

Column Name	Data Type	Length	Description
STATE2K	character	2	Census 2000 FIPS State Code (2-digit numeric with leading zeros significant)
CNTY_NM2K	character	25	Census 2000 FIPS County Name (does not include "County", "Perish", or "Borough" in the title)
CNTY2K	character	3	Census 2000 FIPS County Code (3-digit numeric with leading zeros significant)
TRACT2K	character	6	Census 2000 Tract (contains leader zeros with the decimal point implied)
BG2K	character	1	Census 2000 Block Group
BLOCK2K	character	4	Census 2000 Block ID - first character is the Census Block Group
CNTY_NMCUR	character	25	Current FIPS County Name (does not include "County", "Perish", or "Borough" in the title)
CNTYCUR	character	3	Current FIPS County Code (3-digit numeric with leading zeros significant)
COSUBCUR	character	5	Current County Subdivision Code (MCD/CCD)
COSUB_NMCUR	character	40	Current County Subdivision Name
PLACE	character	5	FIPS Place Code (last updated May 2001)
PLACE_NM	character	40	FIPS Place Name
PLACE_CC	character	2	FIPS Place Class Code
PLACE_INC	character	1	Place Incorporated Flag (0 = Unincorporated, 1 = Incorporated, blank = unknown)
MSA	character	4	MSA Code (Metropolitan Areas); identifies MSA or PMSA and not CMSA
MSA_NM	character	50	Name of MSA/PMSA
CBSA	character	5	Contains the first of: Metropolitan Division; Micropolitan Area; Metropolitan Area; in this order
CBSA_NM	character	75	Name associated with the CBSA Lowest Level Code
NECTA	character	5	Contains the first of: Metropolitan Division; Micropolitan Area; Metropolitan Area; in this order
NECTA_NM	character	75	Name associated with the NECTA Lowest Level Code
METRO	character	1	(1=In CBSA Metro, 0=not in a CBSA Metro, blank=unknown)
MICRO	character	1	(1=In CBSA Micro, 0=not in a CBSA Micro, blank=unknown)
CDCUR	character	2	US Federal Congressional District (110th Congress); (AL = At Large, "98" = delegate in congress, "99" = no delegate)
HLC	character	4	Places Identified where HUD has done business (Block Grants)
STD_ADDR	character	50	Address line standardized to US Postal Standards; Includes Apartment if supplied
URB_OUT	character	35	Contains the Urbanization name for addresses matched to Puerto Rico
STD_CITY	character	28	USPS Standardized City Name (Long Form)
STD_ST	character	2	US State, US District or US Territory abbreviation
STD_ZIP5	character	5	USPS Standardized ZIP Code (5-digit numeric with leading zeros significant)
STD_ZIP9	character	4	USPS Plus 4 Code (4-digit numeric with leading zeros significant)
ZIP_CLASS	character	1	No match or non-unique ZIP, "U" - Unique ZIP, "P" - PO BOX ZIP, "M" - Military ZIP (Base, Post, APO, etc)
ZCTA2K	character	5	Census 2000 ZIP Code Tabulation Area
DPBC	character	2	Uniquely defines the structure address within the ZIP Plus 4
DPBC_CKSUM	character	1	DPBC Check Digit - Use ZIP, Plus 4, DPBC and DPBC Check digit to create the postnet bar code
STD_ZIP11	character	11	Concatenate ZIP, Plus 4, and DPBC to create the postnet bar code
ADDR_TYPE	character	1	"" - no match, "S" - House/Street match, "H" - Highrise, "P" - PO Box, "G" - General Delivery, "R" - Rural Route/Highway Contract
APT_NO	character	8	Contains the Apartment number (secondary address) portion of the street address
APT_TYPE	character	4	Contains the secondary address type abbreviation (Apt = Apartment, Ste = Suite, # = Apartment, RM = Room, FL = Floor, etc..)
STAT1	character	1	General Return Code (GRC). Reference Postal Matcher RCs (Return Codes) tab.
STAT2	character	1	Address (Addr) Match Probability (PRB). Reference Postal Matcher RCs (Return Codes) tab.
STAT3	character	1	Directional Return Code (DRC). Reference Postal Matcher RCs (Return Codes) tab.
STAT4	character	1	Suffix Return Code (SRC). Reference Postal Matcher RCs (Return Codes) tab.
STAT5	character	1	Apartment Return Code (ARC). Reference Postal Matcher RCs (Return Codes) tab.
STAT6	character	1	ZIP Return Code (ZRC). Reference Postal Matcher RCs (Return Codes) tab.
MSGUSPS	character	60	Status message indicating address data quality
LAT	number(10,6)	10	Latitude in decimal format with up to 6 decimal precision
LON	number(10,6)	11	Longitude in decimal format with up to 6 decimal precision
RC2K	character	1	Reference Census 2000 Geocoder RCs (Return Codes) tab
STM2K	character	1	Reference Census 2000 Geocoder RCs (Return Codes) tab
LVL2K	character	1	Reference Census 2000 Geocoder RCs (Return Codes) tab
UR	character	1	Urban/Rural Indicator (U = Urban, R = Rural, blank = unknown)
MSG2K	character	28	Status message indicating Lat/Long Level
COUNTY_LEV	character	5	Uniquely identifies each county (concatenation of STATE2K and CNTY2K)
PLACE_LEVE	character	7	Uniquely identifies each Census place (concatenation of STATE2K and PLACE)
TRACT_LEVE	character	11	Uniquely identifies each Census tract (concatenation of STATE2K, CNTY2K, and TRACT2K)
BLKGRP_LEV	character	12	Uniquely identifies each Census block group (concatenation of STATE2K, CNTY2K, TRACT2K, and BG2K)

(GSC) Postal Matcher Return Codes

The return codes from the GSC Coding Accuracy Support System (CASS)TM resulting from the street address validation Postal Matcher call interface are encoded into a 6 character positional status field. CASSTM enables the United States Postal Service® (USPS) to evaluate coding accuracy of address-matching software for (1) ZIP+4 delivery point, (2) carrier route, and (3) five-digit ZIP.

G	P	D	S	A	Z
R	R	R	R	R	R
C	B	C	C	C	C

General Return Code (GRC):
 <spc> - match successful
 B - insufficient/Bad addr
 S - Street not found (nf)
 H - House # not found
 A - Apt # missing or nf
 Z - Zip not found
 M - Multiple matches
 X - database expired

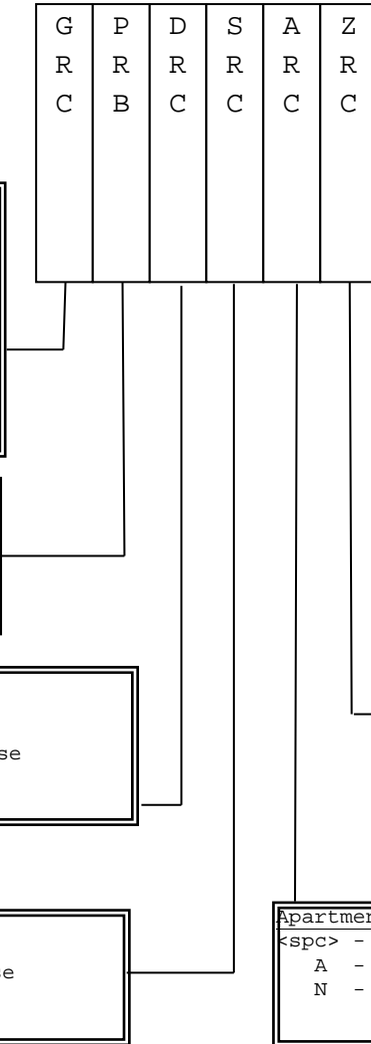
Addr Match Probability (PRB):
 <spc> - no match
 0-9 - match probability
 (0: most likely correct
 9: least likely correct)

Directional Return Code (DRC):
 <spc> - no match or input correct
 D - Dir does not match database
 F - dir partially matches database
 N - missing dir

Suffix Return Code (SRC):
 <spc> - No match or input correct
 S - Suffix does not match database
 N - missing suffix

ZIP Return Code (ZRC):
 <spc> - - match OK
 Z - ZIP code not found in master file
 B - insufficient/Bad addr
 S - Street not found in ZIP code
 H - House/box not found on street
 A - Apt missing or not found
 M - Multiple matches
 V - match w/non-deliverable addr

Apartment Return Code (ARC):
 <spc> - No match or input correct
 A - Apartment# does not match database
 N - missing apartment #



Census 2000 Geocoder Return Codes

The return codes from the GSC Census 2000 Geocoder call interface are encoded into 3 one character status fields:

Census 2000 General Return Code (GRC2K):

```
<spc> - match unsuccessful  
  S - Street Address Match  
  9 - 9-digit ZIP Match  
  5 - 5-digit ZIP Match
```

Census 2000 Street Matcher Return Code (STM2K):

```
<spc> - Street Match Successful  
  Z - ZIP Code not found in Street Address Database  
  S - Street not found in ZIP Code  
  H - House not found on Street
```

Census 2000 LAT/LONG Geocoding Level Return Code (LVL2K):

```
<spc>- no match  
  R - Interpolated Rooftop (Household)  
  4 - ZIP+4 Centroid  
  B - Block Group Centroid  
  T - Census Tract Centroid Code  
  2 - ZIP+2 Centroid  
  5 - ZIP5 Centroid  
  Z - ZIP5 Centroid (Same as 5 above)
```