Quentin Sager Consulting, Inc.

# [COMBINED US/CA POSTAL CODES]

Standard Edition Database reference manual

This document contains the data set and file specifications for the Combined US/CA Postal Codes Standard Edition database. These specifications are subject to change without notice. The data it describes is furnished under a license agreement, and may be used or copied only in accordance with the terms of the license agreement.

Standard Edition Reference Manual Revised: April 18, 2015

Published by:
Quentin Sager Consulting, Inc.
1589 South Wallace Point
Crystal River, FL 34429

Copyright © 2016 Quentin Sager Consulting, Inc. All rights reserved.

No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise, without the prior written permission of Quentin Sager Consulting, Inc.

### **Disclaimer and Limitation of Liability**

The information provided in this document is directed solely to users who have the appropriate degree of experience to understand and interpret its contents in accordance with generally accepted engineering, industry, or other professional standards and applicable regulations.

NO REPRESENTATION OR WARRANTY IS MADE THAT THE INFORMATION IS TECHNICALLY ACCURATE OR SUFFICIENT OR CONFORMS TO ANY STATUTE, GOVERNMENTAL RULE OR REGULATION, AND FURTHER NO REPRESENTATION OR WARRANTY IS MADE OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR AGAINST INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. QUENTIN SAGER CONSULTING SHALL NOT BE LIABLE, BEYOND THE AMOUNT OF ANY SUM RECEIVED IN PAYMENT BY QUENTIN SAGER CONSULTING FOR THIS DOCUMENT, WITH RESPECT TO ANY CLAIM, AND IN NO EVENT SHALL QUENTIN SAGER CONSULTING BE LIABLE FOR LOST PROFITS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES. QUENTIN SAGER CONSULTING EXPRESSLY ADVISES THAT ANY AND ALL USE OF OR RELIANCE UPON THE INFORMATION PROVIDED IN THIS DOCUMENT IS AT THE RISK OF THE USER.

### FILE NAMES AND DESCRIPTIONS

Each table (*file*) in the Combined US/CA Postal Codes Standard Edition database is delivered in flat, delimited text file format (commonly referred to as comma-separated-value or CSV format). The Combined US/CA Postal Codes Standard Edition database is easily imported to and accessed through most contemporary database engines including (but not limited to) MySQL, PostgreSQL, SQLite, Oracle, IBM DB2, Microsoft SQL Server, Microsoft Access, or similar tool.

The data can be imported as either US-ASCII or Unicode UTF-8 text. For each file in the Combined US/CA Postal Codes Standard Edition database; the first row contains field names (column headers), fields are terminated by a single comma "," character, fields are optionally enclosed using a double quote character, and lines (rows) are terminated with a two character carriage return line feed (CR + LF) sequence.

	Primary data contents
usca_standard.txt	United States 5-Digit ZIP Code/Canadian Postal Code Master File

# RECORD LAYOUTS AND FIELD DESCRIPTIONS

# FILE: usca\_standard.txt

Field	Description
PostalCode	USPS 5-digit (Zone Improvement Plan) ZIP Code or 6 character Canada Post postal code in standard format; 3 character Forward Sortation Area (FSA), space, 3 character Local Delivery Unit (LDU)
City	The city, community, station or other name for the postal code area.
CountyName	Name of the predominate county or county equivalency the ZIP Code is located in.
Country	2-character ISO 3166 country code
CityType	USPS or Canada Post recognition of the City name when used with this postal code
	<ul> <li>P – the specified city name is the official city name for this postal code. Each postal code will have only one "P" type record.</li> <li>A – the city name is an acceptable alternate for use with this postal code</li> <li>N – the specified city name is not acceptable for use with this postal code</li> </ul>
PostalCodeType	The postal code definition or type for delivery purposes.  United States entries  S – A standard ZIP Code  P – A ZIP Code used only for Post Office Boxes  U – A ZIP Code used for a unique organization  M – An APO/FPO (Military) ZIP Code  Canadian entries  U – urban  R – rural
Latitude	Latitude in decimal degrees to the geographic center of the United States ZIP Code or Canadian FSA
Longitude	Longitude in decimal degrees to the geographic center of the United States ZIP Code or Canadian FSA

# SQL SCRIPTS AND SCHEMAS

# **MySQL**

```
CREATE TABLE `postalcodes` (
    `PostalCode` CHAR(7) NOT NULL,
    `City` VARCHAR(64) DEFAULT NULL,
    `StateProvince` CHAR(2) DEFAULT NULL,
    `Country` CHAR(2) DEFAULT NULL,
    `CityType` CHAR(1) DEFAULT NULL,
    `PostalCodeType` CHAR(1) DEFAULT NULL,
    `Latitude` DOUBLE DEFAULT 0,
    `Longitude` DOUBLE DEFAULT 0,
    PRIMARY KEY (`PostalCode`));
```

## Appendix A - State, province, and territory codes

### United States - States and territories

AL AK AZ AR CA CO CT DE DC FL GA HI	Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii	NJ NM NY NC ND OH OK OR PA RI SC SD	New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota
ID	Idaho	TN	Tennessee
IL	Illinois	TX	Texas
IN	Indiana	UT	Utah
IA	lowa	VT	Vermont
KS	Kansas	VA	Virginia
KY	Kentucky	WA	Washington
LA	Louisiana	WV	West Virginia
ME	Maine	WI	Wisconsin
MD	Maryland	WY	Wyoming
MA	Massachusetts	AS	American Samoa <sup>1</sup>
MI	Michigan	FM	Micronesia
MN	Minnesota	GU	Guam
MS	Mississippi	MH	Marshall Islands
MO	Missouri	MP	Northern Mariana Islands <sup>2</sup>
MT	Montana	PW	Palau
NE	Nebraska	PR	Puerto Rico
NV	Nevada	UM	Minor Islands
NH	New Hampshire	VI	Virgin Islands

### Canada - Provinces and territories

AB	Alberta	NU	Nunavut³
BC	British Columbia	ON	Ontario
MB	Manitoba	PE	Prince Edward Island
NB	New Brunswick	QC	Quebec <sup>4</sup>
NL	Newfoundland and Labrador <sup>5</sup>	SK	Saskatchewan
NT	Northwest Territories	ΥT	Yukon
NS	Nova Scotia		

### Mexico - States and territories

AGS	AGUASCALIENTES	MOR	MORELOS
BC	BAJA CALIFORNIA	NAY	NAYARIT

 $<sup>{\</sup>it 1~COMMON~LANGUAGE} @ abbreviation~for~American~Samoa~is~AM$ 

<sup>2</sup> COMMON LANGUAGE® abbreviation for Northern Mariana Islands is NN

<sup>3</sup> COMMON LANGUAGE® abbreviation for Nunavut is VU

<sup>4</sup> COMMON LANGUAGE® abbreviation for Quebec is PQ

<sup>5</sup> COMMON LANGUAGE® abbreviation for Newfoundland and Labrador is NF

BCS CAM COAH COL CHIS CHIH DF DGO GTO GRO HGO JAL	BAJA CALIFORNIA SUR CAMPECHE COAHUILA COLIMA CHIAPAS CHIHUAHUA DISTRITO FEDERAL DURANGO GUANAJUATO GUERRERO HIDALGO JALISCO	NL OAX PUE QRO QROO SLP SIN SON TAB TAM TLAX VER	NUEVO LEON OAXACA PUEBLA QUERETARO QUINTANA ROO SAN LUIS POTOSI SINALOA SONORA TABASCO TAMAULIPAS TLAXCALA VERACRUZ
• •		, ., .	
JAL MEX	JALISCO MEXICO	VER YUC	VERACRUZ YUCATAN