



Great Data.com

Trusted by the Best!

AC Master

Area Code / Prefix

Area Code Master Documentation

Introduction:

Area Code Master is a unique file which shows not only all of the active area codes and prefixes (NPA/NXX), but we provide accurate Time Zone and Daylight Saving Time info. Our *Deluxe* version helps you determine the geographic area by offering clean rate center names.

This file can be used by telemarketing companies in order to not call people outside of the FTC's designated call times. It can also be used in telephony / call accounting applications.

Product Info:

The regular file is called, 'npa-nxx-full.csv' for the full version and 'npa-nxx-demo.csv' for the demo version. The *Deluxe* versions begin with 'npa-nxx-ctr'. They have these fields (in order) in a comma-delimited file:

3-Digit Telephone Area Code: All normal area codes will be listed here. Toll-free Area codes such as 800, 866, 877 and other specialty area codes are not included. The first digit is in the range of 2-9, the second digit can be a 0-8, and the third digit can be a 0-9.

Prefix: The prefix (also called the Exchange or Central Office Code) is next. This is referred to as the 'NXX'. The first digit is in the range of 2-9, the second and third digits can be a 0-9.

State Abbreviation: This is the 2-character standard (U.S. Postal Service) state abbreviation. We also include a file called, 'states.txt' which will list the state name for each abbreviation.

Rate Center Names: Include only in the *Deluxe* version, we provide a cleaned up rate center name. Industry rate center names are limited to 10 characters, so they are heavily abbreviated and cryptic. We've deciphered as many as we could and use 35 characters, plus we use upper and lower case the names. This is ideal for using in telephony or call accounting reports.

Time Zone & Daylight Savings Time flag: We have the U.S. Time Zones in a standard format which is the number of hours from Coordinated Universal Time (UTC) which was formerly called Greenwich Mean Time (GMT). Greenwich is where the Royal Observatory is located (Southeast London). West of UTC is negative and so all records have negative numbers. The zones range from -5 (Eastern Standard Time) to -10 (Hawaiian Standard Time). If the area covered by this area code / prefix observes Daylight Saving Time, then the last field will be 'Y', otherwise 'N.'

... when only *great data* will do!

PO Box 1999 • Andrews, NC 28901 • phone: (828) 321-5300 • fax: (888) 617-1595