZN BING BING BING BING BING BING BING BIN	BINDER	BDR
BINDING BINGO BINGO BINGO BINGO BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOLOGICAL BIOLOGICAL BIOLOGIST BIOLOGIST BIOL BIOLOGY BIOL BIOLOGY BIOL BIONMC BIONMC BIONMC BIONMC BIOTECHNOLOGY BISTO BISTRO BSTR BLACK BLCK BLCK BLK BLACKSMITH BSMITH BLAZON BLZN BLZN BISTO BISTO BISTO BISMITH BSMITH BLAZON BLZN	BDR	
BINDING BDNG BINGO BINGO BNG BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOL BIOL BIOL BIOLOGIST BIO BIOL BIOLOGY BIOL BIOL BIOL BIONMC BIOMEDICAL BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BP BISTRO BSTR BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACN BLZN BIOR BNG	BINDERY	BDRY
BINGO BINGO BINGO BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOL BIOL BIOLOGIST BIOL BIOLOGY BIOL BIOL BIOLOGY BIOL BIOMEDICAL BIOMDCL BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BP BISTRO BSTR BLACK BLK BLACK BLK BLACK BLACK BLACK BLACK BLACK BLACK BLACN BLZN BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOTECH BISMITH BLAZON BLZN BLZN BIOCHEM BIOCHE	BDRY	
BINGO BNG  BIOCHEMISTRY BIOCHEM  BIOLOGICAL BIO BIOL BIOLOGICST BIOL BIOLOGST BIOL BIOLOGY BIOL BIOLOGY BIOL BIOMEDICAL BIONMC  BIONMC  BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BP BISTRO BISTRO BISTRO BISTRO BIACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLAZON BLZN BIOCHEM BIOCHE	BINDING	BDNG
BNG BIOCHEMISTRY BIOCHEM BIOLOGICAL BIO BIOL BIOL BIOLOGIST BIO BIOLOGST BIOL BIOLOGY BIOL BIOLOGY BIOL BIOMEDICAL BIONOMIC BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLACK BLACK BLACK BLACK BLACK BLAZON BLZN BIOCH BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOCHEM BIOMDCL BIONMC BIOTECH BISCT BSTR BSTR BLACK BLCK BLCK BLCK BLAZON BLZN BLZN BLZN	BDNG	
BIOCHEMISTRY BIOCHEM  BIOLOGICAL BIO BIOL BIOL BIOLOGIST BIOCHEM  BIOLOGIST BIOCHEM  BIOLOGIST BIOCHEM  BIOLOGIST BIOCHEM  BIOLOGIST BIOCHEM  BIOCH  BIOCHEM  BIOCH  BIOCH  BIOCH  BIOCH  BIOCH  BIOCH  BIOCH  BIOCH  BIOCHEM  BIOCH  BIOCH	BINGO	BNG
BIOCHEM  BIOLOGICAL BIO BIOL BIOL BIOLGCL  BIOLOGIST BIO BIOGST BIO BIOLOGY BIOL BIOL BIOMEDICAL BIOMDCL  BIONOMIC BIONOMIC BIONECHNOLOGY BIOTECH BISCUIT BSCT  BISHOP BP  BISTRO BSTR  BLACK BLCK BLCK BLCK BLCK BLCK BLCN BLZN BLZN  BIOL BIOL BIOL BIOMDCL BIOMDCL BIOMDCL BIOMMC BIOTECH BISCUIT BSCT BSTR BSTR BSTR BLACK BLCK BLCK BLZN BLZN BLZN BLZN BLZN BIOL BIOGST BIOGST BIOGST BIOGST BIOMC BIOMCC B	BNG	
BIOLOGICAL BIO BIOL BIOL BIOLOGIST BIO BIOGST BIO BIOLOGY BIOL BIOLOGY BIOL BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLCK BLCK BLCN BLZN BLZN BLZN BLZN BLZN BLZN	BIOCHEMISTRY	BIOCHEM
BIO BIOL BIOLOGIST BIO BIOGST BIO BIOGST BIOL BIOLOGY BIOL BIONOMIC BIONOMIC BIONECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BISTRO BLACK BLACK BLACK BLACK BLACK BLACK BLAZON BLZN BIOL BIOGST BIOGST BIOGST BIOD BIOM BIOM BIOM BIOM BIOM BIOM BIOM BIOM	BIOCHEM	
BIOL BIOLOGIST BIO BIOGST BIO BIOLOGY BIOL BIOLOGY BIOL BIOMEDICAL BIOMDCL BIONOMIC BIONOMIC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLK BLACKSMITH BSMITH BSMITH BLAZON BLZN BIOGST BIOGST BIOGST BIOMOC BIOMOC BIOMOC BIOMOC BIOMOC BIOMOC BIOMOC BIOTECH BIOT	BIOLOGICAL	BIOL
BIOLOGIST BIO BIOLOGIST BIO BIOGST BIOL  BIOLOGY BIOL BIONOMIC BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLK BLACKSMITH BSMITH BLAZON BLZN BIOGST BIOGST BIODOGST BIODOG	BIO	
BIOLOGIST BIO BIOGST BIOL BIOLOGY BIOL BIO BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BISCUIT BSCT BISHOP BP BISTRO BISTRO BSTR BLACK BLCK BLCK BLCK BLCK BLACKSMITH BSMITH BSMITH BLAZON BLZN BIOMEDICAL BIOMDCL BIOMDC	BIOL	
BIO BIOGST BIOL BIOLOGY BIOL BIO BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLACKSMITH BSMITH BLAZON BLZN BIOD BIO	BIOLGCL	
BIOGST BIOL BIOLOGY BIOL BIO BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLACKSMITH BSMITH BLAZON BLZN BIOD BIO BIOMDCL B		BIOGST
BIOL BIOLOGY BIOL BIO BIO BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BP BISTRO BSTR BLACK BLCK BLCK BLCK BLACKSMITH BSMITH BLAZON BLZN BIOD BIOMC BIOMMC BIOMMC BIONMC BIONMC BIOTECH BIO		
BIOLOGY BIOL BIO BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLACK BLACK BLK BLACKSMITH BSMITH BLAZON BLZN BIOMDCL BIOMDCL BIOMDCL BIOMDC BIOMMC BIONMC BIONMC BIOTECH B		
BIOL BIO BIOMEDICAL BIOMDCL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLK BLACKSMITH BSMITH BLAZON BLZN BIOMDCL BIOMDCL BIOMDCL BIOMDC BIONMC BIONMC BIONMC BIOTECH		
BIO BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLK BLACKSMITH BSMITH BLAZON BLZN BIOMDCL BIOMDCL BIOMDCL BIOMDC BIONMC BIONMC BIOTECH BIOT		BIO
BIOMEDICAL BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLK BLACKSMITH BSMITH BLAZON BLZN BIOMDCL BIOMDCL BIOMDCL BIOMDCL BIOMDCL BIOMDCL BIOMDC BIOMDCL BIOMDC		
BIOMDCL BIONOMIC BIONMC BIOTECHNOLOGY BIOTECH  BISCUIT BSCT  BISHOP BP  BISTRO BSTR  BLACK BLCK BLCK BLK BLACKSMITH BSMITH BSMITH BLAZON BLZN BIONMC  BIONMC  BIOTECH  BIOTECH  BIOTECH  BIOTECH  BIOTECH  BROTT  BSCT  BSTR  BLACK BLCK BLCK BLCK BLCK BLCK BLACKSMITH BSMITH BLAZON BLZN		
BIONOMIC BIONMC  BIOTECHNOLOGY BIOTECH  BISCUIT BSCT  BISHOP BP  BISTRO BSTR  BLACK BLCK BLCK BLK BLACKSMITH BSMITH BLAZON BLZN  BIOTECH  BIOTECH  BIOTECH  BIOTECH  BIOTECH  BIOTECH  BIOTECH  BSTT  BLOTECH  BSTT  BLOTECH  BSTT  BLOTECH  BSMITH  BSMITH  BLOTECH  BL		BIOMDCL
BIONMC  BIOTECHNOLOGY BIOTECH  BISCUIT BSCT  BISHOP BP  BISTRO BSTR  BLACK BLCK BLCK BLK BLACKSMITH BSMITH  BLAZON BLZN  BIOTECH  BLOCK  BLCT  BSCT  BP  BP  BP  BP  BF  BLCK  BLCK  BLCK  BLCK  BLCK  BLCK  BLCK  BLACKSMITH  BSMITH		
BIOTECHNOLOGY BIOTECH  BISCUIT BSCT  BISHOP BP  BISTRO BSTR  BLACK BLACK BLCK BLK  BLACKSMITH BSMITH  BLAZON BLZN  BIOTECH  BIOTECH  BSCT  BSCT  BSCT  BSCT  BSCT  BLACK BLCK BLACK BLCK BLCK BLCK BLACK BLA		BIONMC
BIOTECH  BISCUIT BSCT  BISHOP BP  BISTRO BSTR  BLACK BLCK BLCK BLK  BLACKSMITH BSMITH  BLAZON BLZN  BISCT  BSCT  BSCT  BSCT  BP  BP  BP  BP  BP  BP  BP  BP  BP  B		
BISCUIT BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLCK BLK BLACKSMITH BSMITH BSMITH BLAZON BLZN BLZN		BIOTECH
BSCT BISHOP BP BISTRO BSTR BLACK BLCK BLCK BLK BLACKSMITH BSMITH BSMITH BLAZON BLZN BLZN		
BISHOP BP  BISTRO BSTR  BLACK BLACK BLCK BLK  BLACKSMITH BSMITH  BLAZON BLZN  BLZN		BSCT
BP  BISTRO BSTR  BLACK BLCK BLCK BLK BLACKSMITH BSMITH BSMITH BLAZON BLZN  BLZN		
BISTRO BSTR  BLACK BLCK BLCK BLK  BLACKSMITH BSMITH BSMITH BLAZON BLZN  BLZN		BP
BSTR  BLACK BLCK BLK  BLACKSMITH BSMITH  BLAZON BLZN  BLZN		
BLACK BLCK BLK BLACKSMITH BSMITH BSMITH BLAZON BLZN BLZN		BSTR
BLCK BLK  BLACKSMITH BSMITH  BLAZON BLZN  BLZN		
BLK  BLACKSMITH BSMITH  BLAZON BLZN  BLZN	-	BLCK
BLACKSMITH BSMITH  BLAZON BLZN  BLZN		
BSMITH BLAZON BLZN BLZN		
BLAZON BLZN		BSMITH
BLZN		
		BLZN
BLEND   BLEN		
DIEN		RTEN
BLEN		
BLESSED BLSSD		BLSSD
BLSSD	DF99D	1

	T
	Postal
Common	Service
Presentation	Standard
BLIND	BLND
BLND	
BLOCK	BLK
BLK	
BLUEPRINT	BLPRNT
BLPRNT	
BOARD	BD
BD	
BRD	
BOARDING	BRDNG
BRDNG	
BOMBER	BMBR
BMBR	
BOOKBINDER	BKBNDR
BKBNDR	
BOOKBINDING	BKBNDNG
BKBNDNG	
BOOKKEEPER	BKPR
BKKP	
BKKPR	
BKPR	
BOOKKEEPING	BKPG
BKKP	
BKKPG	
BKKPNG	
BKPG	
BOOKKPING	
BOOKSELLER	BKSLLR
BKSLLR	
BOOKSHELF	BKSHLF
BKSHLF	
BOOKSTORE	BKSTR
BKSTR	
BOOKSTOR	
BOROUGH	BORO
BORO	
BOTTLED	BOTLD
BOTLD	
BOTTLER	BTTLR
BTLR	
BTTLR	
BOTTLING	BTLG
BOTLNG	
BTG	
BTLG	
BTLNG	
воттом	ВТМ
ВОТ	
BTM	
	ı

	Postal
Common	Service
Presentation	Standard
BOULEVARD	BLVD
BLVD	
BOUTIQUE	BTQ
BTQ	
BTQUE	
BOWLING	BOWL
BOWL	
BRAIN	BRN
BRN	
BRAKE	BRK
BRK	J
BRANCH	BR
BR	Dit
BRCH	
BRNCH	
BRASSERIE	BRSSR
BRSSR	DNOON
	DDDD
BREEDER	BRDR
BRDR	
BREWERY	BRWRY
BRWRY	
BREWING	BRWNG
BRWNG	
BRICK	BRCK
BRCK	
BRK	
BRIDAL	BRDL
BRDL	
BRIDGE	BRG
BDG	
BR	
BRDGE	
BRIEF	BRF
BRF	
BRIGADIER	BRIG
BRIG	
BRIQUETTE	BRQTT
BRQTT	
BRITISH	BRTSH
BRTSH	_
BROADCAST	BRDCST
BRDCST	
BROADCASTER	BRDCSTR
BRDCST	אופטעום
BRDCSTR	
	PPDOCTO
BROADCASTING	BRDCSTG
BROCSTG	
BROADWAY	BRDWY
BRDWY	

	Postal
Common	Service
Presentation	Standard
BROKER	BRKR
BRK	
BRKR	
BROKERAGE	BRKRGE
BRKG	
BRKRGE	
BROTHER	BRO
BRO	
BROTHERHOOD	BRTHD
BRTHD	
BROWN	BRWN
BRN	
BRWN	
BUCCANEER	BCCNR
BCCNR	BOOKIN
BUCKET	BCKT
BCKT	BCKI
	DOKEVE
BUCKEYE	BCKEYE
BCKEYE	
BUDDY	BDDY
BDDY	
BUDGET	BGT
BDGT	
BGT	
BUDG	
BUG	
BUGT	
BUFFALO	BUFF
BUILDER	BLDR
BLDR	
BUILDING	BLDG
BLD	
BLDG	
BUILT	BLT
BLT	
BULLDOZING	BLLDZG
BLLDZG	
BULLET	BLLT
BLLT	
BULLETIN	BLLTN
BLLTN	
BUREAU	BUR
BUR	
BURGER	BGR
BGR	DUN
	DDANIO
BURNING	BRNNG
BRNNG	
BURSAR	BRSR
BRSR	

	Postal
Common	Service
Presentation	Standard
BUSINESS	BUS
BSNS	
BUS	
BUSINES	
BUSN	
BUTCHER	BTCHR
BUTLER	BTLR
BTLR	
BUTLR	DUTE
BUTTER	BUTR
BTR BUTR	
	DUTN
BUTTON BUTN	BUTN
	DUND
BUYER	BUYR
BYR	DVD.
BYPASS BYP	ВҮР
	ODDT
CABARET CBRT	CBRT
	ODN
CABIN CBN	CBN
CABINET	CBNT
CABINET	CONT
CBNT	
CABINETMAKER	CABMKR
CABMKR	CADIVIKN
CABLE	CABL
CABL	OADL
CBL	
CADET	CDT
CDT	
CADRE	CDR
CDR	ODIN
CAFETERIA	CAFTRA
CFTR	
CAFTRA	
CALIPER	CLPR
CLPR	
CALLIGRAPHER	CLLGRPHR
CLLGRPHR	
CALVARY	CLVRY
CALV	
CLVRY	
CAMERA	CAM
CAM	
CAMPAIGN	CMPGN
CMPGN	1
CAMPER	CMPR
CMPR	
	1

	Postal
Common	Service
Presentation	Standard
CAMPGROUND	CMPGRND
CMPGRND	
CAMPING	CMPNG
CMPNG	
CAMPSITE	CMPST
CMPST	
CAMPUS	CMPS
CMPS	
CMPUS	
CANADIAN	CNDN
CNDN	
CANAL	CNL
CNL	
CANDLELIGHT	CNDLLGHT
CNDLLGHT	OND EEG. 11
CANDY	CNDY
CNDY	CND
CANNERY	CAN
CAN	CAN
	- ANNING
CANNING	CNNNG
CNNNG	
CANTONMENT	CNTNMNT
CNTNMNT	
CANTOR	CANTR
CANTR	
CNTR	
CANVAS	CANV
CANV	
CANYON	CYN
CYN	
CAPITAL	CPTAL
CPTAL	
CPTL	
CAPITOL	CPTOL
CPTL	
CPTOL	
CAPTAIN	CAPT
CAPT	
CPT	
CARBONATED	CARB
CARB	
CARBURETOR	CARBTR
CARBTR	
CARDIAC	CRDC
CRDC	
CARDINAL	CARD
CARD	
CARDIOGRAPHIC	CRDGRPHC
CRDGRPHC	

	Postal
Common	Service
Presentation	Standard
CARDIOLOGY	CRDLGY
CRDLGY	
CARDIOVASCULAR	CRDVSCLR
CRDVSCLR	
CAREER	CAR
CAR	
CARGO	CRG
CRG	
CARIBBEAN	CRBBN
CRBBN	
CARLOADING	CRLDNG
CRLDNG	
CARPENTER	CARPTR
CARPTR	
CPTR	
CARPENTRY	CRPNTRY
CRPNTRY	On Mill
CARPET	CPT
CPT	OF 1
CRPT	
CARRIAGE	CARR
CARR	OAIII
CGE	
CASCADE	CASC
CASC	OASO
CASHIER	CAS
CAS	OAS
CASH	
CASKET	CSKT
CSKT	CSKI
	CACCTT
CASSETTE CASSTT	CASSTT
	CAST
CASTING CAST	CASI
	0.4071
CASTLE	CASTL
CSTL	
CASUAL	CSL
CSL	
CASUALTY	CSLTY
CAS	
CSLTY	
CATALOG	CATLG
CATLG	
CTLG	
CATALOGUE	CTLG
CTLG	
CATERER	CATR
CATR	
	<del></del>

	Postal
Common	Service
Presentation	Standard
CATERING	CTRG
CATRG	
CTRG	
CATFISH	CTFSH
CTFSH	
CATHEDRAL	CATHDRL
CATH	
CATHDRL	
CATHOLIC	CATH
CATH	
CTHLC	
CATTLE	CTTL
CTTL	
CAUSEWAY	CSWY
CSWY	
CEDAR	CEDR
CDR	OLDIN
CEDR	
CELEBRITY	CLBRTY
CLBRTY	OLDINII
CELLULAR	CELL
CELL	CELL
	OFM
CEMENT CEM	CEM
	OLITEN/
CEMETERY	CMTRY
CENTENNIAL	CENT
CENT	
CENTENNAL	
CNTNNL	
CENTER	CTR
CEN	
CENT	
CENTR	
CNTR CTR	
	0701
CENTRAL	CTRL
CENTL	
CENTR	
CNTL CNTRL	
CTRL	
	CTD
CENTRE	CTR
CTR	OFN
CENTURY	CEN
CEN	
CERAMIC	CRMC
CRMC	
CRMIC	
CEREMONY	CRMNY
CRMNY	]

	Postal
Common	Service
Presentation	Standard
CERTIFICATION	CTRFCTN
CTRFCTN	
CERTIFIED	CERT
CERTD	
CERTIF	
CERTIFIE	
CHAIN	CHN
CH	
CHN	
CHAIR	CHR
CHR	
CHAIRED	CHRD
CHRD	
CHAIRMAN	CHRMN
CH	
CHAIR	
CHARMN	
CHM	
CHMN CHRM	
CHRMN	
	OUDDDON
CHAIRPERSON CHRPRSN	CHRPRSN
CHAIRWOMAN	CHRWMN
CHRWMN	CHAWIVIN
CHAMBER	CHMBR
CHAMB	OTHVIDA
CHMBR	
CHAMPION	CHAMP
CHAMP	OHAWIF
CHANCELLOR	CHANCLLR
CH	OHANGLEN
CHAN	
CHANCLLR	
CHANCELOR	CHANCLR
CH	
CHAN	
CHANCLR	
CHANDLER	CHANL
CHANL	
CHANGE	CHNG
CHNG	
CHANNEL	CHNNL
CHNNL	
CHAPEL	CPL
CPL	
CHAPLAIN	CHAP
CHAP	
CHAPTER	CHPTR
CHPTR	····
	<u> </u>

	Postal
Common	Service
Presentation	Standard
CHARACTER	CHAR
CHAR	
CHARCOAL	CHRCL
CHRCL	
CHARGE	CHRG
CHARITABLE	CHRTBL
CHRTBL	
CHARTER	CHRTR
CHAR	
CHRTR	AUDZDD
CHARTERED	CHRTRD
CHRTRD	AUTED
CHAUFFEUR	CHFFR
CHFFR	011000
CHAUSSURE	CHSSR
CHSSR	A
CHECK	СНК
CHK	01170
CHEESE	CHES
CHES CHS	
	OUEM
CHEMICAL CHEM	CHEML
CHEML	
CHEMIST	CHEM
CHEM	OTILIVI
CHMST	
CHERRY	CHRY
CHRY	
CHESS	CHSS
CHSS	
CHESTNUT	CHSTNT
CHSTNT	
CHEVROLET	CHEVY
CHEVY	
CHICKEN	CHICK
CHC	
CHCKN	
CHICK	
CHKN	
CHIEF	CHF
CHF	
CHILDREN	CHLD
CHLDRN	
CHLD	
CHILDRENS	CHLDS
CHILD	
CHIMNEY	CHMNY
CHIM	
CHMNY	

	_
	Postal
Common	Service
Presentation	Standard
CHINESE	CHIN
CHIN	
CHIROPRACTIC	CHIROPRCTC
CHIRO	
CHIROPRAC	
CHIROPRCTC	
CHIROPRACTOR	CHIRO
CHIRO	
CHOCOLATE	СНОС
CHOC	
CHOICE	CHCE
CHCE	
CHOSE	CHS
CHS	
CHRIST	CHRST
CHR	
CHRST	
CHRISTIAN	CHRSTN
CHR	
CHRIST	
CHRISTN	
CHRSTN	OURNO
CHRONICLE	CHRNCL
CHRNCL	
CHRYSLER	CHRYSLR
CHRY	
CHRYSLR	OUUDOU
CHURCH CHR	CHURCH
CHUR	
CHURC	
CIGAR	CG
CG	
CIGARETTE	CIG
CIG	Old
CINEMA	CINE
CINE	OINE
CIRCLE	CIR
CIR	Oin
CRCL	
CIRCUIT	CRCT
CRCT	JANO1
CIRCULAR	CRCLR
CRCLR	UNULN
	CDCS
CIRCUS CRCS	CRCS
	CPO
CIRQUE CRQ	CRQ
One	1

	Postal
Common	Service
Presentation	Standard
CITIZEN	CITZN
CITZN	
CTZN	
CITRUS	CTRS
CTRS	
CIVIC	CVC
CVC	
CIVIL	CVL
CVL	
CLAIM	CLM
CLM	
CLASS	CLAS
CLAS	
CLASSIC	CLSC
CLSC	
CLASSIFICATION	CLASS
CLASS	
CLSFCTN	
CLEAN	CLN
CLN	
CLEANER	CLNR
CLNR	
CLR	
CLEANING	CLNG
CLEANG	
CLG	
CLNG	
CLEANSER	CLNSR
CLNSR	
CLEARING	CLRNG
CLRNG	
CLERGY	CLER
CL	
CLER	
CLERK	CLRK
CK	
CL	
CLK	
CLRK	
CLIFF	CLFS
CLF	
CLIMATE	CLIMAT
CLIMAT	
CLINIC	CLNC
CL	
CLIN	
CLINI	
CLNC	
	<u> </u>

	Postal
Common	Service
Presentation	Standard
CLINICAL	CLINIC
CLINIC	
CLINICA	
CLIPPER	CLPPR
CLPPR	
CLOCK	CLCK
CLCK	
CLK	
CLOSET	CLOS
CLOS	
CLOTHES	CLTHS
CLOS	
CLTHS	
CLOTHIER	CLTHR
CLTHR	
CLOTHING	CLTHNG
CL	
CLTHNG	
CLUBHOUSE	CLBHS
CLBHS	
CLUTCH	CLTCH
CLTCH	
COACH	СН
CCH	
COAST	CST
CST	
COASTAL	CSTL
CSTL	
COATED	CTD
CTD	
COATING	CTNG
CTNG	
COCKPIT	ССКРТ
CCKPT	
COCOA	cco
CCO	
COFFEE	COF
COF	
COIFFEUR	CFFR
CFFR	
COIFFEUSE	CFFS
CFFS	
COIFFURE	COIFF
COIFF	
COLLABORATIVE	CLLBRTV
CLLBRTV	
COLL	
COLLATERAL	CLLTRL
CLLTRL	

	Postal
Common	Service
Presentation	Standard
COLLECTABLE	CLLCTABL
CLLCTABL	
CLLCTBL	
COLLECTIBLE	CLLCTIBL
CLLCTBL	
CLLCTIBL	
COLLECTION	COLLECT
CLCTN	
COLLECT	
COLLECTN	
COLLECTIVE	CLLCTV
CLLCTV	
COLLECTOR	COLL
COLL	
COLLEGE	COLG
CLG	
CLGE	
COLG	
COL	
COLL	
COLLEG	
COLLEGIATE	COLGT
COLGT	
COLLISION	CLLSN
CLLSN	
COLONEL	COL
COL	
COLONIAL	CLNL
CLNL	
COL	
COLONY	CLNY
CLNY	
COLOR	CLR
CLR	
COLOSSAL	CLSSL
CLSSL	
COMBINED	СОМВ
COM	
COMB	
COMBUSTION	COMBSTN
CMBSTN	
COMBSTN	
COMFORT	CMFRT
CMFRT	
CMFT	
COMMAND	CMND
CMND	·····-
COM	
	ı

	Postal
Common	Service
Presentation	Standard
COMMANDANT	COMDT
COM	
COMMIT	
COMMOT	CMDR
COMMANDER CDR	CMDR
CMDR	
COM	
COMM	
COMMDR	
COMMANDING	COMDG
COMDG	
COMMENCEMENT	COMMNCMNT
COMMNCMNT	
COMMERCE	COMMRCE
CMMRC	
COMM	
COMMERC	
COMMRCE	
COMMERCIAL	COMRCL
CMRCL	
COMRCL	
COMMISSARY	COMSY
COMSY	
COMMISSION	СОММ
COMM	
COMMISSIONER	COMMR
COMMR	
COMMITTEE	CMMTE
CMMTE	
COM	
COMITE	
СОММ	
COMMODITY	СОМ
COM	
COMMODORE	COMD
COMD	
COMO	0.000
COMMON	CMMN
CMMN	01411111 TU
COMMONWEALTH	CMNWLTH
CMNWLTH COMMONWLTH	
	COMMN
COMMUNE	COMMN
COMMN	COMMUNI
COMMUNICATE	COMMUN
COMMNOTE	
CCOMMNCTE COMMUNICAT	
SOMMONIOAT	

0	Postal
Common Presentation	Service Standard
COMMUNICATION	COMMCTN
COMM	
COMMCTN	
COMMUN	
COMMUNICATI	
COMMUNICTN	
COMMUNIQUE	COMMNQ
COMMNQ	
COMMUNITY	CMNTY
CMMNTY	
CMNTY	
CMTY	
COM	
COMM	
COMNTY	
CTY	
COMPANY	co
CO	
COMP	
COMPAN COMPNY	
COMPARATIVE	COMPRTV
COMPRTV	
COMPATIBLE	COMPTBL
COMPTBL	
COMPENSATION	CMPNSTN
CMPNSTN	
COMPILER	COMPLR
COMP	
COMPLR	
COMPLETE	CMPLT
CMPLT	
COMPLET	
COMPLEX	COMPLX
COMPLX	
COMPONENT	COMPNNT
COMPNNT	
COMPOSE	COMPS
COMPS	
COMPOSITE	COMPST
COMPST	
COMPOSITION	COMP
COMP	
COMPOUNDING	COMPNDNG
COMPNDNG	
COMPREHENSIVE	CMPRHNSV
CMPRHNSV	
COMPRESS	COMPRSS
COMPRSS	
	1

	Postal
Common	Service
Presentation	Standard
COMPRESSOR	CMPSR
CMPSR	
COMPTABLE	COMPTBLE
COMPTBLE	
COMPTROLLER	COMPTLR
CMPTRLR	
COMP	
COMPT	
COMPTLR	
COMPTLR	
COMPTRLR	
COMPTROLL	
COMPUTER	CMPTR
CMP	
CMPTR	
COM	
COMP	
COMPTR	
COMPU	
COMPUTERIZED	COMPTRZD
COMPTRZD	
COMPUTING	CMPTG
CMPTG	J
CONCENTRATE	CONCNTRT
CON	
CONCNTRT	
CONCEPT	CNCPT
CNCPT	0.1011
CONCESSION	CONCSSN
CONCSSN	001100011
CONCOURSE	CONCRS
CONCRS	CUNCRS
	CONORT
CONCRETE	CONCRT
CONCRET	
CONCRET CONCRT	
	2011
CONDITIONING	COND
CNDNTNG	
COND	
CONDOMINIUM	CONDO
CNDMNM	
CONDO	
CONFECTIONERY	CONF
CONF	
CONFEDERATED	CONFDRTD
CONFDRTD	
CONFEDERATION	CONFDRTN
CONFDRTN	
CONFER	CNFR
CNFR	
	•

	Postal
Common	Service
Presentation	Standard
CONFERENCE	CNFRNC
CNFRNC	
CONFRENCE	
CONGREGATION	CONGREG
CONGREG	
CONGRG	
CONGREGATIONAL	CONGREGTNL
CONGREGTNL	
CONGRESS	CNGRS
CNGRS	
CONGRESSIONAL	CNGRSNL
CNGRSNL	
CONGRESSMAN	CONGRSMAN
CONGRSMAN	
CONNECTION	CONNECT
CONNECT	
CONQUISTADOR	CONQUISDR
CONQUISDR	
CONSERVATION	CONSERVE
CNSRVTN	
CNSVTN	
CONSER	
CONSERV	
CONSERVE	
CONSERVATORY	CONSRVTRY
CONSRVTRY	
CONSOLATION	CONSLTN
CONSLTN	
CONSOLIDATED	CONS
CNSLD	
CNSLDTD	
CONS	
CONSOLIDATION	CONSLDTN
CONSLDTN	
CONSOLIDATOR	CONSLDTR
CONSLDTR	
CONSORTIUM	CNSRTM
CNSRTM	
CONSTRUCT	CONSTRCT
CONSTRCT	
CONSTRUCTING	CNSTRCTNG
CNSTRCTNG	
CONSTG	
	1

	Postal
Common	Service
Presentation	Standard
CONSTRUCTION	CONSTRCTN
CNST	
CNSTR	
CNSTCONSTRCTN	
CONSTN	
CONSTR	
CONSTRCTN	
CONSTRN	
CONSTRTN	
CONSTRUCTN	
CONSTRUCTOR	CONSTR
CNSTR	
CONSTR	
CONSULT	CON
CON	
CONSULTANT	CONSLNT
CNSLT	CONCENT
CNSLTNT	
CON	
CONS	
CONSL	
CONSLINT	
CONSULT	
CONSULTA	
CONSULTAN	
CONSULTNT	
	ONC! TN
CONSULTATION	CNSLTN
CNSLTN	
CONSULTING	CONSLTNG
CNSLTNG	
CONSLNTNG	
CONSLTG	
CONSLTNG	
CONSULTI	
CONSULTIN	
CONSUMER	CONSMR
CNSMR	
CONS	
CONSMR	
CONTACT	CONT
CONT	
CONTAIN	CNTN
CNTN	
CONTAINER	CONTNR
CONTNR	
CONTEMPORARY	CONTEMP
CONTEMP	
CONTEMPO	
CONTEMPOR	
CONTEMPORAR	
OUNTERNI OTTALL	

	Postal
Common	Service
Presentation	Standard
CONTEST	CNTST
CNTST	
CONTINENTAL	CONTNTL
CNTNTL	
CONT	
CONTINENT	
CONTNENTA	
CONTINENTL	
CONTNTL	
CONTINUING	CONTNG
CONTNG	
CONTINUOUS	CONTNS
CONTNS	
CONTRACT	CNTRCT
CNTR	
CNTRCT	
CONTR	
CONTRAC	
CONTRACTING	CNTRCTNG
CNTRCTNG	
CONTG	
CONTR	
CONTRACTIN	
CONTRG	
CONTRACTOR	CONTR
CNTRCTR	
CONTR	
COR	
CONTRIBUTION	CONTRBTN
CONTRBTN	
CONTROL	CNTRL
CNTRL	
CONTRL	
CTL	
CTRL	
CONTROLLED	CONTRLLD
CONTRLLD	

	Postal
Common	Service
Presentation	Standard
CONTROLLER	CNTRLLR
CNTLR	
CNTR	
CNTRL	
CNTRLLR	
CNTRLR	
CONTLR	
CONTR	
CONTRLLR	
CONTRLR	
CONTROLER	
CONTROLL	
CONTROLLE	
CONTROLLR	
CTL	
CTLR	
CTRLR	
CONVALESCENT	CONVAL
CONV	
CONVALESCEN	
CONVENIENCE	CONV
CONV	
CONVENIENT	CONVNT
CONVNT	
CONVENT	CNVNT
CNVNT	
CONVNT	
CONVENTION	CNVNTN
CNVNTN	
CONVERSE	CONVRS
CONVRS	
CONVERSION	CNVRSN
CNVRSN	
CONVERTER	CONVRTR
CONVRTR	
CONVERTIBLE	CONVRTBL
CONVRTBL	00.00.00
CONVEYOR	CONVYR
CONVYR	CONTIN
COOKED	CKD
CKD	OKD
	CK
COOKIE CK	СК
	0001
COOLING	COOL
COOL	
COOLG	2007
COOPERATE	COOP
COOP	

	Postal
Common	Service
Presentation	Standard
COOPERATIVE	COOPRTV
CO OP	
COOP	
COOPRTV	
COORDINANT	COORD
COORD	
COORDINATE	COORDNT
COORDNT	
COORDINATOR	COORDNTR
COOR	
COORD	
COORDNTR	
COPIER	COPR
COPR	
COPPER	СОР
COP	
CORNER	CORN
COR	
CORNR	
CORONER	COR
COR	
CORPORAL	CORPL
CORP	OOM E
CORPL	
CPL	
CORPORATE	CORPRT
CORP	
CORPORT	
CORPRT	
CRP	
CORPORATION	CORP
CORP	
CORPORATIN	
CORPORATIO	
CORRECT	CRRCT
CRRCT	
CORRECTION	CRRCTN
CRRCTN	
CORRECTIONAL	CRRCTNL
CORCTNL	
CRRCTNL	
CORRESPONDENCE	CORR
CORR	33
CORRESPONDENT	CORRSPNDNT
COR	
CORR	
CORRSPNDNT	
CORRUGATED	CORRGTD
CORRGTD	
	<u> </u>

	Postal
Common	Service
Presentation	Standard
COSMETIC	CSMTC
COSMT	
CSMTC	
COSMETOLOGIST	CSMTLGST
COS	
CSMTLGST	
COTTAGE	CTG
CTG	
COTTON	СОТ
COT	
COUNCIL	CNCL
CL	
CNCL	
COUNCI	
COUNCILING	CNCLNG
CNCLNG	
COUNSEL	CNSL
CNSL	
COL	
COUNSELING	CNSLNG
CNSLNG	
COUNSELLOR	CNSLLR
CNSLLR	
CNSLR	
COUNSELOR	CNSLR
CNSLR	
COUNT	CNT
CNT	
COUNTER	CNTR
CNTR	
COUNTRY	CNTRY
CNTRY	
CO	
CTRY	
COUNTRYSIDE	CNTRYSD
CNTRYSD	
COUNTY	CNTY
CNTY	
CO	
CTY	
COUPE	СР
CP	
COURIER	COUR
COUR	
COURIR	
COURSE	CRS
CRS	
CRSE	
	l

	Postal
Common	Service
Presentation	Standard
COURT	СТ
CRT	
CT	
COURTESY	CRTSY
CRTSY	
COVENANT	CVNNT
CVNNT	
COVERING	COVER
COVER	
CVG	
CVRNG	
COWBOY	CWBY
CWBY	
CRAFT	CRFT
CFT	J
CRFT	
CRAFTER	CFTR
CFTR	OTT
	OFT
CRAFTSMAN CFT	CFT
	0571411
CRAFTSMEN	CFTMN
CFTMN	
CRANBERRY	CRNBRRY
CRNBRRY	
CRANE	CRN
CRN	
CRANKSHAFT	CRNKSHFT
CRNKSHFT	
CRAZY	CRZY
CRZY	
CREAM	CRM
CRM	
CREAMERY	CRMRY
CRMRY	
CREATION	CREAT
CREAT	
CREATIVE	CREATV
CREAT	0.127.117
CREATV	
CRTVE	
CREDIT	CRDT
CRDT	
CRED	
CREEK	CRK
CRK	JIIK
	CDMTDV
CREMATORY	CRMTRY
CRMTRY	ODD
CREPE	CRP
CRP	

-	
	Postal
Common	Service
Presentation	Standard
CRESCENT CRES	CRES
	ODECT
CREST CRST	CREST
CRIMINAL	CRMNL
CRMNL	CHIVINL
CROCKERY	CKRY
CKRY	OKNI
CRK	
CROSS	CR
CR	
CROSSING	XING
CRSSNG	
CROSSROAD	XROAD
CROSSRD	
XRD	
XROAD	
CROWN	CRWN
CRN	
CRWN	
CRUISE	CRUS
CRS	
CRUS	
CRUSADE	CRSD
CRSD	
CRUSADER	CRSDR
CRSDR	
CRUST	CRUST
CRST	ODVONO
CRYOGENIC CRYGNC	CRYGNC
	ODVOTI
CRYSTAL CRYSTL	CRYSTL
	OCN
CUISINE CSN	CSN
CULTURAL	CLTRL
CLTRL	CLINL
CUPBOARD	CPBRD
CPBRD	CFBND
CURATOR	CUR
CUR	3011
CURRICULUM	CURR
CURR	1 33
CURTAIN	CRTN
CRTN	
CUSTODIAN	CUSTDN
CUST	
CUSTDN	

	Postal
Common	Service
Presentation	Standard
CUSTOM	CSTM
CSTM	
CUST	
CUSTOMER	CUST
CUST	
CUTLERY	CUTLY
CUTLY	
CUTTING	CUT
CUT	
CUTING	
CYBERNETIC	CYBRNTC
CYBRNTC	
CYCLE	CYCL
CYCL	
DAILY	DLY
DLY	
DAIRY	DRY
DAR	
DRY	
DAME	DM
DM	
DANCE	DNC
DNC	DNO
DATABASE	DB
DB	DB
DATZUN	DTZN
DTZN	DIZN
DAUGHTER	DOUTD
DGHTR	DGHTR
	DOM
DEACON	DCN
DCN	D. D.
DEALER	DLR
DLR	
DEALING	DLG
DLG	
DECAL	DEC
DEC	
DECISION	DCSN
DCSN	
DECOR	DCR
DCR	
DECORATING	DECOR
DCRTNG	
DCTG	
DECOR	
DECORATION	DCTN
DCTN	
DECORATOR	DCRTR
DCRTR	
DCTR	

	Postal
Common	Service
Presentation	Standard
DEFENCE	DEFNC
DEF	
DEFNC	
DEFENSE	DEFNS
DEFNS	
DELICATESSEN	DELI
DELI	
DELIGHT	DLGHT
DLGHT	
DELINTING	DLNTG
DLNTG	
DELIVERANCE	DELVRNC
DELIVRANCE	
DELVRNC	
DELIVERY	DLVRY
DEL	
DLVRY	
DELTA	DLT
DLT	
DEMOCRATIC	DEM
DEM	
DEMOLITION	DEMLTN
DEM	DEMETIT
DEMLTN	
DENTAL	DNTL
DNTL	52
DENTIST	DDS
DENT	
DDS	
DENTISTRY	DNTSTRY
DNTSTRY	DNISINI
DENTURE	DENTR
DENTR	DENTR
DNTR	
	DEDT
DEPARTMENT	DEPT
DEP DEPART	
DEPARTM	
DEPARTMNT	
DEPT	
DPT	
DEPENDABLE	DPNDBL
DPNDBL	DIMODE
DEPOSIT	DPST
DPST	ופיטו
	DED
DEPOT DEP	DEP
DEP	
UF I	

	Postal
Common	Service
Presentation	Standard
DEPUTY	DPTY
DEP	
DEPT DPTY	
DERMATOLOGIST	DERMTLGST
DERM	DERMILGOI
DERMTLGST	
DERMATOLOGY	DERM
DERM	DETIM
DESERT	DSRT
DSRT	Dom
DESIGN	DSGN
DES	
DSGN	
DESIGNER	DSGNR
DESGR	
DSGNR	
DSGR	
DESIGNING	DSGNG
DSGNG	
DETAIL	DTL
DTL	
DETECTIVE	DET
DET	
DLI	
DETENTION	DETNTN
	DETNTN DVLPR
DETENTION	
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT	
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV	DVLPR
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV  DEVEL	DVLPR
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV  DEVEL  DEVEL  DEVELOP	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL DEVELOP DEVELOP	DVLPR
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV  DEVEL  DEVELOP  DEVELOP  DEVELOPM  DEVELOPMEN	DVLPR
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPMEN  DEVELOPMEN  DEVELOPMEN	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPMEN  DEVELOPMNT  DEVELOPMT	DVLPR
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPMEN  DEVELOPMEN  DEVELOPMEN  DEVELOPMEN	DVLPR
DETENTION  DEVELOPER  DVLPR  DEVELOPMENT  DEV  DEVEL  DEVELOP  DEVELOP  DEVELOPM  DEVELOPMEN  DEVELOPMNT  DEVELOPMT  DEVELOPMT  DEVELOPMT	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPMEN  DEVELOPMNT  DEVELOPMT  DEVELOPMT  DEVELOPMT  DEVELOPMT	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOP  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELOPMT  DEVELOPMT  DEVELP  DEVELPMT  DEVLMNT	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELP  DEVELPMT  DEVLMNT  DEVLPMNT	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELP  DEVELPMT  DEVLPMNT  DEVLPMNT  DEVLPMNT  DEVLPMNT  DEVLPMT	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOPM  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELOPMT  DEVELPMT  DEVLPMNT  DEVLPMT  DEVLPMT  DEVLPMT  DEVMT  DEVMT  DVLOPMT  DVLOPMT  DVLOPMT	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELP  DEVELPMT  DEVLMNT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DVLOPMT  DVLPMNT  DVLPMNT	DEV
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPM  DEVELOPMT  DEVELOPMT  DEVELPMT  DEVLMNT  DEVLPMT  DVLPMT  DVLPMT  DVLPMT  DEVELOPMENTAL	DVLPR
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPM  DEVELOPMT  DEVELOPMT  DEVELPMT  DEVLMNT  DEVLPMT  DEVLPMT  DEVLPMT  DVLPMT  DVLPMT  DVLPMT  DVLPMT  DVLPMT  DEVELOPMEN  DEVELOPMT  DVLPMT  DVLPMT  DVLPMT  DEVLPMT  DEVLPMT  DVLPMT  DVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DVLPMT  DEVLPMT  DEVLPMNTL	DEV
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPM  DEVELOPMT  DEVELOPMT  DEVELPMT  DEVLMNT  DEVLPMNT  DEVLPMT  DEVLPMT  DVLPMT  DVLPMNT  DEVELOPMENTAL  DEVLOPMENTAL  DEVLOPMENTAL  DEVICE	DEV
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOPM  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELPMT  DEVLPMT  DEVLPMT  DVLOPMT  DVLOPMT  DVLPMT  DVLPMT  DEVELOPMEN  DEVELOPMT  DEVELPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DVLOPMT  DVLPMT  DEVLPMT  DEVLOPMT  DEVLOPMENTAL  DEVLOPMENTAL  DEVICE  DVC	DEVLPMNTL  DVC
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOP  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELPMT  DEVLPMT  DEVLPMT  DEVLPMT  DVLPMT  DVLPMT  DVLPMT  DEVELOPMEN  DEVELOPMT  DVLPMT  DVLPMT  DVLPMT  DVLPMT  DEVLPMT  DEVLPMT  DVLPMT  DVLPMT  DEVLPMT  DEVLPMT  DVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DULPMT  DEVLPMT  DEVLOPMT  DVLPMT  DEVLOPMT  DEVLOPMT  DEVLOPMT  DEVLOPMT  DEVLOPMT  DEVLOPMT  DEVLOPMT  DEVLOPMT  DEVLOPMOTIC	DEV
DETENTION  DEVELOPER DVLPR  DEVELOPMENT DEV  DEVEL  DEVELOPM  DEVELOPM  DEVELOPMNT  DEVELOPMT  DEVELPMT  DEVLPMT  DEVLPMT  DVLOPMT  DVLOPMT  DVLPMT  DVLPMT  DEVELOPMEN  DEVELOPMT  DEVELPMT  DEVLPMT  DEVLPMT  DEVLPMT  DEVLPMT  DVLOPMT  DVLPMT  DEVLPMT  DEVLOPMT  DEVLOPMENTAL  DEVLOPMENTAL  DEVICE  DVC	DEVLPMNTL  DVC

	Postal
Common	Service
Presentation	Standard
DIAMOND	DMND
DMND	
DIAPER	DPR
DPR	
DICTATOR	DICT
DICT	
DIELECTRIC	DLCTRC
DLCTRC	
DIESEL	DSL
DSL	
DIETARY	DTRY
DIETRY	
DTRY	
DIETETIC	DIETC
DIETC	
DIETEIC	
DIFFERENT	DIFF
DIFF	
DIFFUSION	DIFFSN
DIFF	
DIFFSN	
DIGEST	DGST
DGST	
DIGESTIVE	DGSTV
DGSTV	
DIGITAL	DGTL
DGTL	
DILIGENCE	DLGNC
DLGNC	
DIMENSION	DIM
DIM	
DIMENSIONAL	DIML
DIML	
DINER	DNR
DIN	
DNR	
DIOCESE	DIO
DIO	
DIODE	DIOD
DIOD	
DIRECT	DIRECT
DIR	
DIRECTION	DIRCTN
DIRCTN	
DIRECTIONAL	DIRCTNL
DIRCTNL	
DIRECTOR	DIR
DIR	
DIRCTR	
	1

	Postal
Common	Service
Presentation	Standard
DIRECTORATE	DIRCTRT
DIRCTRT	
DIRECTORY	DIRCTRY
DISABILITY	DSBLTY
DSBLTY	
DISARMAMENT	DSARMNT
DSARMNT	
DISBURSEMENT	DISBMT
DISBMT	
DISCOUNT	DISC
DISC	
DISPATCH	DISP
DISP	
DISPTCH	
DISPATCHER	DISPR
DISP	
DISPR	
DISPENSARY	DSPN
DSPN	
DISPLAY	DSPLY
DISP	
DSPLY	
DISPOSAL	DSPSL
DSPSL	
DISTILLER	DISTLR
DIST	
DISTLR	
DISTILLERY	DISTLLRY
DIST	
DISTLLRY	
DISTINCTIVE	DISTNCTV
DISTNCTV	
DISTRIBUTING	DISTRG
DISTR	
DISTRG	
DISTRIB	
DISTRIBUTIN	
DISTRIBUTION	DISTRB
DIST	
DISTR	
DISTRB	
DISTRIB	
DISTRIBUTIN	
DSTRBTN	
DISTRIBUTOR	DISTR
DISTR	
DISTRIB	
DISTRIBTR	
DISTRIBUT	
DSTBTR	

	Postal
Common	Service
Presentation	Standard
DISTRICT	DIST
DIST	
DST	
DIVERSIFIED	DVSFD
DVRSFD	
DVSFD	
DIVIDE	DV
DIV	
DIVING	DVNG
DVNG	
DIVISION	DIV
DIV	
DIVSN	2010111
DIVISIONAL	DIVSNL
DIV	
DIVSNL DVSNL	
	DD
DOCTOR DO	DR
DR DR	
M D	
MD	
PH D	
DOCTRINE	DOCTRN
DOCTRN	20011111
DOCUMENTATION	DCMNTN
DCMNTN	
DODGE	DDG
DDG	
DOLLAR	DLLR
DLLR	
DLR	
DOMESTIC	DOM
DOM	
DOMINION	DOMNN
DOMNN	
DONNEE	DNN
DNN	
DOUBLE	DBL
DBL	
DOUGHNUT	DONUT
DNT	
DONUT	
DOWNTOWN	DWNTN
DWNTN	
DRAFTING	DRFTNG
DRFTNG	
DRAFTSMAN	DFTSMAN
DFTSMAN	
DRAFTS	

	Postal
Common	Service
Presentation	Standard
DRAGON	DRGN
DRGN	
DRAIN	DRN
DRN	
DRAINAGE	DRNG
DRNG	
DRAMA	DRMA
DRMA	
DRAPERY	DRAP
DRAP	
DRAPERIES	
DREAM	DRM
DRM	
DRESS	DRS
DRS	
DRILL	DRLL
DRLL	
DRILLING	DRILL
DRILL	
DRLG	222
DRIVING	DRG
DRVG	DDVAM
DRYWALL	DRYWL
DRYWL	DOLLOG
DUCHESS DCHSS	DCHSS
	DUDNO
DUPLICATING DUP	DUPNG
DUPNG	
DUPLICATION	DUP
DUP	DOP
DUTCH	DTCH
DTCH	Dion
DWELLING	DWLLNG
DWLLNG	DWLLING
DYEING	DYNG
DYG	DING
DYNG	
DYING	DYG
DYG	D.G
DYNAMIC	DYNMC
DYNA	Dittino
DYNMC	
EAGLE	EGL
EGL	- ~ <del>-</del>
EARLY	ERLY
ERLY	
EARTH	ERTH
ERTH	

	Postal
Common	Service
Presentation	Standard
EASTERN	ESTRN
ESTRN	
EASTSIDE	ESTSD
ESTSD	
EATERY	ETRY
ETRY	
ECOLOGY	ECO
ECLGY	
ECO	
ECOLO	
ECONOMIC	ECNMC
ECNMC	
ECON	
ECONOMIST	ECONMST
ECOM	
ECON	
ECONMST	
ECONOMY	ECON
ECON	
EDIBLE	EDBL
EDBL	
EDIFICE	EDFC
EDFC	
EDITION	ED
ED	
EDITOR	EDIT
EDIT	
EDTR	
EDUCATION	EDUC
ED	
EDCT	
EDCTN	
EDUC	
EDUCATIONAL	EDUCL
EDUC	
EDUCATIONL	
EDUCL	
EDUCTL	
EIGHTH	8TH
VIII	
8TH	
ELDER	ELDR
ELDR	
ELDERLY	ELDRLY
ELDRLY	
ELECT	ELEC
ELCT	
ELE	
ELEC	
	ı

Common Service Presentation Standard  ELECTED ELCTD  ELECT ELECT  ELECTRIC ELECT  ELECT ELECTR  ELECTRON  ELECTR  ELECTRCTY  ELECTR  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRL  ELCTRLGST  ELCTRLYS  ELCTRLYS
Presentation Standard  ELECTED ELCTD  ELCTD  ELECT  ELECTR  ELECTRON  ELECTR  ELECTRCTY  ELECTR  ELECTR  ELECTRCTY  ELECTR  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTS  ELCTRLGST  ELCTRLYS
ELECTED ELCTD ELECT ELECT ELECTR  ELECTR  ELECT ELECT ELECT ELECTR  ELECTR  ELECTR  ELECTR  ELECTR  ELECTRL  ELECTR  ELECTRON  ELECTR  ELECTRCTY ELECT ELECTR  ELECTRCTY ELECTR  ELECTRCTY
ELCTD ELECT ELECTRIC ELC ELC ELEC ELECT ELECTR  ELECTRICAL ELEC ELECT ELECTR  ELECTRICAL ELEC ELECT ELECTRICIAN ELEC ELECT ELECTRICIAN ELEC ELECT ELECTRICITY ELECTRICITY ELEC ELECT ELECTRICITY ELEC ELECT ELECTRICITY ELEC ELECT ELECTRICITY ELEC ELECT ELECTRICITY ELEC ELECTRICITY ELEC ELECTRICITY
ELECTR  ELECTRIC ELC ELEC ELECT ELECTR  ELECTRICAL ELEC ELECT ELECTR  ELECTRICAL ELEC ELECT ELECTR  ELECTRICIAN ELEC ELECTR  ELECTRICIAN ELEC ELECT ELECTR ELECTRCN  ELECTRCN  ELECTRCN  ELECTRCN  ELECTRCTY
ELECTRIC ELC ELEC ELECT ELECTR  ELECTRICAL ELECT ELECT ELECT ELECT ELECTR  ELECTRICIAN ELEC ELECT ELECTR  ELECTRICIAN ELEC ELECT ELECTR ELECTRICITY ELECTRICITY ELEC ELECT ELECTRICITY ELE
ELC ELECT ELECTR  ELECTRICAL ELECT ELECT ELECTR  ELECTRICIAN ELECTRICIAN ELEC ELECT ELECT ELECTR  ELECTRICIAN ELEC ELECT ELECT ELECTRON  ELECTRICITY ELEC ELECT ELECT ELECT ELECT ELECT ELECT ELECTROLOGIST ELCTRLOST ELCTRLYS  ELCTRLYS
ELECT ELECTR  ELECTRICAL ELECT ELECT ELECT ELECTRL  ELECTRICIAN ELEC ELECT ELECT ELECTRON  ELECTRICITY ELEC ELECT ELECTROLOGIST ELCTRLSST ELECTRLYS
ELECTR  ELECTR  ELECTRICAL  ELEC  ELECT  ELECTR  ELECTRICIAN  ELECTRON  ELECTRON  ELECTRICITY  ELECTR  ELECTRCTY  ELCTRLGST  ELCTRLYS
ELECTR  ELECTRICAL ELEC ELECT ELECTRL  ELECTRICIAN ELEC ELECT ELECTRON  ELECTRON  ELECTRON  ELECTRON  ELECTROTY ELECT ELECTROT ELECTROTY ELECTROTY ELECTROTY ELECTROTY ELECTROLOGIST ELCTRLOST ELCTRLYS  ELCTRLYS
ELECTR  ELECTRICAL ELEC ELECT ELECTRL  ELECTRICIAN ELEC ELECT ELECTRON  ELECTRON  ELECTRON  ELECTRON  ELECTROTY ELECT ELECTROT ELECTROTY ELECTROTY ELECTROTY ELECTROTY ELECTROLOGIST ELCTRLOST ELCTRLYS  ELCTRLYS
ELECTRICAL ELEC ELECT ELECTRL  ELECTRICIAN ELEC ELECT ELECTRCN  ELECTRCN  ELECTRCN  ELECTRCN  ELECTRCTY ELEC ELECT ELECTRCTY ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELCTRLGST  ELCTRLYS
ELEC ELECTRL  ELECTRICIAN ELEC ELECT ELECTRON  ELECTRON  ELECTRON  ELECTROTY ELEC ELECT ELECTROTY  ELECTROTY  ELECTROLOGIST ELCTRLGST ELECTROLYSIS  ELCTRLYS
ELECTRL  ELECTRICIAN ELEC ELECT ELECTRCN  ELECTRCN  ELECTRICITY ELEC ELECT ELECT ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTRCTY  ELECTROLOGIST ELCTRLGST ELCTRLGST ELECTROLYSIS  ELCTRLYS
ELECTRICIAN ELEC ELECT ELECTRON  ELECTRON  ELECTRICITY ELEC ELECT ELECT ELECTROTY  ELECTROTY  ELECTROLOGIST ELCTRLGST ELECTROLYSIS  ELCTRLYS
ELECTRICIAN ELEC ELECT ELECTRON  ELECTRICITY ELEC ELECT ELECT ELECT ELECT ELECTROLOGIST ELCTRLGST ELECTROLYSIS  ELCTRLYS
ELECT ELECTRON  ELECTRICITY ELEC ELECT ELECT ELECTROLOGIST ELCTRLGST  ELECTROLYSIS  ELCTRLYS
ELECT ELECTRON  ELECTRICITY ELEC ELECT ELECT ELECTROLOGIST ELCTRLGST  ELECTROLYSIS  ELCTRLYS
ELECTRON  ELECTRICITY ELEC ELECT ELECTROLOGIST ELCTRLGST ELECTROLYSIS  ELCTRLYS  ELCTRLYS
ELECTRICITY ELEC ELECT ELECTRCTY  ELECTRCTY  ELECTROLOGIST ELCTRLGST  ELCTRLGST  ELCTRLYS
ELECT ELECTRCTY  ELECTROLOGIST ELCTRLGST  ELECTROLYSIS  ELCTRLYS
ELECT ELECTRCTY  ELECTROLOGIST ELCTRLGST  ELECTROLYSIS  ELCTRLYS
ELECTRCTY  ELECTROLOGIST ELCTRLGST  ELECTROLYSIS  ELCTRLYS
ELECTROLOGIST ELCTRLGST ELECTROLYSIS ELCTRLYS
ELCTRLGST ELECTROLYSIS ELCTRLYS
ELECTROLYSIS ELCTRLYS
ELCTRLYS
ELECTRLSIS
ELECTRLYS
ELECTROMECHANICAL ELCTRMCHNCL
ELCTRMCHNCL
ELECTROMEDICAL ELCMED
ELCMED
ELECTROMETALLURGICAL ELCMTLG
ELCMTLG
ELECTRON ELCTRN
ELCTRN
ELECTRONIC ELECT
ELEC
ELECT
ELECTRNC
ELECTROPLATING ELCPLTG
ELCPLTG
ELEGANCE ELGNC
ELGNC
ELEGANT ELGNT
ELGNT
ELEMENT ELMNT
ELMNT
ELEMENTARY <b>ELEM</b>
ELEMENTARY ELEM
ELEM

	Postal
Common	Service
Presentation	Standard
ELEVENTH	11TH
XI	
11	
11TH	
ELITE	ELITE
EMBASSY	EMBSSY
EMBSSY	
EMBROIDERY	EMB
EMB	
EMERGENCY	EMER
EMER	
EMERG	
EMERGNCY	
EMPIRE	EMP
EMP	
EMPLOYED	EMPL
EMPL	
EMPLOY	
EMPLOYEE	EMPLYE
EMPL	
EMPLYE	
EMPLOYMENT	EMPLMNT
EMPL	
EMPLMNT	
EMPLMT	
EMPORIUM	EMPOR
EMPOR	
EMPORM	
EMPRM	
ENAMEL	ENL
ENL	
ENAMELING	ENMLNG
ENMLNG	
ENCYCLOPEDIA	ENCY
ENCY	
ENDEAVOR	ENDVR
ENDVR	
ENDOCRINOLOGIST	ENDCRNLGST
ENDCRNLGST	LINDONNEGOT
ENDODONTIC	ENDDNTC
ENDODONTIC	
ENERGY	ENGRY
ENGRY	LNUNT
ENGY	
ENRG	
ENGRY	
ENFORCEMENT	ENFCMNT
ENFONCEIVIENT	LIST OWNS
	ENC
ENGINE ENG	ENG
LING	<u> </u>

	Postal
Common	Service
Presentation	Standard
ENGINEER	ENGR
ENG	
ENGR	
ENGINEERED	ENGRD
ENGRD	
ENGINEERING	ENGRG
ENG	
ENGINRNG	
ENGR	
ENGRG	
ENGRNG	
ENGLAND	ENGLD
ENG	
ENGL	
ENGLD	
ENGLISH	ENGL
ENGL	
ENGLSH	
ENGRAVER	ENGRVR
ENGRVR	LINGHVII
ENGRAVING	ENGRV
ENGRV	ENGRY
	ENI DO
ENLARGE	ENLRG
ENLRG	
ENSIGN	ENS
ENS	
ENTERPRISE	ENTRPRS
ENT	
ENTER	
ENTERP	
ENTERPRS	
ENTP	
ENTPR	
ENTPS	
ENTRPR	
ENTRPRS	
ENTERTAINMENT	ENTRTN
ENTRMT	
ENTRTN	
ENTREPOT	ENTRPT
ENTRPT	
ENTREPENEUR	ENTRPRNR
ENTRPRNR	
ENTRY	ENT
ENT	
ENVELOPE	ENV
ENV	
	<u> </u>

	Postal
Common	Service
Presentation	Standard
ENVIRONMENT	ENVIR
ENVIR	
ENVIRON	
ENVRMT	
ENVRONMEN	
ENVIRONMENTAL	ENVIRON
ENVIRON	
ENVRMTL	
ENVRNMTL	
EPISCOPAL	EPISCPL
EPIS	
EPISCPL	
EPSCP	
EPSCPL	
EPSILON	EPSLN
EPSLN	
EQUAL	EQL
EQL	
EQUESTRIAN	EQSTRN
EQSTRN	
EQUINE	EQN
EQN	
EQUIPMENT	EQUIP
EQIPMENT	
EQP	
EQPMNT	
EQPT	
EQUIP	
EQUIPT	
EQUITABLE	EQTBL
EQTBL	
EQUITY	EQTY
EQTY	
EQUTY	
ERECTING	ERCT
ERCT	
ERECTOR	ERCTR
ERCTR	
ESQUIRE	ESQ
ESQ	
ESSENTIAL	ESSNTL
ESSTNL	
ESTABLISHMENT	ESTAB
EST	
ESTAB	
ESTATE	EST
EST	
ESTIMATION	ESTMTN
ESTMTN	20111111

	Postal
Common	Service
Presentation	Standard
ESTIMATOR	ESTMTR
EST	
ESTMTR	
ETCETERA	ETC
ETC	
ETUDE	ETD
ETD	
EUROPEAN	ERPN
ERPN	
EVALUATION	EVAL
EV	
EVAL	
EVANGELICAL	EVNGLCL
EVNGLCL	
EVANGELIST	EVNGLST
EVNGLST	
EVANGELISTIC	EVNGLSTC
EVNGLSTC	Evitazoro
EVENING	EVNNG
EVNNG	EVINING
EVENT	EVNT
EVNT	EAMI
	EVDODAL
EVERGREEN EVRGRN	EVRGRN
EXACT	EXCT
EXCT	=><0.45   T   1
EXAMINATION	EXMNTN
EXMNTN	
EXAMINE	EXAM
EX	
EXAM	
EXMN	
EXAMINER	EXMNR
EXMNR	
EXCAVATE	EXCVT
EXCVT	
EXCAVATING	EXCAVTG
EXCAVATNG	
EXCAVTG	
EXCVTG	
EXCAVATION	EXCVTN
EXCTVN	
EXCAVATOR	EXCVTR
EXCAVATR	
EXCVTR	
EXCEL	EXCL
EXCL	
EXCELSIOR	EXCLSR
EXCEL	
EXCLSR	

	Postal
Common	Service
Presentation	Standard
EXCEPTIONAL	EXCPTNL
EXCPTNL	
EXCESS	EXCSS
EXCSS	
EXCHANGE	EXCH
ECHANGE	
EXCH	
EXECUTIVE	EXEC
EX	
EXC	
EXE	
EXEC	
EXECUTOR	EXTR
EXTR	
EXEMPT	EXMPT
EXMPT	
EXEMPTED	EXMPTD
EXMPTD	EXIVII 15
FXHIBIT	EXHBT
FXHRT	EXHDI
	EVUETE
EXHIBITOR	EXHBTR
EXHBTR	
EXPEDITER	EXPD
EXPD	
EXPEDITION	EXPDTN
EXP	
EXPDTN	
EXPEDITOR	EXPDTR
EXPDTR	
EXPENSE	EXP
EXP	
EXPERIENCE	EXPRNC
EXPRNC	
EXPERIMENT	EXPRMNT
EXPRMNT	
EXPERT	EXPR
EXPR	
EXPRT	
EXPLORATION	EXPLRN
EXPLRN	
EXPN	
EXPLOSIVE	EXPLSV
EXPL	
EXPLSV	
EXPORT	EXPRT
EXPORT	LAFRI
EXPRT	
EXPT	
LAI I	

	Postal
Common	Service
Presentation	Standard
EXPORTATION	EXPN
EXPN	
EXPRTTN	
EXPORTER	EXPRTR
EXP	
EXPRTR	
EXPOSE	EXPS
EXPS	
EXPOSITION	EXPO
EXPO	
EXPSTN	
EXPRESS	EXPRSS
EX	
EXP	
EXPRSS	
EXPRESSION	EXPRSSN
EXPRSSN	EXI HOUR
EXPRESSWAY	EXPY
EXPRSSWY	LAIT
EXPY	
EXTENSION	EXT
EXT	EXI
EXTNSN	
EXTERMINATING	EXTERM
EXTERM	EXICHIVI
EXTG	
EXTRMNTNG	
	EXTRMNTR
EXTERMINATOR EXTRMNTR	EXIRMINIK
	EVERAT
EXTRACT	EXTRCT
EXT	
EXTRCT	
EXTRACTOR	EXTRCTR
EXTRCTR	
EXTRAORDINARY	EXTRRDNRY
EXTRRDNRY	
EXTREME	EXTRM
EXTRM	
FABRIC	FBRC
FABR	
FBRC	
FABRICATED	FABD
FAB	
FABD	
FABRICATING	FABG
FABG	
FABRICATION	FBRCN
FBRCN	
	1

	Postal
Common	Service
Presentation	Standard
FABRICATOR	FAB
FAB	
FABRICTR	
FBRCTR	
FACILITY	FACLTY
FAC	
FACLTY	
FACTOR	FCTR
FCTR	
FACTORY	FCTRY
FAC	
FCTRY	
FACULTY	FCLTY
FCLTY	10211
FAITH	FTH
FTH	' '''
FALLS	FLS
FLS	FLO
	<b>-14</b> 1 1/
FAMILY	FMLY
FAM	
FMLY	
FAMOUS	FMS
FMS	
FANCY	FNCY
FNCY	
FANTASTIC	FNTSTIC
FNTSTIC	
FANTASY	FNTSY
FNTSY	
FARM	FRM
FRM	
FARMER	FRMR
FRMR	
FARMING	FRMNG
FRMNG	
FASHION	FASHN
FASHN	
FSHN	
FASTENER	FAS
FAS	
FATHER	FR
FR	
FAUCET	FCT
FCT	
FEATHER	FE
FE	'-

	T
	Postal
Common	Service
Presentation	Standard
FEDERAL	FED
FDRL FED	
FEDL	
FEDRL	
FEDERATED	FDRTD
FDRTD	FUNIU
FEDERATION	FEDRN
FEDRN	FEDRIN
FELLOWSHIP	FLLWSHP
FELLOWSHP	FLLWSHP
FLLWSHP	
FLWSHIP	
FLWSHP	
FENCE	FNC
FNC	1110
FERROUS	FER
FER	1 = 11
FERTILIZER	FERT
FERT	
FIBER	FIBR
FIBR	
FIBERGLASS	FBRGLS
FBRGLS	. 5.1.0.20
FIBRE	FBR
FBR	TEN
FIBR	
FIDELITY	FIDLTY
FDLTY	
FIDLTY	
FIELD	FLD
FLD	
FIFTH	5TH
V	• • • • • • • • • • • • • • • • • • • •
5TH	
FIGHT	FGHT
FGHT	
FIGHTER	FGHTR
FGHTR	
FINANCE	FIN
FIN	
FNC	
FINANCIAL	FNCL
FINL	-
FNCL	
FINANCIER	FINR
FIN	
FINR	
FINANCING	FING
FING	

	Postal
Common	Service
Presentation	Standard
FINDING	FNDG
FNDG	FNOT
FINEST	FNST
FNST	FNOU
FINISH FINSH	FNSH
FNSH	
FINISHING	FINISH
FINISH	T INION
FINSHG	
FNSHNG	
FIREARM	FRARM
FRARM	
FIREMAN	FIRMN
FIRMN	
FRMN	
FIREWORK	FRWRK
FRWRK	
FIRST	1ST
1	
1	
1ST	
FISCAL	FISC
FISC	
FISHERY	FSHRY
FSHRY	
FISHING	FSHNG
FSHNG	
FITNESS	FITNS
FITNS	
FIXTURE	FIX
FIX	ELVO
FLAVOR	FLVR
FL FLA	
FLVR	
FLEET	FLT
FLT	1.5.
FLIGHT	FLGT
FLGT	1.23.
FLT	
FLOCK	FLCK
FLCK	
FLOOR	FL
FL	
FLR	
FLOORCOVERING	FLRCVG
FLRCVG	
	<u> </u>

	Postal
Common	Service
Presentation	Standard
FLOORING	FLRNG
FLRG	
FLRNG	
FLORAL	FLRL
FLRL	
FLORIST	FLRST
FLOR	
FLRST	
FLOWER	FLWR
FLWR	
FLUID	FLUD
FLD	1 200
FLUD	
FLYING	FLY
	FLY
FLY	
FOCUS	FCS
FCS	
FOOTBALL	FTBLL
FTBLL	
FOOTWEAR	FTWR
FTWR	
FORCE	FRC
FOR	
FRC	
FORECASTING	FRCSTNG
FRCSTNG	
FOREIGN	FRGN
FGN	
FRGN	
FOREMAN	FORMN
FORMN	
FRMN	
FORESIGHT	FORSGHT
FORSGHT	Tonoum
FOREST	FRST
FRST	rnoi
	FOR
FORESTRY	FOR
FOR	
FRSTRY	
FOREVER	FORVR
FORVR	
FORGING	FRG
FRG	
FORGOING	FORGNG
FRGNG	
FORKLIFT	FRKLFT
FRKLFT	
FORMAL	FRML
FRML	
	1

	Postal
Common	Service
Presentation	Standard
FORMATION	FRMTN
FRMTN	
FORTUNE	FRTN
FRTN	
FORUM	FRUM
FRM	
FRUM	
FORWARDING	FWDG
FWDG	
FOSTER	FSTR
FSTR	
FOUND	FND
FND	1
FOUNDATION	FNDTN
FDN	TNSTN
FNDTN	
FOUNDTN	
FOUNDRY	FNDRY
FDRY	FINDIN
FNDRY	
	- FTN
FOUNTAIN	FTN
FTN	50001
FOURGON	FORGN
FORGN	
FOURTEENTH	14TH
XIV	
14	
14TH	
FOURTH	4TH
IV	
4	
4TH	
FRAGRANCE	FRGRNC
FRGRNC	
FRAME	FRAM
FRAM	
FRAMEWORK	FRMWRK
FRMWRK	
FRAMING	FRAMG
FRAMG	
FRANCHISE	FRNCHS
FRNCHS	
FRANCHISING	FRNCHSNG
FRANCHSNG	
FRATERNAL	FRTRNL
FRTRNL	
FRATERNITY	FRTRNTY
FRTRNTY	1

	Postal
Common	Service
Presentation	Standard
FREEWAY	FWY
FRWY	
FWY	
FREEZE	FREZ
FREZ	
FRZ	
FREEZER	FRZR
FRZR	
FREIGHT	FRGHT
FRGHT	
FRGT	
FRT	
FRENCH	FRNCH
FRNCH	1
FRESH	FRSH
FRSH	Thom
FRIARY	FRY
FRY	rni -
	FROTN
FRICTION	FRCTN
FRCTN	
FRIED	FRD
FRD	
FRIEND	FRND
FRND	
FRIENDLY	FRNDLY
FRNDLY	
FRONTIER	FRNTR
FRNTR	
FROZEN	FRZ
FRZ	
FRZN	
FRUIT	FRT
FRT	
FUNCTIONAL	FUNCTL
FUNCTL	
FUNCTIONARY	FUNCTRY
FUNCTRY	1 3.13 1111
FUNDAMENTALIST	FNDMNTLST
FNDMNTLST	I MOMINIES!
	FNDNC
FUNDING	FNDNG
FNDNG	END
FUNERAL	FNRL
FNRL	
FURNACE	FRNC
FRNC	
FURN	
FURNISHING	FURNG
FURN	
FURNG	

	Postal
Common	Service
Presentation	Standard
FURNITURE	FURN
FURN	
FURRIER	FUR
FUR	
FUSIL	FUSL
FUSL	
FUSION	FUSN
FUSN	
GALAXY	GALXY
GALXY	
GALLERY	GLLRY
GLLRY	
GALVANIZING	GLVNZNG
GLVNZNG	deviterta
GARAGE	GRGE
GAR	ande
GRGE	
GARDEN	GDNS
GDN	GDNS
GDNS	
GRDN	
GARDENER	GRDNR
GRDNR	GNDINN
GARMENT	GMT
GMT	GWI
_	GAS
GASOLINE GAS	GAS
	0.4.0770.1771.007
GASTROENTEROLOGIST	GASTRNTRLGST
GAST	
GASTRNTRLGST	0.4.0770.1771.077
GASTROENTEROLOGY	GASTRNTRLGY
GAST	
GASTRNTRLGY	077107
GATEWAY	GTWY
GTWY	OTUDNO
GATHERING	GTHRNG
GTHRNG	0.7
GAZETTE	GAZ
GAZ	
GENERAL	GEN
GEN	
GENL	
GN	
GENERATING	GNRTNG
GNRTNG	
GENERATION	GNRTN
GNRTN	
GENERATOR	GNRTR
GNRTR	
	-

	Postal
Common	Service
Presentation	Standard
GENESIS	GNSS
GNSS	
GENTLEMEN	GNTLMN
GNTLMN	
GEODESIC	GDSC
GDSC	
GEOLOGICAL	GEOLGCL
GEOLGCL	
GEOLOGIST	GEOL
GEOL	
GEOLOGY	GEOLGY
GEOLGY	
GEOPHYSICAL	GEOPHYS
GEOPHYS	
GERIATRIC	GERI
GERI	
GIANT	GNT
GNT	
GIFTWEAR	GFTWR
GFTWR	
GINGERBREAD	GNGRBRD
GNGRBRD	
GLACE	GLC
GLC	
GLADIATOR	GLDTR
GLDTR	
GLASS	GLS
GL	
GLS	
GLASSWARE	GLWR
GLWR	
GLAZE	GLZ
GLZ	
GLOBAL	GLBL
GLBL	
GLOVE	GLV
GLV	2.77
GOLDEN	GLDN
GLDN	
GOSPEL	GSPL
GSPL	
GOURMET	GRMT
GRMT	
GOVERNMENT	GOVT
GOV	
GOVERMT	
GOVT	OVENIMALE:
GOVERNMENTAL	GVRNMNTL
GVRNMNTL	

	Postal
Common	Service
Presentation	Standard
GOVERNOR	GOV
GOV	
GVRNR	
GRACE	GRC
GRC	
GRADE	GRDE
GRD	
GRDE	
GRADUATE	GRAD
GRAD	
GRAIN	GRAN
GRAN	
GRN	
GRAND	GRND
GRD	
GRND	
GRANDMA	GRNDMA
GRNDMA	
GRANDPA	GRNDPA
GRNDPA	
GRANITE	GRNT
GRAN	
GRNT	
GRAPHIC	GRPHC
GRPHC	
GRAVEL	GRVL
GRAV	
GRAVL	
GRVL	
GREAT	GRT
GRT	
GREATER	GRTR
GRTR	
GREEN	GRN
GRN	
GREENHOUSE	GRNHS
GRNHS	
GRNHSE	
GREETING	GRTG
GRTG	
GRILL	GRL
GRL	
GRINDER	GRNDR
GRNDR	
GRINDING	GRIND
GRIND	
GRNDG	
GROCER	GROC
GROC	

	Postal
Common Presentation	Service Standard
GROCERY GROCY	GROCY
-	CDOOM
GROOMING GROOM	GROOM
GROUP	GRP
GP	GNP
GRP	
GROVE	GRV
GRV	
GUARANTEED	GRNTD
GRNTD	
GUARD	GRD
GRD	
GUARDIAN	GRDN
GRDN	
GUIDANCE	GUIDNC
GUID	
GUIDNC	
GUIDE	GUID
GUID	
GUILD	GLD
GLD	
GUNNERY	GY
GNNRY	
GY	GNSMTH
GUNSMITH GNSMTH	GNSWITH
GYMNASTIC	GYM
GYM	G T W
GYNECOLOGIST	GYN
GYN	
GYNCLGST	
GYNECOLOGY	GYNCLGY
GYN	
GYNCLGY	
GYPSUM	GYPS
GYPS	
HABERDASHERY	HDASHY
HDASHY	
HAIRCUTTING	HAIRCTTNG
HAIRCTTNG	
HAIRDRESSER	HRDRSSR
HRDRSSR	
HAIRSTYLING	HRSTYLNG
HRSTYLNG	
HAIRSTYLIST	HRSTYLST
HAIRSTYLS HRSTYLST	
	HI I MDV
HALLMARK HLLMRK	HLLMRK
· · · · · · · · · · · · · · · · · · ·	

	Postal
Common	Service
Presentation	Standard
HAMBURGER HAMB	HAMBGR
HB	
HMBG	
HANDBAG	HBAG
HBAG	IIBAG
HANDICAPPED	HNDCPD
HNDCPD	TIMBOL B
HANDICRAFT	HNDCRFT
HANDCRAFT	
HNDCRFT	
HANDLER	HNDLR
HNDLR	
HANDLING	HNDLG
HDLG	
HNDLING	
HANDPRINT	HNDPRNT
HNDPRNT	
HANDY	HNDY
HNDY	
HANDYMAN	HNDYMN
HNDYMN	
HAPPY	HAP
HAP	
HARBOR	HBR
HARB	
HARBR	
HBR HRBOR	
HARDWARE	HDWR
HDWR	nowh.
HARNESS	HARN
HARN	HANN
HATCHERY	HTCHY
HTCHY	inom
HAULING	HLG
HLG	1.24
HAVEN	HVN
HVN	
HAYSTACK	HYSTCK
HYSTCK	
HEADACHE	HDCH
HDCH	
HEADLINER	HDLNR
HDLNR	
HEADQUARTERS	HDQTRS
HDQS	
HQ	
HQS	
HQTS	

	Postal
Common	Service
Presentation	Standard
HEALTH	HLTH
HLTH	
HEARING	HEAR
HEAR	
HRNG	
HEART	HRT
HRT	1170
HEATING	HTG
HEATG	
HTG HTNG	
	INOV
HEAVY HVY	HVY
	LITO
HEIGHT HT	HTS
	HI COTO
HELICOPTER HLCPTR	HLCPTR
	LII DD
HELPER HLPR	HLPR
HEMATOLOGIST	HEMATL
HEMATL	HEWAIL
HEMATOLOGY	HEMATLGY
HEMATL	HEWATLGY
HEMATLGY	
HERITAGE	HRTG
HRTG	HATG
HERMITAGE	HRMTG
HRMTG	TIMWIG
HICKORY	HCKRY
HCKRY	Holdin
HIDEAWAY	HDWY
HDWY	
HIGHER	HGHR
HGHR	IIIIII
HIGHLAND	HGLND
HGLND	1132112
HIGHWAY	HWY
HWY	[ ·····
HILLTOP	HLTP
HLTP	1
HISTORICAL	HISTRCL
HIST	
HISTORCL	
HISTRCL	
HITCHING	HTCHNG
HTCHNG	
HOBBY	НОВ
НОВ	
	ı

Postal   Service   Standard		
Presentation		Postal
HOLDING HLDNG HOLDAY HLDY HLDY HOLINESS HLNSS HOMESTEAD HMSTD HOMEWORK HMWRK HOMEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORSE HRS HORTICULTURAL HORTI HORTI HORTI HORTI HORTI HORTI HORTI HORDS HSPC HOSPIT HSP HSPTL HOSPITAL HOSPITY HOSPTY HOTEL HOT HOT HOT HOT HOT HOT HOT HOT HOSPTY HOSP HSPC HOSPTY HO		
HLDNG HOLDG HOLIDAY HLDY HLDY HOLINESS HLNSS HOMESTEAD HOMESTEAD HOMEWORK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORT HORTL HORT HORTH HORT HORDH HORSE HS HORT HORDH	Presentation	Standard
HOLDG HOLIDAY HLDY HOLINESS HLNSS HLNSS HOMESTEAD HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORTL HORTL HORTL HORTL HORTL HORTL HOSPITAL HOSPITAL HOSP HOSPI HSPC HOSPITAL HOSPITY HOSPITY HOSPITY HOSPITY HOSPITY HOSPITY HOTEL HOT HT HOT HT HOT HT HOT HT HOT HT HOT HO		HLDNG
HOLIDAY HLDY HOLINESS HLNSS HOMESTEAD HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORTI HORTIL HORTICULTURE HORT HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HOS		
HILDY HOLINESS HLNSS HOMESTEAD HOMESTEAD HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORT HORTL HORTL HORTL HORTL HORT HOSERY HOS HSY HOSPICE HOSP HOSPI HOSE HSE HSE HOUSEHOLD HOUSEWARES HSWRS		
HOLINESS HLNSS HLNSS HOMESTEAD HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORT HORT HORT HORT HOSERY HOSPITAL HOSPITAL HOSP HOSPIT HOSPITAL HOSP HOSPIT HOSPTY HOTEL HOTEL HOTEL HOTEL HOTEL HOTEL HOSPTY HO		HLDY
HINSS HOMESTEAD HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORSE HRS HORTICULTURAL HORTL HORTL HORTL HORTL HORTL HORTL HORT HOSIERY HOS HSY HOSPHOSP HOSPI HSPC HOSPITALITY HOSPITY HOSPTY HOTEL HOT HT HOT HT HOT HT HOUSE HS HSE HSE HOSE HSE HSE HOSE HSE HOSP HOSPITALITY HOSPTY HOSPTY HOSPTY HOSPTY HOTEL HOT HT HTL HOUSE HSE HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		
HOMESTEAD HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORTL HORTICULTURE HORT HORT HORD HOSERY HOSP HOSP HOSP HOSPI HSP HOSPITAL HOSP HOSPIT HOSP HOSP HOSPIT HOSP HOSP HOSPTY HOTEL HOT HT HT HT HT HOUSE HS HSE HOSE HSE HOSE HSE HOSP HOSP HOSPITAL HOSPTY HOSPTY HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPIT HOSP HOSP HOSPIT HOSP HOSPIT HOSP HOSP HOSPIT HOSP HOSP HOSPIT HOSP HOSP HOSP HOSP HOSP HOSP HOSP HOSP		HLNSS
HMSTD HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORT HORTL HORT HORT HORT HORSE HSY HOSPHOSP HOSPI HSPC HOSPITAL HOSPITAL HOSPITY HOSPTY HOTEL HOT HT HOT HOT HT HOT HOT HOT HOT HOT H		
HOMEWORK HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORT HORTL HORT HORT HORT HORD HOSERY HOSPICE HOSP HOSPI HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITY H		HMSTD
HMWRK HONEYBEE HNYB HONORABLE HON HORIZON HRZN HORSE HRS HORTICULTURAL HORT HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSP HOSPITAL HOSP HOSPIT HSP HSPTL HOSPITAL HOSPI		LINGUADIA
HONEYBEE HNYB HONORABLE HON HON HORIZON HRZN HORSE HRS HORTICULTURAL HORTL HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HOSPITAL HOSP HOSPITY HOSPIT HOUSE HSE HSE HOUSEHOLD HHLD HOUSEWARES HSWRS		HMWRK
HONORABLE HON HON HORIZON HRZN HORSE HRS HORTICULTURAL HORTL HORTICULTURE HORT HORT HOSIERY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSP HOSPITAL HOT HT HTL HOUSE HSE HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		LINDO
HONORABLE HON HORIZON HORSE HORSE HRS HORTICULTURAL HORTL HORTICULTURE HORTICULTURE HORT HOSIERY HOSIERY HOSPICE HOSP HOSPI HSPC HOSPITAL HOT HT HTL HOUSE HSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		HNYB
HON HORIZON HRZN HORSE HRS HORSE HRS HORTICULTURAL HORTL HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSP HOSPITAL HOSP HOSPIT HSP HSPTL HOSPITAL HOSPTY HOTEL HOT HT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HOUSEWARES HSWRS		11011
HORIZON HRZN HORSE HORSE HRS HORTICULTURAL HORTL HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSPI HOSPITAL HOSPITALITY HOSPTY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HOUSEWARES HSWRS		HON
HRZN HORSE HRS HORTICULTURAL HORTL HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSPITAL HOSPITL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPIT HSP HSPTL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPIT HSP HSPTL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOT HT HTL HOUSE HSE HS HSE HOUSEHOLD HHLD HOUSEWARES HSWRS		LIDZN
HORSE HRS  HORTICULTURAL HORTL HORTL HORTICULTURE HORT HOSIERY HOS HSY  HOSPICE HOSP HOSPI HSPC  HOSPITAL HOSPITAL HOSPITL HOSPITAL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HOUSEWARES HSWRS		HKZN
HRS HORTICULTURAL HORT HORTL HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSP HOSPIT HSP HSPTL HOSPITALITY HOSPTY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOWENTAL HORT HORT HORT HORT HORT HORT HORT HORT		новог
HORTICULTURAL HORT HORTL HORTICULTURE HORT HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSPITAL HOSP HOSPITAL HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HSPTL HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HSPTL HOSPITAL HOSP HOSPITAL HOSPITA		HORSE
HORT HORTL HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSPI HOSPI HSPC HOSPITAL HOSPITAL HOSP HOSPIT HSP HSPTL HOSPITAL HOSPTY HOSPTY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOWSEWARES HSWRS		HODTI
HORTICULTURE HORT HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSP HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HSPTL HOSPITAL HOSPTY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HOSEHLD HOSR HOSPIT HSP HSEHLD HOSPIT HSE HSE HSWRS		HORIL
HORTICULTURE HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPI HSPC HOSPITAL HOSP HOSPITAL HOSP HOSPITAL HOSP HOSPIT HSP HSPTL HOSPITALITY HOSPTY HOTEL HOT HT HT HTL HOUSE HSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		
HORT HOSIERY HOS HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HOSPITALITY HOSPTY HOTEL HOT HT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOSE HSWRS		HODT
HOSIERY HOS HSY  HOSPICE HOSP HOSPI HSPC  HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HOSPIT HSP HSPTL  HOSPITALITY HOSPTY  HOTEL HOT HT HT HTL  HOUSE HS HSE  HOUSEHOLD HHLD HSEHLD HOSPISPI HSY HSPC HSPT HSP HSPT HOSPTY HOSPTY HOSPTY HOSPTY HOSPTY HSE HSE HSE HSE HSE HSE HSE HSE HSEHLD HOUSEWARES HSWRS		HUKI
HOS HSY  HOSPICE HOSP HOSPI HSPC  HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HSPTL  HOSPITALITY HOSPTY  HOTEL HOT HT HT HTL  HOUSE HS HSE  HOUSEHOLD HHLD HSEHLD HOSPICE HSPC  HSPC  HSPC  HSPC  HSPC  HSPC  HOSP HOSP HOSP HOSPTY  HOSPTY  HOSPTY  HOSPTY  HTL  HOLSE HSE HSE HSE HSE HSE HSE HSE HSE HSE H		пел
HSY HOSPICE HOSP HOSPI HSPC HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HSPTL HOSPITALITY HOSPTY HOTEL HOT HT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOSPIC HSPC HSPC HSPC HSPC HSPC HSPC HSPC HSP		101
HOSPICE HOSP HOSPI HSPC  HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HSPTL  HOSPITALITY HOSPITY HOTEL HOT HT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOSPI HSPC  HSPC HSPC HSPC HSPC HSPC HSPC HSP		
HOSP HOSPI HSPC HOSPITAL HOSP HOSPIT HSP HOSPIT HSP HSPTL HOSPITALITY HOSPITY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		HSPC
HOSPI HSPC  HOSPITAL HOSP HOSPIT HSP HSPTL  HOSPITALITY HOSPITY HOSPTY  HOTEL HOT HT HTL  HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES  HSWRS		1101 0
HOSPITAL HOSP HOSPIT HSP HSPTL HOSPITALITY HOSPTY HOTEL HOT HT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HOSPTS HOSPTY HTL HOUSE HSE HSE HSE HSE HSE HSE HOUSEHOLD HSEHLD HOUSEWARES HSWRS		
HOSP HOSPIT HSP HSPTL  HOSPITALITY HOSPTY  HOTEL HOT HT HT HTL HOUSE HS HSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES  HSWRS	HSPC	
HOSPIT HSP HSPTL  HOSPITALITY HOSPTY  HOTEL HOT HT HT HTL  HOUSE HS HSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES  HSWRS	HOSPITAL	HOSP
HSP HSPTL  HOSPITALITY HOSPTY  HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES  HSWRS	HOSP	
HSPTL HOSPITALITY HOSPTY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS	HOSPIT	
HOSPITALITY HOSPTY  HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES  HSWRS	HSP	
HOSPTY HOTEL HOT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS	HSPTL	
HOTEL HOT HT HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS	HOSPITALITY	HOSPTY
HOT HT HTL HOUSE HS HSE HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS	HOSPTY	
HT HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS	HOTEL	HTL
HTL HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		
HOUSE HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSE HSE HSE HSE HSEHLD		
HS HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		
HSE HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		HSE
HOUSEHOLD HHLD HSEHLD HOUSEWARES HSWRS		
HHLD HSEHLD HOUSEWARES HSWRS		
HSEHLD HOUSEWARES HSWRS		HSEHLD
HOUSEWARES HSWRS		
HNVKN		HSWRS
TIOWITO	HOWRS	

	Postal
Common	Service
Presentation	Standard
HOUSING	HSNG
HOUSNG	
HSNG	
HUMAN	HMN
HMN	
HUNGRY	HNGRY
HNGRY	
HUNTER	HNTR
HNTR	
HYDRAULIC	HYDRLC
HYDRLC	
HYGIENE	HYGN
HYGN	
HYPNOSIS	HYPNS
HYPNS	
IDEAL	IDL
IDI	IDL
	IGN
IGNITION IGN	IGN
	1340
IMAGE	IMG
IMG	
IMAGINATION	IMGNTN
IMGNTN	
IMAGING	IMGNG
IMGNG	
IMMACULATE	IMMCLT
IMMCLT	
IMMEDIATE	IMMDT
IMMDT	
IMMIGRATION	IMMGRTN
IMMGRTN	
IMPACT	IMP
IMP	
IMPAIRED	IMPRD
IMPRD	
IMPEDIMENT	IMPDMNT
IMPDMNT	
IMPERIAL	IMPRL
IMPRL	
IMPLEMENT	IMPL
IMPL	
IMPLMNT	
IMPT	
IMPLEMENTATION	IMPLNTN
IMPLNTN	
IMPORT	IMPRT
IMPRT	
IMPORTATION	IMPN
IMPN	IIVIF IV
IIVII IN	

	Postal
Common	Service
Presentation	Standard
IMPORTED	IMPRTD
IMPRTD	
IMPORTER	IMPRTR
IMP	
IMPRTR	
IMPORTING	IMPRTNG
IMPRTNG	
IMPRESSION	IMPRESS
IMPRESS	
IMPROVEMENT	IMPRVMT
IMPRV	
IMPRVMNT	
IMPRVMT	
INCARNATION	INCRNTN
INCRNTN	
INCOME	INCM
INCM	
INCO	
INCORPORATED	INC
INC	
INCOR	
INCORP	
INCORPORATION	INCTN
INCTN	
INDEMNITY	INDMNTY
INDMNTY	
INDEPENDENCE	INDPDNC
INDEP	
INDPDNC	
INDEPENDENT	INDPNDNT
IND	
INDPDNT	
INDPNDNT	
INDIAN	INDN
INDN	
INDUSTRIAL	IND
IND	
INDL	
INDSTRL	
INDUS	
INDUSTRIA	
INDUSTRL	
INDUSTRY	INDUST
IND	
INDS	
INDTRY	
INDUS	
INDUST	
INDUSTR	

	Postal
Common	Service
Presentation	Standard
INFANT	INFNT
INF	
INFNT	
INFINITE	INFINT
INFINT	
INFIRM	INFRM
INFRM	IIVI IVIVI
INFIRMARY	INFRMRY
INFRMRY	INFRIVIRT
INFORM	INF
INF	
INFORMATICS	INFRMTCS
INFRMTCS	
INFORMATION	INFO
INF	
INFO	
INFOR	
INGREDIENT	INGRDNT
INGRDNT	
INITIAL	INIT
INTL	
INJECTION	INJCTN
INJCTN	
INLAND	INLND
INLND	
INNER	INNR
INNR	
INNKEEPER	INNKPR
INNKPR	
INNOCENT	INNCNT
INNCNT	INNON
	INNVTN
INNOVATION INNVTN	INNVIN
INNOVATIVE	INNVTV
INNVTV	
INQUISITIVE	INQSTV
INQ	
INQSTV	1
INSCRIPTION	INSCRPTN
INSCRPTN	
INSECURE	INSCR
INSCR	
INSPECTION	INSPCTN
INSPCTN	
INSPTN	
INSPECTOR	INSPCTR
INS	
INSP	
INSPCTR	
	1

	Postal
Common	Service
Presentation	Standard
INSTALLATION	INSTLTN
INSTLTN	
INSTALLER	INSTLLR
INSTLLR	
INSTALLMENT	INSTL
INSTL	
INSTANT	INSTNT
INSTNT	
INSTITUTE	INST
INST	
INSTI	
INSTIT	
INSTITUE	
INSTITUT	
INSTITUTION	INSTN
INSTN	
INSTITUTIONAL	INSTNL
INSTNL	
INSTRUCTOR	INSTRCTR
INST	
INSTR INSTRCTR	
INSTRUMENT	INCTO
INSTRUMENT	INSTR
	INCTRANTAL
INSTRUMENTATION INSTRMNTN	INSTRMNTN
INSTRUMENTA	
INSULATED	INSLTD
INSLTD	INGLID
INSULATING	INSULG
INSULG	IIIOOLG
INSULATION	INSLTN
INSLTN	
INSUL	
INSULATN	
INSURANCE	INS
INS	
INSUR	
INSURAN	
INTEGRATED	INTGRTD
INTGRTD	
INTELLIGENCE	INTLLGNC
INTLLGNC	
INTENTIONAL	INTNTNL
INTNTL	
INTERACTION	INTRCTN
INTER	
INTRCTN	
INTERACTIVE	INTRCTV
INTRCTV	

	Postal
Common	Service
Presentation	Standard
INTERCHANGE	INTRCHNG
INTRCHNG	
INTERCONTINENTAL	INTERCON
INTERCON	
INTEREST	INTRST
INTRST	INTROT
INTERFAITH	INTRFTH
INTRFTH	
INTERIOR	INTR
INT	
INTR	
INTERMEDIATE	INTER
INTER	
INTERMED	
INTERMEDICS	INTRMDCS
INTRMDCS	
INTERNAL	INTERNL
INTER	
INTERNL	
INTERNATIONAL	INTRNTL
INTERNATI	INTINIE
INTERNATIO	
INTERNATION	
INTERNATIONA	
INTERNATIONA	
INTERNATE	
INTNL	
INTRNTL	
INTRNTNL	
	INTERNIOT
INTERNIST	INTERNST
INTER	
INTERNST	
INTERSTATE	INTSTE
INTRST	
INTSTE	
INTERVIEWER	INTERV
INTERV	
INVENTORY	INVTY
INVEN	
INVTY	
INVEST	INVST
INVST	
INVESTED	INVSTD
INVSTD	
INVESTIGATION	INVSTGTN
INVSTGTN	HAASIGIIA
	INIVETETY
INVESTIGATIVE	INVSTGTV
INVSTGTV	
INVESTIGATOR	INVSTR
INVSTR	

	Postal
Common	Service
Presentation	Standard
INVESTMENT	INVSTMNT
INV	
INVESTMNT	
INVESTMT	
INVST	
INVSTMNT	
INVSTMT	
INVITATIONAL	INVTNL
INVTNL	
INVOICE	INV
INV	
IRONWORK	IRNWRK
IRNWRK	
IRRIGATION	IRRGTN
IRRGTN	
IRRIG	
IRRIGAT	
ISLAND	ISLE
IS	ISLE
ISL	
ISLE	
	101 50
ISLANDER	ISLER
ISLER	
ISOLATION	ISO
ISO	
ISOTOPE	ISTP
ISTP	
ITALIAN	ITAL
IT	
ITAL	
ITLN	
JAILER	JLR
JLR	
JANITOR	JAN
JAN	
JANITORIAL	JANTRL
JAN	
JANITOR	
JNTRL	
JEWELER	JWLR
JWLR	
JEWELRY	JWLRY
JEWLRY	
JWLRY	
JWLY	
JEWISH	JEW
JEW	JEVV
	IOD
JOBBER	JOB
JOB	

Common Presentation Service Standard  JOINT JNT JNT  JOURNAL JRNL  JOURNAL JRNL  JOURNALIST JRNLST  JOURNEY JRNY  JURILEE JBL  JUDGE JDG  JD JDG  JUICE JC  JUNCTION JCT  JCT  JCT  JCT  JUNCTON  JUNIOR JR  JR  JUSTICE JSTC  JUSTICE  JSTC  JUVENILE  JVNL  JVNL  KARATE KRT  KENNEL KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTON  KINDERGTN  KINDERGTN  KINDERGTN  KNDGRGTN  KINDERGTN  KINGDOM  KNGDM  JUNIC  JUNICS  KINDERGTN  KINDERGTN  KINDERGTN  KINDERGTN  KINGDOM  KNGDM  KNGC  KNGDM  KNGC  KNG		
Presentation Standard  JOINT JNT  JOURNAL JRNL  JOURNAL JRNL  JOURNALIST JRNLST  JOURNEY JRNY  JUBILEE JBL  JUDGE JD  JUDGE JC  JUNCTION JCT  JCTION JCTN  JUNCTON JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  JUNCTON  KARATE KRT  KENNEL  KNL  KNL  KEYBOARD  KEYSTONE  KEYSTONE  KEYSTONE  KEYSTONE  KINDERGARTEN  KNDERGTN  KNMTCS  KNMTCS  KNMTCS		Postal
JOINT JNT  JOURNAL JRNL  JOURNALIST JOURNEY JRNY  JOURNEY JRNY  JUBILEE JBL  JUDGE JD JDG  JUICE JC  JC  JUNCTION JCT  JCT JCTION JCTN JUNCTON JUNCTON JUNIOR JR JR  JUNIOR JR JR  JUNIOR JET  KRT  KRT  KENNEL KRT  KENNEL KNL KNL KNL KEYBOARD KYBRD KEYSTONE KEYSTONE KEYSTONE KEYSTONE KEYSTN KINDERGARTEN KNDERGRIN KNDERGR		
JOURNAL JRNL JOURNALIST JOURNEY JOURNEY JRNY  JOURNEY JRNY  JUBILEE JBL JUDGE JD JDG JUCE JC JC JUNCTION JCT JCT JCTION JUNCTON JUNCTON JUNIOR JR JR JUSTICE JSTC JVENILE JVNL KARATE KRT KRT KENNEL KNL KEYSTONE KEYSTONE KEYSTN KIDDIE KID KINDERGTIN KINDERGTIN KINDERGTIN KINDERGTIN KINDERGTIN KINDERGRIN KINDERGRIN KINDERGRIN KINGDOM KINGDOM KINGEN KINGDOM KNGGMT KINGEN KINGDOM KNGCOM KN	Presentation	Standard
JOURNAL JRNL JOURNALIST JOURNALIST JOURNEY JOURNEY JRNY  JUSILEE JBL  JUDGE JD JDG JUCE JC JC JUNCTION JCT JCT JCT JCT JCT JCT JCT JCT JUNCTON JUNIOR JOURNAL JUNIOR JOURNAL JUNIOR JOURNAL JUNIOR JOURNAL JUNIOR JR JR JUSTICE JUVENILE JUNI JUNIOR JR KRT KRT KRT KRT KRT KENNEL KNL KEYBOARD KYBRD KEYSTONE KEYSTONE KEYSTONE KEYSTN KIDDIE KID KINDERGARTEN KNDERGTIN		JNT
JRNL JOURNALIST JOURNEY JRNY JUBILEE JBL JUDGE JD JDG JDG JUICE JC JC JUNCTION JCT JCTION JCTN JUNCTON KARATE KRT KRT KENNEL KNL KEYBOARD KYBRD KEYSTONE KEYSTONE KEYSTONE KEYSTN KIDDIE KID KINDERGARTN KINDERGARTN KNDGRRN KNMTCS KNMTCS KNMTCS KNMTCS KNGDM KNGGMM	JNT	
JOURNALIST JRNLST  JOURNEY JRNY  JUBILEE JBL  JUDGE JD  JDG  JDG  JUCE JC  JUNCTION JCT  JCT  JCT  JCT  JCT  JCT  JCT  JUNIOR JR  JR  JR  JR  JR  JUNIOR JR  JR  JR  JUNIOR JR  JR  JWNL  KARATE KRT  KENNEL KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KIDDIE KID  KINDERGARTEN KNDGTRN KNDGRTN KNDGDM KNGDM	JOURNAL	JRNL
JRNLST  JOURNEY JRNY  JUBILEE JBL  JUDGE JD JDG JD JDG  JUICE JC  JC  JUNCTION JCT  JCT  JCT  JCT  JCT  JCT  JUNIOR JR  KARATE KRT  KRT  KENNEL KRT  KENNEL KNL  KEYSTONE KEYSTONE KEYSTONE KEYSTONE KEYSTN  KIDDIE KID KINDERGARTEN KINDERGARTN KINDERGRIN KINGDOM KNGDM	JRNL	
JOURNEY JRNY  JUBILEE JBL  JUDGE JD JDG  JUICE JC  JUNCTION JCT JC JCT JCTION JCTN JUNCTON JUNCTON JUNIOR JR JR  JUNIOR JR JR  JUNIOR JR  JR  JUNIOR JVNL  JVNL  KARATE KRT  KRT  KENNEL KNL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNMTCS KNMTCS KNMTCS KNMTCS	JOURNALIST	JRNLST
JRNY  JUBILEE JBL  JUDGE JD JDG  JUCE JC  JUNCTION JCT JC JCT JCTION JCTN JUNCTON JUNCTON JUNIOR JR JR  JUNIOR JR JR  JUNIOR JR  JR  JUNIOR JR  KRT KRT KRT KRT KRT KRT KENNEL KNL KEYBOARD KYBRD KEYSTONE KEYSTONE KEYSTN KIDDIE KID KINDERGARTEN KINDERGART KNDERGRTN KINDERGRTN KINGERGRTN	JRNLST	
JUBILEE JBL  JUDGE JD JDG  JUCE JC  JUNCTION JCT  JCT JCT JCT JCT JCT JCT JUNCTON JUNCTON JUNIOR JR JR  JUNIOR JR JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID KINDERGARTEN KNDERGRTN KNDERGRT	JOURNEY	JRNY
JBL  JUDGE JD JDG  JUICE JC  JUNCTION JCT JC JCT JCTION JCTN JUNCTON JUNIOR JR JR  JUSTICE JSTC  JUVENILE JVNL KARATE KRT KENNEL KNL KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID KINDERGARTEN KNDERGRTN KNOERGRTN KNDERGRTN KNOERGRTN KNOERG	JRNY	
JUDGE JD JDG JUICE JC JUNCTION JCT JCT JCT JCTION JCTN JUNCTON JUNIOR JET JUNIOR JR JR JR JUNIOR JR JR JUNIOR JR JR JUNIOR JET JUNIOR JET JUNIOR JUNIOR JET JUNIOR JET JUNIOR JUNIOR JET JUNIOR JU	JUBILEE	JBL
JD JDG  JUICE JC JC  JUNCTION JCT JC JCT JCTION JCTN JUNCTN JUNCTN JUNCTON  JUNIOR JR JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID KINDERGARTEN KNDERGARTN KINDERGARTN KNDERGRTN KNDERGRTN KNDERGARTN KNDERGRTN KND	JBL	
JUICE JC  JUNCTION JC  JUNCTION JCT JCT JCTION JCTN JUNCTN JUNCTN JUNCTON  JUNIOR JR  JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRIN KNMTCS KNMTCS	JUDGE	JDG
JUICE JC  JUNCTION JCT  JCT  JCT  JCT  JCTION  JCTN  JUNCTN  JUNCTN  JUNCTON  JUNIOR  JR  JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNMTCS KNMTCS KNMTCS	JD	
JC JUNCTION JC JCT JCTION JCTN JUNCTN JUNCTN JUNCTON  JUNIOR JR JR JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGTN KNDER	JDG	
JUNCTION JCT JC JCT JCTION JCTN JUNCTN JUNCTN JUNCTON  JUNIOR JR JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNDEGRTN KNDEGRTN KNDEGRTN KNDRGRTN KNMTCS KNMTCS KNMTCS	JUICE	JC
JC JCT JCTION JCTN JUNCTN JUNCTN JUNCTON  JUNIOR JR  JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNDERGRT	JC	
JCT JCTION JCTN JUNCTN JUNCTN JUNCTON  JUNIOR JR  JSTC  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN	JUNCTION	JCT
JCTION JCTN JUNCTN JUNCTON  JUNIOR JR  JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KND	JC	
JUNCTON JUNIOR JUNIOR JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN	JCT	
JUNCTON  JUNIOR JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID KINDERGARTEN KNDERGRTN KNDERGR	JCTION	
JUNIOR JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNDER	JCTN	
JUNIOR JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNDER	JUNCTN	
JR  JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGTN KNDERGTN KNDERGTN KNDRGRTN KNMTCS KNMTCS		
JUSTICE JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KINDERGTN KNDERGTN KNDERGRTN KNDERGTN KNDERGRTN KNDERGRT		JR
JSTC  JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNDERGRTN KNDGTRN KNDRGRTN KNDRGRT	JR	
JUVENILE JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGRTN KNDERGTN KNDERGRN KNDE		JSTC
JVNL  KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KDRGRTN KINDERGTN KNDGTRN KNDRGRTN KNDRGR		
KARATE KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGTN KN		JVNL
KRT  KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KDRGRTN KINDERGTN KNDGTRN KNDRGRTN KNMTCS KNMTCS		
KENNEL KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KDRGRTN KINDERGTN KNDGTRN KNDRGRTN KNMTCS KNMTCS		KRT
KNL  KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KINDERGARTEN KINDERGTN KINDERGTN KNDGTRN KNDGTRN KNDRGRTN KNMTCS KNMTCS		
KEYBOARD KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KINDERGARTEN KINDERGTN KINDERGTN KNDGTRN KNDGTRN KNDRGRTN KNMTCS KNMTCS		KNL
KYBRD  KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGARTEN KNDERGTN KNERGTN		
KEYSTONE KEYSTN  KIDDIE KID  KINDERGARTEN KNDERGARTEN KNDERGTN KNDERGTN KNDGTRN KNDRGRTN KNMTCS KNMTCS KNMTCS		KYBRD
KEYSTN  KIDDIE KID  KINDERGARTEN KORGRTN KINDERGTN KINDERGTN KNDGTRN KNDGTRN KNDRGRTN KINEMATICS KNMTCS KINGDOM  KNGDM		
KIDDIE KID  KINDERGARTEN KINDERGART KURGRTN KINDERGTN KNDGTRN KNDRGRTN KNDRGRTN KNDRGRTN KINEMATICS KNMTCS KINGDOM KNGDM		KEYSTN
KID  KINDERGARTEN KDRGRTN KINDERGTN KNDGTRN KNDRGRTN KNDRGRTN KNDRGRTN KINEMATICS KNMTCS KINGDOM KNGDM		
KINDERGARTEN KDRGRTN KINDERGTN KNDGTRN KNDRGRTN KNDRGRTN KNDRGRTN KINEMATICS KNMTCS KNMTCS KINGDOM KNGDM		KID
KDRGRTN KINDERGTN KNDGTRN KNDRGRTN KINEMATICS KNMTCS KINGDOM KNGDM		
KINDERGTN KNDGTRN KNDRGRTN KINEMATICS KNMTCS KINGDOM KNGDM		KINDERGTN
KNDGTRN KNDRGRTN  KINEMATICS KNMTCS KINGDOM  KNGDM		
KNDRGRTN KINEMATICS KNMTCS KINGDOM KNGDM		
KINEMATICS KNMTCS KINGDOM KNGDM		
KNMTCS KINGDOM KNGDM		KAINATOO
KINGDOM KNGDM		KNMICS
		1010711
KNGUW		KNGDM
	KNGDIVI	

	Postal
Common	Service
Presentation	Standard
KITCHEN	KTCHN
KIT	
KTCHN	
KTN	
KNIGHT	KNGHT
KNGHT	
KNT	
KNITTED	KNTTD
KNTTD	1
KNITTING	KNT
KNT	KINI
	KALTIMO
KNITWEAR	KNTWR
KNTWR	
KOSHER	KSHR
KSHR	
LABEL	LBL
LAB	
LBL	
LABORATORY	LAB
LAB	
LABORER	LBR
LBR	
LACQUER	LACQ
LACQ	I LAGG
LAMINATE	LMNT
LMNT	LIVINI
	LAMITNO
LAMINATING	LMNTNG
LMNTNG	
LANCE	LNC
LNC	
LANDFILL	LNDFLL
LNDFLL	
LANDMARK	LNDMRK
LNDMRK	
LANDSCAPE	LNDSCP
LANDSCP	
LDSCP	
LNDSCP	
LANDSCAPING	LANDSCPG
LANDSCPG	
LDSCPG	
LNDSCPG	
LANGUAGE	LANG
LANG	LANG
	LADDDV
LAPIDARY	LAPDRY
LAPDRY	
LARGE	LRGE
LRGE	
·	

	-
	Postal
Common	Service
Presentation	Standard
LARYNGOLOGIST	LARYNGLGST
LAR	
LARYNGLGST	
LARYNGOLOGY	LARYNGLGY
LAR	
LARYNGLGY	
LASER	LSR
LSR	
LASTING	LSTNG
LSTNG	Lorina
LATHING	LTHG
LTHG	Lind
	LTTD
LATTER	LTTR
LTTR	
LAUNDERER	LDRER
LDRER	
LAUNDROMAT	LNDRMT
LNDRMT	
LAUNDRY	LNDRY
LDRY	
LNDRY	
LAWYER	LWYR
LGL	
LWYR	
LEADER	LDR
LDR	
LEAGUE	LEA
LEA	
LEAG	
LGE	
LEARNING	LEARN
LEARN	
LRNG	
LEASE	LS
LEAS	-0
LS	
LEASING	LEASE
LEASE	LLAGE
LSG	
LSNG	
LEATHER	LTHR
LEATHER	LIDD
LEA LTHR	
	LEGE
LECTURE	LECT
LECT	
LECTURER	LECTR
LEC	
LECT	
LECTR	
	<del></del>

	Postal
Common	Service
Presentation	Standard
LEGAL	LGL
LEG	
LGL	
LEGION	LGN
LGN	
LEISURE	LSUR
LSR	
LSUR	
LENGTH	LNGTH
LNGTH	
LESSOR	LSSR
LSSR	
LETTER	LTR
LTE	
LTR	
LETTERPRESS	LTRPRS
LTRPRS	
LEVER	LVR
LVR	
LIABILITY	LBLTY
LBLTY	LDEIT
LIBERTY	LBRTY
LBRTY	LDNIT
LIBTY	
LIBRARIAN	LIBRN
LBRN	LIDNIN
LIB	
LIBR	
LIBRN	
LIBRARY	LBRY
LBRRY	LDN1
LBRY	
LIB	
LIBRAR	
LIBRY	
LICENSED	LCNSD
LCNSD	20100
LIEUTENANT	LT
LT	-'
LIGHT	LGT
LIGHT	LGT
LIT	
	LCUTD
LIGHTER	LGHTR
LGHTR	LIQUE
LIGHTING	LIGHT
LIGHTG	
LIGHT	
LTG	
LIMIT	LMT
LMT	

	Postal
Common	Service
Presentation	Standard
LIMITED	LTD
LMTD	
LTD	
LIMITLESS	LMTLSS
LMTLSS	
LIMOUSINE	LIMO
LIMO	
LIMOSINE	
LIMSNE	
LINEN	LIN
LIN	
LINGERIE	LNGR
LNGR	Livan.
LINOLEUM	LNLM
LNLM	LINLIM
LIQUID	LQD
LQD	
LIQUOR	LQR
LQ	
LQR	
LITHOGRAPH	LITHO
LITHO	
LITHOGRAPHER	LITHOR
LITHO	
LITHOR	
LITHOGRAPHIC	LITHOC
LITHOC	
LITHOGRAPHING	LITHOG
LITHO	
LITHOG	
LITHOGRAPHY	LITHOY
LITHOY	
LITTLE	LTL
LTL	
LIVERY	LV
LV	
LIVESTOCK	LVSTCK
LVSTCK	EVSTOR
LVSTK	
LIVING	LVNG
LVNG	LVNG
	LODB
LOADER	LODR
LDR LODR	
	1,500
LOADING	LDNG
LDNG	
LOBSTER	LBSTR
LBSTR	

	Postal
Common	Service
Presentation	Standard
LOCAL	LCL
LCL	
LOC	
LOCATION	LCTN
LCTN	
LOCKER	LCKR
LCKR	
LOCKSMITH	LOKSMTH
LCKSMTH	
LOCKSMTH	
LSMITH	
LOCOMOTIVE	LOCOM
LOCOM	2000
LODGE	LDG
LDG	LDG
LDGE	
LODG	
	100
LOGGING LOG	LOG
	100
LOGIC	LGC
LGC	
LOGICAL	LGCL
LGCL	
LOGISTIC	LOGISTC
LOGISTC	
LOGS	
LOGISTICIAN	LOGISTN
LOUNGE	LNG
LNG	
LUBRICANT	LUBR
LUBR	
LUBRICNT	
LUBRICATION	LUBE
LUBE	
LUCKY	LCKY
LCKY	
LUGGAGE	LUG
LUG	100
LUMBER	LMBR
LBR	E.VIDI1
LMBR	
LUTHERAN	LUTH
LUTHERAN	LOIR
	MODN
MACARONI	MCRN
MCRN	
MACHINE	MACH
MACH	
MCH	
MCHINE	

Common Presentation Service Service Service Standard MACHINER MACH MACHR MACHR MACHR MACHR MACHR MACHR MACHR MACHY MACHY MACHY MACHY MACHY MACHY MACHY MACHINING MACHG MAGHAGAZINE MAG MAGIC MGC MGC MGC MGC MGNTO MGNTO MGNTO MGNTO MGNTO MAILER MLR MLR MAILSTOP CODE MS MS# MSC MAINSAIL MNSL MAINTENANCE MAINT MITNICE MAJESTIC MJSTC MJSTC MJSTC MJSTC MAJOR MAJ MJR MAMGRAPHY MAMGRAPHY MAMGRAPHY MAMGRAPHY MANAGE MANAG MNG		
Presentation Standard  MACHINER MACH MACHR  MACHR  MACHR  MACHR  MACHR  MACHR  MACHR  MACHY  MACHY  MACHY  MACHY  MACHY  MACHY  MACHG  MACHG  MACHG  MACHG  MACHG  MACHG  MACHST  MACHST  MAGHAG  MAGO  MAGO  MAGO  MAGO  MAGO  MAGO  MAGNETIC  MAGNETO  MAGNETO  MAGNETO  MAILER  MALER  MALER  MALER  MALER  MAILSTOP CODE  MS  MS#  MSC  MAINSAIL  MINSL  MAINTENANCE  MAINT  MAINT  MATNC  MAJ  MAJ  MJR  MAMMOGRAPHY  MAMAGE  MANAGE  MANAGE  MANAGE  MANAGE  MANACHY  MACHY  MACH		Postal
MACHINER MACH MACHR  MACHR  MACHR  MACHINERY MACH MACHY MACH MACHY MCHY  MACHINING MACH MACHG  MACHINIST MACH MACHST  MAGAZINE MAGAZINE MAG MAGIC MGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MATNC MAINT MINTO  MATNC MAINT MINTO  MATNC MAINT MINTO  MATNC MAINT MINTO  MATNC MAJOR MAJ MJR  MAMAGRAPHY MANAGE MANAG  MACHY MAC	Common	Service
MACHR MACHR MACHR MACHR MACHINING MACHY MACHINING MACH MACHG MACHINIST MACH MACHST MAGAZINE MAGAZINE MAGG MAGIC MAGNETIC MGNTC MAGNETO MGNTO MAILER MLR MAILSTOP CODE MS MS# MSC MAINSAIL MNSL MAINTENANCE MAINT MATO MAINT MATO MAINT MATO MATO MATO MAINT MATO MASIC MASIC MS MS# MSC MAINSAIL MNSL MAINTENANCE MAINT MNTNC MTNCE MAJOR MAJOR MAJ MJR MAMAGRAPHY MANAGE MANAG MANAG MACHY MACH	Presentation	Standard
MACHR MACHINERY MACH MACHY MACHY MCHY  MACHINING MACHG MACHG MACHG MACHG MACHG MACHST MACH MACHST  MAGAZINE MAG MAG MAGIC MGC MGC MGC MGC MGNTC  MAGNETIC MGNTC  MAILER MLR MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MINTENANCE MAINT MAINTENANCE MAINT MAINTENANCE MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MANAG  MACHY MACHY MACHS MACH MACHST M	MACHINER	MACHR
MACHINERY MACH MACHY MACHY MCHY  MACHINING MACHG MACHG MACHG  MACHINIST MACH MACHST  MAGAZINE MAG MAG  MAGIC MAG MAGIC MGC  MAGNETIC MGNTC  MAGNETO MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MANDE MAST  MAST  MIR  MIR  MIR  MINTO  MAJOR MAJ MJR  MAMOGRAPHY MAMAGE MANAG  MANAGE  MANAG  MANAGE  MACH  MAC	MACH	
MACHY MACHY MCHY MACHINING MACH MACHG MACHG MACHG MACHINIST MACH MACHST  MAGAZINE MAG MAG MAGIC MAGC MAGNETIC MAGNETO MAGNETO MAILER MLR MAILER MLR MAILSTOP CODE MS MS# MSC  MAINTENANCE MAINTENANCE MAINT MAINTENANCE MAJOR MAJOR MAJOR MAJOR MAJOR MAMAGE MANAGE MANAG MACHST MA	MACHR	
MACHY MCHY MCHY MACHINING MACH MACHG MACH MACHG  MACHINIST MACH MACHST  MAGCH MAGCH MAGORIC MAGC  MAGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MAINTENANCE MAJESTIC MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MACHST  MACHST	MACHINERY	MACHY
MCHY  MACHINING MACH MACH MACHG  MACHINIST MACH MACHST  MAGAZINE MAG  MAG  MAGIC MGC  MGC  MGC  MGC  MGNTC  MGNTC  MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAJ MAJ MJR  MAMMOGRAPHY MAMAGE MANAG  MACHST  MACHST  MACHST  MAG MAC  MACHST  MAG  MAG  MAG  MAG  MAG  MAG  MAG  MA	MACH	
MACHINING MACH MACH MACHG  MACHINIST MACH MACHST  MAGAZINE MAG  MAG  MAGIC MGC  MGC  MGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MATNC MAJOR MAJOR MAJ MJR  MAMAGE MANAGE MANAGE MANAGE MANAGE  MACHST  MACHST  MACHST  MAG MAG  MAG  MAG  MAG  MAG  MAG  MACHST  MACHST  MAG  MAG  MAG  MAG  MAG  MAG  MAG  MA	MACHY	
MACH MACHG  MACHINIST MACH MACHST  MAGCH MAGCHST  MAGAZINE MAG  MAGIC MGC  MGC  MGC  MGC  MGNTC  MGNTC  MGNTO  MAILER MLR  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MAJESTIC MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MANAG  MACHST  MAG  MACHST  MAG  MACHST  MAG  MGC  MGNTC  MGNTO  MIR  MAL  MIR  MAL  MNSL  MNSL  MNSL  MNSL  MNTNC  MNTNC  MINTO  MINTO  MINTO  MAJOR MAJ MJR  MAMMOGRAPHY MAMAGE MANAG  MANAGE  MANAGE  MANAG  MANAG  MAMAG  MAMAG  MAMAG  MANAG  MAMAG  MANAG  MAMAG  MANAG  MAMAG  MAMAG  MAMAG  MAMAG  MAMAG  MANAG  MAMAG  MAMAG  MAMAG  MAMAG  MAMAG  MAMAG  MAMAG  MAMAG  MANAG  MAMAG  MANAG  MAMAG  MANAG  MAMAG  MANAG  MANAG  MAMAG  MANAG  MANA	MCHY	
MACH MACHG  MACHINIST MACH MACHST  MAGCH MAGCHST  MAGAZINE MAG  MAGIC MGC  MGC  MGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MAJESTIC MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MANAG  MACHST  MAG MAG  MACHST  MAG  MGC  MGC  MGNTC  MGNTO  MSC  MSC  MSC  MSC  MSC  MSC  MNSL  MNSL  MNSL  MNSL  MNSL  MNTNC  MINTO  MINTO  MINTO  MINTO  MINTO  MINTO  MAJOR MAJ MJR  MAMMOGRAPHY MAMAGE MANAG  MAMAG  MANAG  MAGA  MANAG  MAMAG  MANAG  MAMAG  MANAG  MAMAG  MANAG  MAMAG  MAMAG  MANAG  MAMAG  MANAG  MANA	MACHINING	MACHG
MACHG  MACHINIST MACH MACHST  MAGCH MAGC  MAG  MAGIC MAGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MACHST  MAG MAG  MAG  MAG  MAG  MAG  MAG  MAG		
MACHINIST MACH MACHST  MAGCHST  MAGAZINE MAG  MAGIC MGC  MGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MAINT MATNC MTNCE  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MAG  MAG  MAG  MAG  MAG  MAG  MA	MACHG	
MACH MACHST  MAGAZINE MAG  MAGIC MAGIC MGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MAGC  MAGNAG  MAGC  MANAG  MAGC  MAGNAG  MAGC  MAMAGC  MAMAC  MAGC  MAGC  MAGC  MAGC  MAGC  MAMAGC  MANAGC  MANAGC  MANAGC  MAMAGC  MAMAGC  MAMACC  MAGC  MAGC  MAMAGC  MANAGC		MACHST
MACHST  MAGAZINE MAG  MAGIC MAGIC MGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILER MAILER MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MAGC  MGC  MGC  MGC  MGC  MGC  MGNTO  MIR  MIR  MIR  MNSL  MNSL  MNSL  MNSL  MNSL  MNTNC  MTNC  MJSTC  MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY  MAMGRAPHY  MAMAGE MANAG  MANAGE  MANAG  MANAGE		MACHOI
MAGAZINE MAG  MAGIC MAGC  MAGNETIC MGNTC  MAGNETO MGNTO  MAILER MLR  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINTENANCE MAINT MNTNC MTNCE  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MGNTO  MIR  MIR  MIR  MIR  MNSL  MNSL  MNSL  MNSL  MNTNC  MITNC  MJSTC  MJSTC  MAJOR  MAJOR  MAJ  MAMMOGRAPHY  MAMMOGRAPHY  MAMMOGRAPHY  MANAGE MANAG  MANAGE		
MAGIC MGC MGC MAGNETIC MAGNETIC MGNTC MAGNETO MAGNETO MGNTO MAILER MLR MAILER MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MATNC MTNCE MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG MANAG  MGNTC MGNTC MGNTO MSC MSC MNSC  MNSL MNSL MNSL MNSL MNSL MNTNC MTNC MTNCE MJSTC MJSTC MJSTC MAJOR MAJ MJR MAMMOGRAPHY MAMGRAPHY MAMGRAPHY MANAGE MANAG		MAG
MAGIC MGC  MAGNETIC MGNTC  MAGNETO MAGNETO MGNTO  MAILER MLR  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MANAGE MANAG  MGNTO  MMSC  MNSC  MISC  MASC  MNSC  MNSC  MNSL  MNSL  MNSL  MNTNC  MITNC  MJSTC  MJSTC  MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY  MAMMOGRAPHY MAMAGE MANAGE  MA		IVIAG
MGC  MAGNETIC MGNTC  MAGNETO MAGNETO MGNTO  MAILER MLR  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MAGNETO  MGNTO  MGNTO  MUR  MLR  MLR  MLR  MLR  MLR  MLR  MLR		1400
MAGNETIC MGNTC  MAGNETO MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MGNTO  MGNTO  MGNTO  MUR  MLR  MLR  MLR  MLR  MLR  MLR  MLR		MGC
MGNTC  MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG  MANAGE MANAG  MGNTO  MUR  MLR  MLR  MUR  MNSL  MSC  MNSC  MNSL  MNSL  MNSL  MNSL  MNTNC  MITNC  MITNC  MJSTC  MAJOR MAJ MJR  MAMGRAPHY  MAMAGE MANAGE  MANA		
MAGNETO MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MANAGE MANAG MANAG  MIR  MIR  MIR  MIR  MIR  MIR  MSL  MIR  MIR  MIR  MIR  MIR  MIR  MAMGRAPHY  MAMGRAPHY  MANAGE MANAG		MGNTC
MGNTO  MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMGRPHY  MANAGE MANAG  MLR  MLR  MLR  MSC  MSC  MSC  MSC  MNSL  MNSL  MNSL  MNSL  MNTNC  MNTNC  MITOC  MJSTC  MJSTC  MAJOR MAJ MJR  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MANAGE MANAG		
MAILER MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMGRPHY  MANAGE MANAG  MLR  MLR  MLR  MLR  MSC  MSC  MSC  MNSL  MNSL  MNSL  MNTNC  MITNC  MITNC  MJSTC  MJSTC  MJR  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MANAGE MANAG		MGNTO
MLR  MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMGRPHY  MANAGE MANAG  MSC  MNSL  MNSL  MNSL  MNSL  MNSL  MNSL  MNTNC  MITOC  MITOC  MJSTC  MJSTC  MJR  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MAMAGE MANAG	MGNTO	
MAILSTOP CODE MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRPHY MANAGE MANAG  MSC  MNSL  MNSL  MNSL  MNSL  MNTNC  MITOC  MITOC  MJSTC  MJSTC  MJR  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MANAGE MANAG	MAILER	MLR
MS MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRPHY  MANAGE MANAG  MANAGE MANAG	MLR	
MS# MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRPHY  MANAGE MANAG  MNSL  MNTNC  MNTNC  MNTNC  MJSTC  MJSTC  MJR  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MAMAGE MANAG	MAILSTOP CODE	MSC
MSC  MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRPHY MANAGE MANAG  MNSL  MNTNC  MNTNC  MITNC  MJSTC  MJSTC  MJR  MAMGRAPHY  MAMGRAPHY  MAMGRAPHY  MAMAGE MANAG	MS	
MAINSAIL MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRPHY MANAGE MANAG	MS#	
MNSL  MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMOGRAPHY MAMGRPHY MANAGE MANAG  MANAG  MANAGE MANAG	MSC	
MAINTENANCE MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMOGRAPHY MAMGRPHY  MANAGE MANAG	MAINSAIL	MNSL
MAINT MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRAPHY MAMGRAPHY MANAGE MANAG	MNSL	
MNTNC MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRAPHY MAMGRAPHY MANAGE MANAG MANAG	MAINTENANCE	MNTNC
MTNCE  MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRAPHY MAMGRAPHY MANAGE MANAG MANAG	MAINT	
MAJESTIC MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMMGRAPHY MANAGE MANAG  MANAG	MNTNC	
MJSTC  MAJOR MAJ MJR  MAMMOGRAPHY MAMGRAPHY MANAGE MANAG MANAG	MTNCE	
MAJOR MAJ MJR  MAMMOGRAPHY MAMGRAPHY MANAGE MANAG MANAG	MAJESTIC	MJSTC
MAJ MJR  MAMMOGRAPHY MAMGRAPHY MANAGE MANAG MANAG	MJSTC	
MAJ MJR  MAMMOGRAPHY MAMGRAPHY MANAGE MANAG MANAG	MAJOR	MJR
MJR  MAMMOGRAPHY MAMGRAPHY MANAGE MANAG MANAG		
MAMMOGRAPHY MAMGRPHY MANAGE MANAG		
MANAGE MANAG MANAG	,	MAMGRAPHY
MANAGE MANAG MANAG		
MANAG		MANAG
		IVIAINAG
IVIIVQ		

	Postal
Common	Service
Presentation	Standard
MANAGEMENT	MGMT
MANAGE	
MANGMNT	
MGMENT	
MGMT	
MGT	
MNGMNT	
MNGMT	
MNGN	
MANAGER	MGR
MANAGE	
MG	
MGR	
MNAGER	
MNGR	
MANAGERIAL	MGRL
MGRL	
MANAGING	MNGNG
MGNG	
MNG	
MNGNG	
MANOR	MNR
MNR	
MANPOWER	MNPWR
MNPWR	
MANUFACTURE	MFR
MANF	
MANUF	
MFR	
MANUFACTURER	MFGR
MFGR	
MFR	
MANUFACTURING	MFG
MANUFACTURI	4
MFG	
MFGNG	
MAPLE	MPL
MPL	WIFE
	MOTUN
MARATHON MOTUN	MRTHN
MRTHN	MDDI
MARBLE	MRBL
MBL	
MRBL	
MARINA	MRNA
MRNA	
MARINE	MRNE
MAR	
MRNE	
MARITIME	MRTM
MRTM	
	•

	Postal
Common	Service
Presentation	Standard
MARKET	MKT
MKT	
MRKT	
MARKETER	MRKTR
MRKTR	
MARKETING	MKTG
MKT	
MKTG	
MKTING	
MKTNG	
MRKT	
MRKTG	
MARKETPLACE	MRKTPLC
MRKTPLC	
MARKING	MKG
MKG	
MARSHALL	MRSHLL
MRSHLL	
MASON	MSN
MSN	
MASONIC	MSNC
MSNC	
MASONRY	MASON
MASON	
MSN	
MASTER	MSTR
MSTR	
MATERIAL	MTRL
MATL	
MTL	
MTRL	
MATERIEL	MATL
MTREL	
MATERNITY	MTRNTY
MTRNTY	
MATTRESS	MATRS
MAT	
MATRS	
MATT	
MATTRS	
MAYOR	MAY
MAY	
MYR	
MEADOW	MDWS
MDW	
MEASURE	MSR
MSR	
MEASUREMENT	MSRMNT
MEASUREMNT	
MSRMNT	

	Postal
Common	Service
Presentation	Standard
MECHANIC	MECH
MCHNC	
MECH	
MECHANICAL	MECHL
MECH	
MECHL	
MEDIA	MEDIA
MED	
MEDICAL	MEDCL
MDCL	
MED	
MEDCL	
MEDIC	
MEDL	
MEDICAMENT	MEDCMNT
MEDCMNT	
MEDICINE	MEDCN
MED	
MEDCN	
MEDIUM	MEDM
MED	
MEDM	
MEETING	MTG
MTG	
MELANGE	MLNG
MLNG	
MEMBER	MBR
MBR	
MEMBERSHIP	MBRSHP
MBRSHP	
MEMBRANE	MBRM
MBRM	
MEMORANDUM	MEMO
MEMO	
MEMORIAL	MEML
MEM	
MEML	
MEMRL	
MEMORY	MEM
MEM	
MENNONITE	MENIT
MENIT	
MENTAL	MNTL
MENT	
MNTL	
MERCANTILE	MERCTL
MERC	
MERCTL	
MERCHANDISE	MDSE
MDSE	

	•
	Postal
Common Presentation	Service Standard
MERCHANDISER	MRCHNDSR
MRCHNDSR	110010
MERCHANDISING	MDSNG
MDSNG MERCH	
MERCH MHDSG	
	MONINE
MERCHANT MCHNT	MRCHNT
MRCHNT	
_	MEDO
MERCURY MERC	MERC
MERIDIONAL	MRDNL
MRDNL	MRDNL
METAL	METL
MET	MEIL
METL	
MTI	
METALLIZING	MTLNG
MTLNG	WITENG
METALLURGICAL	METLLRGCL
MET	WETEERGOE
METLLRGCL	
METALLURGIST	METLLRGST
MET	
METLLRGST	
METALLURGY	MTLGY
MTLGY	
METEOROLOGIST	METRLGST
MET	
METRLGST	
METHOD	METH
METH	
METHODIST	METHDST
METH	
METHDST	
METRIC	MTRC
MTRC	
METROPOLITAN	METRO
METRO	
MEXICAN	MEX
MEX	
MICRO	MCR
MCR	
MICROBIOLOGY	MCRBLGY
MCRBLGY	
MICROCOMPUTER	MCRCMPTR
MCRCMPTR	
MICRO	
MICRODATA	MCRDT
MCRDT	

	Postal
Common	Service
Presentation	Standard
MICROELECTRONIC	MCRELCTRNC
MCRELCTRNC	
MICROFICHE	MCRFCH
MCRFCH	
MICROWAVE	MCRWV
MCRWV	
MIDDLE	MID
MID	
MIDL	
MIDLAND	MDLND
MDLND	
MIDSHIPMAN	MDSHPMN
MDSHPMN	
MIDTOWN	MDTWN
MDTWN	
MIDWAY	MDWY
MDWY	
MIDWEST	MDWST
MDWST	
MIDWST	
MIDWESTERN	MDWSTRN
MDWSTRN	
MILIEU	ML
ML	
MILITARY	MLTRY
MLTRY	Law May
MILLINERY MLY	MILNRY
MILLING MIL	MIL
MILLWORK	MLLWK
MLLWK	WILLWK
MINERAL	MNRL
MIN	WINE
MNRL	
MINIATURE	MINI
MINI	Will Will Will Will Will Will Will Will
MINING	MIN
MIN	NIII N
MINNG	
MINISTER	MINSTR
MNTR	
MINISTRY	MNSTRY
MNSTRY	
MINISCULE	MNSCL
MNSCL	
MIRROR	MIR
MIR	
MISCELLANEOUS	MISC
MISC	

	Postal
Common	Service
Presentation	Standard
MISSILE	MIS
MIS	
MISSION	MSSN
MSN	
MSSN	
MISSIONARY	MSSNRY
MSSNRY	
MISTER	MR
MR	
MIXED	MXD
MXD	
MIXING	MIX
MIX	
MOBILE	MBL
MBL	
MO	
MOB	
MOCCASIN	MOC
MOC	1101
MODEL MDL	MDL
	1405
MODERN MDRN	MOD
MOD	
MOLDED	MLD
MLD	MED
MOLDING	MLDG
MLDG	WILDG
MONASTERY	MONSTRY
MONSTRY	
MONEY	MNY
MNY	
MONITORING	MNTRNG
MNTRNG	
MONOGRAM	MNGRM
MNGRM	
MONTHLY	MNTHLY
MNTHLY	
MONUMENT	MNMT
MNMT	
MONU	
MOOSE	MSE
MSE	
MORTGAGE	MRTG
MORTG	
MORTGE	
MRTG	
MRTGE	
MTG	
MTGE	

	Postal
Common	Service
Presentation	Standard
MORTICIAN	MORT
MORT	
MORTUARY	MRTRY
MRTRY	
MOSAIC	MOSC
MSC	
MOTEL	MTL
MTL	
MOTHER	MTHR
MTHR	
MOTIF	MTF
MTF	
MOTION	MOTN
MOTN	
MTN	
MOTOR	MTR
MTR	
MOTORCYCLE	MTRCYL
MTCYC	
MOULAGE	MLG
MLG	
MOULDING	MLDNG
MLDNG	
MOUNT	MT
MT	
MOUNTAIN	MTN
MNTN	
MOUNTIN	
MTN	
MOVEMENT	MVMNT
MVMNT	
MOVER	MVR
MVR	
MOVIE	MOV
MOV	
MOVING	MOVE
MOVE	
MVG	
MOWER	MWR
MWR	
MUFFLER	MUFLR
MFLR	
MUFLR	
MUNICIPAL	MNCPL
MNCPL	
MUNICIPALITY	MNCPLTY
MNCPLTY	
MUSEUM	MUS
MUS	

	Postal
Common	Service
Presentation	Standard
MUSIC	MUSC
MUS	
MUSC	
MUSICAL	MUSCL
MUSCL	
MUTUAL	MUTL
MTL	
MUTL	
MYSTIC	MYSTC
MYSTC	
NATION	NAT
NAT	
NATIONAL	NATL
NATL	
NTL	
NATIONWIDE	NTNWD
NTNWD	
NATURAL	NTRL
NTRL	
NATURALLY	NTRLLY
NTRLLY	NINEE!
NAUTICAL	NTCL
NTCL	NIOL
	NIVI
NAVAL NVL	NVL
	NVE
NAVEL	NVEL
NVEL	NI (07)
NAVIGATION	NVGTN
NVGTN	
NAZARENE	NAZ
NAZ	
NECESSITY	NEC
NEC	
NECKWEAR	NCKWR
NCKWR	
NEIGHBORHOOD	NGHBRHD
NGHBRHG	
NEPHROLOGY	NEPH
NEPH	
NETWORK	NTWRK
NET	
NETWK	
NTK	
NTWK	
NTWRK	
NETWORKING	NTWRKNG
NTWRKNG	
NEUROBIOLOGY	NEUROBIOL
NEUROBIOL	
	1

	Postal
Common	Service
Presentation	Standard
NEUROLOGIST	NEUROLGST
NEUROLGST	
NEUROLOGY	NRLGY
NRLGY	
NEWSPAPER	NWSPPR
NSWPPR	
NINTH	9TH
IX	
9TH	
NONCOMMISSIONED	NC
NC	
NONFERROUS	NFER
NFER	
NORTHERN	NTHRN
NTHRN	
NORTHSIDE	NRTHSD
NRTHSD	
NORTHWESTERN	NWN
NWN	
NOTION	NOT
NOT	
NOVELTY	NOVLT
NOVLT	
NUCLEAR	NUC
NUC	
NURSE	NUR
NUR	
NURSERY	NRSY
NRSY	
NURS	
NURSING	NURSE
NURSE	
NUTRITION	NUTRI
NTRTN NUTRI	
	ODCDVTDV
OBSERVATORY OBSRVTRY	OBSRVTRY
OBSTETRIC	OPCT
OBSTETRIC	OBST
	OD
OBSTETRICIAN OB	ОВ
OBSTRCN	
OCCUPATION	OCCUPTN
OCCUPATION	OCCUPIN
	OCCUPTAN
OCCUPATIONAL OCCUP	OCCUPTNL
OCCUPTNL	
	OCN
OCEAN OCN	OON

	Postal
Common	Service
Presentation	Standard
OFFICE	OFC
OFC	
OFCE	
OFF	
OFFC	
OFFICER	OFCR
OFFICR	
OFFR	
OFFICIAL	OFCL
OFCL	
ONCOLOGIST	ONCOL
ONCOL	
OPERATING	OPG
OP	
OPG	
OPRTNG	
OPERATION	OPRN
OP	
OPER	
OPN	
OPR	
OPRN	
OPERATIONAL	OPRTNL
OP	
OPRTNL	
OPERATIVE	OPTV
OPER	
OPTV	
OPERATOR	OPR
OP	
OPER	
OPR	
OPRTR	
OPHTHALMIC	OPHT
OPHT	
OPHTHALMOLOGIST	ОРН
OPH	
OPPORTUNITY	OPRTNTY
OPRTNTY	
OPTICAL	OPTIC
OPT	
OPTIC	
OPTICIAN	OPTCN
OPT	
OPTCN	
OPTOMETRIST	ОРТОМ
ОРТОМ	
ORANGE	ORNG
ORNG	
	•

Common Presentation Service Standard ORCHARD ORCH ORCH ORCHHORCHHORCH ORCHHORCH ORCH		
Presentation Standard  ORCHARD  ORCH  ORCH  ORCH  ORCH  ORCH  ORDER  ORD  ORD  ORDR  ORDR  ORDR  ORDR  ORDNG  ORDNG  ORDNG  ORDNTR  ORDNTR  ORDNATOR  ORDNANCE  ORD  ORGANIZATION  ORGN  ORGANIZATIONAL  ORGNIL  ORIENTAL  ORNTL  ORNAMENTAL  ORNMTL  ORNMTL  ORTHOPEDIC  ORTHOPTIST  ORTHOPTIST  ORTHOPTIST  ORTEOPATH  OSTEOPATH  OSTEOPTHC  OTOLOGY  OTO  OTORHINOLRYNGY  OTDR  OUTLET  OUTL  OVERHEAD  OVERSIGHT  OVERSIGHT  ORDR  ORDNG  ORGNI  ORGNI  ORGNI  ORNMTL  ORNMTL  ORNMTL  ORNMTL  ORNMTL  ORNMTL  ORTHOPTST  OSTEOPTH  OSTEOPTH  OSTEOPTHC  OTOLOGY  OTO  OTORHINOLRYNGY  OUTDOOR  OTDR  OUTLET  OUTLT  OVERHEAD  OVERSIGHT  OVERSIGHT		Postal
ORCHARD ORCH ORCHRD ORD ORDER ORD ORD ORD ORD ORD ORD ORD ORD ORD OR		
ORCH ORCHRD  ORDER ORD ORDER ORD ORDR  ORDR  ORDR  ORDR  ORDNG  ORDNG  ORDNG  ORDNTR  ORDNTR  ORDNATOR ORD  ORGANIZATION ORGN  ORGANIZATIONAL ORGNL  ORIENTAL ORNTL  ORNAMENTAL ORNAT  ORNMTL  ORNAMENTAL ORNHO ORTHOPTIST ORTHOPTIST ORTHOPTIST OSTEOPATH OSTEO OSTEOPTH  OSTEOPATH  OSTEOPATHIC OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTLT OVERHEAD OVERSIGHT  ORDNG ORDNG  ORDNG ORDNG ORDNG ORDNG ORDNG ORDNG ORDNG ORDNG ORGN  ORTH  ORNTL  ORTHO  ORTHO  OSTEOPTH  OSTEOPTH  OSTEOPTH  OSTEOPTH  OSTEOPTHC  OTO  OTO  OTO  OTO  OTO  OTO  OTO	Presentation	Standard
ORCHRD ORDER ORD ORDER ORD ORDR ORDR ORDR OR		ORCH
ORDER ORD ORD ORDR ORDR ORDR ORDR ORDR O		
ORD ORDR ORDR ORDR ORDR ORDNG ORDNG ORDNG ORDNG ORDNTR ORDNTR ORDNANCE ORD ORD ORGANIZATION ORGN ORGN ORGN ORGNI ORIENTAL ORNTL ORNA ORNTL ORNA ORNMTL ORTHOPEDIC ORTHOPEDIC ORTHOPTIST ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OTODOR OUTLET OUTL OUTL OUTL OVERHEAD OVRHD OVERSIGHT OVERSIGHT ORDATTR ORDATTR ORDATTR ORDATTR ORTHOPTOR ORTHOPTIST ORTHOPTIST ORTHOPTIST ORTHOPTIST OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTLET OUTL OUTLT OVERHEAD OVRHD OVERSIGHT OVRSGHT	ORCHRD	
ORDR ORDERING ORDNG ORDNG ORDNG ORDNG ORDNATOR ORDNTR ORDNANCE ORD ORGANIZATION ORGN ORGN ORGNL ORGNL ORIENTAL ORNTL ORNA ORNATL ORNA ORNMTL ORTHOPEDIC ORTHOPTST ORTHOPTST ORTEOPATH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OTDR OVERHEAD OVERHEAD OVERHEAD OVERSIGHT ORDD ORDNG ORDNG ORDNG ORDN ORDN ORDN ORDN ORDN ORTHO ORTHOPTST ORTHOPTST ORTHOPTST OTDR OTDR OTDR OTDR OTDR OTDR OVERSIGHT OVESGHT OVESGHT		ORDR
ORDERING ORDNG ORDNG ORDNG ORDNATOR ORDNTR ORDNANCE ORD ORGANIZATION ORGN ORGN ORGNL ORGNL ORIENTAL ORNAL ORNAL ORNAL ORNHTL ORNAH ORTHOPEDIC ORTHOPTST ORTHOPTST ORTEOPATH OSTEOPATH OSTEOPATHC OSTEOPTHC OTORHINOLRYNGY OTDR OUTLET OUTL OUTLT OVERHEAD OVERHEAD OVERSIGHT ORDR ORDNTR ORDNTR ORDNG ORDNTR ORDNG ORDNC ORDNG ORDNC	ORD	
ORDINATOR ORDINATOR ORDINATOR ORDINATOR ORDINANCE ORD ORG ORG ORG ORG ORGANIZATION ORGN ORGNI ORIENTAL ORNIL ORNA ORNAMENTAL ORNA ORNMTL ORTHOPEDIC ORTHOPOTIST ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH  OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTDOOR OTDR OUTLET OUTL OUTLT OVERHEAD OVERSIGHT ORD	ORDR	
ORDINATOR ORDNTR ORDNTR ORDNANCE ORD ORGN ORGANIZATION ORGN ORGANIZATIONAL ORGNL ORIENTAL ORNTL ORNAMENTAL ORNAMENTAL ORNHOPEDIC ORTHOPEDIC ORTHOPTST ORTHOPTST ORTHOPTST ORTEOPATH OSTEO OSTEOPATH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTDOOR OTDR OUTLET OUTL OUTLT OVERHEAD OVERHEAD OVERSIGHT ORD ORDNTR ORDNT ORGN ORGN ORGNL		ORDNG
ORDNTR ORDNANCE ORD ORD ORGN ORGN ORGN ORGN ORGN ORGNI ORGNI ORGNI ORINTAL ORNTL ORNTL ORNAMENTAL ORNMTL ORTHOPEDIC ORTHOP ORTHOPTIST ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTDOOR OTDR OUTLET OUTLT OUTLT OUTLT OVERHEAD OVRHD OVERSIGHT ORGN ORGNI ORG	ORDNG	
ORDNANCE ORD ORD ORD ORGN ORGN ORGN ORGN ORGN ORGNL ORGNL ORGNL ORIENTAL ORNTL ORNTL ORNAMENTAL ORNMTL ORTHOPEDIC ORTHOPO ORTHOPTIST ORTHOPTIST ORTEOPATH OSTEO OSTEOPATH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTDOOR OTDR OUTLET OUTLT OUTLT OVERHEAD OVRHD OVERSIGHT ORGNL ORGNL ORGNL ORGNL ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORTHOPTST ORTHOPTST ORTHOPTST ORTHOPTST OSTEOPTH OSTEOPTH OSTEOPTHC OTO OTO OTO OTO OTO OTO OTO OTO OTO OUTLET OUTLT OUTLT OUTLT OVERHEAD OVRHD		ORDNTR
ORD ORGANIZATION ORGN ORGN ORGN ORGN ORGANIZATIONAL ORGNL ORIENTAL ORNTL ORNAL ORNA ORNMTL ORTHOPEDIC ORTHOPEDIC ORTHOPOST OSTEOPATH OSTEO OSTEOPTH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTDOOR OTDR OUTLET OUTL OUTLT OVERHEAD OVERSIGHT OVERSIGHT ORGORN ORMTL ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORTHOPTST ORTHOPTST ORTHOPTST ORTHOPTST ORTHOPTST OSTEOPTH OSTEOPTHC OSTEOPTHC OTO OTO OTORHINOLRYNGY OTRHNLRYNGY OUTLT OUTLT OUTLT OVERHEAD OVRHD OVERSIGHT	ORDNTR	
ORGANIZATION ORGN ORGN ORGN ORGN ORGNL ORGNL ORGNL ORGNL ORIENTAL ORNTL ORNA ORNMTL ORNA ORNMTL ORTHOPEDIC ORTHO ORTHOPTIST ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OTDR OUTLET OUTL OUTLT OUTL OUTLT OVERHEAD OVRHD OVERSIGHT ORGN ORGN ORGN ORGN ORGN ORGN ORGN ORGN	ORDNANCE	ORD
ORGN ORGANIZATIONAL ORGNL ORGNL ORIENTAL ORNTL ORNATL ORNAMENTAL ORNAMITE ORTHOPEDIC ORTHOPOTIST ORTHOPTIST ORTHOPTIST ORTHOPTIST ORTEOPATH OSTEO OSTEOPATH OSTEO OSTEOPATH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OTRHNLRYNGY OUTLET OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD OVERSIGHT ORNTL ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORTHO ORTHOP ORTHOP ORTHOP ORTHOPTST ORTHOPTS ORTHOPTST ORTHO	ORD	
ORGANIZATIONAL ORGNL ORIENTAL ORNTL ORNATL ORNAMENTAL ORNATL ORTHOPEDIC ORTHOPORTHOPORTHO ORTHOPTST ORTHOPTST OSTEOPATH OSTEO OSTEOPATH OSTEO OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OUTDOOR OTDR OUTLET OUTL OUTL OUTL OUTL OVERHEAD OVRHD OVERSIGHT ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORTHOP ORTHOP ORTHOP ORTHOP ORTHOPTST ORTHOPTS ORTHOPTST ORT	ORGANIZATION	ORGN
ORGNL ORIENTAL ORNTL ORNATL ORNAMENTAL ORNA ORNMTL ORTHOPEDIC ORTHO ORTHOPO ORTHOPTIST ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC  OTOLOGY OTO OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTL OUTLT OVERHEAD OVRHD OVERSIGHT ORNMTL ORNMTL ORNMTL ORNMTL ORNMTL ORTHO ORTHO ORTHO ORTHO ORTHOPTST ORT	ORGN	
ORIENTAL ORNTL ORNAMENTAL ORNA ORNMTL ORTHOPEDIC ORTHOP ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTHC OSTEOPTHC OTOLOGY OTO OTORHINOLRYNGY OTRHNLRYNGY OUTLET OUTL OUTL OUTLT OVERHEAD OVRHD ORNMTL ORNMTL ORNMTL ORNMTL ORTHO ORTHO ORTHO ORTHO ORTHOP ORTHOPTST ORTHOPT	ORGANIZATIONAL	ORGNL
ORNTL ORNAMENTAL ORNA ORNMTL ORTHOPEDIC ORTHO ORTHOP ORTHOPTIST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH  OSTEOPATHIC OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD OVERSIGHT  ORTHOPTST  ORTHOPTST ORTHOPTST ORTHOPTST  ORTHOPTST ORT	ORGNL	
ORNAMENTAL ORNA ORNMTL  ORTHOPEDIC ORTHO ORTHOP  ORTHOPTIST ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPATHIC OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD  OVRSGHT  ORTHOPTST  OTEOPTH  OTE	ORIENTAL	ORNTL
ORNA ORNMTL  ORTHOPEDIC ORTHO ORTHOP  ORTHOPTIST ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD  OVRSGHT  ORTHOPTST	ORNTL	
ORNMTL ORTHOPEDIC ORTHO ORTHOP ORTHOPTIST ORTHOPTST ORTHOPTST OSTEOPATH OSTEO OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD  OVRSGHT  ORTHOPTST	ORNAMENTAL	ORNMTL
ORTHOPEDIC ORTHO ORTHOP ORTHOPTIST ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPATHIC OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD  OVRSGHT  ORTHOPTST  ORTHOPTST  ORTHOPTST  ORTHOPTST  ORTHOPTST  ORTHOPTST  OSTEOPTH  OSTEOPTH  OSTEOPTHC  OSTEOPTHC  OTO OTO OTORHINOLRYNGY OTRHNLRYNGY  OTRHNLRYNGY  OUTLT  OUTLT  OUTLT  OVRHD  OVRSGHT	ORNA	
ORTHOD ORTHOPTIST ORTHOPTIST ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPTH  OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTL OUTL OUTLT OVERHEAD OVRHD  OVERSIGHT  ORTHOPTST  ORTHOPTST OSTEOPTH  OSTEOPTH OSTEOPTHC  OTEOPTHC  OTO OTO OTO OTO OTO OTO OTO OTO OTOR OTDR  OUTLT OUTL OVERHEAD OVRSGHT	ORNMTL	
ORTHOPTIST ORTHOPTIST ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPTH  OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTL OUTL OUTLT OVERHEAD OVRHD  OVERSIGHT  ORTHOPTST  OSTEOPTH  OSTEOPTH  OSTEOPTHC  OTOO OTO OTO OTO OTO OTO OTO OTO OTORHINOLRYNGY OTRHNLRYNGY OUTLT OUTLT OUTLT OVERHEAD OVRHD	ORTHOPEDIC	ORTHO
ORTHOPTIST ORTHOPTST  ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPTHC  OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD  OVERSIGHT  OSTEOPTHC  OSTEOPTHC  OSTEOPTHC  OTOOTO  OTOOTO  OTOOTO  OTOOTO  OTOOTO	ORTHO	
ORTHOPTST  OSTEOPATH OSTEO OSTEOPTH  OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT OVERHEAD OVRHD  OVERSIGHT  OSTEOPTHC  OSTEOPTHC  OSTEOPTHC  OTRHOLRYNGY OTRHNLRYNGY  OUTLT  OUTLT  OUTLT  OVERHEAD OVRHD	ORTHPD	
OSTEOPATH OSTEO OSTEOPTH  OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTL OVERHEAD OVRHD  OVRSGHT		ORTHOPTST
OSTEO OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTLT OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OVERSIGHT  OSTEOPTHC  OTO OTRHOLRYNGY OTO OTO OTO OTO OTO OTOR OTOR OTDR OUTLT OUTLT OUTLT OVERSIGHT  OVREOPTHC OSTEOPTHC OTO OTO OTO OTO OTO OTO OTO OTO OTO OT	ORTHOPTST	
OSTEOPTH  OSTEOPATHIC OSTEO OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OTLT OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OSTEOPTHC  OSTEOPTHC  OTO OTO OTO OTO OTO OTO OTO OTO OTO O		OSTEOPTH
OSTEOPATHIC OSTEO OSTEOPTHC  OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTLT OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OSTEOPTHC  OTO OTO OTO OTO OTO OTO OTO OTO OTRHNLRYNGY		
OSTEO OSTEOPTHC  OTOLOGY OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTLT OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OVROGE  OTO  OTO OTRHNLRYNGY  OVRHD  OVRHD	OSTEOPTH	
OSTEOPTHC  OTOLOGY OTO  OTO  OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY  OUTDOOR OTDR  OUTLET OUTLT OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OTO  OTO  OTOR  OTOR  OTOR  OTOR  OTOR  OTRHNLRYNGY  OVRHD  OVRHD  OVRSGHT		OSTEOPTHC
OTOLOGY OTO OTO OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY OUTDOOR OTDR OUTLET OUTLT OUTL OUTL OUTLT OVERHEAD OVRHD OVERSIGHT OTO OTO OTRHNLRYNGY		
OTO OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR OUTLET OUTLT OUTL OUTL OUTLT OVERHEAD OVRHD OVERSIGHT OTORHINOLRYNGY OTRHNLRYNGY OTRHNLRYNGY OTRHNLRYNGY OTRHNLRYNGY OTDR OTDR OTDR OTDR OTDR OTDR OUTLT OUTLT OUTLT OVERHEAD OVRHD		
OTORHINOLRYNGY OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTLT OUTL OUTLT OVERHEAD OVRHD OVERSIGHT  OTRHNLRYNGY  OTRHNLRYNGY OTDR  OTDR  OTDR  OTDR  OTDR  OTDR  OVRHNLRYNGY  OTDR  OTDR  OVRHNLRYNGY OTDR  OVRHNLRYNGY		ото
OTRHNLRYNGY OUTDOOR OTDR  OUTLET OUTLT OUTL OUTLT OVERHEAD OVRHD  OVERSIGHT  OVERSIGHT  OTDR  OTDR  OUTLT  OUTLT  OUTLT  OVERSIGHT  OTDR  OTDR  OUTLT  OUTLT  OUTLT  OVERSIGHT		
OUTDOOR OTDR  OUTLET OUTL OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OVERSIGHT  OUTDR  OUTLT  OUTLT  OVERSIGHT  OUTLT  OVERSIGHT		OTRHNLRYNGY
OTDR OUTLET OUTLT OUTL OUTL OUTLT OVERHEAD OVRHD OVERSIGHT OVERSIGHT OUTLS OUTLS OVRHD		
OUTLET OTLT OUTL OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OVRSGHT		OTDR
OTLT OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OVRSGHT		
OUTL OUTLT  OVERHEAD OVRHD  OVERSIGHT  OVRSGHT		OUTLT
OUTLT OVERHEAD OVRHD OVERSIGHT OVRSGHT		
OVERHEAD OVRHD OVERSIGHT OVRSGHT		
OVRHD OVERSIGHT OVRSGHT		
OVERSIGHT OVRSGHT		OVRHD
OVRSGHT		OVRSGHT
	OVRSGHT	

	Postal
Common	Service
Presentation	Standard
OWNER	OWNR
ONR	• • • • • • • • • • • • • • • • • • • •
OWN	
OWNE	
OWNR	
OWR	
PACIFIC	PAC
PAC	
PCF	
PACKAGE	PKG
PKG	
PACKAGING	PKGNG
PACKG	
PKG	
PKGNG	
PACKER	PKR
PKR	
PACKING	PCKG
PCKG	
PKG	
PADDING	PDG
PDG	
PAINT	PNT
PNT	
PAINTER	PNTR
PNTR	
PTR	
PAINTING	PAINT
PAINT	
PNT	
PNTG	
PNTNG	
PALACE	PALC
PALC	
PLC	
PANCAKE	PNCK
PNCK	
PANHANDLE	PNHDL
PNHDL	
PANTRY	PNTRY
PNTRY	
PAPER	PPR
PPR	
PAPERBOARD	PPRBD
PPRBD	
PARADISE	PRDS
PRDS	
PARKING	PARK
PARK	· AIIIX
PRKG	

	Postal
Common	Service
Presentation	Standard
PARKWAY	PKWY
PKWY	
PKY	
PARLOR	PRLR
PRLR	
PARTICLEBOARD	PTLBD
PTLBD	
PARTNER	PRTNR
PARTN	
PARTNR	
PATNR	
PRT	
PRTNR	
PT	
PTNR	
PTR	
PARTNERSHIP	PRTNRSHP
PRTNRSHP	
PARTY	PTY
PTY	
PASSENGER	PSSGR
PASS	
PASTOR	PSTR
PST	
PSTR	
PATCH	PTCH
PTCH	
PATENT	PATNT
PAT	
PATNT	
PATHOLOGIST	PTHLGST
PTHLGST	
PATHOLOGY	PATH
PATH	
PATIO	PAT
PAT	
PATTERN	PTTRN
PTTRN	
PAVING	PAVE
PAV	
PAVE	
PVG	
PAWNBROKER	PWNBKR
PWNPKR	
PAYABLE	PAYABL
PAY	
PAYABL	
PAYMENT	PYMT
PYMT	

	Postal
Common	Service
Presentation	Standard
PEDIATRIC	PEDTRC
PED	
PEDTRC	
PEDIATRICIAN	PED
PED	
PENNEY	PNY
PNY	
PENINSULA	PEN
PEN	
PENSION	PNSN
PNSN	Trion
PENTECOSTAL	PENTE
PENT	FLINIL
PENTE	
PNTCSTL	
	- DDI
PEOPLE	PPL
PPL	
PERFECT	PERF
PERF	
PRFCT	
PERFORMANCE	PERFORM
PERF	
PERFORM	
PERIODICAL	PERI
PERI	
PERIODONTIST	PRDNTST
PRDNTST	
PERSONAL	PRSNL
PER	
PERS	
PRSNL	
PERSONNEL	PRSNNL
PERS	
PRSNL	
PRSNNL	
PESTICIDE	PST
PST	' ' '
PETROLEUM	PETRO
PETROLEUM	FEIRO
	DTTV
PETTY	PTTY
PTTY	
PHARMACEUTICAL	PHARML
PHARNL	
PHRM	
PHARMACIST	PHRMST
PHARM	
PHRMST	

	Postal
Common	Service
Presentation	Standard
PHARMACY	PHARM
PHARM PHRM	
PHRMCY	
PHONE	PH
PHN	""
PHONOGRAPH	PHONO
PHONO	PHONO
PHOTOGRAPH	РНОТО
PHOTO	111010
PHOTOGRAPHER	PHOTOGR
PHOTOGR	
PHOTOGRAPHY	РНОТО
PHOTO	
PHYSICAL	PHYSCL
PHYS	
PHYSCL	
PHYSICIAN	PHYS
PHYS	
PHYSCN	
PHYSICIST	PHYST
PHYS	
PHYST	
PIANO	PNO
PNO	
PICTURE	PIC
PCTR	
PIC	
PIEDMONT	PDMNT
PDMNT	
PIONEER	PNR
PNR	D7
PIZZA PZ	PZ
PZA	
PIZZERIA	PZA
PZ	I FZA
PZA	
PLACE	PL
PL	
PLAIN	PLN
PLN	
PLANNER	PLNR
PLNR	
PLANNING	PLAN
PLAN	
PLG	
PLN	
PLNG	
PLNNG	

	Postal
Common	Service
Presentation	Standard
PLANT	PLNT
PLNT	
PLT	
PLASTERING	PLST
PLST	
PLASTIC	PLAS
PLAS	
PLST	
PLATING	PLTG
PLTG	1.2.2
PLATOON	PLTN
PLTN	FEIN
PLAZA	PLZ
PLAZA PLZ	PLZ
	DI ONE
PLEASANT	PLSNT
PLSNT	
PLUMBER	PLMBR
PLMBR	
PLUMBING	PLBG
PLUMB	
PLYWOOD	PLYWD
PLYWD	
PODIATRIST	PDTRST
PDTRST	
POINT	PT
PT	
POLICE	PLC
PLC	
POL	
POLICY	PLCY
PLCY	
POLISHING	POLSG
POLSG	
POLLUTION	POLTN
POLTN	1.02
PORTER	PRTR
PRTR	FNIN
PTR	
POSITION	PSTN
PSTN	FOIN
POSTAL	PSTL
PSTL	FOIL
POSTMASTER	PM
PM	100
POTTERY	POT
POT	1
POULTRY	PLTY
PLTY	
POWER	PWR
PWR	

	Postal
Common	Service
Presentation	Standard
PRACTICAL	PRACL
PRAC	
PRACL	
PRACTICE	PRAC
PRAC	
PRCTC	
PRACTITIONER	PRACTNR
PRAC PRACTNR	
PRCTTNR	
PRAIRIE	PR
PR	rn
PRECISION	PRCSN
PRECISION	PROSN
PREFABRICATED	PFAB
PFAB	PFAD
PREFERRED	DDEE
PREF	PREF
	DDEM
PREMIER PREM	PREM
PREPARATION	PREP
PREP	PREF
PREPARER	PRPRR
PRPRR	rnrnn
PRESBYTERIAN	PRESBY
PRES	PRESBI
PRESBY	
PRSBY	
PRESCHOOL	PRSCHL
PRSCHL	
PRESCRIPTION	PRESCR
PRESCR	
PRESERVING	PRSV
PRSV	
PRESIDENT	PRES
PR	
PRES	
PRS	
PRESS	PRS
PRS	
PRESSING	PRSG
PRSG	
PRESTIGE	PRSTG
PRSTG	
PREVENTION	PRVNTN
PRVNTN	
PRICE	PRC
PRC	
PRIDE	PRD
PRD	
	•

	Postal
Common	Service
Presentation	Standard
PRIEST	PRST
PR	
PRST	
PRIME	PRM
PRM	
PRINCE	PRNC
PR	
PRNC	
PRINCIPAL	PRIN
PRIN	
PRINC	
PRN	
PRNCPL	
PRINT	PRT
PRT	
PRINTER	PRINTR
PRINT	
PRINTR	
PRTR	
PRINTING	PRINTG
PRINT	
PRINTG	
PRNTNG	
PRTG	
PTG	
PRIVATE	PVT
PVT	
PROCESS	PRCS
PRCS	
PROCES	
PROCESSING	PRCSG
PRCS	
PRCSG	
PRCSNG	
PROC	
PROCESSOR	PRCSR
PRCSR	
PROCUREMENT	PRCMNT
PRCMNT	
PROCU	
PRODUCE	PROD
PROD	
PRODUCER	PRODR
PROD	
PRODR	
PRODUCING	PRDCNG
PRDCNG	··- ··· ··
PRODUCT	PRODT
PRO	
PROD	
PRODT	

	Postal
Common	Service
Presentation	Standard
PRODUCTION	PRODN
PRD	
PRDTN	
PROD	
PRODCTN	
PRODN	
PRODT	
PRODUCTIVITY	PRDCTVTY
PRDCTVTY	
PROFESSIONAL	PRO
PRO	
PROF	
PROFL	
PROFESSOR	PROF
PROF	
PROGRAM	PRGM
PRGM	
PROG	
PROGRAMMER	PRGRMR
PRGMR	FIGHWIN
PRGRMR	
PROG	
PROGR	
PROGRAMER	
PROGRMMR	
PROGRAMMING	PRGMNG
PRGMNG	Phalina
	DDOOC
PROGRESSIVE PROG	PROGS
PROGS	7701
PROJECT	PROJ
PRJ	
PROJ	
PROMOTION	PROM
PROM	
PROPANE	PROPN
LPG	
PROPN	
PRPN	
PROPERTY	PROP
PROP	
PRPTY	
PROPRIETARY	PROPTY
PROPTY	
PROTECTION	PROTECT
PROTCTN	
PROTECT	
PRTCTN	
PROTECTIVE	PRTCTV
PRTCTV	

	Postal
Common	Service
Presentation	Standard
PROTESTANT	PRTSTNT
PRTSTNT	
PROVIDENCE	PRVDNCE
PRVDNC	PRVDNC
PROVINCE	PROVNC
PROV	
PROVNC	
PROVISION	PROVSN
PROV	
PROVSN	
PSYCHIATRIC	PSYCHC
PSYCH	
PSYCHC	
PSYCHIATRIST	PSYCH
PSYCH	
PSYCHIATRY	PSYCHY
PSYCH	
PSHYCHY	
PSYCHOLOGICAL	PSYCHL
PSYCH	
PSYCHL	
PSYCHOLOGIST	PSYC
PSYC	
PSYCHOLOGY	PSYCY
PSYC	
PSYCH	
PSYCLGY	
PUBLIC	PUB
PBLC	
PUB	
PUBLICATION	PUBLCTN
PBLCNTN	
PUBL	
PUBLCTN	
PUBLISHER	PUBLR
PBLSHR	
PUB	
PUBL	
PUBLR	
PUBLSHR	
PUBLISHING	PBLSHNG
PBLSHNG	
PUB	
PUBG	
PUMPING	PMPG
PMPG	
PUNCH	PNCH
PNCH	
	•

	Postal
Common	Service
Presentation	Standard
PURCHASE	PURCH
PUR	
PURCH	
PURCHASER	PURCHR
PUR	
PURCHR	
PURCHASING	PRCHNG
PRCHNG	
PURCH	
QUADRANGLE	QUAD
QUAD	
QUALITY	QLTY
QLTY	
QUAL	
QULTY	
QUANTITY	QTY
QTY	
QUARRY	QUAR
QUAR	
QUARTER	QTR
QTR	
QUEEN	QN
QN	
QUICK	QCK
QCK	
RABBI	RBB
RBB	
RACING	RACG
RACG	TIAGG
RADIATOR	RADTR
RAD	IIADIII
RADTR	
RADIO	RDO
RDO	TIDO
RADIOLOGIST	RAD
RAD	IIAD
RADIOLOGY	DADY
RADIOLOGY	RADY
RADY	
	DD
RAILROAD R R	RR
RR	
	DIWA
RAILWAY	RLWY
RLWY	DAIDW
RAINBOW	RNBW
RNBW	
RANCH	RNCH
RNCH	
READABLE	RDBL
RDBL	

	Postal
Common	Service
Presentation	Standard
READY	RDY
RDY	
REALTOR	RLTR
RLTR	
REALTY	RLTY
RLTY	
REBUILDER	RBLDR
RBLDR	
RECEIPT	RECPT
REC	
RECP	
RECPT	
RECEIVABLE	RCVBL
RCV	
RECEIVE	RCV
RCV	
RECEIVED	RCVD
RCVD	
RECEIVING	RCVNG
RCVNG	
RECONSTRUCTIVE	RECNSTRCTV
RECNSTRCTV	
RECORD	REC
REC	
RECOVERY	RECVY
RECVY	
RECREATION	RCRTN
RCRTN	
REC	
RECREATIONAL	RCRTNL
RCRTNL	
RECRTL	
RECRUITER	RCRTR
RCRTR	
RECRUITING	RECRUIT
RECRUIT	
RECYCLING	RECYCLE
RCYCLNG	
RECYCLE	
REDUCTION	RDCTN
RDCTN	
REFERENCE	REF
REF	
REFINERY	RFNRY
RFNRY	
REFINING	RFNG
REF	
RFNG	
REFRACTORY	REFR
REFR	
	<u>I</u>

	Postal
Common	Service
Presentation	Standard
REFRIGERATION	REFRIG
REFRIG	
RFRGRTN	
REFRIGERATOR	RFRG
RFRG	
REGION	REGN
REG	
REGN	
REGIONAL	REGL
REG	
REGL	
REGNL	
REGISTER	REG
REG	
RGSTR	
REGISTERED	REGD
REG	
REGD	
REGISTRAR	REGR
REG	
REGR	
REGISTRY	RGSTY
RGSTY	
REGULATORY	RGLTRY
RGLTRY	
REHABILITATION	REHAB
REHAB	
RELATED	RLTD
RLTD	
RELATION	REL
REL	
RELA	
RELIABLE	RELI
RELI	
RELOCATION	RLCTN
RLCTN	
REMEDIAL	RMDL
RMDL	
REMODELING	REMOD
REMOD	
RMDLG	
RENTAL	RENT
RENT	
RNT	
RNTL	
REPAIR	RPR
REPR	
RPR	

Common Presentation Service Standard REPORT REP REPT REP REPT REPORTER REPT REPT REPORTER REP REPTR REPUBLIC REPB REPUBLICAN REPUB REQUIREMENT RORMNT RESCH		
REPORT REP REPT REP REPT REPRESENTATIVE REP REPUBLIC RESENCH RESCH RESCH RESCH RESCH RESCH RESCH RESCH RESCH RESTOR RESIDENCE RESIDENCE RESIDENT RESCH RESTOR RETAIL RTL RTL RETAILER RET RETAILER RET RETARDATION RETRDTN RETRDTN RETRDD RETIREMENT RETRMNT		Postal
REPORT REP REPT REPT REPT REPORTER REP REPT REPORTER REP REPUBLIC REPB REPUBLIC REPB REPUBLICAN REPUB REQUIREMENT RQRMNT RESEARCH RES RSCH RSCH RSSCH RSSCH RESIDENCE RESU RESIDENCE RES RSDNT RESORT RES REST RES RESC RESRC RESP RESRC RESP RESP REST RESP REST RESP RESTAURANT RESTOR RETAIL RTL RTL RETAILER RET RETARDATION RTRDTN RETRD RETRED RETRED RETRED RETRED RETREMENT RETRENT		
REP REPT REPORTER REP REPTR REP REPTR REPRESENTATIVE REP REPUBLIC REPB REPUBLIC REPB REQUIREMENT REQUIREMENT RORMNT RESEARCH RESCH RESCH RESCH RESV RESV RESIDENCE RESDNC RESIDENT RESORT RESRT RESRC RESPONSIBLE RESP RESTAURANT RESTORATION RESTORATION RESTOR RETRED RETREMENT		
REPT REPORTER REP REPTR REPTR REPTR REPTR REPRESENTATIVE REP REPUBLIC REPB REPUBLIC REPUB REQUIREMENT ROMNT RESEARCH RES RSCH RESCH RESRVE RESIDENCE RSDNC RESIDENT RES RSDNT RESORT RESRT RESRT RESRT RESRC RESRC RESRC RESRC RESRC RESRC RESPONSIBLE RESP RESP RESTAURANT RESTORATION RESTOR RETAIL RTL RETAIL RETAI		REPT
REPORTER REP REPTR REPTR REPRESENTATIVE REP REPUBLIC REPB REPUBLIC REPB REPUBLICAN REPUB REQUIREMENT RORMNT RESEARCH RES RSCH RESCH RESCH RESIDENCE RESIDENCE RESIDENT RES RSDNT RESORT RESRT RESRT RESRT RESRT RESRC RESC RESC RESC RESC RESC RESC RES		
REP REPTR  REPRESENTATIVE REP REPUBLIC REPB  REPUBLICAN REPUB REQUIREMENT RORMNT RESEARCH RES RSCH RESCH RESU RESIDENCE RSDNC RESIDENT RESORT RESRT RESRC RESC RESC RESC RESC RESC RESC RES		DESTR
REPTR REPRESENTATIVE REP REPUBLIC REPB REPUBLICAN REPUB REQUIREMENT RORMNT RESEARCH RESS RSCH RESCH RESIDENCE RESIDENT RESORT RESORT RESCH RESCR RESC RESC RESC RESC RESC RESC RES		REPIR
REPRESENTATIVE REP REP REPUBLIC REPB REPUBLICAN REPUB REPUBLICAN REPUB REQUIREMENT RORMNT RORMNT RESEARCH RESCH RESCH RESV RESIDENCE RESDNC RESIDENCE RESDNC RESIDENT RESCH RE		
REPUBLIC REPB  REPUBLICAN REPUB  REQUIREMENT RORMNT  RESEARCH RES RSCH RSCH RESIDENCE RSDNC  RESIDENT RES RSONT RESORT RESRC RESPONSIBLE RESPONSIBLE RESPONSIBLE RESPONSIBLE REST RESTORATION RESTOR RESTOR RESTOR RESTOR RETAIL RTL RETAIL RETARDATION RETROT RETRO RETRO RETRO RETRO RETRED RETRED RETRED RETREMENT RETRMNT		DED
REPUBLIC REPB  REPUB  REPUB  REPUB  REQUIREMENT RORMNT  RESEARCH RES RSCH RSRCH  RESIDENCE RESIDENCE RSDNC  RESIDENT RES RSONT  RESORT RESRC  RESOURCE RES RESRC RESP RESRC RESP REST  RESOURCE RESP REST  REST  RESOURCE RESP REST  RESP REST  REST  RESP RESTAURANT RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAIL RTL  RETAIL RTL  RETAIL RETA		REP
REPUBLICAN REPUB  REQUIREMENT REQUIREMENT RORMNT  RESEARCH RES RSCH RSCH RESRVE RESV  RESIDENCE RSDNC  RESIDENT RES RSONT RESORT RESRT  RESORT RESRCE RESP RESP RESNC RESPORCE RSDNC  RESIDENT RESRT  RESORT RESRT  RESOURCE RES RESRC RESC RESC RSCE RSRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RSTRNT  RESTORATION RESTOR RETAIL RTL RETAIL RTL RETAIL		DEDR
REPUBLICAN REPUB  REQUIREMENT RORMNT  RESEARCH RES RSCH RSRCH  RESERVE RESIDENCE RSDNC  RESIDENT RES RSONT RESORT RESORT RESORC RESPONSIBLE RESP RESP RESTAURANT RESTAURANT RESTORATION RESTOR RETIRE RET RETARDATION RTRDTN RETIRED RET RETRED RET RETRED RETRED RETRED RETRED RETREMENT RTRMNT		NEFB
REPUB  REQUIREMENT RORMNT  RESEARCH RES RSCH RSRCH  RESERVE RESV  RESIDENCE RSDNC  RESIDENT RES RSONT  RESORT RESRC RESRC RESRC RESRC RESRC RESRC RESRC RSCE RSCE		REPLIE
REQUIREMENT RORMNT RESEARCH RESE RSCH RSCH RESERVE RESV RESIDENCE RSDNC RESIDENT RES RSDNT RESORT RESRT RESRC RESOURCE RSDNC RESPONSIBLE RESP RESPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RETT RETAIL RTL RTL RETAIL RTL RETAIL RTL RETAIL RE		TIET OB
RORMNT RESEARCH RES RSCH RSRCH RESERVE RESV RESIDENCE RSDNC RESIDENT RES RSDNT RESORT RESRT RESRT RESOURCE RESOURCE RESPONSIBLE RESPONSIBLE RESPONSIBLE RESTAURANT RSTRNT RESTORATION RESTOR RESTOR RESTORATION RESTOR RESTOR RETAIL RTL RETAIL RTL RETAILER RET RETARDATION RTRDTN RETRD RETREMENT RERMANT RETRD RETREMENT RETRO RETREMENT RETRMT RETRMT RETRMT RETRADATION RTRDTN RETRD RETREMENT RETRMNT RETRMNT RETRMNT RETRMNT RETRMNT RETRMNT		RORMNT
RESEARCH RES RSCH RSCH RSRCH RESERVE RESV RESIDENCE RSDNC RESIDENT RES RSDNT RESORT RESORT RESORT RESC RESRC RESRC RESRC RSCE RSCE RSCE R		TIGHWIN T
RES RSCH RSRCH RESERVE RESV RESIDENCE RSDNC RESIDENT RES RSDNT RES RSDNT RESORT RESRT RESRC RESRC RESRC RSCE RSPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RETAIL RTL RETAIL RTL RETAIL RETAIL RETAIL RETAIL RETAIL RETAIL RETARDATION RETROTN	-	RSRCH
RSCH RSRCH RESERVE RESV RESV RESIDENCE RSDNC RESIDENT RES RSDNT RES RSDNT RESORT RESRT RESRC RESRC RSCE RSRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RESTAURANT RESTOR RESTOR RESTOR RESTOR RESTOR RESTOR RESTOR RESTOR RESTOR RETAIL RETAIL RETAIL RETAIL RETAILER RET RETARDATION RTRDTN RETRDT RETRD RETRD RETRD RETRMT RETRD RETRMT RETRMT RETRD RETRMT RETRMT RETRADATION RTRDTN RETRD RETRED RETRED RETRED RETRMNT		
RESERVE RESV RESIDENCE RSDNC RESIDENT RES RES RSDNT RESORT RESORT RESOURCE RES RESRC RESRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RESTORATION RESTOR RETTIRE RET RET RETARDATION RTRDTN RETIRED RET RETRD RETRD RETRMNT	-	
RESV RESIDENCE RSDNC RESIDENT RES RES RSDNT RESORT RESORT RESOURCE RES RESRC RESRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RSTRTN RETAIL RTL RETAIL RETAIL RET RETARDATION RTRDTN RETRDT RETRD RETRD RETRD RETRD RETRD RETRD RETRMT RETRD RETRMT RETRMNT	RSRCH	
RESIDENCE RSDNC  RESIDENT RES RES RSDNT  RESORT RESORT RESOURCE RES RESRC RESRC RSCE RSRC  RESPONSIBLE RESP RESTAURANT RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAILER RET RETARDATION RTRDTN RETRDT  RETRD  RETRMT  RETRD  RETRMT  RETRMT  RETRMT  RETRMT  RETRO RETRMT  RETRMNT	RESERVE	RESV
RESIDENT RES RES RSDNT  RESORT RESORT RESORT RESOURCE RES RESRC RSCE RSRC RSCE RSRC  RESPONSIBLE RESP  RESTAURANT RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAILER RET RET RETARDATION RTRDTN  RETRD  RETRD  RETRD  RETRD  RETRD  RETRD  RETRMD  RETRMT  RETRMT  RETRD  RETRMT  RETRMNT	RESV	
RESIDENT RES RSDNT  RESORT RESORT RESORT RESOURCE RES RESC RESRC RSCE RSRC  RESPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RSTRTN  RETAIL RTL RETAILER RET RET RETARDATION RETIRED RETIRED RETIRED RETIREMENT RESMANT RETAILER RTRD RETRMNT	RESIDENCE	RSDNC
RES RSDNT  RESORT RESORT RESRT  RESOURCE RES RESRC RSCE RSRC  RESPONSIBLE RESP  RESTAURANT RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAIL RTL  RETAILER RET RET RETARDATION RESTOR RSTRD  RETRD  RETRD  RETRD  RETRD  RETRD  RETRMT  RETRMT  RETRMT  RETRRD  RETRMT  RETRMNT	RSDNC	
RESORT RESORT RESOURCE RES RESRC RESRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RSTRTN RETAIL RTL RETAILER RET RETAILER RET RETARDATION RETRD RETIRED RETR RETRD RETRMNT RETRMT RETRMNT	RESIDENT	RES
RESORT RESOURCE RES RESRC RESRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RSTRTN RETAIL RTL RETAILER RET RETARDATION RTRDTN RETIRED RET RETRO RETIRED RETRO RETROM RETROM RETROM RETROM RETROM RETROM RETROM RETROM RETROM RESTOR RETROM RETROM RETROM RETROM RETROM RESRT RETROM RESRT RETROM RESRT RETROM RESRT RESP RESP RESP RESP RESP RESP RESP RESP	RES	
RESRT  RESOURCE RES RESRC RESRC RSCE RSRC  RESPONSIBLE RESP RESTAURANT RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL RETAILER RET RET RETARDATION RTRDTN  RETROT  RETROT  RTRD  RTRD  RTRMT	RSDNT	
RESOURCE RES RESRC RSCE RSRC RESPONSIBLE RESP RESTAURANT RSTRNT RESTORATION RESTOR RSTRTN RETAIL RTL RETAILER RET RET RETARDATION RETIRED RETIRED RETIRED RETIREMENT RESRC RESP RESP RESP RESP RESP RESP RESP RESP	RESORT	RESRT
RES RESRC RSCE RSRC  RESPONSIBLE RESP RESTAURANT RSTRNT RSTRNT RESTORATION RESTOR RSTRTN  RETAIL RTL RETAILER RET RET RETARDATION RETRD RETIRED RETRD RETIRED RETRRD RETRMNT RESP RESP RESP RESP RESP RESP RESP RESP	RESRT	
RESRC RSCE RSRC  RESPONSIBLE RESP  RESTAURANT RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAILER RET RET RETARDATION RETIRED RETIRED RETIRED RETIREMENT  RESP  RESP RESP RESP RESP RESP RESP RE	RESOURCE	RESRC
RSCE RSRC  RESPONSIBLE RESP  RESTAURANT RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAILER RET RETARDATION RTRDTN  RETRD  RETRD  RETRD  RETRD  RETRD  RETRMT  RESP  RETRO  RESTOR  RETL  RETAIL  RETL  RETL  RETRD  RETRD  RETRMNT	RES	
RESPONSIBLE RESP  RESTAURANT RESTAURANT RESTORATION RESTOR RESTOR RSTRTN  RETAIL RETAIL RETAILER RET RETARDATION RTRDTN  RETIRED RET RETRED RETRED RETRED RETRED RETREMENT  RESP  RESP  RESP  RESP  RESP  RESP  RESP  RESP  RESP  RESTRN  RESTOR  REST	RESRC	
RESPONSIBLE RESP  RESTAURANT RESTAURANT RESTOR RESTOR RESTOR RESTOR RESTOR RESTOR RETAIL RETAIL RETAILER RET RETARDATION RTRDTN  RETIRED RET RETRED RET RETRED RETRED RETRED RETRED RETRED RETRED RETRED RETRED RETRED RETREMENT RESPONSIBLE RESP RESP RESP RESP RESP RESP RESP RES	RSCE	
RESP RESTAURANT RSTRNT RESTORATION RESTOR RESTOR RSTRTN RETAIL RTL RETAILER RET RETARDATION RTRDTN RETIRED RTRD RETIRED RTRD RETRRD RETIREMENT RTRMNT	RSRC	
RESTAURANT RSTRNT RESTORATION RESTOR RSTRTN RETAIL RTL RETAILER RET RETARDATION RTRDTN RETIRED RET RETRD RETIRED RETRED RETRED RETRED RETRED RETREMENT RETRENT		RESP
RSTRNT  RESTORATION RESTOR RSTRTN  RETAIL RTL  RETAILER RETAILER RET RETARDATION RTRDTN  RETIRED RET RTRD  RETIRED RETRRD	RESP	
RESTORATION RESTOR RESTOR RSTRTN  RETAIL RTL  RETAILER RET RET RETARDATION RTRDTN  RETIRED RET RTRD  RET RTRD  RETRRD		RSTRNT
RESTOR RSTRTN  RETAIL RTL  RETAILER RET RETARDATION RTRDTN  RETIRED RET RTRD  RET RTRD  RETRRD		
RSTRTN  RETAIL RTL  RETAILER RET RET  RETARDATION RTRDTN  RETIRED RET RTRD  RET RTRD  RETRRD		RESTOR
RETAIL RTL  RETAILER RET RET  RETARDATION RTRDTN  RETIRED RET RTRD  RET RTRD  RETIRED RET RTRD  RETRRD  RETRRD  RETRRD  RETRRD  RETRRD  RETRRD  RETRRD		
RTL  RETAILER RET  RET  RETARDATION RTRDTN  RETIRED RET  RTRD  RETRD  RETRRD  RETRRD  RETRRD  RETRRD  RETRRD  RETRRD  RETRRD		
RETAILER RET  RETARDATION RTRDTN  RETIRED RET RTRD  RET RTRD  RETIREMENT  RET  RET RTRMNT		RTL
RET RETARDATION RTRDTN RTRDTN  RETIRED RTRD RET RTRD  RETIREMENT RTRMNT		
RETARDATION RTRDTN  RETIRED RET RTRD  RETIRED RETIRED RETIREMENT  RETRMNT		RET
RTRDTN  RETIRED RTRD  RET RTRD  RETIREMENT RTRMNT		DTDDT11
RETIRED RTRD  RET RTRD  RETIREMENT RTRMNT		KIRDTN
RET RTRD RETIREMENT RTRMNT		DIDE
RTRD RETIREMENT RTRMNT		אואט
RETIREMENT RTRMNT		
		DTDMNT
TTTTWINT		KIKWINI
	11111111111	

	Postal
Common	Service
Presentation	Standard
RETRAINING	RETRNG
RETRNG	
REVEREND	REV
REV	
RIDGE	RDG
RDG	
RIVER	RIV
RIV	
RIVR	
RVR	
ROADWAY	RDWY
RDWY	
ROCKY	RCKY
RCKY	
ROOFING	ROOF
ROOF	
ROOFG	
ROUND	RND
RND	
ROUTE	RT
RT	
RTE	
ROYAL	RYL
RYL	
ROYALTY	ROY
ROY	
RUBBER	RBR
RBR	DUD
RURAL	RUR
RUR	0.0
SADDLERY	SAD
SAD	OFT)/
SAFETY	SFTY
SFTY	OT.
SAINT ST	ST
SALES	01.0
SLS	SLS
	SLSMN
SALESMAN SLSMAN	SLSIVIN
SLSMN	
SALON	SLN
SLN	SLN
SALOON	SLON
SLN	SLON
SLON	
SALVAGE	SLVG
SALVAGE	JLVG
SLVG	
	]

	Postal
Common	Service Standard
Presentation	
SALVATION	SLVTN
SLVTN	
SANDWICH	SNDWCH
SAND	
SNDWCH	
SANITARY	SANI
SANI	
SANITATION	SANITN
SANI	
SANITN	
SATELLITE	SAT
SAT	
SATISFACTION	STSFCTN
STSFCTN	
SAVINGS	SVNGS
SAV	
SAVE	
SVNGS	
SCHOOL	SCHL
SCH	
SCHL	
SCIENCE	SCI
SC	
SCI	
SCIENTIFIC	SCNTFC
SCI	CONTIO
SCNTFC	
SCIENTIST	SCNTST
SCNTST	SONIST
	CCDN
SCREEN	SCRN
SCRN	OFAFD
SEAFOOD	SEAFD
SEAFD	
SEAMAN	SMN
SMN	
SEASON	SN
SN	
SECOND	2ND
II	
SEC	
2	
2ND	
SECRETARIAL	SECL
SEC	
SECL	
	1

	Postal
Common	Service
Presentation	Standard
SECRETARY	SECY
SEC	
SECR	
SECT	
SECTY	
SECY	
SECTION	SECT
SCTN	
SECT	
SECTIONAL	SECTL
SECT	
SECTL	
SECURITY	SEC
SCRTY	
SEC	
SEMINARY	SMRY
SMRY	
SENATOR	SEN
SEN	
SENIOR	SR
SR	
SENSORY	SNSRY
SNSRY	ONOTT
SEPTIC	SPTC
SPTC	SF 10
SERGEANT	SGT
SEGT	301
SERGNT	
SG	
SGT	
	een.
SERIAL SER	SER
	01/0
SERVICE	SVC
SER	
SERV	
SERVIC	
SRV SV	
SVC	
SVCE	
SEVENTH	7TH
VII	
7TH	2007
SEWER	SWR
SWR	
SEWING	SEW
SEW	
SHADE	SHD
SHD	
SHEAR	SHR
SHR	
	-

	Postal
Common	Service
Presentation	Standard
SHEET	SHT
SHT	0111
SHELL	SHL
SHL	OUED
SHERIFF	SHER
SH SHER	
SHERIF	
SHIELD	SHLD
SHLD	SHLD
SHIFT	SHFT
SHFT	Om 1
SHIPBUILDING	SHIPBLDG
SHIPBLDG	SHIPDLDG
SHIPPING	SHIPG
SHIPG	Orm G
SHPNG	
SHOPPE	SHP
SHP	
SHOPPING	SHPG
SHOPG	
SHORE	SHOR
SHOR	
SHR	
SHOWCASE	SHWCS
SHWCS	
SIDING	SIDE
SIDE	
SILVER	SLVR
SLVR	
SILVERPLATING	SILPLTG
SILPLTG	
SILVERWARE	SILWR
SILWR	
SISTER	SIS
SIS	
SR	
SIXTH	6TH
VI	
6TH	
SKILL	SKLL
SKLL	
SMALL	SM
SM	
SML	01451.5
SMELTING	SMELT
SMELT	001
SOCIAL	SCL
SCL	
SOC	

	Postal
Common	Service
Presentation	Standard
SOCIETY	SCTY
SCTY	
SOC	
SOFTWARE	SFTWR
SFTWE	
SFTWR	
SOFT	
SOLAR	SLR
SLR	
SOLICITOR	SOLCR
SOLCR	
SOLID	SLD
SLD	
SOLUTION	SLTN
SLTN	
SOUND	SND
SND	l GIAD
SOURCE	SRC
SRC	l one
SOUTHERN	STHRN
STHRN	STRIN
	CTUCD
SOUTHSIDE	STHSD
STHSD	0.07
SOUVENIR	SUV
SUV	
SPACE	SP
SP	
SPC	
SPECIAL	SPEC
SPCL	
SPEC	
SPECIALIST	SPCLST
SPCLST	
SPEC	
SPECIALIT	
SPECIALTY	SPCLTY
SPC	
SPCLT	
SPCLTY	
SPEC	
SPECIFICATION	SPCFCTN
SPCFCTN	
SPECTRUM	SPECT
SPECT	
SPEED	SPD
SPD	
SPEEDOMETER	SPDMTR
SPDMTR	
SPEEDY	SPDY
SPDY	
	1

	Postal
Common	Service
Presentation	Standard
SPONSOR	SPON
SPONG	
SPONSORING	SPONG
SPORT	SPRT
SPRT	
SPT	
SPORTING	SPORT
SPORT	
SPRTG	
SPTG	
SPORTSWEAR	SPORTSWR
SPORTSWR	
SPRING	SPG
SPG	
SPNG	
SPRNG	
SPRINKLER	SPRINK
SPRINK	
SQUARE	SQ
SQ	
STABLE	STBL
STBL	
STAFF	STAF
STAF	
STAINLESS	STNLS
STNLS	
STAMP	STMP
STMP	
STAMPING	STAMPG
STAMPG	
STANDARD	STAND
STAND	
STD	
START	STRT
STRT	
STATE	STAT
ST	
STAT	
STATION	STA
STA	
STATN	
STN	
STATIONER	STATNR
STATNR	
STATIONARY	STATNRY
STATNRY	
STY	
STEAK	STK
STK	
<u> </u>	

	Postal
Common	Service
Presentation	Standard
STEAM	STM
STM	
STEEL	STL
STL	
STEREO	STER
STER	
STR	07DLN0
STERLING	STRLNG
STRLNG	2721
STOCK	STCK
STCK	OTOKUI DD
STOCKHOLDER	STCKHLDR
STCKHLDR	OTIO/D
STOCKYARD	STKYD
STKYD	OT1
STONE	STN
STN	0705
STORAGE	STGE
STGE STOR	
STRGE	
STORE	STR
STR	Jin
STOREKEEPER	STRKP
STRKP	OTTING
STRATEGIC	STRTGC
STRTGC	
STREET	STRET
ST	
STRET	
STRT	
STRUCTURAL	STRL
STRL	
STRUCTURED	STRCTRD
STRCTRD	
STUDENT	STDNT
STDNT	
STU	
STUDIO	STD
STD	
STUDY	STUD
STUD	
STUFF	STFF
STFF	
STYLE	STYL
STYL	
STYLING	STYLG
STYL	
STYLG	

	1
	Postal
Common	Service
Presentation	Standard
STYLIST	STYLST
STYL	
STYLST	
SUBSCRIPTION	SUBSCR
SUB	
SUBSC	
SUBSCR	
SUBSCRON	
SUBSIDIARY	SUBY
SUB	
SUBY	
SUBSTANCE	SBSTNC
SBSTNC	
SUBSTITUTE	SUB
SUB	
SUBURBAN	SUBN
SUB	
SUBN	
SUBWAY	SBWY
SBWY	
SUGAR	SUG
SUG	
SUITE	STE
STE	
SUMMIT	SMT
SMT	
SUNDRY	SNDRY
SND	
SNDRY	
SUNRISE	SNRS
SNRS	
SUNSET	SNST
SNST	
SUNSHINE	SNSHN
SNSHN	
SUPER	SPR
SPR	
SUPERINTENDENT	SUPT
SUPT	
SUPERIOR	SUPER
SPR	
SUP	
SUPER	
SUPERMARKET	SPRMRKT
SPRMKT	
SPRMRKT	
SUPERVISING	SUPVG
SPVNG	
SUPVG	
	ı

	Postal
Common	Service
Presentation	Standard
SUPERVISION	SUPRVSN
SUPRVSN	
SUPERVISOR	SUPVSR
SPV	
SPVR	
SPVSR	
SUPER	
SUPV	
SUPVR	
SUPVSR	
SUPERVISORY	SUPVRY
SUPVRY	
SUPPLY	SUPL
SPLY	
SUP	
SUPL	
SUPLY	
SUPPORT	SPPRT
SPPRT	
SPRT	
SUPREME	SPRM
SPRM	JENIVI
	OUDEO
SURFACE	SURFC
SRFC	
SURFC	
SURGEON	SRGN
SRGN	
SURGERY	SURG
SRGRY	
SURG	
SURGY	
SURGICAL	SURGCL
SURGCL	
SURPLUS	SURPL
SRPLS	
SURPL	
SURVEY	SRVY
SRVY	
SURVEYOR	SURVYR
SURVYR	
SUSPENSION	SUSPNSN
SUSPNSN	
	CWD
SWEEP SWP	SWP
	CWT
SWEET	SWT
SWT	
SYNDICATE	SYND
SINDICATE	
SYNTHETIC	SYNT
SYNT	

	Postal
Common	Service
Presentation	Standard
SYSTEM	SYST
SYS	
SYST	
TABLE	TBL
TBL	
TACKLE	TCKL
TCKL	
TAILOR	TLR
TLR	
TAILORING	TLRG
TLRG	
TANNING	TAN
TAN	1
TAVERN	TRVN
TAV	1
TRVN	
TAXIDERMY	TXDRMY
TXDRMY	IADININI
TEACHER	TEACH
TEACHER	IEACH
	TEOLU
TECHNICAL	TECHL
TECH TECHL	
	TEOLIN
TECHNICIAN	TECHN
TECH TECHN	
	T011111 001
TECHNOLOGICAL	TCHNLGCL
TCHNLGCL	
TECHNOLOGIST	TECH
TECH	
TECHNOLOGY	TECHLGY
TCHNLGY	
TECH	
TECHLGY	
TECHNOL	
TELECOMMUNICATION	TELECOM
TELCOMMN	
TELECOM	
TELECOMM	
TELEGRAPH	TELG
TELG	
TELEMARKETING	TELMKTG
TELMKTG	
TELEPHONE	TEL
PHONE	
TELE	
TELETYPE	TLTYP
TLTYP	
TELEVISION	TV
TV	
	•

	Postal
Common	Service
Presentation	Standard
TELEX	TLX
TLX	
TEMPERATURE	TEMP
TEMP	
TEMPLE	TMPL
TMPL	
TEMPORARY	TEMPY
TEMP	
TEMPY	
TENNIS	TEN
TEN	
TENTH	10TH
X	
10TH	
TERMINAL	TRMNL
TRML	
TRMNL	
TERMITE	TRMT
TRMT	
TERRACE	TER
TER	
TERR	
TESTING	TEST
TEST	
TSTG	
TEXTILE	TXTL
TEX	
TXTL	
THEATRE	THTR
THTR	
THEATRICAL	THEA
THEA	
THTRCL	
THERAPIST	THRPST
THRPST	
THERAPY	THRPY
THRPY	
THING	THNG
THNG	
THIRD	3RD
III	
3	
3RD	
THREAD	THD
THD	
THRIFT	THRFT
THRFT	
THRIFTY	THRFTY
THRFT	
THRFTY	

	Postal
Common	Service
Presentation	Standard
THRUWAY	THRWY
THRWY	
TIMBER	TMBR
TMBR	
TITLE	TITL
TITL	
TTL	
TOBACCO	ТОВ
ТОВ	
TOILET	TOIL
TOIL	
TOTAL	TTL
TTL	
TOUCH	TCH
TCH	
TOWER	TWR
TWR	
TOWING	TOW
TOW	
TOWN	TWN
TWN	
TOWNE	TWNE
TWN	
TWNE	
TOWNSHIP	TWP
TWNSHP	
TWP	
TRACTOR	TRCTR
TRCTR	
TRADE	TRD
TRD	
TRADESMAN	TRDSMN
TRDSMN	
TRADING	TRADE
TRADE	
TRDG	
TRAFFIC	TRFC
TRFC	
TRAIL	TRL
TRL	
TRAILER	TRLR
TRLR	
TRAINEE	TRN
TRN	
TRAINER	TRNR
TRNR	
TRAINING	TRAIN
TRAIN	
TRNG	

	Postal
Common	Service
Presentation	Standard
TRANSFER	TRNSFR
TRANSF	
TRNSFR	
TRANSFORMER	TRANSFRMR
TRANS	
TRANSFRMR	
TRANSIT	TRAN
TRAN	
TRNST	
TRANSMISSION	TRANS
TRANS	
TRANSM	
TRANSMSSN	
TRANSPORT	TRNSPRT
TRANS	
TRNSPRT	
TRNSPT	
TRANSPORTATION	TRNSPRTN
TRANSP	
TRNSP	
TRNSPRTN TRNSPTN	
	TD\/
TRAVEL	TRVL
TRVL	
TREASURE TREAS	TREAS
	TDEO
TREASURER	TRES
TR TREA	
TREAS	
TRES	
TRS	
TREASURY	TRSRY
TRSRY	Inoni
TREATMENT	TRTMNT
TRTMNT	INIMINI
	TDI
TRIANGLE TRI	TRI
TRINITY	TDNTV
TRNTY	TRNTY
	TDDI
TRIPLE	TRPL
TRPL	
TROOPER	TRPR
TRPR	
TROPHY	TROPH
TROPH	
TROPICAL	TRPCL
TRPCL	
TRUCK	TRCK
TRCK	

	T
	Postal
Common	Service
Presentation	Standard
TRUCKING	TRCKNG
TRCKG	
TRCKNG	
TRUST	TRST
TR	
TRST	
TRUSTEE	TR
TR	
TRSTE	
TURNPIKE	TPKE
TPK	
TPKE	
TYPESETTING	TYPSG
TYPSG	
TYPEWRITER	TYPWRTR
TYPTR	
TYPWRTR	
UNDERGRADUATE	UNDGRAD
UNDGRAD	
UNDERGROUND	UNDGRD
UNDGRD	
UNDERWEAR	UNDWR
UNDWR	O NO NO
UNDERWRITER	UNDERWRTR
UNDERWRTR	ONDERWITH
UNDRWRTR	
UNDERWRITING	UNDERWRTNG
UNDERWRTNG	ONDERWITING
UNIFORM	UNFRM
UNF	UNFRIM
UNFRM	
UNIF	
	1181
UNION	UN
UN	
UNIQUE	UNQ
UNQ	
UNITED	UNTD
UNTD	
UNITED STATES	US
US	
UNITED STATES OF AMERICA	USA
UNIVERSAL	UNIVRSL
UNIV	
UNIVRSL	
UNIVERSITY	UNIV
UNIV	
UNLIMITED	UNLTD
UNLTD	
UPHOLSTERER	UPHLR
UPHLR	

	Postal
Common	Service
Presentation	Standard
UPHOLSTERING	UPHLSTRNG
UPHLSTR	
UPHLSTRNG	
UPHOL	
UPHOLSTERY	UPHLSTRY
UPHL	
UPHLSTRY	
UPHOL	
URANIUM	URNM
URNM	
UROLOGY	URO
URO	
UTILITY	UTLTY
UTLTY	OILIY
	1171 771
UTILIZATION	UTLZTN
UTLZTN	
VACUUM	VCM
VAC	
VCM	
VALLEY	VLY
VALLY	
VLLY	
VLY	
VALUE	VAL
VAL	
VARIETY	VRTY
VAR	
VRTY	
VAULT	VLT
VLT	
VEGETABLE	VEG
VEG	
VEHICLE	VEHIC
VEHIC	
VEHK	
VENDING	VNDNG
VEND	
VNDNG	
VENTILATING	VENT
VENT	VEIVI
VETERAN	VETDN
	VETRN
VETON	
VETERINARIAN	\/FT
VETERINARIAN	VET
VET	
VETRN	
VETERINARY	VETRNRY
VET	
VETRNRY	

	Postal
Common	Service
Presentation	Standard
VIADUCT	VIA
VIA	
VICE	V
V	
VICTORY	VCTRY
VCTRY	
VIDEO	VID
VID	
VIKING	VKG
VKG	
VILLAGE	VLG
VLG	
VISION	VSN
VSN	
VISITING	VSTNG
VSTNG	
VISITOR	VSTR
VSTR	
VISTA	VIS
VIS	
VISUAL	VISL
VIS VISL	
VOCATION	VOCN
VOCATION	VOCN
VOCATIONAL	VOCNL
VOCNL	VOONE
VOLUME	VOL
VOL	102
VOLUNTARY	VOLNTRY
VOL	102
VOLNTRY	
VOLUNTEER	VOLNTR
VULCANIZATION	VULCN
VULCN	
VUCANIZING	VULC
VULC	
WALKWAY	WLKWY
WLKWY	
WALLPAPER	WLPAPER
PAPER	
WLPAPER	
WLPR	
WARDEN	WRDN
WRDN	
WAREHOUSE	WRHSE
WHSE	
WRHSE	
WAREHOUSING	WHSNG
WHSNG	

	Postal
Common	Service
Presentation	Standard
WARRANT	WRRNT
WRRNT	140110
WASHING	WSHG
WSHG	WOT
WASTE WST	WST
WASTEWATER	WSTWTR
WSTWTR	WSIWIN
WATER	WTR
WTR	<b>"</b> ""
WEBER	WBR
WBR	
WEIGHT	WGHT
WGHT	
WT	
WELDING	WELD
WELD	
WLDG	
WESTERN	WSTRN
WSTRN	
WESTSIDE	WSTSD
WSTSD	
WHEEL	WHL
WHL	
WHEELER	WHLR
WHLR	
WHITE	WHT
WHT	WILLIAM
WHOLESALE WHLSE	WHOL
WHOL	
WHS	
WHSE	
WHSL	
WHOLESALER	WHSLR
WHSLR	
WINDOW	WNDW
WIN	
WNDW	
WIRING	WIRG
WIRG	
WITNESS	WTNS
WTNS	14001
WOMEN	WMN
WM WMN	
WOODWORK	WOODWK
WOODWK	WOODWK
VVOODVVN	

Common Presentation	Postal Service Standard
WOODWORKING	WOODWKG
WDWKG	
WOODWKG	
WOOLEN	WOOL
WOOL	
WORKER	WRKR
WKR	
WRKR	
WORKING	WKG
WKG	
WORKSHOP	WRKSHP
WRKSHP	
WORLD	WLD
WLD	
WRLD	
WORLDWIDE	WRLDWD
WRLDWD	
WRECKER	WRCKR
WRCKR	
WRECKING	WRCKG
WRCKG	
WRITER	WRTR
WRTR	
YACHT	YCHT
YCHT	
YELLOW	YLW
YLW	
YOGURT	YGRT
YGRT	
YOUNG	YNG
YNG	
YOUTH	YTH
YTH	

This page intentionally left blank

## Appendix H

# Standard Abbreviations for Spanish-Language Addresses

In many areas of the country, street names are influenced by Hispanic culture. In these areas, Spanish prefix words such as *AVENIDA*, *CALLE*, and *CAMINO* are frequently used as the first word of the street name and often combined with prepositional phrases such as *de*, *la*, *de las*, and the noun they are describing. For example, *AVENIDA DE LA ESTRELLA* and *CAMINO DE LAS VILLAS* are Hispanic words called *prefixes* because they normally occur at the beginning of the street name, while the English translation would be placed as a suffix in an address.

When the number of characters available for output on a mailpiece is restricted by the size of the label or other considerations, abbreviations and other data compression methods are frequently employed. While it is the preference of the Postal Service that all words in a mailing address appear fully spelled out, this section is intended to provide a set of standard abbreviations to be used when mailers encounter the following Spanish prefixes in the delivery address line and there is a need to compress the output to the mailpiece.

Spanish Prefix	Standardization	English Translation
AVENIDA	AVE	Avenue
CALLE	CLL	Street
CAMINITO	CMT	Little Road
CAMINO	CAM	Road
CERRADA	CER	Closed
CIRCULO	CIR	Circle
ENTRADA	ENT	Entrance
PASEO	PSO	Path
PLACITA	PLA	Little Plaza
RANCHO	RCH	Ranch
VEREDA	VER	Small Path
VISTA	VIS	View

**Note:** The English translation is provided for information only. Do not replace the Spanish words with the English translation!

This page intentionally left blank

## Appendix I

# **Postal Addressing Standards for Puerto Rico**

## 11 General

# **III Complete Address**

The Postal Service defines a *complete address* as one that has all the address elements necessary to allow an exact match with the current Postal Service ZIP+4 and City State files to obtain the finest level of ZIP+4 and delivery point codes for the delivery address. A complete address may be required on mail at some automation rates. See the DMM for more detailed information.

#### 112 Standardized Address

A standardized address is one that includes all required address elements and that uses the Postal Service standard abbreviations (as shown in this publication or in the current Postal Service ZIP+4 file).

# 12 Address Formats

#### 121 Residential Addresses

Puerto Rico's common addressing style consists of various formats.

#### 121.1 Four-line Address

Example:

MRS MARÍA SUÁREZ URB LAS GLADIOLAS 150 CALLE A SAN JUAN PR 00926-3232 Name Urbanization Name House Number and Street Name City, State, and ZIP+4 Code

#### 121.2 Three-line Address

Example:

MR JUAN SANTIAGO 1234 CALLE AURORA MAYAGÜEZ PR 00680-1233 Name
House Number and Street Name
City, State, and ZIP+4 Code

#### 121.3 Exceptions

Some areas in Puerto Rico do not have street names or repetitive house numbers. The urbanization name substitutes as the street name and becomes the primary identifier in the AMS files.

Example:

MR PEDRO RÍOS 1234 URB LOS OLMOS PONCE PR 00731-1235 Name House Number and Urbanization Name City, State, and ZIP+4 Code

There are also public housing projects (residenciales) without street names or repetitive apartment numbers. In these cases the apartment number is the primary number and the name of the public housing project becomes the street name.

Example:

MR PEDRO O VALENTÍN 23 RES LLORENS TORRES SAN JUAN PR 00924-1234 Name Apartment Number and Residential Name City, State, and ZIP+4 Code

# Apartment Buildings and Condominiums

There are two basic address formats for apartment buildings and condominiums.

#### 122.1 Buildings With a Physical (Street) Address

Example:

MR EMILIO ARROYO COND ASHFORD PALACE 1234 AVE ASHFORD APT 1A SAN JUAN PR 00907-1234 Name Building Name Street Number, Street Name, Apartment Number City, State, and ZIP+4 Code

### 122.2 Buildings Without a Physical Address

Certain condominiums are located on an unnamed street and may not have an assigned number. The name of the condominium substitutes as the street name and the number 1 is used when no building number exists.

Example:

MRS NORA RÍOS 1 COND MIRAFLOR APT 104 SAN JUAN PR 00907-1335 Name Bldg Number, Bldg Name, and Apt Number City, State, and ZIP+4 Code

When there are multiple buildings (or towers) with the same name, the building number becomes the primary number.

#### Examples:

Incorrect Form	Correct Form
COND VERDE APT 1120	1 COND VERDE APT 1120
VISTA SUITES III APT 104	3 VISTA SUITES APT 104

# 13 Descriptive Spanish Words

W	Alala a a data a
Word	Abbreviation
Altura	ALT
Alturas	ALTS
Barriada	BDA
Barrio	ВО
Carretera	CARR
Condominio	COND
Cooperativa	COOP
Departamento	DEPT
Edificio	EDIF
Estancias	EST
Extensión	EXT
Industrial Interior	IND INT
Jardines	JARD
Mansiones	MANS
Parcelas	PARC
Quebrada	QBDA
Reparto	REPTO
Residencial	RES
Sector	SECT
Sección	SECC
Terraza	TERR
Urbanización	URB

# 14 Directionals

Directionals are not commonly used in Puerto Rican addresses because other descriptions, such as the urbanization name identify geographic areas. In the ZIP+4 file, the English equivalents are used.

**Note:** Although the Spanish word for West is Oeste, the abbreviation W is used.

Abbreviation	Spanish	English
N	NORTE	NORTH
NE	NORESTE	NORTHEAST
NW	NOROESTE	NORTHWEST
S	SUR	SOUTH
SE	SURESTE	SOUTHEAST
SW	SUROESTE	SOUTHWEST
E	ESTE	EAST
W	OESTE	WEST

# 15 Delivery Address Line

## 151 Components

The components of the delivery address are: the primary address number and street name, URB, secondary address identifier, and secondary address. Example:

125 CALLE MAIN URB HIGHLAND GDNS 1 COND AMAPOLA APT 103

Primary Address and Street Name Urbanization Name (secondary address identifier) Secondary Address and Secondary Address

#### 151.1 Street Names and Prefixes

Consult the abbreviation tables in Publication 28, prior to abbreviating any street name.

Spanish street names generally have the suffix element preceding the root street name, making it a prefix. The AMS database has no prefix element, so Spanish prefixes are stored in the street name field along with the actual street name.

Examples:

CALLE AVENIDA, PASEO, PLAZA, PASAJE, CARR, PARQUE, VEREDA, VISTA, VIA, CALLEJON, PATIO, BLVD, CAMINO, CALETA, MARGINAL

585 AVE FD ROOSEVELT 105 CAMINO AMAZONA 1025 PARQUE DEL REY 1212 VIA ANGÉLICA

**Note:** Do not substitute the prefix CALLE with the suffix ST. Such substitutions render the address undeliverable.

#### 151.2 Numbered Streets

Numbered streets must always contain a street prefix. This avoids misinterpretation of the delivery information between the numbered street and the house numbers.

Examples:

A17 CALLE 1 13 CALLE 191

#### 151.3 House Numbers

Always place the house number before the street prefix. When the house number is alphanumeric, do not use a hyphen to separate the letter from the number.

#### Examples:

Incorrect Form	Correct Form
CALLE 125 C-19	C19 CALLE 125
A-17 CALLE AMAPOLA	A17 CALLE AMAPOLA
B-40 CALLE 1	B40 CALLE 1

Hyphens in the address range are sometimes necessary. When addresses contain block numbers and house numbers, use a hyphen to separate the block number from the house number. Some identifiers commonly used to separate these elements such as *Bloque*, *Número*, *Casa*, *Lote*, and # must not be included.

#### Examples:

Incorrect Form	Correct Form
CALLE 19 BLQ 199 Casa 31	199-31 CALLE 19
CALLE 117 Bloque 23 Núm.18	23-18 CALLE 117

This process facilitates matching customer files against AMS files.

#### 151.4 Urbanizations

An urbanization denotes an area, sector, or residential development within a geographic area. Commonly used in Puerto Rican urban areas, it is an important part of the addressing format, as it describes the location of a specific street.

In Puerto Rico, identical street names and address number ranges can be found within the same ZIP Code. In these cases, the urbanization name is the only element that correctly identifies the location of a particular address. Generally, the abbreviation *URB* is placed before the urbanization name.

#### Examples:

MR OSIRIS GONZÁLEZ URB ROYAL OAKS 123 CALLE 1 BAYAMÓN PR 00961-0123 MR PEDRO RIVERA URB HERMOSILLO 123 CALLE 1 BAYAMÓN PR 00961-1212

Generally, urbanizations names are not repeated within five-digit ZIP Codes and, in most cases, are served by the same carrier route. Therefore, a list of urbanization names serves as five-digit ZIP Code verification.

#### **Exceptions**

The following urbanization names stand alone and *do not require* the use of the abbreviation *URB*.

Urbanization	Abbreviation
Altura(s)	ALT(S)
Barriada	BDA
Barrio	ВО
Bosque	BOSQUE
Brisa(s)	BRISA(S)
Ciudad	CIUDAD
Colina(s)	COLINA(S)
Chalets	CHALETS
Comunidad	COMUNIDAD
Estancias	EST
Extensión	EXT
Hacienda	HACIENDA
Jardines	JARD
Industrial	IND
Loma(s)	LOMA(S)
Mansiones	MANS
Parque	PARQ
Parcela(s)	PARCELA(S)
Paseo	PASEO
Pradera	PRADERA
Portal	PORTAL
Portales	PORTALES
Quintas	QUINTAS
Residencial	RES
Reparto	REPTO
Riberas	RIBERAS
Sector	SECT
Terraza	TERR
Valle	VALLE
Villa(s)	VILLA(S)
Vista(s)	VISTA(S)

#### Example:

Incorrect Form	Correct Form
URB EXT VISTA BELLA	EXT VISTA BELLA
URB ALTS DE CANÁ	ALTS DE CANÁ

#### 151.5 Post Office Box

Always use *PO BOX* to identify Post Office Boxes. Do not use Spanish words. Example:

PO BOX 1195

PO BOX 193565

PO Box addresses are often written in various forms, e.g., *Caller*, *Call Box*, *GPO Box*, *APARTADO*. The only authorized format is *PO BOX*. All other forms should be changed to "PO Box" on the mailpiece.

The postal station name is not needed on the mailpiece because the ZIP Code identifies the station. However, when the station name appears on the mailpiece, it should be placed above the delivery line.

#### Example:

OLD SAN JUAN STA PO BOX 9021190 SAN JUAN PR 00902-1190

#### 151.6 Rural Routes

The proper format for rural route addresses is RR\_\_\_\_\_Box\_\_\_\_. Do not use the words Rural, Ruta Rural, RFD, Buzón, or BZN. A leading zero before the route number is not necessary.

#### Examples:

Incorrect Form	Correct Form
Ruta Rural 3 Buzón 12000	RR 3 BOX 12000
RR02 Box 9800	RR 2 BOX 9800
RFD 1 Bzn 17-A	RR 1 BOX 17A

There should be no additional designations such as sector names on the delivery address line of rural addresses. Names of sectors used together with route and box numbers can create potential matching difficulty. Mailers are required to use only one address style. Eliminate unnecessary information.

#### Examples:

Incorrect Form	Correct Form
RR 2 BOX 1980 SECTOR EL BRINCO	RR 2 BOX 1980
RR 3 BOX 3415 BARRIO VISTA ALEGRE	RR 3 BOX 3415

#### 151.7 Highway Contract Routes

The proper format for highway contract route addresses is  $HC\_\_BOX\_\_$ . It is basically the same format utilized for rural routes. Likewise, a leading zero before the route number is not necessary.

#### Examples:

Incorrect Form	Correct Form
Ruta Estrella 1 Buzón 18	HC 1 BOX 18
HC 03 Bzn 1050	HC 1 BOX 1050

As with rural route addresses, there should not be any additional designations, such as names of sectors in the delivery address line of HC addresses.

Use only one style of addressing. Eliminate unnecessary information.

#### 151.8 Last Line

An essential element in a complete address is the last line which must include the city, state and ZIP Code. Certain areas of the San Juan metropolitan area are identified by residents with names such as *Condado*, *Barrio Obrero*, and *Rio Piedras*. These are not valid last line entries. SAN JUAN is the only valid city name for addresses within San Juan.

# Appendix J

# Postal Addressing Standards for the U.S. Virgin Islands

## J1 Address Formats

Virgin Island addresses follow the rules outlined in Publication 28, *Postal Addressing Standards*. The Virgin Islands do not use urbanizations or Spanish words. Single primary street addresses do not have lot numbers as part of the mailing addresses. These are physical identifiers.

#### Examples:

Street Name
Adel Gade
Annas Fancy
Annas Retreat
Bjerge Gade
Castle Coakley
Estate Bovoni
Holgers Hope
King Cross St
Long Pt
Lower Hull
Lower Lerkenlund
Lytton Fancy
Mahogany Welcome
Mount Pleasant
New St
Oldenney
Paradise MIs

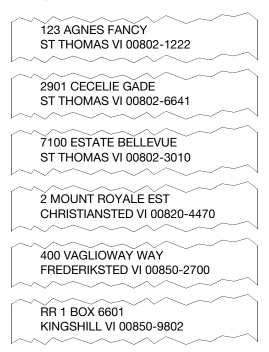
The valid last line for Charlotte Amalie is ST THOMAS. ST JOHN is the valid last line for Cruz Bay.

St Croix has three main cities that are used as valid last lines: CHRISTIANSTED, FREDERIKSTED, and KINGSHILL.

The correct abbreviation for the Virgin Islands is VI. Do not use USVI, VIS, VI USA, or USA VI.

# J2 Physical Addresses

#### Examples:



# J3 Post Office Box Addresses

#### Examples:

