

1990 Census of Population and Housing Summary File 1 on CD-ROM Technical Documentation

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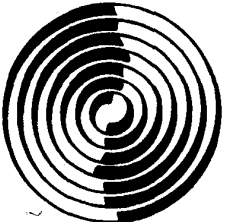
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CENSUS '90



1990 Census of
Population and Housing

**Summary
Tape File 1
*on CD-ROM***

**TECHNICAL
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The Technical Services Division, **C. Thomas DiNenna**, Chief, designed, developed, deployed, and produced automated technology for census data processing.

1990 Census of
Population and Housing

**Summary
Tape File 1
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**TECHNICAL
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For additional information concerning the files, contact Data User Services Division, Customer Services Branch, Bureau of the Census, Washington, DC 20233. Phone: 301-763-4100.

For additional information concerning the technical documentation, contact Data User Services Division, Data Access and Use Staff, Bureau of the Census, Washington, DC 20233. Phone: 301-763-2074.

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ABSTRACT

The user should note that there are limitations to many of these data. Please refer to the technical documentation provided with Summary Tape File 1 on CD-ROM for a further explanation on the limitations of the data.

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CITATION

Census of Population and Housing, 1990: Summary Tape File 1 on CD-ROM (Name of State) [machine-readable data files] / prepared by the Bureau of the Census. -Washington: The Bureau [producer and distributor], 1991.

TYPE OF FILE

Summary statistics.

UNIVERSE DESCRIPTION

All persons and housing units in the United States.

SUBJECT MATTER DESCRIPTION

Summary Tape File 1 (STF 1) contains 100-percent data. Population items include age, race, sex, marital status, Hispanic origin, household type, and household relationship. Population items are cross tabulated by age, race, Hispanic origin, or sex. Housing items include occupancy/vacancy status, tenure, units in structure, contract rent, meals included in rent, value, and number of rooms in housing unit. Housing data are cross tabulated by race or Hispanic origin of householder or by tenure.

Selected aggregates and medians also are provided. Data are presented in 37 population tables (matrices) and 63 housing tables (matrices).

GEOGRAPHIC COVERAGE

Summary Tape File 1 is released as file 1A, file 1B, file 1C, and file 1D. The record layout is identical for all four files but the geographic coverage differs.

This abstract lists most frequently accessed geographic levels. The Summary Level Sequence Charts

chapter outlines the hierarchical and inventory summaries in their entirety.

STF 1A provides data for States and their subareas in hierarchical sequence down to the block group level. This hierarchy is shown below:

State
County
County subdivision
Place (or place part)
Census tract/block numbering area
(BNA) (or census tract/BNA part)
Block group (or block group part)
State portion of American Indian and Alaska Native area (with trust lands and with no trust lands)
County portion of American Indian and Alaska Native area

File 1A also has inventory (complete) summaries for the following geographic areas:

Place
Census tract/BNA
Block group
Congressional District (101st Congress)
Consolidated cities

STF 1B is not available on this CD-ROM. An extract of STF 1B will be available as a separate CD-ROM product. The complete STF 1B file is available only on tape.

STF 1C provides summaries for the entire United States. The file structure is as follows:

United States
Region
Division
State
County
County subdivision (12 States, population restricted)
Places of 10,000 or more persons
Consolidated city
Metropolitan Statistical Area/Consolidated Metropolitan Statistical Area (MSA/CMSA)
Consolidated Metropolitan Statistical Area/Primary Metropolitan Statistical Area
Urbanized Area (UA)

Total, State and county portion of American Indian reservations (with trust lands and with no trust lands) and Alaska Native Areas

Inventory summaries are provided for the geographic area listed below:

Alaska Native Regional Corporation

STF 1D is not available on CD-ROM.

RELATED PRINTED REPORTS

Listed below are the 1990 census printed reports containing data from STF 1. These reports will be available from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.

1990 CPH-1, *Summary Population and Housing Characteristics*. A report for the United States, each State, and the District of Columbia, which contains 100-percent data for the State, local governmental units (counties, places, and towns/townships), other county subdivisions, and American Indian and Alaska Native Areas. Scheduled for release in 1991-92.

1990 CPH-2, *Population and Housing Unit Counts*. A report for the United States, each State, and the District of Columbia and statistically equivalent entities, which provides 100-percent data for States, counties, county subdivisions, places, State component parts for metropolitan areas and urbanized areas, and summary geographic areas (for example, urban and rural, metropolitan and nonmetropolitan). Scheduled for release in 1991-92.

1990 CPH-4, *Population and Housing Characteristics for Congressional Districts of the 103rd Congress*. A report for each State and the District of Columbia, which provides both 100-percent and sample data for States, congressional districts and, within congressional districts, counties, places of 10,000 or more inhabitants, and, in 12 States, county subdivisions of 10,000 or more inhabitants, and American Indian and Alaska Native areas. Scheduled for release in 1993.

RELATED REFERENCE MATERIALS

1990 Census of Population and Housing Tabulation and Publication Program. This booklet provides descriptions of the data products available from the 1990 census. Available without charge from Customer Services, Data User Services Division, Bureau of the Census, Washington, DC 20233. Phone: 301-763-4100. FAX: 301-763-4794.

Census '90 Basics. This booklet provides a general overview of the census activity and detailed information on census content, geographic areas, and products. Available without charge from Customer Services (see above).

Census ABC's—Applications in Business and Community. This booklet highlights key information about the 1990 census and illustrates a variety of ways the data can be used. Available without charge from Customer Services (see above).

A comprehensive 1990 *Census of Population and Housing Guide* will be available in late 1991. It will provide detailed information about all aspects of the census.

SOFTWARE

Data retrieval software is on the CD-ROM. It can be accessed by typing GO.

TECHNICAL DESCRIPTION

The data files on the CD-ROM are in dBASE III+™ format. The files for each State are labelled. STF 1A files are labelled STF1A0ss.DBF through STF1A9ss.DBF where ss is the two-character State abbreviation. No State file will occupy more than one CD-ROM. (Information on STF 1C files will be available later.)

FILE AVAILABILITY

CD-ROM's are released for States or groups of States as the files become available. The STF 1A CD-ROM's will be issued in the early fall of 1991. The STF 1C CD-ROM products will be released in 1992. Cost of each CD-ROM is \$150.

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HOW TO USE THIS FILE

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INTRODUCTION

This chapter serves as a guide for data users to both the tape and the technical documentation. Novice users trying to understand how to use the documentation and the file should read this chapter first.

Documentation Chapters

The Abstract chapter in this documentation provides a quick overview of the file, including the formal title, geographic coverage, subject coverage, and file availability. Also shown are citations for related reference materials and printed reports. Their titles and geography are included in this section, along with purchasing information.

The Subject Locator is an aid to finding which tables provide the information needed. The List of Tables (Matrices) and the Table (Matrix) Outlines provide two types of presentations for the tables available in the file. The List of Tables (Matrices) has the table titles and universes. The Table (Matrix) Outlines offer a detailed presentation of the tables. When reviewing the tables, remember that a colon (:) following an entry indicates the entry is a heading, not a data cell.

User Notes

Information about file or documentation changes sometimes becomes available after the documentation has been printed. User Notes inform the user community about these changes. These are issued in a numbered series. If there are technical documentation changes, revised pages usually accompany them. The revised pages should be inserted in their proper location but the user note cover sheet should be filed in the User Notes chapter.

Data Dictionary

The data dictionary describes the file and provides character locations for each variable and each table. It has two elements, the identification section and the table (matrix) section.

In the identification section, the components include the field name; the data dictionary reference name, a short mnemonic for use with software packages; field

size; starting position; and data type (alphabetic, numeric, or alphanumeric).

The identification section of the data dictionary is identical for all summary tape files. It provides a list of the geographic codes or refers the user to the appropriate source. Review the footnotes carefully; they provide explanations for various terms. These footnotes are listed at the end of the identification section of the data dictionary.

The table (matrix) section provides information on the table (matrix) number; table (matrix) description; number of implied decimals in each cell (if not 0); starting position within the record, within the segment, and for all cells within the first-level variable; and cell coordinates. The starting position within the record is shown in regular type while the starting position within the segment is in italics.

There also is a machine-readable data dictionary file on the data tape. This dictionary is designed to be converted for use with various software packages.

Appendixes

Detailed information on geographic areas is in appendix A followed by subject-matter definitions in appendix B. Appendix C provides detailed statistical information about the data while appendix D outlines the data collection and processing procedures. Facsimiles of both the respondent instructions and 1990 census short-form questionnaire are in appendix E.

Appendix F furnishes detailed information on all the data products of the 1990 census, as well as suggested sources of information and assistance. Map information is included in appendix G. The record layout for the machine-readable data dictionary file that accompanies each tape order is in appendix H.

Appendix I contains the code lists used in processing the data. These are especially helpful in determining the components included in categories such as race or group quarters. These codes are used in conjunction with the table (matrix) outlines and data dictionary chapters. In the file presentation included in those chapters, some cell entries are followed by numeric codes in parentheses. These are the codes included in that cell. For example, in a table including race, the entry for Asian or Pacific Islander is followed by (600-699, 976-985). The code list for race in appendix I identifies all the race codes included in the Asian or Pacific Islander category.

Appendix J provides CD-ROM specific information.

Count Corrections

The Census Bureau issues population count corrections on an occasional basis. Count corrections for geography at the place level and above are available from Customer Services, Data User Services Division, Bureau of the Census, Washington, DC 20233. Count corrections for geography at the census tract/BNA level or below are available from Population Division, Bureau of the Census, Washington, DC 20233. When requesting these corrections, please include the desired census tract/BNA, block group, or block numbers.

USING THE FILE

File Segments

The file is segmented into 10 dBase III (.DBF) files, designated STF1A0ss.DBF through STF1A9ss.DBF where ss is the two-character State abbreviation. The STF1A0 segment contains the full 67 field identification section. The identification field names are shown in the Data Dictionary chapter of the technical documentation. Segments STF1A1 through STF1A9 each contain seven identification fields repeated from the STF1A0 segment. They are shown below.

Identification Fields Common To All Segments

SUMLEV	Summary Level
STATEFP	State (FIPS)
CNTY	County (FIPS)
COUSUBFP	County Subdivision (FIPS)
PLACEFP	Place (FIPS)
TRACTBNA	Census Tract/Block Numbering Area
BLCKGR	Block Group
LOGRENU	Logical Record Number

The segments are divided as shown below. Tables 12 and 13 go across segments.

Data Tables In Each Segment

STF1A0	P1 - P10
STF1A1	P11 - P12(pt.2)
STF1A2	P12(pt. 3) - P12(pt. 5)
STF1A3	P12(pt. 6) - P12(pt. 8)
STF1A4	P12(pt. 9) - P13(pt. 1)
STF1A5	P13(pt. 2) - P19
STF1A6	P20 - P35
STF1A7	P36, H1 - H20
STF1A8	H21 - H40
STF1A9	H41 - H55

Parts of Table P12 (Each part contains 31 categories of age)

Part 1	White males
Part 2	White females
Part 3	Black males
Part 4	Black females
Part 5	American Indian, Eskimo or Aleut males
Part 6	American Indian, Eskimo or Aleut females
Part 7	Asian or Pacific Islander males
Part 8	Asian or Pacific Islander females
Part 9	Other race males
Part 10	Other race females

Parts of Table P13 (Each part contains 31 categories of age)

Part 1	Hispanic origin males
Part 2	Hispanic origin females

Field Names In Numeric Data Tables

Fields in numeric data tables are named according to a convention which identifies the tables and the sequence of the data item within the table. The 310 data items in P12, for example, are identified as P0120001 through P0120310. The one data item in table H23A is identified as H023A001.

Components Of The Field Name

Character 1	P or H
Character 2-4	Table number; right justified with leading zeroes
Character 5	Sub-table letter; zero if not applicable
Character 6-8	Item number; right justified with leading zeroes

Record Identification

Each record on a summary tape file is uniquely identified by a combination of geographic (for example, State, county, and county subdivision), summary level, and geographic component codes. For example, if you have a Maryland STF 1A file and want to look at the summary record for Prince George's County, three identification fields must be checked: the summary level code for county records (050), the total record for geographic components (00), and the county code for Prince George's County (033). If all three fields are not checked, multiple records will be found. See the Summary Level Sequence Charts and Geographic Component Codes section, on the following page, for information on identifying summary level and geographic component codes.

HOW TO USE THIS FILE

Summary Level Sequence Charts and Geographic Area Component Codes

The Summary Level Sequence Charts chapter and the geographic area component codes provide important information for using the 1990 census summary tape files.

The Summary Level Sequence Charts chapter for STF 1A files identifies the geographic levels for which data are provided. It is easy to determine this if you remember that the last geographic area type listed in the sequence identifies the geography of the summary level; the prior codes simply define the hierarchy. For example, in summary level 140, the hierarchy listed is State—county—census tract/block numbering area (BNA). The record actually contains data for a census tract/BNA within a given county and State.

When reading the Summary Level Sequence Charts chapter, it is important to recognize that dashes (—) separate the individual hierarchies while slashes (/) separate different types of geography within the same hierarchy. For example, State—county—census tract/BNA identifies a record hierarchy for a census tract or BNA within a county within a State.

After identifying the summary level code, turn to chart 1 at the end of this chapter to determine the geographic area codes and area characteristics provided on the tape for this summary level. Remember that an asterisk (*) indicates a code in that field. The code may be one of the standard codes described below.

The Summary Level Sequence Charts chapter also provides geographic component code information. This code identifies the various geographic components for which the record is repeated within the summary level. These component codes are provided in the data dictionary beginning in position 14. For example, the Summary Level Sequence Chart for STF 1A indicates that the summary level for State records (040) has geographic component codes 00, 40, 42, 43, and 44. By turning to the geographic component variable in the data dictionary, you can determine that the tables for summary level 040 (State) are available for total geography (State) (geographic component=00), American Indian reservation and trust land (geographic component=40), tribal jurisdiction statistical area (geographic component=42), tribal designated statistical area (geographic component=43), and Alaska Native village statistical area (Alaska only) (geographic component=44).

In short, always check the geographic codes, the summary level (beginning in position 11 of the data dictionary), and the geographic component code (beginning in position 14 of the data dictionary) for complete identification of a STF 1 record.

Special Area Codes

Special area codes appear in the geographic area codes portion of the data dictionary (positions 142-171) on all STF's. The codes represented may vary across STF's. In STF 1A and 1C, special area code (9) is used. The code is described below. Special area code (9) is used in all summary levels except 800, 810, and 820.

Special area code (9)—Land/water area

1	Significant land, significant (0.00045 or more square kilometers) water
2	Significant land, minimal (less than 0.00045 square kilometer) water
3	Significant land, zero (0) water
4	Minimal land, significant water
5	Minimal land, minimal water
6	Minimal land, zero water
7	Zero land, significant water
8	Zero land, minimal water
9	Zero land, zero water

Standard Codes

In the identification section of all STF's, there are standard codes, undefined in the data dictionary, that have identical meaning regardless of the field. The codes are the same size as the field; that is, a three-character field will have three symbols. These standard codes are listed below.

- ! Not available—The code would be shown except it had not been determined when the files were prepared (for example, metropolitan area code on a county summary level (050) on STF 1A).
- 9 Not in—This indicates a "remainder of" an area, such as a place code in the portion of a county subdivision not in a place, or the summary level is not part of any area to which the code field applies, such as a summary level which is not in an Alaska Native Regional Corporation.
- Blank Not applicable—This indicates that the code is not applicable to the summary level.

Where these codes are specifically defined in the data dictionary, the defined code should be used. For example, in the division code description on the data dictionary (position 89), the code for the Pacific Division is indicated as "9." This "9" should be interpreted as the division code, not as "not in," the standard code for "9."

Chart 1. STF 1 File Identification by Summary Level¹

Field name	Summary level 010 020 030			Summary level 040 050 060			Summary level 061 062 070		
	*	*	*	*	*	*	*	*	*
Record Codes									
File Identification	*	*	*	*	*	*	*	*	*
State/US-Abbreviation	*	*	*	*	*	*	*	*	*
Summary Level	*	*	*	*	*	*	*	*	*
Geographic Component	*	*	*	*	*	*	*	*	*
Characteristic Iteration									
Logical Record Number	*	*	*	*	*	*	*	*	*
Logical Record Part Number	*	*	*	*	*	*	*	*	*
Total Number of Parts In Record	*	*	*	*	*	*	*	*	*
Geographic Area Codes									
Alaska Native Regional Corporation	*	*	*	*	*	*	*	*	*
American Indian/Alaska Native Area (Census)	*	*	*	*	*	*	*	*	*
American Indian/Alaska Native Area (FIPS)	*	*	*	*	*	*	*	*	*
American Indian/Alaska Native Area Class Code	*	*	*	*	*	*	*	*	*
American Indian Reservation Trust Land Indicator									
Block	*	*	*	*	*	*	*	*	*
Block Group	*	*	*	*	*	*	*	*	*
Census Tract/Block Numbering Area	*	*	*	*	*	*	*	*	*
Congressional District									
Consolidated City (Census)	*	*	*	*	*	*	*	*	*
Consolidated City (FIPS)	*	*	*	*	*	*	*	*	*
Consolidated City Class Code	*	*	*	*	*	*	*	*	*
Consolidated City Size Code									
Consolidated Metropolitan Statistical Area	*	*	*	*	*	*	*	*	*
County	*	*	*	*	*	*	*	*	*
County Size Code	*	*	*	*	*	*	*	*	*
County Subdivision (Census)									
County Subdivision (FIPS)	*	*	*	*	*	*	*	*	*
County Subdivision Class Code	*	*	*	*	*	*	*	*	*
County Subdivision Size Code	*	*	*	*	*	*	*	*	*
Division									
Extended City Indicator	*	*	*	*	*	*	*	*	*
Internal Use Code	*	*	*	*	*	*	*	*	*
Metropolitan Statistical Area/Consolidated Metropolitan Statistical Area	*	*	*	*	*	*	*	*	*

¹See the Summary Level Sequence Charts chapter for identification of the summary level record numbers.

HOW TO USE THIS FILE

Summary level **Summary level** **Summary level** **Summary level**
80 090 091 100² 140 150 155 160 161 170 200 201 Field name

Record Codes

* * * * * * * * * * * * * * * * File Identification
* * * * * * * * * * * * * * * * State/US-Abbreviation
* * * * * * * * * * * * * * * * Summary Level
* * * * * * * * * * * * * * * * Geographic Component

* * * * * * * * * * * * * * * Characteristic Iteration
 * * * * * * * * * * * * * * Logical Record Number
 * * * * * * * * * * * * * * Logical Record Part Number
 * * * * * * * * * * * * * * Total Number of Parts In Record

Geographic Area Codes

* * * * * Alaska Native Regional Corporation
* * * * * American Indian/Alaska Native Area (Census)
* * * * * American Indian/Alaska Native Area (FIPS)
* * * * * American Indian /Alaska Native Area Class Code

* * * * County Subdivision (Census)
* * * * County Subdivision (FIPS)
* * * * County Subdivision Class Code
* * * * County Subdivision Size Code

* * * * * * * * * * Division
* * * * * * * * * Extended City Indicator
* * * * * Internal Use Code
* * * * * * * * * Metropolitan Statistical Area/Consolidated
Metropolitan Statistical Area

²Data for this summary level are not available on the STF 1A or STF 1C CD-ROM products. A subset of STF 1 data for this summary level will be available on the STF 1B Extract on CD-ROM. All STF 1 tables for this summary level are available on the STF 1B tape.

Chart 1. STF 1 File Identification by Summary Level¹—Con.

| Field name | Summary level
010 020 030 | | | Summary level
040 050 060 | | | Summary level
061 062 070 | | |
|---|------------------------------|---|---|------------------------------|---|---|------------------------------|---|---|
| Geographic Area Codes—Con. | | | | | | | | | |
| MSA/CMSA Size Code | | | | * | * | | * | * | * |
| Place (Census) | | | | | | | | | * |
| Place (FPS) | | | | | | | | | * |
| Place Class Code | | | | | | | | | * |
| Place Description Code | | | | | | | | | * |
| Place Size Code | | | | | | | | | * |
| Primary Metropolitan Statistical Area | | | | * | * | * | * | * | * |
| Region | * | * | | * | * | * | * | * | * |
| State (Census) | | | | * | * | * | * | * | * |
| State (FIPS) | | | | * | * | * | * | * | * |
| Urban/Rural | | | | | | | | | |
| Urbanized Area | | | | | | | | | |
| Urbanized Area Size Code | | | | | | | | | |
| Special Area Code (1) | | | | | | | | | |
| Special Area Code (2) | | | | | | | | | |
| Special Area Code (3) | | | | | | | | | |
| Special Area Code (4) | | | | | | | | | |
| Special Area Code (5) | | | | | | | | | |
| Special Area Code (6) | | | | | | | | | |
| Special Area Code (7) | | | | | | | | | |
| Special Area Code (8) | | | | * | * | * | * | * | * |
| Special Area Code (9) | | | | | | | | | |
| Special Area Code (10) | | | | | | | | | |
| Area Characteristics | | | | | | | | | |
| Area (Land) | * | * | * | | * | * | * | * | * |
| Area (Water) | * | * | * | | * | * | * | * | * |
| Area Name/PSAD Term/Part Indicator | * | * | * | | * | * | * | * | * |
| Functional Status Code | * | * | * | | * | * | * | * | * |
| Geographic Change User Note Indicator | * | * | * | | * | * | * | * | * |
| Housing Unit Count (100 percent) | * | * | * | | * | * | * | * | * |
| Internal Point (Latitude) | * | * | * | | * | * | * | * | * |
| Internal Point (Longitude) | * | * | * | | * | * | * | * | * |
| Part Flag | | | | | | | | | * |
| Political/Statistical Area Description Code | * | * | | | * | * | * | * | * |
| Population Count (100 percent) | * | * | * | | * | * | * | * | * |
| Special Flag | * | * | * | | * | * | * | * | * |

¹See the Summary Level Sequence Charts chapter for identification of the summary level record numbers.

²Data for this summary level are not available on the STF 1A or STF 1C CD-ROM products. A subset of STF 1 data for this summary level will be available on the STF 1B Extract on CD-ROM. All STF 1 tables for this summary level are available on the STF 1B tape.

Chart 1. STF 1 File Identification by Summary Level¹—Con.

| Field name | Summary level | | | Summary level | | | Summary level | | |
|---|---------------|-----|-----|---------------|-----|-----|---------------|-----|-----|
| | 202 | 203 | 204 | 205 | 206 | 207 | 208 | 210 | 211 |
| Record Codes | | | | | | | | | |
| File Identification | * | * | * | * | * | * | * | * | * |
| State/US-Abbreviation | * | * | * | * | * | * | * | * | * |
| Summary Level | * | * | * | * | * | * | * | * | * |
| Geographic Component | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Characteristic Iteration | * | * | * | * | * | * | * | * | * |
| Logical Record Number | * | * | * | * | * | * | * | * | * |
| Logical Record Part Number | * | * | * | * | * | * | * | * | * |
| Total Number of Parts In Record | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Geographic Area Codes | | | | | | | | | |
| Alaska Native Regional Corporation | * | | | | | * | | | |
| American Indian And Alaska Native Area (Census) | * | * | * | * | * | * | * | * | * |
| American Indian And Alaska Native Area (FIPS) | | | | * | * | * | * | * | * |
| American Indian And Alaska Native Area Class Code | | | | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| American Indian Reservation Trust Land Indicator | * | * | * | * | * | * | * | * | * |
| Block | | | | | | | | | |
| Block Group | | | | | | | | | |
| Census Tract/Block Numbering Area | | | | | | | | | |
| <hr/> | | | | | | | | | |
| Congressional District | | | | | | | | | |
| Consolidated City (Census) | | | | | | | | | |
| Consolidated City (FIPS) | | | | | | | | | |
| Consolidated City Class Code | | | | | | | | | |
| <hr/> | | | | | | | | | |
| Consolidated City Size Code | | | | | | | | | |
| Consolidated Metropolitan Statistical Area | | | | | | | | | |
| County | | | | | | | | | |
| County Size Code | | | | | | | | | |
| <hr/> | | | | | | | | | |
| County Subdivision (Census) | | | | | | | | | |
| County Subdivision (FIPS) | | | | | | | | | |
| County Subdivision Class Code | | | | | | | | | |
| County Subdivision Size Code | | | | | | | | | |
| <hr/> | | | | | | | | | |
| Division | | | | * | * | * | * | * | * |
| Extended City Indicator | | | | | | | | | |
| Internal Use Code | | | | | | | | | |
| Metropolitan Statistical Area/Consolidated
Metropolitan Statistical Area | | | | | | | | | |
| <hr/> | | | | | | | | | |

¹See the Summary Level Sequence Charts chapter for identification of the summary level record numbers.

| Summary level
212 | Summary level
215 | Summary level
216 | Summary level
220 | Summary level
221 | Summary level
230 | Summary level
300 | Summary level
301 | Summary level
310 | Summary level
311 | Summary level
319 ² | Summary level
321 ² | Field name |
|------------------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|-----------------------------------|-----------------------------------|--|
| Record Codes | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | File Identification |
| * | * | * | * | * | * | * | * | * | * | * | * | State/US-Abbreviation |
| * | * | * | * | * | * | * | * | * | * | * | * | Summary Level |
| * | * | * | * | * | * | * | * | * | * | * | * | Geographic Component |
| <hr/> | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | Characteristic Iteration |
| * | * | * | * | * | * | * | * | * | * | * | * | Logical Record Number |
| * | * | * | * | * | * | * | * | * | * | * | * | Logical Record Part Number |
| * | * | * | * | * | * | * | * | * | * | * | * | Total Number of Parts In Record |
| <hr/> | | | | | | | | | | | | |
| Geographic Area Codes | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | Alaska Native Regional Corporation |
| * | * | * | * | * | * | * | * | * | * | * | * | American Indian/Alaska Native Area (Census) |
| * | * | * | * | * | * | * | * | * | * | * | * | American Indian/Alaska Native Area (FIPS) |
| * | * | * | * | * | * | * | * | * | * | * | * | American Indian/Alaska Native Area Class Code |
| <hr/> | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | American Indian Reservation Trust Land Indicator |
| | | | | | | | | | | | | Block |
| | | | | | | | | | | | | Block Group |
| | | | | | | | | | | | | Census Tract/Block Numbering Area |
| <hr/> | | | | | | | | | | | | |
| | | | | | | | | | | | | Congressional District |
| | | | | | | | | | | | | Consolidated City (Census) |
| | | | | | | | | | | | | Consolidated City (FIPS) |
| | | | | | | | | | | | | Consolidated City Class Code |
| <hr/> | | | | | | | | | | | | |
| | | | * | * | * | * | * | * | * | * | * | Consolidated City Size Code |
| * | * | * | * | * | * | * | * | * | * | * | * | Consolidated Metropolitan Statistical Area |
| * | * | * | * | * | * | * | * | * | * | * | * | County |
| * | * | * | * | * | * | * | * | * | * | * | * | County Size Code |
| <hr/> | | | | | | | | | | | | |
| | | | | | | | | | | | | County Subdivision (Census) |
| | | | | | | | | | | | | County Subdivision (FIPS) |
| | | | | | | | | | | | | County Subdivision Class Code |
| | | | | | | | | | | | | County Subdivision Size Code |
| <hr/> | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | Division |
| | | | | | | | | | | | | Extended City Indicator |
| | | | | | | | | | | | | Internal Use Code |
| | | | | | | | | | | | | Metropolitan Statistical Area/Consolidated |
| | | | | | | | | | | | | Metropolitan Statistical Area |
| <hr/> | | | | | | | | | | | | |

²Data for this summary level are not available on the STF 1A or STF 1C CD-ROM products. A subset of STF 1 data for this summary level will be available on the STF 1B Extract on CD-ROM. All STF 1 tables for this summary level are available on the STF 1B tape.

Chart 1. STF 1 File Identification by Summary Level¹—Con.

| Field name | Summary level
202 203 204 | | | Summary level
205 206 207 | | | Summary level
208 210 211 | | |
|---|------------------------------|---|---|------------------------------|---|---|------------------------------|---|---|
| Geographic Area Codes—Con. | | | | | | | | | |
| MSA/CMSA Size Code | * | * | * | * | * | * | * | * | * |
| Place (Census) | * | * | * | * | * | * | * | * | * |
| Place (FIPS) | * | * | * | * | * | * | * | * | * |
| Place Class Code | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Place Description Code | * | * | * | * | * | * | * | * | * |
| Place Size Code | * | * | * | * | * | * | * | * | * |
| Primary Metropolitan Statistical Area | * | * | * | * | * | * | * | * | * |
| Region | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| State (Census) | * | * | * | * | * | * | * | * | * |
| State (FIPS) | * | * | * | * | * | * | * | * | * |
| Urban/Rural | * | * | * | * | * | * | * | * | * |
| Urbanized Area | * | * | * | * | * | * | * | * | * |
| Urbanized Area Size Code | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Special Area Code (1) | * | * | * | * | * | * | * | * | * |
| Special Area Code (2) | * | * | * | * | * | * | * | * | * |
| Special Area Code (3) | * | * | * | * | * | * | * | * | * |
| Special Area Code (4) | * | * | * | * | * | * | * | * | * |
| Special Area Code (5) | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Special Area Code (6) | * | * | * | * | * | * | * | * | * |
| Special Area Code (7) | * | * | * | * | * | * | * | * | * |
| Special Area Code (8) | * | * | * | * | * | * | * | * | * |
| Special Area Code (9) | * | * | * | * | * | * | * | * | * |
| Special Area Code (10) | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Area Characteristics | | | | | | | | | |
| Area (Land) | * | * | * | * | * | * | * | * | * |
| Area (Water) | * | * | * | * | * | * | * | * | * |
| Area Name/PSAD Term/Part Indicator | * | * | * | * | * | * | * | * | * |
| Functional Status Code | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Geographic Change User Note Indicator | * | * | * | * | * | * | * | * | * |
| Housing Unit Count (100 percent) | * | * | * | * | * | * | * | * | * |
| Internal Point (Latitude) | * | * | * | * | * | * | * | * | * |
| Internal Point (Longitude) | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Part Flag | * | * | * | * | * | * | * | * | * |
| Political/Statistical Area Description Code | * | * | * | * | * | * | * | * | * |
| Population Count (100 percent) | * | * | * | * | * | * | * | * | * |
| Special Flag | * | * | * | * | * | * | * | * | * |

¹See the Summary Level Sequence Charts chapter for identification of the summary level record numbers.

Summary level **Summary level** **Summary level** **Summary level** **Summary level** **Field name**

Geographic Area Codes—Con.

* * * * * MSA/CMSA Size Code
Place (Census)
Place (FIPS)
Place Class Code

Place Description Code
Place Size Code
Primary Metropolitan Statistical Area
Region

* * * * * * * * State (Census)
* * * * * * * * State (FIPS)
 Urban/Rural
 Urbanized Area
 Urbanized Area Size Code

**Special Area Code (1)
Special Area Code (2)
Special Area Code (3)
Special Area Code (4)
Special Area Code (5)**

Area Characteristics

* * * * * * * * * * * * * * Area (Land)
* * * * * * * * * * * * * * Area (Water)
* * * * * * * * * * * * * * Area Name/PSAD Term/Part Indicator
* * * * * * * * * * * * * * Functional Status Code

²Data for this summary level are not available on the STF 1A or STF 1C CD-ROM products. A subset of STF 1 data for this summary level will be available on the STF 1B Extract on CD-ROM. All STF 1 tables for this summary level are available on the STF 1B tape.

Chart 1. STF 1 File Identification by Summary Level¹—Con.

| Field name | Summary level
329 331 340 | | | Summary level
341 400 410 | | | Summary level
420 ² 430 440 | | | | | | | | | | | |
|--|------------------------------|---|---|------------------------------|---|---|---|---|---|--|--|--|--|--|--|--|--|--|
| Record Codes | | | | | | | | | | | | | | | | | | |
| File Identification | | | | | | | | | | | | | | | | | | |
| State/US-Abbreviation | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| Summary Level | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| Geographic Component | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| Characteristic Iteration | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| Logical Record Number | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| Logical Record Part Number | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| Total Number of Parts In Record | * | * | * | * | * | * | * | * | * | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| Geographic Area Codes | | | | | | | | | | | | | | | | | | |
| Alaska Native Regional Corporation | | | | | | | | | | | | | | | | | | |
| American Indian/Alaska Native Area (Census) | | | | | | | | | | | | | | | | | | |
| American Indian/Alaska Native Area (FIPS) | | | | | | | | | | | | | | | | | | |
| American Indian/Alaska Native Area Class Code | | | | | | | | | | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| American Indian Reservation Trust Land Indicator | | | | | | | | | | | | | | | | | | |
| Block | | | | | | | | | | | | | | | | | | |
| Block Group | | | | | | | | | | | | | | | | | | |
| Census Tract/Block Numbering Area | | | | | | | | | | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| Congressional District | | | | | | | | | | | | | | | | | | |
| Consolidated City (Census) | | | | * | * | | | | | | | | | | | | | |
| Consolidated City (FIPS) | | | | * | * | | | | | | | | | | | | | |
| Consolidated City Class Code | | | | * | * | | | | | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| Consolidated City Size Code | | | | * | * | | | | | | | | | | | | | |
| Consolidated Metropolitan Statistical Area | | | | * | * | | | * | * | | | | | | | | | |
| County | * | * | | | | | | * | * | | | | | | | | | |
| County Size Code | * | * | | | | | | * | * | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| County Subdivision (Census) | | | | | | | | | * | | | | | | | | | |
| County Subdivision (FIPS) | | | | | | | | | * | | | | | | | | | |
| County Subdivision Class Code | | | | | | | | | * | | | | | | | | | |
| County Subdivision Size Code | | | | | | | | | * | | | | | | | | | |
| <hr/> | | | | | | | | | | | | | | | | | | |
| Division | * | * | * | | * | * | | * | * | | | | | | | | | |
| Extended City Indicator | | | | * | * | | | | | | | | | | | | | |
| Internal Use Code | | | | | | | | | | | | | | | | | | |
| Metropolitan Statistical Area/Consolidated | | | | | | | | | | | | | | | | | | |
| Metropolitan Statistical Area | * | * | * | | * | | | * | * | | | | | | | | | |

¹See the Summary Level Sequence Charts chapter for identification of the summary level record numbers.

²Data for this summary level are not available on the STF 1A or STF 1C CD-ROM products. A subset of STF 1 data for this summary level will be available on the STF 1B Extract on CD-ROM. All STF 1 tables for this summary level are available on the STF 1B tape.

| Summary level | Summary level | Summary level | Summary level | Field name | | | | | | | |
|---------------|---------------|---------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| 450 | 460 | 500 | 501 ³ | 510 ³ | 520 ³ | 530 ³ | 540 ³ | 550 ³ | 551 ³ | 552 ³ | 560 ³ |

Record Codes

| | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------------------------------|
| * | * | * | * | * | * | * | * | * | * | * | * | * | File Identification |
| * | * | * | * | * | * | * | * | * | * | * | * | * | State/US-Abbreviation |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Summary Level |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Geographic Component |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Characteristic Iteration |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Logical Record Number |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Logical Record Part Number |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Total Number of Parts In Record |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |

Geographic Area Codes

| | | | | | | | | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| * | * | * | * | * | * | * | * | * | * | * | * | * | Alaska Native Regional Corporation |
| * | * | * | * | * | * | * | * | * | * | * | * | * | American Indian/Alaska Native Area (Census) |
| * | * | * | * | * | * | * | * | * | * | * | * | * | American Indian/Alaska Native Area (FIPS) |
| * | * | * | * | * | * | * | * | * | * | * | * | * | American Indian/Alaska Native Area Class Code |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| * | * | * | * | * | * | * | * | * | * | * | * | * | American Indian Reservation Trust Land Indicator |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Block |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Block Group |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Census Tract/Block Numbering Area |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Congressional District |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Consolidated City (Census) |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Consolidated City (FIPS) |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Consolidated City Class Code |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Consolidated City Size Code |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Consolidated Metropolitan Statistical Area |
| * | * | * | * | * | * | * | * | * | * | * | * | * | County |
| * | * | * | * | * | * | * | * | * | * | * | * | * | County Size Code |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| * | * | * | * | * | * | * | * | * | * | * | * | * | County Subdivision (Census) |
| * | * | * | * | * | * | * | * | * | * | * | * | * | County Subdivision (FIPS) |
| * | * | * | * | * | * | * | * | * | * | * | * | * | County Subdivision Class Code |
| * | * | * | * | * | * | * | * | * | * | * | * | * | County Subdivision Size Code |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Division |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Extended City Indicator |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Internal Use Code |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Metropolitan Statistical Area/Consolidated |
| * | * | * | * | * | * | * | * | * | * | * | * | * | Metropolitan Statistical Area |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |

³Data for these summary levels are not available on any STF 1 CD-ROM products. They are available on the STF 1D tape products.

Chart 1. STF 1 File Identification by Summary Level¹—Con.

| Field name | Summary level | | | Summary level | | | Summary level | | |
|---|---------------|-----|-----|---------------|-----|-----|------------------|-----|-----|
| | 329 | 331 | 340 | 341 | 400 | 410 | 420 ² | 430 | 440 |
| Geographic Area Codes—Con. | | | | | | | | | |
| MSA/CMSA Size Code | * | * | * | * | | | * | * | * |
| Place (Census) | | | * | * | | | | | |
| Place (FIPS) | | | * | * | | | | | |
| Place Class Code | | | * | * | | | | | |
| <hr/> | | | | | | | | | |
| Place Description Code | | | * | * | | | | | |
| Place Size Code | | | * | * | | | | | |
| Primary Metropolitan Statistical Area | | | * | * | | | * | * | * |
| Region | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| State (Census) | * | * | * | * | * | * | * | * | * |
| State (FIPS) | * | * | * | * | * | * | * | * | * |
| Urban/Rural | | | | | * | * | * | * | * |
| Urbanized Area | | | | | * | * | * | * | * |
| Urbanized Area Size Code | | | | | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Special Area Code (1) | | | | | | | | | |
| Special Area Code (2) | | | | | | | | | |
| Special Area Code (3) | | | | | | | | | |
| Special Area Code (4) | | | | | | | | | |
| Special Area Code (5) | | | | | | | | | |
| <hr/> | | | | | | | | | |
| Special Area Code (6) | | | | | | | | | |
| Special Area Code (7) | | | | | | | | | |
| Special Area Code (8) | | | | | | | | | |
| Special Area Code (9) | * | * | * | * | * | * | * | * | * |
| Special Area Code (10) | | | | | | | | | |
| <hr/> | | | | | | | | | |
| Area Characteristics | | | | | | | | | |
| Area (Land) | * | * | * | * | * | * | * | * | * |
| Area (Water) | * | * | * | * | * | * | * | * | * |
| Area Name/PSAD Term/Part Indicator | * | * | * | * | * | * | * | * | * |
| Functional Status Code | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Geographic Change User Note Indicator | * | * | * | * | * | * | * | * | * |
| Housing Unit Count (100 percent) | * | * | * | * | * | * | * | * | * |
| Internal Point (Latitude) | * | * | * | * | * | * | * | * | * |
| Internal Point (Longitude) | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |
| Part Flag | * | * | * | * | * | * | * | * | * |
| Political/Statistical Area Description Code | * | * | * | * | * | * | * | * | * |
| Population Count (100 percent) | * | * | * | * | * | * | * | * | * |
| Special Flag | * | * | * | * | * | * | * | * | * |
| <hr/> | | | | | | | | | |

¹See the Summary Level Sequence Charts chapter for identification of the summary level record numbers.

²Data for this summary level are not available on the STF 1A or STF 1C CD-ROM products. A subset of STF 1 data for this summary level will be available on the STF 1B Extract on CD-ROM. All STF 1 tables for this summary level are available on the STF 1B tape.

| Summary level
450 | Summary level
460 | Summary level
500 | Summary level
501 ³ | Summary level
510 ³ | Summary level
520 ³ | Summary level
530 ³ | Summary level
540 ³ | Summary level
550 ³ | Summary level
551 ³ | Summary level
552 ³ | Summary level
560 ³ | Field name |
|-----------------------------------|----------------------|----------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|---|
| Geographic Area Codes—Con. | | | | | | | | | | | | |
| * | | | * | * | | | | | | | | MSA/CMSA Size Code |
| * | * | | | | * | | | | | | | Place (Census) |
| * | * | | | | | * | | | | | | Place (FIPS) |
| * | * | | | | | * | | | | | | Place Class Code |
| <hr/> | | | | | | | | | | | | |
| * | * | | | | * | | | | | | | Place Description Code |
| * | * | | | | | * | | | | | | Place Size Code |
| * | | | * | * | * | | | | | | | Primary Metropolitan Statistical Area |
| * | * | * | * | * | * | * | * | * | * | * | * | Region |
| <hr/> | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | State (Census) |
| * | * | * | * | * | * | * | * | * | * | * | * | State (FIPS) |
| * | * | | | | | | | | | | | Urban/Rural |
| * | * | | | | | | | | | | | Urbanized Area |
| * | * | | | | | | | | | | | Urbanized Area Size Code |
| <hr/> | | | | | | | | | | | | |
| * | | | | | | | | | | | | Special Area Code (1) |
| * | | | | | | | | | | | | Special Area Code (2) |
| * | | | | | | | | | | | | Special Area Code (3) |
| * | | | | | | | | | | | | Special Area Code (4) |
| * | | | | | | | | | | | | Special Area Code (5) |
| <hr/> | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | Special Area Code (6) |
| * | * | * | * | * | * | * | * | * | * | * | * | Special Area Code (7) |
| * | * | * | * | * | * | * | * | * | * | * | * | Special Area Code (8) |
| * | * | * | * | * | * | * | * | * | * | * | * | Special Area Code (9) |
| * | * | * | * | * | * | * | * | * | * | * | * | Special Area Code (10) |
| <hr/> | | | | | | | | | | | | |
| Area Characteristics | | | | | | | | | | | | |
| * | * | * | * | * | * | * | * | * | * | * | * | Area (Land) |
| * | * | * | * | * | * | * | * | * | * | * | * | Area (Water) |
| * | * | * | * | * | * | * | * | * | * | * | * | Area Name/PSAD Term/Part Indicator |
| * | * | * | * | * | * | * | * | * | * | * | * | Functional Status Code |
| <hr/> | | | | | | | | | | | | |
| * | * | | * | * | * | * | * | * | * | * | * | Geographic Change User Note Indicator |
| * | * | * | * | * | * | * | * | * | * | * | * | Housing Unit Count (100 percent) |
| * | * | * | * | * | * | * | * | * | * | * | * | Internal Point (Latitude) |
| * | * | * | * | * | * | * | * | * | * | * | * | Internal Point (Longitude) |
| <hr/> | | | | | | | | | | | | |
| * | * | | * | * | * | * | * | * | * | * | * | Part Flag |
| * | * | | * | * | * | * | * | * | * | * | * | Political/Statistical Area Description Code |
| * | * | * | * | * | * | * | * | * | * | * | * | Population Count (100 percent) |
| * | * | * | * | * | * | * | * | * | * | * | * | Special Flag |
| <hr/> | | | | | | | | | | | | |

³Data for these summary levels are not available on any STF 1 CD-ROM products. They are available on the STF 1D tape products.

SUBJECT LOCATOR

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INTRODUCTION

This index is designed to quickly identify the STF 1 tables needed. Each table variable is listed alphabetically. Both the type of entry being tabulated (universe), which is shown in italics, and the relevant table numbers appear under the variable heading. If the entry variable is cross tabulated by another variable, the variable of cross tabulation is indicated beneath the universe preceded by the word "by." The index entries for each variable are arranged alphabetically by universe, then by variable of cross tabulation, if any. For example, if you are looking for a table tabulating age by sex by race for all persons, check the index under any of the three variables. Checking under age, you find entries for three tables. Two tables (P11 and P12) have a universe of persons while one table (P13) has a universe of persons of Hispanic origin. Checking the P11 and P12 entries, you can see that age is cross tabulated by sex and race in table P12.

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of data cells | Table
(matrix) | Title | Total number
of data cells |
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of data cells | Table
(matrix) | Title | Total number
of data cells |
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<i>Universe: Specified renter-occupied housing units</i> | 4 |

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(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells | |
|-------------------|---|-------------------------------|-------------------|---|-------------------------------|--|
| P1. | Persons(1)
<i>Universe: Persons</i>
Total | 1 | P7. | Race(25)—Con.
Asian Indian (600, 982)
Korean (612, 979)
Vietnamese (619, 980)
Cambodian (604)
Hmong (609)
Laotian (613)
Thai (618)
Other Asian (601-603, 610,
614-617, 620-652, 985)
Pacific Islander (653-699, 978, 983,
984):
Polynesian (653-659, 978, 983):
Hawaiian (653, 654, 978)
Samoan (655, 983)
Tongan (657)
Other Polynesian
(656, 658, 659)
Micronesian (660-675, 984):
Guamanian (660, 984)
Other Micronesian (661-675)
Melanesian (676-680)
Pacific Islander, not specified
(681-699) | | |
| P2. | Families(1)
<i>Universe: Families</i>
Total | 1 | | | | |
| P3. | Households(1)
<i>Universe: Households</i>
Total | 1 | | | | |
| P4. | Urban and Rural(4)
<i>Universe: Persons</i>
Urban:
Inside urbanized area
Outside urbanized area
Rural
Not defined for this file | 4 | | | | |
| P5. | Sex(2)
<i>Universe: Persons</i>
Male
Female | 2 | | | | |
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<i>Universe: Persons</i>
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race | 5 | P8. | Persons of Hispanic Origin(1)
<i>Universe: Persons of Hispanic origin</i>
Total | 1 | |
| P7. | Race(25)
<i>Universe: Persons</i>
White (800-869, 971)
Black (870-934, 972)
American Indian, Eskimo, or Aleut
(000-599, 935-970, 973-975):
American Indian (000-599, 973)
Eskimo (935-940, 974)
Aleut (941-970, 975)
Asian or Pacific Islander (600-699,
976-985):
Asian (600-652, 976, 977, 979-982,
985):
Chinese (605-607, 976)
Filipino (608, 977)
Japanese (611, 981) | 25 | P9. | Hispanic Origin(5)
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Not of Hispanic origin
Hispanic origin:
Mexican
Puerto Rican
Cuban
Other Hispanic | 5 | |
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<i>Universe: Persons</i>
Not of Hispanic origin:
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race
Hispanic origin:
(Repeat Race) | 10 | |

| <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> | <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> |
|-----------------------------------|--------------|---------------------------------------|---|--------------|---------------------------------------|
| P11. Age(31) | | 31 | P12. Race(5) by Sex(2) by Age(31)—Con. | | |
| <i>Universe: Persons</i> | | | 25 to 29 years | | |
| Under 1 year | | | 30 to 34 years | | |
| 1 and 2 years | | | 35 to 39 years | | |
| 3 and 4 years | | | 40 to 44 years | | |
| 5 years | | | 45 to 49 years | | |
| 6 years | | | 50 to 54 years | | |
| 7 to 9 years | | | 55 to 59 years | | |
| 10 and 11 years | | | 60 and 61 years | | |
| 12 and 13 years | | | 62 to 64 years | | |
| 14 years | | | 65 to 69 years | | |
| 15 years | | | 70 to 74 years | | |
| 16 years | | | 75 to 79 years | | |
| 17 years | | | 80 to 84 years | | |
| 18 years | | | 85 years and over | | |
| 19 years | | | Female: | | |
| 20 years | | | (Repeat Age) | | |
| 21 years | | | Black: | | |
| 22 to 24 years | | | (Repeat Sex by Age) | | |
| 25 to 29 years | | | American Indian, Eskimo, or Aleut: | | |
| 30 to 34 years | | | (Repeat Sex by Age) | | |
| 35 to 39 years | | | Asian or Pacific Islander: | | |
| 40 to 44 years | | | (Repeat Sex by Age) | | |
| 45 to 49 years | | | Other race: | | |
| 50 to 54 years | | | (Repeat Sex by Age) | | |
| 55 to 59 years | | | | | |
| 60 and 61 years | | | | | |
| 62 to 64 years | | | | | |
| 65 to 69 years | | | | | |
| 70 to 74 years | | | | | |
| 75 to 79 years | | | | | |
| 80 to 84 years | | | | | |
| 85 years and over | | | | | |
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| <i>Universe: Persons</i> | | | <i>Universe: Persons of Hispanic origin</i> | | |
| White: | | | Male: | | |
| Male: | | | Under 1 year | | |
| Under 1 year | | | 1 and 2 years | | |
| 1 and 2 years | | | 3 and 4 years | | |
| 3 and 4 years | | | 5 years | | |
| 5 years | | | 6 years | | |
| 6 years | | | 7 to 9 years | | |
| 7 to 9 years | | | 10 and 11 years | | |
| 10 and 11 years | | | 12 and 13 years | | |
| 12 and 13 years | | | 14 years | | |
| 14 years | | | 15 years | | |
| 15 years | | | 16 years | | |
| 16 years | | | 17 years | | |
| 17 years | | | 18 years | | |
| 18 years | | | 19 years | | |
| 19 years | | | 20 years | | |
| 20 years | | | 21 years | | |
| 21 years | | | 22 to 24 years | | |
| 22 to 24 years | | | 25 to 29 years | | |
| | | | 30 to 34 years | | |
| | | | 35 to 39 years | | |
| | | | 40 to 44 years | | |
| | | | 45 to 49 years | | |
| | | | 50 to 54 years | | |
| | | | 55 to 59 years | | |
| | | | 60 and 61 years | | |

| <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> | <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> |
|---------------------------|--|---------------------------------------|---------------------------|---|---------------------------------------|
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62 to 64 years
65 to 69 years
70 to 74 years
75 to 79 years
80 to 84 years
85 years and over

Female:
(Repeat Age) | | P16. | Household Size and Household Type(10)—Con.
No related children
Female householder, no husband present:
With related children
No related children

Nonfamily households:
Male householder
Female householder | |
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<i>Universe: Persons 15 years and over</i> | 10 | P17. | Persons in Families(1)
<i>Universe: Persons in families</i>
Total | 1 |
| | Male:
Never married
Now married, except separated
Separated
Widowed
Divorced

Female:
(Repeat Marital Status) | | P17A. | Persons per Family(1)
<i>Universe: Families</i>
Persons per family | 1 |
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<i>Universe: Persons</i> | 13 | P18. | Age of Household Members(2) by Household Type(5)
<i>Universe: Households</i>
Households with 1 or more persons under 18 years:

Family households:
Married-couple family
Other family:
Male householder, no wife present
Female householder, no husband present

Nonfamily households:
Male householder
Female householder

Households with no persons under 18 years:
(Repeat Household Type) | 10 |
| | In family households:
Householder
Spouse
Child:
Natural-born or adopted
Step
Grandchild
Other relatives
Nonrelatives

In nonfamily households:
Householder living alone
Householder not living alone
Nonrelatives

In group quarters:
Institutionalized persons
Other persons in group quarters
Filler | | | | |
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<i>Universe: Households</i> | 10 | P19. | Race of Householder(5) by Household Type(8)
<i>Universe: Households</i>
White:

Family households:
Married-couple family:
With related children
No related children
Other family:
Male householder, no wife present:
With related children
No related children
Female householder, no husband present:
With related children
No related children | 40 |
| | 1 person:
Male householder
Female householder

2 or more persons:
Family households:
Married-couple family:
With related children
No related children
Other family:
Male householder, no wife present:
With related children | | | | |

| Table
(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells |
|---------------------------|---|---------------------------------------|---------------------------|----------------------------------|---------------------------------------|
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| | Nonfamily households: | | | Householder or spouse | |
| | Householder living alone | | | Related child: | |
| | Householder not living alone | | | Own child: | |
| | Black: | | | Under 3 years | |
| | (Repeat Household Type) | | | 3 and 4 years | |
| | American Indian, Eskimo, or Aleut: | | | 5 years | |
| | (Repeat Household Type) | | | 6 to 11 years | |
| | Asian or Pacific Islander: | | | 12 and 13 years | |
| | (Repeat Household Type) | | | 14 years | |
| | Other race: | | | 15 to 17 years | |
| | (Repeat Household Type) | | | Other relatives: | |
| P20. | Household Type(8) | 8 | | Under 3 years | |
| | <i>Universe: Households with householder of Hispanic origin</i> | | | 3 and 4 years | |
| | Family households: | | | 5 years | |
| | Married-couple family: | | | 6 to 11 years | |
| | With related children | | | 12 and 13 years | |
| | No related children | | | 14 years | |
| | Other family: | | | 15 to 17 years | |
| | Male householder, no wife present: | | | Nonrelatives: | |
| | With related children | | | Under 3 years | |
| | No related children | | | 3 and 4 years | |
| | Female householder, no husband present: | | | 5 years | |
| | With related children | | | 6 to 11 years | |
| | No related children | | | 12 and 13 years | |
| | Nonfamily households: | | | 14 years | |
| | Householder living alone | | | 15 to 17 years | |
| | Householder not living alone | | | In group quarters: | |
| P21. | Household Type and Relationship(9) | 9 | | Institutionalized persons: | |
| | <i>Universe: Persons under 18 years</i> | | | Under 3 years | |
| | In households: | | | 3 and 4 years | |
| | Householder or spouse | | | 5 years | |
| | Own child: | | | 6 to 11 years | |
| | In married-couple family | | | 12 and 13 years | |
| | In other family: | | | 14 years | |
| | Male householder, no wife present | | | 15 to 17 years | |
| | Female householder, no husband present | | | Other persons in group quarters: | |
| | Other relatives | | | Under 3 years | |
| | Nonrelatives | | | 3 and 4 years | |
| | In group quarters: | | | 5 years | |
| | Institutionalized persons | | | 6 to 11 years | |
| | Other persons in group quarters | | | 12 and 13 years | |
| | Filler | | | 14 years | |
| P22. | Relationship and Age(37) | 37 | | 15 to 17 years | |
| | <i>Universe: Persons under 18 years</i> | | | Filler | |
| | In households: | | | | |
| P23. | Household Type and Relationship(12) | 12 | | | |
| | <i>Universe: Persons 65 years and over</i> | | | | |
| | In family households: | | | | |
| | Householder | | | | |
| | Spouse | | | | |
| | Other relatives | | | | |
| | Nonrelatives | | | | |
| | In nonfamily households: | | | | |
| | Male householder: | | | | |

| Table
(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells |
|-------------------|--|-------------------------------|-------------------|--|-------------------------------|
| P23. | Household Type and Relationship(12)—Con.

Living alone
Not living alone
Female householder:
Living alone
Not living alone
Nonrelatives
In group quarters:
Institutionalized persons
Other persons in group quarters
Filler | | P27. | Household Type and Household Size(13)—Con.

6 persons
7 or more persons
Nonfamily households:
1 person
2 persons
3 persons
4 persons
5 persons
6 persons
7 or more persons | |
| P24. | Age of Household Members(2) by
Household Size and Household Type(3) 6
<i>Universe: Households</i>
Households with 1 or more persons
60 years and over:
1 person
2 or more persons:
Family households
Nonfamily households
Households with no persons 60 years
and over:
(Repeat Household Size and
Household Type) | | P28. | Group Quarters(10)
<i>Universe: Persons in group quarters</i>
Institutionalized persons (00I-99I):
Correctional institutions (20I-24I,
27I, 28I, 95I)
Nursing homes (60I-67I)
Mental (Psychiatric) hospitals
(45I-48I)
Juvenile institutions (01I-05I,
10I-12I, 15I)
Other institutions (00I, 06I-09I,
13I, 14I, 16I-19I, 25I, 26I, 29I-44I,
49I-59I, 68I-94I, 96I-99I)
Other persons in group quarters
(00N-99N):
College dormitories (87N)
Military quarters (96N-98N)
Emergency shelters for homeless
(82N, 83N)
Visible in street locations (84N,
85N)
Other noninstitutional group
quarters (00N-81N, 86N,
88N-95N, 99N) | 10 |
| P25. | Age of Household Members(2) by
Household Size and Household Type(3) 6
<i>Universe: Households</i>
Households with 1 or more persons
65 years and over:
1 person
2 or more persons:
Family households
Nonfamily households
Households with no persons 65 years
and over:
(Repeat Household Size and
Household Type) | | P29. | Persons Substituted(3)
<i>Universe: Persons</i>
Not substituted
Substituted for:
Noninterview
Filler | 3 |
| P26. | Household Type(2)
<i>Universe: Households</i>
Households with 1 or more
nonrelatives
Households with no nonrelatives | 2 | P30. | Imputation of Population Items(2)
<i>Universe: Persons not substituted</i>
No items allocated
One or more items allocated | 2 |
| P27. | Household Type and Household Size(13) 13
<i>Universe: Households</i>
Family households:
2 persons
3 persons
4 persons
5 persons | | P31. | Imputation of Relationship(2)
<i>Universe: Persons not substituted</i>
Allocated
Not allocated | 2 |

| Table
(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells |
|---------------------------|---|---------------------------------------|---------------------------|--|---------------------------------------|
| P32. | Imputation of Sex(2)
<i>Universe: Persons not substituted</i>
Allocated
Not allocated | 2 | H5. | Vacancy Status(6)—Con.
For seasonal, recreational, or
occasional use
For migrant workers
Other vacant | |
| P33. | Imputation of Age(2)
<i>Universe: Persons not substituted</i>
Allocated
Not allocated | 2 | H6. | Boarded-up Status(2)
<i>Universe: Vacant housing units</i>
Boarded up
Not boarded up | 2 |
| P34. | Imputation of Race(2)
<i>Universe: Persons not substituted</i>
Allocated
Not allocated | 2 | H7. | Usual Home Elsewhere(2)
<i>Universe: Vacant housing units</i>
Vacant, usual home elsewhere
All other vacants | 2 |
| P35. | Imputation of Hispanic Origin(2)
<i>Universe: Persons not substituted</i>
Allocated
Not allocated | 2 | H8. | Race of Householder(5)
<i>Universe: Occupied housing units</i>
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race | 5 |
| P36. | Imputation of Marital Status(3)
<i>Universe: Persons 15 years and over</i>
Substituted
Not substituted:
Allocated
Not allocated | 3 | H9. | Tenure(2) by Race of Householder(5)
<i>Universe: Occupied housing units</i>
Owner occupied:
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race
Renter occupied:
(Repeat Race of Householder) | 10 |
| H1. | Housing Units(1)
<i>Universe: Housing units</i>
Total | 1 | H10. | Hispanic Origin of Householder(2) by
Race of Householder(5)
<i>Universe: Occupied housing units</i>
Not of Hispanic origin:
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race
Hispanic origin:
(Repeat Race of Householder) | 10 |
| H2. | Occupancy Status(2)
<i>Universe: Housing units</i>
Occupied
Vacant | 2 | H11. | Tenure(2) by Race of Householder(5)
<i>Universe: Occupied housing units with
householder of Hispanic origin</i>
Owner occupied:
White
Black | 10 |
| H3. | Tenure(2)
<i>Universe: Occupied housing units</i>
Owner occupied
Renter occupied | 2 | | | |
| H4. | Urban and Rural(4)
<i>Universe: Housing units</i>
Urban:
Inside urbanized area
Outside urbanized area
Rural
Not defined for this file | 4 | | | |
| H5. | Vacancy Status(6)
<i>Universe: Vacant housing units</i>
For rent
For sale only
Rented or sold, not occupied | 6 | | | |

| <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> | <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> |
|---------------------------|--|---------------------------------------|---------------------------|---|---------------------------------------|
| H11. | Tenure(2) by Race of Householder(5)—Con.
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race
Renter occupied:
(Repeat Race of Householder) | | H17. | Persons in Unit(7)
<i>Universe: Occupied housing units</i>
1 person
2 persons
3 persons
4 persons
5 persons
6 persons
7 or more persons | 7 |
| H12. | Tenure(2) by Age of Householder(7)
<i>Universe: Occupied housing units</i>
Owner occupied:
15 to 24 years
25 to 34 years
35 to 44 years
45 to 54 years
55 to 64 years
65 to 74 years
75 years and over
Renter occupied:
(Repeat Age of Householder) | 14 | H17A. | Persons per Occupied Housing Unit(1)
<i>Universe: Occupied housing units</i>
Persons per occupied housing unit | 1 |
| H13. | Rooms(9)
<i>Universe: Housing units</i>
1 room
2 rooms
3 rooms
4 rooms
5 rooms
6 rooms
7 rooms
8 rooms
9 or more rooms | 9 | H18. | Tenure(2) by Persons in Unit(7)
<i>Universe: Occupied housing units</i>
Owner occupied:
1 person
2 persons
3 persons
4 persons
5 persons
6 persons
7 or more persons
Renter occupied:
(Repeat Persons in Unit) | 14 |
| H14. | Aggregate Rooms(1)
<i>Universe: Housing units</i>
Total | 1 | H18A. | Persons per Occupied Housing Unit
by Tenure(2)
<i>Universe: Occupied housing units</i>
Owner occupied
Renter occupied | 2 |
| H15. | Aggregate Rooms(1) by Tenure(2)
<i>Universe: Occupied housing units</i>
Total:
Owner occupied
Renter occupied | 2 | H19. | Aggregate Persons(1)
<i>Universe: Persons in occupied housing
units</i>
Total | 1 |
| H16. | Aggregate Rooms(1) by Vacancy
Status(6)
<i>Universe: Vacant housing units</i>
Total:
For rent
For sale only
Rented or sold, not occupied
For seasonal, recreational, or
occasional use
For migrant workers
Other vacant | 6 | H20. | Aggregate Persons(1) by Tenure(2)
<i>Universe: Persons in occupied housing
units</i>
Total:
Owner occupied
Renter occupied | 2 |
| | | | H21. | Persons per Room(5)
<i>Universe: Occupied housing units</i>
0.50 or less
0.51 to 1.00
1.01 to 1.50
1.51 to 2.00
2.01 or more | 5 |

| Table
(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells |
|---------------------------|---|---------------------------------------|---------------------------|---|---------------------------------------|
| H22. | Tenure(2) by Persons per Room(5)
<i>Universe: Occupied housing units</i>
Owner occupied:
0.50 or less
0.51 to 1.00
1.01 to 1.50
1.51 to 2.00
2.01 or more
Renter occupied:
(Repeat Persons per Room) | 10 | H25. | Race of Householder(5)
<i>Universe: Specified owner-occupied housing units</i>
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race | 5 |
| H23. | Value(20)
<i>Universe: Specified owner-occupied housing units</i>
Less than \$15,000
\$15,000 to \$19,999
\$20,000 to \$24,999
\$25,000 to \$29,999
\$30,000 to \$34,999
\$35,000 to \$39,999
\$40,000 to \$44,999
\$45,000 to \$49,999
\$50,000 to \$59,999
\$60,000 to \$74,999
\$75,000 to \$99,999
\$100,000 to \$124,999
\$125,000 to \$149,999
\$150,000 to \$174,999
\$175,000 to \$199,999
\$200,000 to \$249,999
\$250,000 to \$299,999
\$300,000 to \$399,999
\$400,000 to \$499,999
\$500,000 or more | 20 | H26. | Aggregate Value(1) by Race of Householder(5)
<i>Universe: Specified owner-occupied housing units</i>
Total:
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race | 5 |
| H23A. | Lower Value Quartile(1)
<i>Universe: Specified owner-occupied housing units</i>
Lower value quartile | 1 | H27. | Hispanic Origin of Householder(2)
<i>Universe: Specified owner-occupied housing units</i>
Not of Hispanic origin
Hispanic origin | 2 |
| H23B. | Median Value(1)
<i>Universe: Specified owner-occupied housing units</i>
Median value | 1 | H28. | Aggregate Value(1) by Hispanic Origin of Householder(2)
<i>Universe: Specified owner-occupied housing units</i>
Total:
Not of Hispanic origin
Hispanic origin | 2 |
| H23C. | Upper Value Quartile(1)
<i>Universe: Specified owner-occupied housing units</i>
Upper value quartile | 1 | H29. | Aggregate Value(1) by Units in Structure(6)
<i>Universe: Owner-occupied housing units</i>
Total:
1, detached
1, attached
2
3 or more
Mobile home or trailer
Other | 6 |
| H24. | Aggregate Value(1)
<i>Universe: Specified owner-occupied housing units</i>
Total | 1 | H30. | Vacancy Status(3)
<i>Universe: Vacant housing units</i>
Specified vacant for rent
Specified vacant for sale only
All other vacants | 3 |

| Table
(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells |
|-------------------|--|-------------------------------|-------------------|--|-------------------------------|
| H31. | Aggregate Price Asked(1)
<i>Universe: Specified vacant-for-sale-only housing units</i>
Total | 1 | H35. | Aggregate Contract Rent(1) by Race of Householder(5)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Total:
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race | 5 |
| H32. | Contract Rent(17)
<i>Universe: Specified renter-occupied housing units</i>
With cash rent:
Less than \$100
\$100 to \$149
\$150 to \$199
\$200 to \$249
\$250 to \$299
\$300 to \$349
\$350 to \$399
\$400 to \$449
\$450 to \$499
\$500 to \$549
\$550 to \$599
\$600 to \$649
\$650 to \$699
\$700 to \$749
\$750 to \$999
\$1,000 or more
No cash rent | 17 | H36. | Hispanic Origin of Householder(2)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Not of Hispanic origin
Hispanic origin | 2 |
| | | | H37. | Aggregate Contract Rent(1) by Hispanic Origin of Householder(2)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Total:
Not of Hispanic origin
Hispanic origin | 2 |
| H32A. | Lower Contract Rent Quartile(1)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Lower contract rent quartile | 1 | H38. | Aggregate Rent Asked(1)
<i>Universe: Specified vacant-for-rent housing units</i>
Total | 1 |
| H32B. | Median Contract Rent(1)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Median contract rent | 1 | H39. | Age of Householder(2) by Meals Included in Rent(3)
<i>Universe: Specified renter-occupied housing units</i>
Under 65 years:
With cash rent:
Meals included in rent
No meals included in rent
No cash rent
65 years and over:
(Repeat Meals Included in Rent) | 6 |
| H32C. | Upper Contract Rent Quartile(1)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Upper contract rent quartile | 1 | H40. | Vacancy Status(3) by Duration of Vacancy(3)
<i>Universe: Vacant housing units</i>
For rent:
Less than 2 months
2 up to 6 months
6 or more months
For sale only:
(Repeat Duration of Vacancy)
All other vacants:
(Repeat Duration of Vacancy) | 9 |
| H33. | Aggregate Contract Rent(1)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
Total | 1 | | | |
| H34. | Race of Householder(5)
<i>Universe: Specified renter-occupied housing units paying cash rent</i>
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander
Other race | 5 | | | |

| Table
(matrix) | Title | Total number
of data cells | Table
(matrix) | Title | Total number
of data cells |
|-------------------|--|-------------------------------|-------------------|---|-------------------------------|
| H41. | Units in Structure(10)
<i>Universe: Housing units</i>
1, detached
1, attached
2
3 or 4
5 to 9
10 to 19
20 to 49
50 or more
Mobile home or trailer
Other | 10 | H44. | Aggregate Persons(1) by Tenure(2) by
Units in Structure(10)—Con.
Mobile home or trailer
Other
Renter occupied:
(Repeat Units in Structure) | |
| H42. | Units in Structure(10)
<i>Universe: Vacant housing units</i>
1, detached
1, attached
2
3 or 4
5 to 9
10 to 19
20 to 49
50 or more
Mobile home or trailer
Other | 10 | H45. | Housing Units Substituted(2)
<i>Universe: Housing units</i>
Substituted
Not substituted | 2 |
| H43. | Tenure(2) by Units in Structure(10)
<i>Universe: Occupied housing units</i>
Owner occupied:
1, detached
1, attached
2
3 or 4
5 to 9
10 to 19
20 to 49
50 or more
Mobile home or trailer
Other
Renter occupied:
(Repeat Units in Structure) | 20 | H46. | Imputation of Housing Items(2)
<i>Universe: Housing units not substituted</i>
No items allocated
One or more items allocated | 2 |
| H44. | Aggregate Persons(1) by Tenure(2) by
Units in Structure(10)
<i>Universe: Persons in occupied housing
units</i>
Total:
Owner occupied:
1, detached
1, attached
2
3 or 4
5 to 9
10 to 19
20 to 49
50 or more | 20 | H47. | Imputation of Vacancy Status(3)
<i>Universe: Vacant housing units</i>
Substituted
Not substituted:
Allocated
Not allocated | 3 |
| | | | H48. | Imputation of Duration of Vacancy(3)
<i>Universe: Vacant housing units</i>
Substituted
Not substituted:
Allocated
Not allocated | 3 |
| | | | H49. | Imputation of Units in Structure(2)
<i>Universe: Housing units not substituted</i>
Allocated
Not allocated | 2 |
| | | | H50. | Imputation of Rooms(2)
<i>Universe: Housing units not substituted</i>
Allocated
Not allocated | 2 |
| | | | H51. | Imputation of Tenure(3)
<i>Universe: Occupied housing units</i>
Substituted
Not substituted:
Allocated
Not allocated | 3 |
| | | | H52. | Imputation of Value(3)
<i>Universe: Specified owner-occupied
housing units</i>
Substituted
Not substituted:
Allocated
Not allocated | 3 |
| | | | H53. | Imputation of Price Asked(3)
<i>Universe: Specified vacant-for-sale-only
housing units</i>
Substituted | 3 |

| <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> | <u>Table
(matrix)</u> | <u>Title</u> | <u>Total number
of data cells</u> |
|--|--|---------------------------------------|--|--------------|---------------------------------------|
| H53. Imputation of Price Asked(3)—Con. | | | H55. Imputation of Meals Included in Rent(4) | | 4 |
| Not substituted: | | | <i>Universe: Specified renter-occupied housing units</i> | | |
| Allocated | | | With cash rent: | | |
| Not allocated | | | Substituted | | |
| H54. Imputation of Contract Rent(4) | <i>Universe: Specified renter-occupied housing units</i> | 4 | Not substituted: | | |
| With cash rent: | | | Allocated | | |
| Substituted | | | Not allocated | | |
| Not substituted: | | | No cash rent | | |
| Allocated | | | | | |
| Not allocated | | | | | |
| No cash rent | | | | | |

SUMMARY LEVEL SEQUENCE CHARTS

STF 1A

| <u>Summary level area</u> | <u>Summary level code</u> | <u>Geographic component code</u> |
|---|---------------------------|----------------------------------|
| State | 040 | 00 40 42
43 44 |
| State—County | 050 | 00 |
| State—County—County Subdivision | 060 | 00 |
| State—County—County Subdivision—Place/Remainder | 070 | 00 |
| State—County—County Subdivision—Place/Remainder—Census Tract/
Block Numbering Area | 080 | 00 |
| State—County—County Subdivision—Place/Remainder—Census Tract/
Block Numbering Area—American Indian/Alaska Native Area/
Remainder—Reservation/Trust Lands/Remainder—Alaska Native Regional
Corporation/Remainder—Congressional District—Block Group | 091 | 00 |
| State—County—Census Tract/Block Numbering Area | 140 | 00 |
| State—County—Census Tract/Block Numbering Area—Block Group | 150 | 00 |
| State—Place—County | 155 | 00 |
| State—Place | 160 | 00 |
| State—Consolidated City | 170 | 00 |
| State—American Indian Reservation with Trust Lands | 210 | 00 |
| State—American Indian Reservation with Trust Lands; reservation only | 211 | 00 |
| American Indian Reservation [reservation with or without trust lands; reservation
only]/Tribal Jurisdiction Statistical Area/Tribal Designated Statistical Area/
Alaska Native Village Statistical Area—State—County | 220 | 00 |
| State—American Indian Reservation with Trust Lands; trust lands only | 212 | 00 |
| American Indian Trust Lands [trust lands with or without reservation; trust lands
only]—State—County | 221 | 00 |
| State—American Indian Reservation with no Trust Lands/Tribal Jurisdiction Statistical
Area/Tribal Designated Statistical Area/Alaska Native Village Statistical Area | 215 | 00 |
| American Indian Reservation [reservation with or without trust lands;
reservation only]/Tribal Jurisdiction Statistical Area/Tribal Designated
Statistical Area/Alaska Native Village Statistical Area—State—County | 220 | 00 |
| State—American Indian Trust Lands [trust lands with no reservation] | 216 | 00 |
| American Indian Trust Lands [trust lands with or without reservation; trust lands
only]—State—County | 221 | 00 |
| State—Alaska Native Regional Corporation | 230 | 00 |
| State—Congressional District (101st) | 500 | 00 |

STF 1B

STF 1B records are not available on this CD-ROM. An extract of STF 1B will be available as a separate CD-ROM product.

STF 1C

| <u>Summary level area</u> | <u>Summary level code</u> | <u>Geographic component code</u> |
|---|---------------------------|---|
| United States | 010 | 00 01-11
20-28
30-36 40
42 43 44 |
| Region | 020 | 00 01-11
20-28
30-36 40
42 43 44 |
| Division | 030 | 00 01-11
20-28
30-36 40
42 43 44 |
| State | 040 | 00 01-11
20-28
30-36 40
42 43 44 |
| State—County | 050 | 00 |
| State [12 States only—CT, ME, MA, MI, MN, NH, NJ, NY, PA, RI, VT, WI]—County Subdivision [10,000 or more persons] | 061 | 00 |
| State [6 States only—CT, ME, MA, NH, RI, VT]—County Subdivision [under 10,000 persons and in an MSA/CMSA] | 062 | 00 |
| State—Place [10,000 or more persons] | 161 | 00 |
| State—Consolidated City | 170 | 00 |
| American Indian Reservation with Trust Lands | 200 | 00 |
| American Indian Reservation with Trust Lands; reservation only | 201 | 00 |
| American Indian Reservation with Trust Lands; reservation only—State | 205 | 00 |
| American Indian Reservation [reservation with or without trust lands; reservation only]/Tribal Jurisdiction Statistical Area/Tribal Designated Statistical Area/Alaska Native Village Statistical Area—State—County | 220 | 00 |
| American Indian Reservation with Trust Lands; trust lands only | 202 | 00 |
| American Indian Reservation with Trust Lands; trust lands only—State | 206 | 00 |
| American Indian Trust Lands [trust lands with or without reservation; trust lands only]—State—County | 221 | 00 |
| American Indian Reservation with no Trust Lands/Tribal Jurisdiction Statistical Area/Tribal Designated Statistical Area/Alaska Native Village Statistical Area | 203 | 00 |
| American Indian Reservation with no Trust Lands/Tribal Jurisdiction Statistical Area/Tribal Designated Statistical Area/Alaska Native Village Statistical Area—State | 207 | 00 |

| <u>Summary level area</u> | <u>Summary level code</u> | <u>Geographic component code</u> |
|---|---------------------------|----------------------------------|
| American Indian Reservation [reservation with or without trust lands; reservation only]/Tribal Jurisdiction Statistical Area/Tribal Designated Statistical Area/Alaska Native Village Statistical Area—State—County | 220 | 00 |
| American Indian Trust Lands [trust lands with <i>no</i> reservation] | 204 | 00 |
| American Indian Trust Lands[trust lands with <i>no</i> reservation]—State | 208 | 00 |
| American Indian Trust Lands [trust lands with or without reservation; trust lands only]—State—County | 221 | 00 |
| State—Alaska Native Regional Corporation | 230 | 00 |
| Metropolitan Statistical Area/Consolidated Metropolitan Statistical Area | 300 | 00 23 24 |
| Metropolitan Statistical Area [<i>no</i> CMSAs]—State—Central City | 340 | 00 |
| Metropolitan Statistical Area/Consolidated Metropolitan Statistical Area—State | 310 | 00 |
| Metropolitan Statistical Area [<i>no</i> CMSAs]—State—County | 329 | 00 |
| Consolidated Metropolitan Statistical Area—Primary Metropolitan Statistical Area | 301 | 00 23 24 |
| Consolidated Metropolitan Statistical Area—Primary Metropolitan Statistical Area—State—Central City | 341 | 00 |
| Consolidated Metropolitan Statistical Area—Primary Metropolitan Statistical Area—State | 311 | 00 |
| Consolidated Metropolitan Statistical Area—Primary Metropolitan Statistical Area—State—County | 331 | 00 |
| Urbanized Area | 400 | 00 03 04 |
| Urbanized Area—State—Central Place | 460 | 00 |
| Urbanized Area—State | 410 | 00 03 04 |
| Urbanized Area—State—County | 430 | 00 |
| Urbanized Area—State—County—County Subdivision | 440 | 00 |
| Urbanized Area—State—County—County Subdivision—Place | 450 | 00 |

STF 1D

STF 1D data are not available on CD-ROM.

USER NOTES

User notes supply file purchasers with additional or corrected information which becomes available after the technical documentation or files are prepared. They are issued in a numbered series and automatically mailed to all users who purchase technical documentation or files from the Census Bureau.

Each user note has a cover sheet which should be filed following this page. Technical documentation replacement pages will follow the cover sheet. These pages need to be filed in their proper location and the original pages destroyed. Replacement pages can be readily identified, since they have the user note date on the lower outside portion of each page.



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, D.C. 20233

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 1 ON CD-ROM**

USER NOTE 1

Age Reporting—Review of detailed 1990 information indicated that respondents tended to provide their age as of the date of completion of the questionnaire, not their age as of April 1, 1990. In addition, there may have been a tendency for respondents to round up their age if they were close to having a birthday. It is likely that approximately 10 percent of persons in most age groups are actually 1 year younger. For most single years of age, the misstatements are largely offsetting. The problem is most pronounced at age 0 because persons lost to age 1 may not have been fully offset by the inclusion of babies born after April 1, 1990 and because there may have been more rounding up to age 1 to avoid reporting age as 0 years. (Age in completed months was not collected for infants under age 1.)

The reporting of age 1 year older than age on April 1, 1990 is likely to have been greater in areas where the census data were collected later in 1990. The magnitude of this problem was much less in the three previous censuses where age was typically derived from respondent data on year of birth and quarter of birth. (For more information on the design of the age question, see the discussion on comparability under "Age" in appendix B.)

Replacement Pages—Please replace p. 2-3 of the How To Use This File chapter with the attached revised copy and insert p. 12 of the Data Dictionary chapter (also attached) in your technical documentation.

October 1991



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, DC 20233-0001

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 1 ON CD-ROM**

USER NOTE 2

Please replace the Table (Matrix) Section of the Data Dictionary chapter in your technical documentation with the attached revised copy.

Corrections have been made to some of the data dictionary reference names.

March 1992



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, DC 20233-0001

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 1 ON CD-ROM**

USER NOTE 3

Appendix G. The latitude and longitude values shown by tick marks in the margins of the County Subdivision Outline Maps in appendix G are approximate. They are

shown only for general reference. They are displayed accurately on the State and County Outline Maps.

April 1992



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, DC 20233-0001

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 1 ON CD-ROM**

USER NOTE 4

In the general profile provided on the CD-ROM, the homeowner vacancy rate and the rental vacancy rate were calculated inconsistently with the rates as defined in appendix B of the STF 1 Technical Documentation.

The calculation in the profile is:

| | | |
|--------------------------------|----|-------------------|
| Vacant for sale only | or | Table H5 cell 2 |
| Specified vacant for sale only | | Table H30 cell 2 |
| + owner occupied | | + Table H3 cell 1 |

The calculation should have been:

| | | |
|----------------------|----|-------------------|
| Vacant for sale only | or | Table H5 cell 2 |
| Vacant for sale only | | Table H5 cell 2 |
| + owner occupied | | + Table H3 cell 1 |

Similarly as tabulated for renters:

| | | |
|---------------------------|----|-------------------|
| Vacant for rent | or | Table H5 cell 1 |
| Specified vacant for rent | | Table H30 cell 1 |
| + renter occupied | | + Table H3 cell 2 |

The calculation should have been:

| | | |
|-----------------------------------|----|-------------------|
| Vacant for rent | or | Table H5 cell 1 |
| Vacant for rent + renter occupied | | Table H5 cell 1 |
| | | + Table H3 cell 2 |

The effect of this tabulation difference is small and should have little or no effect on the vacancy rates for the profiles for most geographic areas. Data users who are interested in looking at vacancy rates for small areas may wish to calculate the rates based on the appendix B formula as shown above.

July 1992



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, DC 20233-0001

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 1 ON CD-ROM**

USER NOTE 5

Correction to "Aggregate Value" definition--Aggregate value is rounded to the nearest hundred dollars; not

nearest dollar as stated on page B-20 in appendix B.

November 1992



UNITED STATES DEPARTMENT OF COMMERCE
Bureau of the Census
Washington, DC 20233-0001

CENSUS OF POPULATION AND HOUSING, 1990: SUMMARY TAPE FILE 1 ON CD-ROM

USER NOTE 6

Shelter and Street Night (S-Night)—Data users should disregard the following statement covering Shelter and Street Night (S-Night) found under "Group Quarters" in Appendix B, Definitions of Subject Characteristics: "It does, however, give an idea of relative differences among areas of the country."

Caution should be exercised when using the counts of persons visible in the street. Analysis of the S-Night counts of persons visible in the street disclosed that some of our enumerators did not always follow the procedures specifically designed for that operation. These deviations from the established procedures may have affected the street counts in some areas. It is impossible to measure the impact of procedural irregularities on coverage. The Census Bureau recommends data users review the visible in the street counts to determine how usable the street data are for their particular area. We encourage users to take these limitations into account and then determine if it is appropriate to make comparisons of counts of persons visible in the street for different areas.

Review of the shelter data indicates the overall count of persons in emergency shelters is generally reasonable. As part of census coverage improvement operations, local officials had the opportunity to review the count of persons in shelters and to indicate problems. Relatively few problems were reported. Generally, counts compare favorably with a 1987 Urban Institute survey of large cities. The 1987 study was sponsored by the United States Department of Agriculture, Food and Nutrition Services. Evaluation results show a high proportion of emergency shelters were identified for enumeration by the Census Bureau. The count of persons in emergency shelters gives an idea of relative differences in the shelter population among areas of the country. The Census Bureau did not evaluate coverage within emergency shelters.

Bureau officials caution data users that the results reported from the S-Night enumeration are not (and were never intended to be) a count of the total population of homeless persons at the national, state, or local level. The data do not represent a complete count of the homeless population.

September 1993

DATA DICTIONARY

CONTENTS

| | |
|------------------------------|----|
| Identification Section ----- | 1 |
| Table (Matrix) Section ----- | 13 |

IDENTIFICATION SECTION

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|------------|--------------------------------|------------|-------------------|-----------|
|------------|--------------------------------|------------|-------------------|-----------|

Record Codes

| | | | | |
|--|----------|---|---|-----|
| File Identification ¹ | FILEID | 8 | 1 | A/N |
| State/US Abbreviation | \$STUSAB | 2 | 9 | A |

| | | | | | | | |
|----|----------------------|----|---------------|----|----------------|----|-------------------------------------|
| AK | Alaska | ID | Idaho | NC | North Carolina | SC | South Carolina |
| AL | Alabama | IL | Illinois | ND | North Dakota | SD | South Dakota |
| AR | Arkansas | IN | Indiana | NE | Nebraska | TN | Tennessee |
| AZ | Arizona | KS | Kansas | NH | New Hampshire | TX | Texas |
| CA | California | KY | Kentucky | NJ | New Jersey | US | United States |
| CO | Colorado | LA | Louisiana | NM | New Mexico | UT | Utah |
| CT | Connecticut | MA | Massachusetts | NV | Nevada | VA | Virginia |
| DC | District of Columbia | MD | Maryland | NY | New York | VI | Virgin Islands of the United States |
| DE | Delaware | ME | Maine | OH | Ohio | VT | Vermont |
| FL | Florida | MI | Michigan | OK | Oklahoma | WA | Washington |
| GA | Georgia | MN | Minnesota | OR | Oregon | WI | Wisconsin |
| HI | Hawaii | MO | Missouri | PA | Pennsylvania | WV | West Virginia |
| IA | Iowa | MS | Mississippi | PR | Puerto Rico | WY | Wyoming |
| | | MT | Montana | RI | Rhode Island | | |

| | | | | |
|----------------------------------|--------|---|----|---|
| Summary Level ² | SUMLEV | 3 | 11 | N |
|----------------------------------|--------|---|----|---|

| | | | | |
|---|---------|---|----|---|
| Geographic Component ³ | GEOCOMP | 2 | 14 | N |
|---|---------|---|----|---|

- | | |
|----|---|
| 00 | Not a geographic component |
| 01 | Urban |
| 02 | Urban-in urbanized area |
| 03 | Urban-in urbanized area-in urbanized area central place |
| 04 | Urban-in urbanized area-not in urbanized area central place |
| 05 | Urban-not in urbanized area |
| 06 | Urban-not in urbanized area-place [10,000 or more persons] |
| 07 | Urban-not in urbanized area-place [2,500 to 9,999 persons] |
| 08 | Rural |
| 09 | Rural-place [1,000 to 2,499 population, not in an extended city] |
| 10 | Rural-place [0 to 999 population, not in an extended city] |
| 11 | Rural-not in place [or rural part of extended city] |
| 12 | Rural-farm |
| 13 | Urban portion of extended city |
| 14 | Rural portion of extended city |
| 20 | In metropolitan statistical area/consolidated metropolitan statistical area |
| 21 | In metropolitan statistical area/consolidated metropolitan statistical area-urban |
| 22 | In metropolitan statistical area/consolidated metropolitan statistical area-rural |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|--|--------------------------------|------------|-------------------|-----------|
| 23 In metropolitan statistical area/consolidated metropolitan statistical area-in metropolitan statistical area/primary metropolitan statistical area central city | | | | |
| 24 In metropolitan statistical area/consolidated metropolitan statistical area-not in metropolitan statistical area/primary metropolitan statistical area central city | | | | |
| 25 In metropolitan statistical area/consolidated metropolitan statistical area-not in metropolitan statistical area/primary metropolitan statistical area central city-urban | | | | |
| 26 In metropolitan statistical area/consolidated metropolitan statistical area-not in metropolitan statistical area/primary metropolitan statistical area central city-urban-in urbanized area | | | | |
| 27 In metropolitan statistical area/consolidated metropolitan statistical area-not in metropolitan statistical area/primary metropolitan statistical area central city-urban-not in urbanized area | | | | |
| 28 In metropolitan statistical area/consolidated metropolitan statistical area-not in metropolitan statistical area/primary metropolitan statistical area central city-rural | | | | |
| 30 Not in metropolitan statistical area/consolidated metropolitan statistical area | | | | |
| 31 Not in metropolitan statistical area/consolidated metropolitan statistical area-urban | | | | |
| 32 Not in metropolitan statistical area/consolidated metropolitan statistical area-urban-in urbanized area | | | | |
| 33 Not in metropolitan statistical area/consolidated metropolitan statistical area-urban-not in urbanized area | | | | |
| 34 Not in metropolitan statistical area/consolidated metropolitan statistical area-urban-not in urbanized area-place [10,000 or more population] | | | | |
| 35 Not in metropolitan statistical area/consolidated metropolitan statistical area-urban-not in urbanized area-place [2,500 - 9,999 population] | | | | |
| 36 Not in metropolitan statistical area/consolidated metropolitan statistical area-rural | | | | |
| 40 American Indian reservation and trust land [American Indian reservations (AIR codes 0001-4989) including any trust lands] | | | | |
| 42 Tribal Jurisdiction Statistical Area [Oklahoma only] | | | | |
| 43 Tribal Designated Statistical Area | | | | |
| 44 Alaska Native village statistical area [Alaska only] | | | | |

Characteristic Iteration⁴.....CHARITER 3 16 N

000 Not a characteristic iteration

Logical Record Number⁵.....LOGRECN 6 19 N

Logical Record Part Number⁶.....LOGRECPN 4 25 N

Total Number of Parts in Record⁷.....PARTREC 4 29 N

Geographic Area Codes

Alaska Native Regional Corporation⁸.....ANRC 2 33 A/N

| | | | |
|-----------------|-------------------|---------------|-------------|
| 07 Ahnna | 28 Bering Straits | 49 Chugach | 70 Koniag |
| 14 Aleut | 35 Bristol Bay | 56 Cook Inlet | 77 NANA |
| 21 Arctic Slope | 42 Calista | 63 Doyon | 84 Sealaska |

American Indian/Alaska Native Area (Census)⁹.....AIANACE 4 35 A/N

American Indian/Alaska Native Area (FIPS)¹⁰.....AIANAfp 5 39 A/N

American Indian/Alaska Native Area Class Code.....AIANACC 2 44 A/N

- | | |
|----|--|
| D1 | Federally recognized American Indian reservation that does not serve as a minor civil division (MCD) equivalent |
| D2 | Federally recognized American Indian reservation that also serves as an MCD equivalent |
| D3 | American Indian tribal government that holds property in trust—"trust land"—for a tribe or individual member(s) of the tribe, and the trust land(s) is not associated with a specific American Indian reservation or the associated American Indian reservation is not located in this State |
| D4 | State-recognized American Indian reservation that does not serve as an MCD equivalent |
| D5 | State-recognized American Indian reservation that also serves as an MCD equivalent |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|---|--------------------------------|------------|-------------------|-----------|
| D6 Tribal designated statistical area (TDSA); tribal jurisdiction statistical area (TJSA) (TJSAs occur only in Oklahoma)
E1 Alaska Native village statistical area (ANVSA) that does not coincide with or approximate an incorporated place or a census designated place (CDP)
E2 ANVSA that coincides with or approximates a CDP
E6 ANVSA that coincides with or approximates an incorporated place | | | | |
| American Indian Reservation Trust Land Indicator Code.....ARTLI | | 1 | 46 | A/N |
| 1 American Indian reservation; including Tribal Jurisdiction Statistical Area (TJSA) and Tribal Designated Statistical Area (TDSA)
2 Off-reservation trust land
9 Not an American Indian area | | | | |
| Block ⁸BLCK | | 4 | 47 | A/N |
| Block Group ⁸BLCKGR | | 1 | 51 | A/N |
| Census Tract/Block Numbering Area ⁸TRACTBNA | | 6 | 52 | A/N |
| Congressional District (101st Congress) ⁸CONGDIS | | 2 | 58 | A/N |
| 01-45 The actual congressional district number
00 Applies to States whose representative is elected "at large"; i.e., the State has only one representative in the United States House of Representatives
98 Applies to areas that have a nonvoting delegate in the United States House of Representatives
99 Applies to areas that have no representation in the United States House of Representatives | | | | |
| Consolidated City (Census) ⁸CONCITCE | | 1 | 60 | A/N |
| B Butte-Silver Bow, Montana
C Columbus, Georgia | | | | |
| I Indianapolis, Indiana
J Jacksonville, Florida | | | | |
| M Milford, Connecticut
N Nashville-Davidson, Tennessee | | | | |
| Consolidated City (FIPS) ^{8,10}CONCITFP | | 5 | 61 | A/N |
| Consolidated City Class Code ¹⁰CONCITCC | | 2 | 66 | A/N |
| C3 Consolidated city | | | | |
| Consolidated City Population Size Code.....CONCITSC | | 2 | 68 | A/N |
| 00 Not in universe 06 250-299 12 2,500-4,999 18 100,000-249,999
01 0 07 300-499 13 5,000-9,999 19 250,000-499,999
02 1-24 08 500-999 14 10,000-19,999 20 500,000-999,999
03 25-99 09 1,000-1,499 15 20,000-24,999 21 1,000,000-2,499,999
04 100-199 10 1,500-1,999 16 25,000-49,999 22 2,500,000-4,999,999
05 200-249 11 2,000-2,499 17 50,000-99,999 23 5,000,000 or more | | | | |
| Consolidated Metropolitan Statistical Area ⁹CMSA | | 2 | 70 | A/N |
| County ⁹CNTY | | 3 | 72 | A/N |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | | Data dictionary reference name | Field size | Starting position | Data type |
|---|------------------------|--------------------------------|------------------------|-------------------|-----------|
| County Population Size Code..... | | CNTYSC | 2 | 75 | A/N |
| 00 Not in universe | 06 250-299 | 12 2,500-4,999 | 18 100,000-249,999 | | |
| 01 0 | 07 300-499 | 13 5,000-9,999 | 19 250,000-499,999 | | |
| 02 1-24 | 08 500-999 | 14 10,000-19,999 | 20 500,000-999,999 | | |
| 03 25-99 | 09 1,000-1,499 | 15 20,000-24,999 | 21 1,000,000-2,499,999 | | |
| 04 100-199 | 10 1,500-1,999 | 16 25,000-49,999 | 22 2,500,000-4,999,999 | | |
| 05 200-249 | 11 2,000-2,499 | 17 50,000-99,999 | 23 5,000,000 or more | | |
| County Subdivision (Census) ⁸ | | COUSUBCE | 3 | 77 | A/N |
| County Subdivision (FIPS) ¹⁰ | | COUSUBFP | 5 | 80 | A/N |
| County Subdivision Class Code | | COUSUBCC | 2 | 85 | A/N |
| <p>C2 Incorporated place that also serves as a minor civil division (MCD) equivalent because, although the place is coextensive with an MCD, the Census Bureau, in agreement with State officials, does not recognize that MCD for presenting census data because the MCD cannot provide governmental services (Ohio only)</p> <p>C5 Incorporated place that also serves as an MCD equivalent because it is not part of an MCD or a county subdivision classified as Z5</p> <p>C7 Incorporated place that also serves as a county equivalent and an MCD equivalent; generally referred to as an "independent city"</p> <p>D2 Federally recognized American Indian reservation that also serves as an MCD equivalent</p> <p>D5 State-recognized American Indian reservation that also serves as an MCD equivalent</p> <p>T1 Governmentally active minor civil division (MCD) that is not coextensive with an incorporated place</p> <p>T5 Governmentally active MCD that is coextensive with an incorporated place</p> <p>Z1 MCD that is governmentally inactive or cannot provide general-purpose governmental services</p> <p>Z3 Unorganized territory identified by the Census Bureau as an MCD equivalent for presenting census data</p> <p>Z5 Census county division (CCD); census subarea (CSA) (Alaska only); census subdistrict (Virgin Islands only)</p> <p>Z7 Incorporated place that the Census Bureau treats as a minor civil division (MCD) equivalent because it is not in any MCD or is coextensive with a legally established but nonfunctioning MCD that the Census Bureau does not recognize for data presentation, AND is located in a State or county whose MCDs cannot provide governmental services (Iowa and Nebraska only)</p> | | | | | |
| County Subdivision Population Size Code | | COUSUBSC | 2 | 87 | A/N |
| 00 Not in universe | 06 250-299 | 12 2,500-4,999 | 18 100,000-249,999 | | |
| 01 0 | 07 300-499 | 13 5,000-9,999 | 19 250,000-499,999 | | |
| 02 1-24 | 08 500-999 | 14 10,000-19,999 | 20 500,000-999,999 | | |
| 03 25-99 | 09 1,000-1,499 | 15 20,000-24,999 | 21 1,000,000-2,499,999 | | |
| 04 100-199 | 10 1,500-1,999 | 16 25,000-49,999 | 22 2,500,000-4,999,999 | | |
| 05 200-249 | 11 2,000-2,499 | 17 50,000-99,999 | 23 5,000,000 or more | | |
| Division ⁸ | | DIVIS | 1 | 89 | A/N |
| 0 Not in a division | 4 West North Central | 7 West South Central | | | |
| 1 New England | 5 South Atlantic | 8 Mountain | | | |
| 2 Middle Atlantic | 6 East South Central | 9 Pacific | | | |
| 3 East North Central | | | | | |
| Extended City Indicator ⁸ | | EXTCITIN | 1 | 90 | A/N |
| 1 Extended city | 9 Not an extended city | | | | |
| Internal Use Code ¹¹ | | INTUC | 15 | 91 | A/N |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|--|--------------------------------|------------|-------------------|-----------|
| Metropolitan Statistical Area/Consolidated Metropolitan Statistical Area ⁹ | MSACMSA | 4 | 106 | A/N |
| MSA/CMSA Population Size Code | MSACMSAS | 2 | 110 | A/N |
| | | | | |
| 00 Not in universe 06 250-299 12 2,500-4,999 18 100,000-249,999
01 0 07 300-499 13 5,000-9,999 19 250,000-499,999
02 1-24 08 500-999 14 10,000-19,999 20 500,000-999,999
03 25-99 09 1,000-1,499 15 20,000-24,999 21 1,000,000-2,499,999
04 100-199 10 1,500-1,999 16 25,000-49,999 22 2,500,000-4,999,999
05 200-249 11 2,000-2,499 17 50,000-99,999 23 5,000,000 or more | | | | |
| Place (Census) ⁹ | PLACECE | 4 | 112 | A/N |
| Place (FIPS) ¹⁰ | PLACEFP | 5 | 116 | A/N |
| Place Class Code | PLACECC | 2 | 121 | A/N |
| | | | | |
| C1 Incorporated place that is governmentally active, is not related to an Alaska Native village statistical area (ANVSA), and does not serve as a minor civil division (MCD) equivalent | | | | |
| C2 Incorporated place that also serves as a minor civil division (MCD) equivalent because, although the place is coextensive with an MCD, the Census Bureau, in agreement with State officials, does not recognize that MCD for presenting census data because the MCD cannot provide governmental services (Iowa and Ohio only) | | | | |
| C5 Incorporated place that also serves as an MCD equivalent because it is not part of an MCD | | | | |
| C6 Incorporated place that coincides with or approximates an ANVSA | | | | |
| C7 Incorporated place that also serves as a county equivalent; generally referred to as an "independent city" | | | | |
| C8 The portion ("remainder") of a consolidated city that excludes the incorporated place(s) within that jurisdiction | | | | |
| C9 Incorporated place whose government is operationally inactive and is not included in any other C subclass | | | | |
| M2 Military or Coast Guard installation (or part of an installation) that serves as a census designated place (CDP) | | | | |
| U1 CDP with a name that is commonly recognized for the populated area | | | | |
| U2 CDP with a name that is not commonly recognized for the populated area (e.g., a combination of the names of two or three commonly recognized communities, or a name that identifies the location of the CDP in relation to an adjacent incorporated place) | | | | |
| U9 CDP that coincides with or approximates an ANVSA. | | | | |
| | | | | |
| Note: In Ohio, a multi-county place that has a different MCD relationship in each county is assigned only a single class code of C1, C2, or C5. | | | | |
| | | | | |
| Place Description Code | PLACEDC | 1 | 123 | A/N |
| | | | | |
| 1 Incorporated central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA), but not a central place of an urbanized area (UA) | | | | |
| 2 Incorporated central place of an urbanized area (UA), but not a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) | | | | |
| 3 Incorporated central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) and a central place of an urbanized area (UA) | | | | |
| 4 Consolidated city or an incorporated place that is not a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) and not a central place of an urbanized area (UA) | | | | |
| 5 Incorporated place, which is the central place of an urbanized area (UA), but only part of which is the central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) | | | | |
| 6 Incorporated place, which is not a central place of an urbanized area (UA), but part of which is the central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) | | | | |
| A Census designated place (CDP) that is a central place of an urbanized area (UA), but not a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) | | | | |
| B Census designated place (CDP) that is a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA), but not a central place of an urbanized area (UA) | | | | |
| C Census designated place (CDP) that is a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) and a central place of an urbanized area (UA) | | | | |

NOTE: See footnotes at the end of this section.

DATA DICTIONARY

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|--|--------------------------------|------------|-------------------|-----------|
| D Census designated place (CDP) that is in a 1980 or special census urbanized area (UA) and is not a central city or a central place; these CDP's must have a 1990 population of at least 300 in Hawaii and the Virgin Islands of the United States, 1,000 in Puerto Rico, and 2,500 elsewhere | | | | |
| E Census designated place (CDP) not classified elsewhere; these CDP's must meet the following minimum population requirements: | | | | |
| — 300 in Hawaii and the Virgin Islands of the United States | | | | |
| — 25 in Alaska | | | | |
| — 1,000 in all other States and Puerto Rico | | | | |
| F Zona urbana that is a central place of an urbanized area (UA) in Puerto Rico, but not a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) | | | | |
| G Zona urbana that is a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) in Puerto Rico, but not a central place of an urbanized area (UA) | | | | |
| H Zona urbana that is a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) and a central place of an urbanized area (UA) | | | | |
| I Zona urbana in Puerto Rico that is not a central city or a central place | | | | |
| L Census designated place (CDP) entirely within an American Indian reservation and entirely outside of a 1980 or special census urbanized area (UA); these CDP's must have a 1990 population of at least 25 in Alaska and 250 elsewhere | | | | |

Place Population Size Code PLACESC 2 124 A/N

| | | | |
|--------------------|----------------|------------------|------------------------|
| 00 Not in universe | 06 250-299 | 12 2,500-4,999 | 18 100,000-249,999 |
| 01 0 | 07 300-499 | 13 5,000-9,999 | 19 250,000-499,999 |
| 02 1-24 | 08 500-999 | 14 10,000-19,999 | 20 500,000-999,999 |
| 03 25-99 | 09 1,000-1,499 | 15 20,000-24,999 | 21 1,000,000-2,499,999 |
| 04 100-199 | 10 1,500-1,999 | 16 25,000-49,999 | 22 2,500,000-4,999,999 |
| 05 200-249 | 11 2,000-2,499 | 17 50,000-99,999 | 23 5,000,000 or more |

Primary Metropolitan Statistical Area ^a PMSA 4 126 A/N

Region ^a REG 1 130 A/N

| | | | |
|-------------|-----------|---------|--------|
| 1 Northeast | 2 Midwest | 3 South | 4 West |
|-------------|-----------|---------|--------|

State (Census) ^a STATECE 2 131 A/N

| | | | |
|--|-------------------------|-------------------|---------------|
| 06 Puerto Rico | 33 Illinois | 54 Virginia | 81 Montana |
| 07 Virgin Islands of the United States | 34 Michigan | 55 West Virginia | 82 Idaho |
| 11 Maine | 35 Wisconsin | 56 North Carolina | 83 Wyoming |
| 12 New Hampshire | 41 Minnesota | 57 South Carolina | 84 Colorado |
| 13 Vermont | 42 Iowa | 58 Georgia | 85 New Mexico |
| 14 Massachusetts | 43 Missouri | 59 Florida | 86 Arizona |
| 15 Rhode Island | 44 North Dakota | 61 Kentucky | 87 Utah |
| 16 Connecticut | 45 South Dakota | 62 Tennessee | 88 Nevada |
| 21 New York | 46 Nebraska | 63 Alabama | 91 Washington |
| 22 New Jersey | 47 Kansas | 64 Mississippi | 92 Oregon |
| 23 Pennsylvania | 51 Delaware | 71 Arkansas | 93 California |
| 31 Ohio | 52 Maryland | 72 Louisiana | 94 Alaska |
| 32 Indiana | 53 District of Columbia | 73 Oklahoma | 95 Hawaii |
| | | 74 Texas | |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | | Data dictionary reference name | Field size | Starting position | Data type | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|------------------|--------------------------------|--|-------------------|------------|--------------------|-------------|-----------------|--------------------|-----------|------------|------------|----------------|--------------------|------------|---------|------------------|------------------|--------------------|-------------|-----------|----------------|------------------|------------------------|---------------|-------------|----------------|------------------|------------------------|-------------|--------------|----------------|------------------|----------------------|----------------|----------|-------------------|---------------|--|-------------|-------------|-----------------|------------------|--|-------------------------|------------------|---------|--------------|--|------------|-------------|-------------|------------|--|------------|--------------|-----------|----------------|--|-----------|----------------|-----------------|--|--|----------|-------------|-----------------|--|--|--|------------|-------------------|--|--|
| State (FIPS) ⁸ | | STATEFP | 2 | 133 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <tr><td>01 Alabama</td><td>17 Illinois</td><td>31 Nebraska</td><td>46 South Dakota</td><td></td></tr> <tr><td>02 Alaska</td><td>18 Indiana</td><td>32 Nevada</td><td>47 Tennessee</td><td></td></tr> <tr><td>04 Arizona</td><td>19 Iowa</td><td>33 New Hampshire</td><td>48 Texas</td><td></td></tr> <tr><td>05 Arkansas</td><td>20 Kansas</td><td>34 New Jersey</td><td>49 Utah</td><td></td></tr> <tr><td>06 California</td><td>21 Kentucky</td><td>35 New Mexico</td><td>50 Vermont</td><td></td></tr> <tr><td>08 Colorado</td><td>22 Louisiana</td><td>36 New York</td><td>51 Virginia</td><td></td></tr> <tr><td>09 Connecticut</td><td>23 Maine</td><td>37 North Carolina</td><td>53 Washington</td><td></td></tr> <tr><td>10 Delaware</td><td>24 Maryland</td><td>38 North Dakota</td><td>54 West Virginia</td><td></td></tr> <tr><td>11 District of Columbia</td><td>25 Massachusetts</td><td>39 Ohio</td><td>55 Wisconsin</td><td></td></tr> <tr><td>12 Florida</td><td>26 Michigan</td><td>40 Oklahoma</td><td>56 Wyoming</td><td></td></tr> <tr><td>13 Georgia</td><td>27 Minnesota</td><td>41 Oregon</td><td>72 Puerto Rico</td><td></td></tr> <tr><td>15 Hawaii</td><td>28 Mississippi</td><td>42 Pennsylvania</td><td>78 Virgin Islands of the United States</td><td></td></tr> <tr><td>16 Idaho</td><td>29 Missouri</td><td>44 Rhode Island</td><td></td><td></td></tr> <tr><td></td><td>30 Montana</td><td>45 South Carolina</td><td></td><td></td></tr> </table> | | | | | 01 Alabama | 17 Illinois | 31 Nebraska | 46 South Dakota | | 02 Alaska | 18 Indiana | 32 Nevada | 47 Tennessee | | 04 Arizona | 19 Iowa | 33 New Hampshire | 48 Texas | | 05 Arkansas | 20 Kansas | 34 New Jersey | 49 Utah | | 06 California | 21 Kentucky | 35 New Mexico | 50 Vermont | | 08 Colorado | 22 Louisiana | 36 New York | 51 Virginia | | 09 Connecticut | 23 Maine | 37 North Carolina | 53 Washington | | 10 Delaware | 24 Maryland | 38 North Dakota | 54 West Virginia | | 11 District of Columbia | 25 Massachusetts | 39 Ohio | 55 Wisconsin | | 12 Florida | 26 Michigan | 40 Oklahoma | 56 Wyoming | | 13 Georgia | 27 Minnesota | 41 Oregon | 72 Puerto Rico | | 15 Hawaii | 28 Mississippi | 42 Pennsylvania | 78 Virgin Islands of the United States | | 16 Idaho | 29 Missouri | 44 Rhode Island | | | | 30 Montana | 45 South Carolina | | |
| 01 Alabama | 17 Illinois | 31 Nebraska | 46 South Dakota | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 Alaska | 18 Indiana | 32 Nevada | 47 Tennessee | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 Arizona | 19 Iowa | 33 New Hampshire | 48 Texas | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 Arkansas | 20 Kansas | 34 New Jersey | 49 Utah | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 06 California | 21 Kentucky | 35 New Mexico | 50 Vermont | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 08 Colorado | 22 Louisiana | 36 New York | 51 Virginia | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09 Connecticut | 23 Maine | 37 North Carolina | 53 Washington | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10 Delaware | 24 Maryland | 38 North Dakota | 54 West Virginia | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11 District of Columbia | 25 Massachusetts | 39 Ohio | 55 Wisconsin | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12 Florida | 26 Michigan | 40 Oklahoma | 56 Wyoming | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13 Georgia | 27 Minnesota | 41 Oregon | 72 Puerto Rico | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15 Hawaii | 28 Mississippi | 42 Pennsylvania | 78 Virgin Islands of the United States | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16 Idaho | 29 Missouri | 44 Rhode Island | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 30 Montana | 45 South Carolina | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Urban/Rural ⁸ | | URBANRUR | 1 | 135 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1" style="width: 100%; border-collapse: collapse; font-size: small;"> <tr><td>1 Urban</td><td></td><td>2 Rural</td><td></td><td></td></tr> </table> | | | | | | 1 Urban | | 2 Rural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 Urban | | 2 Rural | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Urbanized Area ⁹ | | URBAREA | 4 | 136 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Urbanized Area Population Size Code | | UASC | 2 | 140 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| 00 Not in universe | 06 250-299 | 12 2,500-4,999 | 18 100,000-249,999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 01 0 | 07 300-499 | 13 5,000-9,999 | 19 250,000-499,999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02 1-24 | 08 500-999 | 14 10,000-19,999 | 20 500,000-999,999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 03 25-99 | 09 1,000-1,499 | 15 20,000-24,999 | 21 1,000,000-2,499,999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04 100-199 | 10 1,500-1,999 | 16 25,000-49,999 | 22 2,500,000-4,999,999 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 05 200-249 | 11 2,000-2,499 | 17 50,000-99,999 | 23 5,000,000 or more | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (1) | | SAC1 | 5 | 142 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (2) | | SAC2 | 5 | 147 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (3) | | SAC3 | 4 | 152 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (4) | | SAC4 | 4 | 156 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (5) | | SAC5 | 3 | 160 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (6) | | SAC6 | 3 | 163 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (7) | | SAC7 | 2 | 166 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (8) | | SAC8 | 2 | 168 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (9) | | SAC9 | 1 | 170 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Special Area Code (10) | | SAC10 | 1 | 171 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Area Characteristics | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Area (land) ¹² | | AREALAND | 10 | 172 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Area (water) ¹³ | | AREAWAT | 10 | 182 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Area Name/PSAD Term/ Part Indicator ¹⁴ | | ANPSADPI | 66 | 192 | A/N | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|---|--------------------------------|------------|-------------------|-----------|
| Functional Status Code..... | FUNCSTAT | 1 | 258 | A/N |
| <p>A Active governmental unit, except American Indian reservations and Alaska Native village statistical areas. — An active governmental unit has the legal capacity to have officers, to raise revenue, and to conduct governmental activities under State laws, and currently is doing so.</p> <p>B Functioning governmental unit providing no substantive governmental services. — These areas may be coextensive with and administered by officials of another governmental unit (such as towns in Connecticut that are coextensive with cities), or the number of officials and/or the functions they perform are so minimal and/or vestigial that the Census Bureau does not recognize them as governmental units for census purposes (such as townships in Iowa).</p> <p>F False entity. — In order to maintain complete coverage of every State at the county level and of every county at the county subdivision level, we create false entities at these levels for any place that is independent of a county or independent of a minor civil division (MCD). This code also is used for place records that represent the remainder of a consolidated city or the remainder of a county subdivision.</p> <p>I Inactive governmental unit. — An inactive governmental unit has the legal capacity to be active, but currently has no legal officers, raises no revenues, and conducts no activities.</p> <p>N Nonfunctioning governmental unit. — A nonfunctioning governmental unit has legally established boundaries, but has no legal capacity to conduct governmental activity.</p> <p>R An American Indian reservation, an American Indian tribe whose name is associated with trust lands, or an Alaska Native village statistical area.</p> <p>S Statistical entity, except Alaska Native village statistical areas and tribal jurisdiction statistical areas. — A statistical entity has no governmental status and is defined by or in cooperation with the Census Bureau or other Federal agency. This category includes census regions, census divisions, census county divisions (CCDs), census designated places (CDPs), metropolitan areas (MSA/CMSA/PMSAs), urbanized areas (UAs), unorganized territories (UTs), tribal designated statistical areas (TDSAs), census areas and census subareas in Alaska, and comunidades and zonas urbanas in Puerto Rico.</p> <p>T Tribal jurisdiction statistical area. — A tribal jurisdiction statistical area (TJSA) is not a legally defined governmental unit, but is recognized as a statistical area for the 1990 census. These areas exist only in the State of Oklahoma and were not recognized separately in 1980.</p> | | | | |
| Geographic Change User Note Indicator..... | GCUNI | 1 | 259 | A/N |
| <p>0 No geographic change note for the area within the summary level</p> <p>1 See User Notes for a geographic change note</p> | | | | |
| Housing Unit Count (100%) ¹⁵ | HU100 | 9 | 260 | A/N |
| Internal Point (latitude) ¹⁶ | INTPTLAT | 9 | 269 | A/N |
| Internal Point (longitude) ¹⁷ | INTPTLNG | 10 | 278 | A/N |
| Part Flag..... | PARTFLAG | 1 | 288 | A/N |
| <p>0 Not a part</p> <p>1 Part</p> | | | | |
| Political/Statistical Area Description Code | PSADC | 2 | 289 | A/N |
| <p>01 State or State equivalent - no status is appended to the name of the entity in census publications and related data products.</p> <p>04 Borough - county equivalent in Alaska; "Borough" is appended to the name of the entity in census publications and related data products.</p> <p>05 Census area - county equivalent in Alaska; "Census Area" is appended to the name of the entity in census publications and related data products.</p> <p>06 County - "County" is appended to the name of the entity in census publications and related data products.</p> <p>08 Independent city - county equivalent in Maryland, Missouri, and Virginia; "city" is appended to the name of the entity in census publications and related data products.</p> <p>09 Independent city - county equivalent in Nevada; no status is appended to the name of the entity in census publications and related data products.</p> | | | | |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|---|--------------------------------|------------|-------------------|-----------|
| 10 Island - county equivalent in Virgin Islands of the United States; "Island" is appended to the name of the entity in census publications and related data products. | | | | |
| 13 Municipio - county equivalent in Puerto Rico; "Municipio" is appended to the name of the entity in census publications and related data products. | | | | |
| 14 (none) - county equivalent; used at county level for the District of Columbia and Yellowstone National Park (Montana). No status is appended to the name of the entity in census publications and related data products. | | | | |
| 15 Parish - county equivalent in Louisiana; "Parish" is appended to the name of the entity in census publications and related data products. | | | | |
| 19 American Indian reservation - minor civil division (MCD) in Maine and New York; "Reservation" is appended to the name of the entity in census publications and related data products. | | | | |
| 20 Barrio - minor civil division (MCD) in Puerto Rico; "barrio" is appended to the name of the entity in census publications and related data products. | | | | |
| 21 Borough - minor civil division (MCD) in New York; MCD equivalent in New Jersey and Pennsylvania; "borough" is appended to the name of the entity in census publications and related data products. | | | | |
| 22 Census county division (CCD) - minor civil division (MCD) equivalent in 21 States; "division" is appended to the name of the entity in census publications and related data products. | | | | |
| 23 Census subarea - minor civil division (MCD) equivalent in Alaska; "census subarea" is appended to the name of the entity in census publications and related data products. | | | | |
| 24 Census subdistrict - minor civil division (MCD) equivalent in the Virgin Islands of the United States; "subdistrict" is appended to the name of the entity in census publications and related data products. | | | | |
| 25 City - minor civil division (MCD) equivalent in 20 States; "city" is appended to the name of the entity in census publications and related data products. | | | | |
| 27 District (magisterial, road) - minor civil division (MCD) in Pennsylvania, Virginia, and West Virginia; "district" is appended to the name of the entity in census publications and related data products. | | | | |
| 28 District (assessment, election, magisterial, supervisors', or parish governing authority) - minor civil division (MCD) in Louisiana, Maryland, Mississippi, and West Virginia; no status is appended to the name of the entity in census publications and related data products. | | | | |
| 29 Election precinct - minor civil division (MCD) in Illinois and Nebraska; "precinct" is appended to the name of the entity in census publications and related data products. | | | | |
| 30 Election precinct - minor civil division (MCD) in Illinois and Nebraska; no status is appended to the name of the entity in census publications and related data products. | | | | |
| 31 Gore - minor civil division (MCD) in Maine and Vermont; "gore" is appended to the name of the entity in census publications and related data products. | | | | |
| 32 Grant - minor civil division (MCD) in New Hampshire and Vermont; "grant" is appended to the name of the entity in census publications and related data products. | | | | |
| 33 Independent city - minor civil division (MCD) equivalent in Maryland, Missouri, and Virginia; "city" is appended to the name of the entity in census publications and related data products. | | | | |
| 34 Independent city - minor civil division (MCD) equivalent in Nevada; no status is appended to the name of the entity in census publications and related data products. | | | | |
| 36 Location - minor civil division (MCD) in New Hampshire; "location" is appended to the name of the entity in census publications and related data products. | | | | |
| 38 (none) - minor civil division (MCD) equivalent for District of Columbia and Arlington County, Virginia; no status is appended to the name of the entity in census publications and related data products. | | | | |
| 39 Plantation - minor civil division (MCD) in Maine; "plantation" is appended to the name of the entity in census publications and related data products. | | | | |
| 40 Plantation - minor civil division (MCD) in Maine; no status is appended to the name of the entity in census publications and related data products. | | | | |
| 41 Barrio-pueblo - minor civil division (MCD) in Puerto Rico; "barrio-pueblo" is appended to the name of the entity in census publications and related data products. | | | | |
| 42 Purchase - minor civil division (MCD) in New Hampshire; "purchase" is appended to the name of the entity in census publications and related data products. | | | | |
| 43 Town - minor civil division (MCD) in 8 States; MCD equivalent in New Jersey, Pennsylvania, and South Dakota; "town" is appended to the name of the entity in census publications and related data products. | | | | |
| 44 Township - minor civil division (MCD) in 16 States; "township" is appended to the name of the entity in census publications and related data products. | | | | |
| 45 Township - minor civil division (MCD) in Kansas, Nebraska, and North Carolina; no status is appended to the name of the entity in census publications and related data products. | | | | |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|--|--------------------------------|------------|-------------------|-----------|
| 46 Unorganized territory - minor civil division (MCD) in 9 States; "unorg." is appended to the name of the entity in census publications and related data products. | | | | |
| 47 Village - minor civil division (MCD) equivalent in New Jersey, Ohio, South Dakota, and Wisconsin; "village" is appended to the name of the entity in census publications and related data products. | | | | |
| 51 Subbarrio - sub-minor civil division (sub-MCD) in Puerto Rico; "subbarrio" is appended to the name of the entity in census publications and related data products. | | | | |
| 55 Comunidad - place (census designated place) in Puerto Rico; "comunidad" is appended to the name of the entity in census publications and related data products. | | | | |
| 56 Borough - place in Connecticut, New Jersey, and Pennsylvania; "borough" is appended to the name of the entity in census publications and related data products. | | | | |
| 57 Census designated place - place; "CDP" is appended to the name of the entity in census publications and related data products. | | | | |
| 58 City - place; "city" is appended to the name of the entity in census publications and related data products. | | | | |
| 59 City - place; used for some cities that have a unique description, no description, or a description included with their name, as follows: | | | | |
| Anaconda-Deer Lodge County (Montana): incorporated municipality; | | | | |
| Butte-Silver Bow (remainder) (Montana): (none); | | | | |
| Carson City, Nevada: (none); | | | | |
| Columbus city (remainder) (Georgia): (none); | | | | |
| Indianapolis city (remainder) (Indiana): (none); | | | | |
| Jacksonville city (remainder) (Florida): (none); | | | | |
| Lexington-Fayette (Kentucky): Urban County Government; | | | | |
| Lynchburg-Moore County (Tennessee): (none); | | | | |
| Milford city (remainder) (Connecticut): (none); | | | | |
| Nashville-Davidson (remainder) (Tennessee): "Metropolitan Government of Nashville and Davidson County"; | | | | |
| No status is appended to the name of the entity in census publications and related data products. | | | | |
| 60 Town - place; place in 30 States and the Virgin Islands of the United States; "town" is appended to the name of the entity in census publications and related data products. | | | | |
| 61 Village - place; place in 19 States; "village" is appended to the name of the entity in census publications and related data products. | | | | |
| 62 Zona urbana - place (census designated place) in Puerto Rico; "zona urbana" is appended to the name of the entity in census publications and related data products. | | | | |
| 65 Consolidated city in Connecticut, Florida, Georgia, and Indiana - "city" is appended to the name of the entity in census publications and related data products. | | | | |
| 66 Consolidated city - used for some consolidated cities that have unique descriptions or no descriptions, as follows: | | | | |
| Butte-Silver Bow (Montana): (none); | | | | |
| Nashville-Davidson (Tennessee): "Metropolitan Government of Nashville and Davidson County"; | | | | |
| No status is appended to the name of the entity in census publications and related data products. | | | | |
| 68 Census region - no status is appended to the name of the entity in census publications and related data products. | | | | |
| 69 Census division - no status is appended to the name of the entity in census publications and related data products. | | | | |
| 71 Consolidated metropolitan statistical area (CMSA) - "CMSA" is appended to the name of the entity in census publications and related data products. | | | | |
| 72 Metropolitan statistical area (MSA) - "MSA" is appended to the name of the entity in census publications and related data products. | | | | |
| 73 Primary metropolitan statistical area (PMSA) - "PMSA" is appended to the name of the entity in census publications and related data products. | | | | |
| 75 Urbanized area (UA) - no status is appended to the name of the entity in census publications and related data products. | | | | |
| 77 Alaska Native Regional Corporation - no status is appended to the name of the entity in census publications and related data products. | | | | |
| 79 Alaska Native village statistical area - no status is appended to the name of the entity in census publications and related data products. | | | | |
| 80 Tribal designated statistical area - American Indian reservation equivalent for non-land-based tribes outside of Oklahoma; "TDSA" is appended to the name of the entity in census publications and related data products. | | | | |
| 81 Colony - American Indian reservation; "Colony" is appended to the name of the entity in census publications and related data products. | | | | |
| 82 Community - American Indian reservation; "Community" is appended to the name of the entity in census publications and related data products. | | | | |

NOTE: See footnotes at the end of this section.

IDENTIFICATION SECTION—Con.

| Field name | Data dictionary reference name | Field size | Starting position | Data type |
|---|--------------------------------|------------|-------------------|-----------|
| 83 Joint area - American Indian reservation equivalent; "joint area" is appended to the name of the entity in census publications and related data products. | | | | |
| 84 Pueblo - American Indian reservation; "Pueblo" is appended to the name of the entity in census publications and related data products. | | | | |
| 85 Rancheria - American Indian reservation; "Rancheria" is appended to the name of the entity in census publications and related data products. | | | | |
| 86 Reservation - American Indian reservation; "Reservation" is appended to the name of the entity in census publications and related data products. | | | | |
| 87 Reserve - American Indian reservation; "Reserve" is appended to the name of the entity in census publications and related data products. | | | | |
| 88 Tribal jurisdiction statistical area - American Indian reservation equivalent representing historic tribal areas in Oklahoma; "TJSA" is appended to the name of the entity in census publications and related data products. | | | | |
| 89 Trust lands - American Indian reservation equivalent; no status is appended to the name of the entity in census publications and related data products. | | | | |
| 90 (none) - American Indian reservation; no status is appended to the name of the entity in census publications and related data products. | | | | |
| Population Count (100%) ¹⁸ | POP100 | 9 | 291 | A/N |
| Special Flag..... | SPFLAG | 1 | 300 | A/N |

Footnotes

1. A unique identifier for each file series. Dress rehearsal files have a "D" in the character following the last character in the file identification code for the equivalent 1990 decennial census file; for example, PL94171D is the identifier for the dress rehearsal file for the P.L. 94-171 data. File identification code for the P.L. 94-171 file is PL94171. File identification codes for summary tape files are STFn where nn = file number; for example, STF1A is the identification for Summary Tape File 1A. File identification codes for subject summary tape files are SSTFn where nn = the number of the subject report. File identification codes for special project files are identified by SPmmmm where mmm = a three digit special project number. See How to Use This File for further information.
2. Identifies the geographic level for which the data matrices on the summary tape file have been summarized. The summary level sequence chart describes the hierarchical arrangement of the specified geographic areas with other geographic areas, if any. The summary level must be used in combination with the geographic area codes to identify a specific geographic area (for example, summary level 050 and a specific county code must be used together to locate the data for a particular county). See How to Use This File for further information.
3. Indicates an iteration (repetition), for the specified summary level, of the data matrices on the summary tape file for the geographic components listed in the Geographic Component field. See How To Use This File for further information.
4. Indicates an iteration (repetition), for the specified summary level, of the data matrices on the summary tape file for a population or housing characteristic. Only matrices containing a "B" in the prefix have characteristic iterations. See How to Use This File for further information.
5. The logical record is the complete record [identification and set of tables (matrices)] for a geographic entity defined by the summary level, but exclusive of the characteristic iteration. A logical record may have one or more parts (or segments). Each logical record has an assigned sequential integer number within the file. See How to Use This File for further information.
6. Within the logical record, each part is identified uniquely in terms of its sequence. See How to Use This File for further information.
7. This field identifies how many parts (or segments) comprise the entire logical record. See How to Use This File for further information.
8. See appendix A, Area Classifications, for definition of this field if it is applicable to this file.

Footnotes—Con.

9. See the publication, *Geographic Identification Code Scheme*, for codes in this field and related terminology if it is applicable to this file. See appendix A, Area Classifications, for definition of this field if it is applicable to this file.
10. See the publication, *Geographic Identification Code Scheme*, for FIPS 55 codes in this field and related terminology if it is applicable to this file. See appendix A, Area Classifications, for definition of this field if it is applicable to this file.
11. Codes in unspecified arrangement for Census Bureau use.
12. Land area measurement in thousandths (.001) of a square kilometer. The accuracy of the area measurement is limited by the inaccuracy inherent in 1) the mapping of the various boundary features in the TIGER File and 2) rounding affecting the last digit in all operations that compute and/or sum the area measurements. Land area includes intermittent water and glaciers, which appear on census maps and in the TIGER File as hydrographic features. An area of .0005 square kilometer is rounded to .001; an area smaller than .0005 is rounded to .000. The decimal point is implied on the file. Square miles can be derived by dividing square kilometers by 2.59. See appendix A, Area Classifications, for definition of this field if it is applicable to this file.
13. Water area measurement in thousandths (.001) of a square kilometer. Water area is excluded from census blocks by definition, so the water area for a block always will be zero. The accuracy of the area measurement is limited by the inaccuracy inherent in 1) the mapping of the various boundary features in the TIGER File and 2) rounding affecting the last digit in all operations that compute and/or sum the area measurements. Water area excludes intermittent water and glaciers, which are treated as land even though they appear on census maps and in the TIGER File as hydrographic features. An area of .0005 square kilometer is rounded to .001; an area smaller than .0005 is rounded to .000. The decimal point is implied on the file. Square miles can be derived by dividing square kilometers by 2.59. See appendix A, Area Classifications, for definition of this field if it is applicable to this file.
14. Name of the lowest-level entity represented by the summary level. In addition to the name of the entity, the name field contains the political/statistical area description (PSAD) when appropriate, and sometimes contains the State abbreviation.

For legal entities, the name is the one reported to the Bureau of the Census in the Boundary and Annexation Survey and by other appropriate sources; for statistical entities, the name is determined by the Office of Management and Budget for metropolitan areas and, for other areas, the name is determined by the Bureau of the Census, usually in cooperation with local officials.

When the summary level represents only part of the area specified in the name, the name usually will have "(pt.)" appended to the name/code terminology to designate that this entry for the entity represents only a part of the total entity.

15. The total number of housing units enumerated in the specified summary level as determined in the 100-percent processing.
16. Latitude in degrees, to six decimal places, of a point within the geographic area represented by the summary level. The decimal point is implied on the file. The character immediately preceding the first digit of the latitude of an internal point identifies the direction (hemisphere): a plus sign (+) indicates the Northern Hemisphere; a minus sign (-) indicates the Southern Hemisphere. See appendix A, Area Classifications, for definition of this field if it is applicable to this file.
17. Longitude in degrees, to six decimal places, of a point with the geographic area represented by the summary level. The decimal point is implied on the file. The character immediately preceding the first digit of the longitude of an internal point identifies the direction (hemisphere): a plus sign (+) indicates the Eastern Hemisphere; a minus sign (-) indicates the Western Hemisphere. A point on the 180th meridian is assigned to the Western Hemisphere (-180000000). See appendix A, Area Classifications, for definition of this field if it is applicable to this file.
18. The total number of persons enumerated in the specified summary level as determined in the 100-percent processing.

TABLE (MATRIX) SECTION

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|---------------|--------------|----------------------------------|
| P1. | Persons(1) [1]
<i>Universe: Persons</i> | | | | |
| | Total _____ | P0010001 _____ | 9 | N | 1 |
| P2. | Families(1) [1]
<i>Universe: Families</i> | | | | |
| | Total _____ | P0020001 _____ | 9 | N | 1 |
| P3. | Households(1) [1]
<i>Universe: Households</i> | | | | |
| | Total _____ | P0030001 _____ | 9 | N | 1 |
| P4. | Urban and Rural(4) [4]
<i>Universe: Persons</i> | | | | |
| | Urban:
Inside urbanized area _____ | P0040001 _____ | 9 | N | 1 |
| | Outside urbanized area _____ | P0040002 _____ | 9 | N | 2 |
| | Rural _____ | P0040003 _____ | 9 | N | 3 |
| | Not defined for this file _____ | P0040004 _____ | 9 | N | 4 |
| P5. | Sex(2) [2]
<i>Universe: Persons</i> | | | | |
| | Male _____ | P0050001 _____ | 9 | N | 1 |
| | Female _____ | P0050002 _____ | 9 | N | 2 |
| P6. | Race(5) [5]
<i>Universe: Persons</i> | | | | |
| | White _____ | P0060001 _____ | 9 | N | 1 |
| | Black _____ | P0060002 _____ | 9 | N | 2 |
| | American Indian, Eskimo, or Aleut _____ | P0060003 _____ | 9 | N | 3 |
| | Asian or Pacific Islander _____ | P0060004 _____ | 9 | N | 4 |
| | Other race _____ | P0060005 _____ | 9 | N | 5 |
| P7. | Race(25) [25]
<i>Universe: Persons</i> | | | | |
| | White (800 869, 971) _____ | P0070001 _____ | 9 | N | 1 |
| | Black (870 934, 972) _____ | P0070002 _____ | 9 | N | 2 |
| | American Indian, Eskimo, or Aleut
(000 599, 935 970, 973 975): | | | | |
| | American Indian (000 599, 973) _____ | P0070003 _____ | 9 | N | 3 |
| | Eskimo (935 940, 974) _____ | P0070004 _____ | 9 | N | 4 |
| | Aleut (941 970, 975) _____ | P0070005 _____ | 9 | N | 5 |
| | Asian or Pacific Islander (600 699, 976 985): | | | | |
| | Asian (600 652, 976, 977, 979 982, 985): | | | | |
| | Chinese (605 607, 976) _____ | P0070006 _____ | 9 | N | 6 |
| | Filipino (608, 977) _____ | P0070007 _____ | 9 | N | 7 |
| | Japanese (611, 981) _____ | P0070008 _____ | 9 | N | 8 |
| | Asian Indian (600, 982) _____ | P0070009 _____ | 9 | N | 9 |
| | Korean (612, 979) _____ | P0070010 _____ | 9 | N | 10 |
| | Vietnamese (619, 980) _____ | P0070011 _____ | 9 | N | 11 |
| | Cambodian (604) _____ | P0070012 _____ | 9 | N | 12 |
| | Hmong (609) _____ | P0070013 _____ | 9 | N | 13 |
| | Laotian (613) _____ | P0070014 _____ | 9 | N | 14 |
| | Thai (618) _____ | P0070015 _____ | 9 | N | 15 |
| | Other Asian (601 603, 610,
614 617, 620 652, 985) _____ | P0070016 _____ | 9 | N | 16 |

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|-----------------------|--------------|----------------------------------|
| | Pacific Islander (653 699, 978, 983, 984): | | | | |
| | Polynesian (653 659, 978, 983): | | | | |
| | Hawaiian (653, 654, 978) ----- | P0070017----- | 9----- | N----- | 17 |
| | Samoan (655, 983) ----- | P0070018----- | 9----- | N----- | 18 |
| | Tongan (657) ----- | P0070019----- | 9----- | N----- | 19 |
| | Other Polynesian (656, 658, 659) ----- | P0070020----- | 9----- | N----- | 20 |
| | Micronesian (660 675, 984): | | | | |
| | Guamanian (660, 984) ----- | P0070021----- | 9----- | N----- | 21 |
| | Other Micronesian (661 675) ----- | P0070022----- | 9----- | N----- | 22 |
| | Melanesian (676 680) ----- | P0070023----- | 9----- | N----- | 23 |
| | Pacific Islander, not specified (681 699) ----- | P0070024----- | 9----- | N----- | 24 |
| | Other race (700 799, 986 999) ----- | P0070025----- | 9----- | N----- | 25 |
| P8. | Persons of Hispanic Origin(1) [1] | | | | |
| | <i>Universe: Persons of Hispanic origin</i> | | | | |
| | Total ----- | P0080001----- | 9----- | N----- | 1 |
| P9. | Hispanic Origin(5) [5] | | | | |
| | <i>Universe: Persons</i> | | | | |
| | Not of Hispanic origin ----- | P0090001----- | 9----- | N----- | 1 |
| | Hispanic origin: | | | | |
| | Mexican ----- | P0090002----- | 9----- | N----- | 2 |
| | Puerto Rican ----- | P0090003----- | 9----- | N----- | 3 |
| | Cuban ----- | P0090004----- | 9----- | N----- | 4 |
| | Other Hispanic ----- | P0090005----- | 9----- | N----- | 5 |
| P10. | Hispanic Origin(2) by Race(5) [10] | | | | |
| | <i>Universe: Persons</i> | | | | |
| | Not of Hispanic origin: | | | | |
| | White ----- | P0100001----- | 9----- | N----- | 1,1 |
| | Black ----- | P0100002----- | 9----- | N----- | 1,2 |
| | American Indian, Eskimo, or Aleut ----- | P0100003----- | 9----- | N----- | 1,3 |
| | Asian or Pacific Islander ----- | P0100004----- | 9----- | N----- | 1,4 |
| | Other race ----- | P0100005----- | 9----- | N----- | 1,5 |
| | Hispanic origin: | | | | |
| | (Repeat Race) ----- | P0100006----- | 45 ¹ ----- | N----- | 2,1 |
| P11. | Age(31) [31] | | | | |
| | <i>Universe: Persons</i> | | | | |
| | Under 1 year ----- | P0110001----- | 9----- | N----- | 1 |
| | 1 and 2 years ----- | P0110002----- | 9----- | N----- | 2 |
| | 3 and 4 years ----- | P0110003----- | 9----- | N----- | 3 |
| | 5 years ----- | P0110004----- | 9----- | N----- | 4 |
| | 6 years ----- | P0110005----- | 9----- | N----- | 5 |
| | 7 to 9 years ----- | P0110006----- | 9----- | N----- | 6 |
| | 10 and 11 years ----- | P0110007----- | 9----- | N----- | 7 |
| | 12 and 13 years ----- | P0110008----- | 9----- | N----- | 8 |
| | 14 years ----- | P0110009----- | 9----- | N----- | 9 |
| | 15 years ----- | P0110010----- | 9----- | N----- | 10 |
| | 16 years ----- | P0110011----- | 9----- | N----- | 11 |
| | 17 years ----- | P0110012----- | 9----- | N----- | 12 |
| | 18 years ----- | P0110013----- | 9----- | N----- | 13 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|----------------|-----------------------------------|---------------|--------------|----------------------------------|
| 19 years- | P0110014 | 9 | | N | 14 |
| 20 years- | P0110015 | 9 | | N | 15 |
| 21 years- | P0110016 | 9 | | N | 16 |
| 22 to 24 years- | P0110017 | 9 | | N | 17 |
| 25 to 29 years- | P0110018 | 9 | | N | 18 |
| 30 to 34 years- | P0110019 | 9 | | N | 19 |
| 35 to 39 years- | P0110020 | 9 | | N | 20 |
| 40 to 44 years- | P0110021 | 9 | | N | 21 |
| 45 to 49 years- | P0110022 | 9 | | N | 22 |
| 50 to 54 years- | P0110023 | 9 | | N | 23 |
| 55 to 59 years- | P0110024 | 9 | | N | 24 |
| 60 and 61 years- | P0110025 | 9 | | N | 25 |
| 62 to 64 years- | P0110026 | 9 | | N | 26 |
| 65 to 69 years- | P0110027 | 9 | | N | 27 |
| 70 to 74 years- | P0110028 | 9 | | N | 28 |
| 75 to 79 years- | P0110029 | 9 | | N | 29 |
| 80 to 84 years- | P0110030 | 9 | | N | 30 |
| 85 years and over | P0110031 | 9 | | N | 31 |

P12. Race(5) by Sex(2) by Age(31) [310]
Universe: Persons

White:

Male:

| | | | | | |
|-------------------|----------|---|--|---|--------|
| Under 1 year | P0120001 | 9 | | N | 1,1,1 |
| 1 and 2 years | P0120002 | 9 | | N | 1,1,2 |
| 3 and 4 years | P0120003 | 9 | | N | 1,1,3 |
| 5 years | P0120004 | 9 | | N | 1,1,4 |
| 6 years | P0120005 | 9 | | N | 1,1,5 |
| 7 to 9 years | P0120006 | 9 | | N | 1,1,6 |
| 10 and 11 years | P0120007 | 9 | | N | 1,1,7 |
| 12 and 13 years | P0120008 | 9 | | N | 1,1,8 |
| 14 years | P0120009 | 9 | | N | 1,1,9 |
| 15 years | P0120010 | 9 | | N | 1,1,10 |
| 16 years | P0120011 | 9 | | N | 1,1,11 |
| 17 years | P0120012 | 9 | | N | 1,1,12 |
| 18 years | P0120013 | 9 | | N | 1,1,13 |
| 19 years | P0120014 | 9 | | N | 1,1,14 |
| 20 years | P0120015 | 9 | | N | 1,1,15 |
| 21 years | P0120016 | 9 | | N | 1,1,16 |
| 22 to 24 years | P0120017 | 9 | | N | 1,1,17 |
| 25 to 29 years | P0120018 | 9 | | N | 1,1,18 |
| 30 to 34 years | P0120019 | 9 | | N | 1,1,19 |
| 35 to 39 years | P0120020 | 9 | | N | 1,1,20 |
| 40 to 44 years | P0120021 | 9 | | N | 1,1,21 |
| 45 to 49 years | P0120022 | 9 | | N | 1,1,22 |
| 50 to 54 years | P0120023 | 9 | | N | 1,1,23 |
| 55 to 59 years | P0120024 | 9 | | N | 1,1,24 |
| 60 and 61 years | P0120025 | 9 | | N | 1,1,25 |
| 62 to 64 years | P0120026 | 9 | | N | 1,1,26 |
| 65 to 69 years | P0120027 | 9 | | N | 1,1,27 |
| 70 to 74 years | P0120028 | 9 | | N | 1,1,28 |
| 75 to 79 years | P0120029 | 9 | | N | 1,1,29 |
| 80 to 84 years | P0120030 | 9 | | N | 1,1,30 |
| 85 years and over | P0120031 | 9 | | N | 1,1,31 |

Female:
 (Repeat Age) P0120032 279¹ N 1,2,1

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|------------------------|--------------|----------------------------------|
| | Black:
(Repeat Sex by Age) _____ | P0120063_____ | 558 ¹ _____ | N_____ | 2,1,1 |
| | American Indian, Eskimo, or Aleut:
(Repeat Sex by Age) _____ | P0120125_____ | 558 ¹ _____ | N_____ | 3,1,1 |
| | Asian or Pacific Islander:
(Repeat Sex by Age) _____ | P0120187_____ | 558 ¹ _____ | N_____ | 4,1,1 |
| | Other race:
(Repeat Sex by Age) _____ | P0120249_____ | 558 ¹ _____ | N_____ | 5,1,1 |
| P13. | Sex(2) by Age(31) [62]
<i>Universe: Persons of Hispanic origin</i> | | | | |
| | Male: | | | | |
| | Under 1 year _____ | P0130001_____ | 9_____ | N_____ | 1,1 |
| | 1 and 2 years _____ | P0130002_____ | 9_____ | N_____ | 1,2 |
| | 3 and 4 years _____ | P0130003_____ | 9_____ | N_____ | 1,3 |
| | 5 years _____ | P0130004_____ | 9_____ | N_____ | 1,4 |
| | 6 years _____ | P0130005_____ | 9_____ | N_____ | 1,5 |
| | 7 to 9 years _____ | P0130006_____ | 9_____ | N_____ | 1,6 |
| | 10 and 11 years _____ | P0130007_____ | 9_____ | N_____ | 1,7 |
| | 12 and 13 years _____ | P0130008_____ | 9_____ | N_____ | 1,8 |
| | 14 years _____ | P0130009_____ | 9_____ | N_____ | 1,9 |
| | 15 years _____ | P0130010_____ | 9_____ | N_____ | 1,10 |
| | 16 years _____ | P0130011_____ | 9_____ | N_____ | 1,11 |
| | 17 years _____ | P0130012_____ | 9_____ | N_____ | 1,12 |
| | 18 years _____ | P0130013_____ | 9_____ | N_____ | 1,13 |
| | 19 years _____ | P0130014_____ | 9_____ | N_____ | 1,14 |
| | 20 years _____ | P0130015_____ | 9_____ | N_____ | 1,15 |
| | 21 years _____ | P0130016_____ | 9_____ | N_____ | 1,16 |
| | 22 to 24 years _____ | P0130017_____ | 9_____ | N_____ | 1,17 |
| | 25 to 29 years _____ | P0130018_____ | 9_____ | N_____ | 1,18 |
| | 30 to 34 years _____ | P0130019_____ | 9_____ | N_____ | 1,19 |
| | 35 to 39 years _____ | P0130020_____ | 9_____ | N_____ | 1,20 |
| | 40 to 44 years _____ | P0130021_____ | 9_____ | N_____ | 1,21 |
| | 45 to 49 years _____ | P0130022_____ | 9_____ | N_____ | 1,22 |
| | 50 to 54 years _____ | P0130023_____ | 9_____ | N_____ | 1,23 |
| | 55 to 59 years _____ | P0130024_____ | 9_____ | N_____ | 1,24 |
| | 60 and 61 years _____ | P0130025_____ | 9_____ | N_____ | 1,25 |
| | 62 to 64 years _____ | P0130026_____ | 9_____ | N_____ | 1,26 |
| | 65 to 69 years _____ | P0130027_____ | 9_____ | N_____ | 1,27 |
| | 70 to 74 years _____ | P0130028_____ | 9_____ | N_____ | 1,28 |
| | 75 to 79 years _____ | P0130029_____ | 9_____ | N_____ | 1,29 |
| | 80 to 84 years _____ | P0130030_____ | 9_____ | N_____ | 1,30 |
| | 85 years and over _____ | P0130031_____ | 9_____ | N_____ | 1,31 |
| | Female: | | | | |
| | (Repeat Age) _____ | P0130032_____ | 279 ¹ _____ | N_____ | 2,1 |
| P14. | Sex(2) by Marital Status(5) [10]
<i>Universe: Persons 15 years and over</i> | | | | |
| | Male: | | | | |
| | Never married _____ | P0140001_____ | 9_____ | N_____ | 1,1 |
| | Now married, except separated _____ | P0140002_____ | 9_____ | N_____ | 1,2 |
| | Separated _____ | P0140003_____ | 9_____ | N_____ | 1,3 |
| | Widowed _____ | P0140004_____ | 9_____ | N_____ | 1,4 |
| | Divorced _____ | P0140005_____ | 9_____ | N_____ | 1,5 |
| | Female: | | | | |
| | (Repeat Marital Status) _____ | P0140006_____ | 45 ¹ _____ | N_____ | 2,1 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|---------------|--------------|----------------------------------|
| P15. | Household Type and Relationship(13) [13]
<i>Universe: Persons</i> | | | | |
| | In family households: | | | | |
| | Householder----- | P0150001----- | 9----- | N----- | 1 |
| | Spouse----- | P0150002----- | 9----- | N----- | 2 |
| | Child:
Natural born or adopted----- | P0150003----- | 9----- | N----- | 3 |
| | Step----- | P0150004----- | 9----- | N----- | 4 |
| | Grandchild----- | P0150005----- | 9----- | N----- | 5 |
| | Other relatives----- | P0150006----- | 9----- | N----- | 6 |
| | Nonrelatives----- | P0150007----- | 9----- | N----- | 7 |
| | In nonfamily households:----- | | | | |
| | Householder living alone----- | P0150008----- | 9----- | N----- | 8 |
| | Householder not living alone----- | P0150009----- | 9----- | N----- | 9 |
| | Nonrelatives----- | P0150010----- | 9----- | N----- | 10 |
| | In group quarters:----- | | | | |
| | Institutionalized persons----- | P0150011----- | 9----- | N----- | 11 |
| | Other persons in group quarters----- | P0150012----- | 9----- | N----- | 12 |
| | Filler----- | FILLER01----- | 9----- | | 13 |
| P16. | Household Size and Household
Type(10) [10]
<i>Universe: Households</i> | | | | |
| | 1 person: | | | | |
| | Male householder----- | P0160001----- | 9----- | N----- | 1 |
| | Female householder----- | P0160002----- | 9----- | N----- | 2 |
| | 2 or more persons: | | | | |
| | Family households: | | | | |
| | Married couple family:
With related children----- | P0160003----- | 9----- | N----- | 3 |
| | No related children----- | P0160004----- | 9----- | N----- | 4 |
| | Other family:
Male householder,
no wife present:
With related children----- | P0160005----- | 9----- | N----- | 5 |
| | No related children----- | P0160006----- | 9----- | N----- | 6 |
| | Female householder,
no husband present:
With related children----- | P0160007----- | 9----- | N----- | 7 |
| | No related children----- | P0160008----- | 9----- | N----- | 8 |
| | Nonfamily households: | | | | |
| | Male householder----- | P0160009----- | 9----- | N----- | 9 |
| | Female householder----- | P0160010----- | 9----- | N----- | 10 |
| P17. | Persons in Families(1) [1]
<i>Universe: Persons in families</i> | | | | |
| | Total----- | P0170001----- | 9----- | N----- | 1 |
| P17A. | Persons Per Family(1) [1]
2 implied decimal(s)
<i>Universe: Families</i> | | | | |
| | Persons per family----- | P017A001----- | 9----- | N----- | 1 |
| P18. | Age of Household Members(2) by
Household Type(5) [10]
<i>Universe: Households</i> | | | | |
| | Households with 1 or more persons
under 18 years: | | | | |

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|-----------------|--------------|----------------------------------|
| | Family households: | | | | |
| | Married couple family | P0180001 | 9 | N | 1,1 |
| | Other family: | | | | |
| | Male householder,
no wife present | P0180002 | 9 | N | 1,2 |
| | Female householder,
no husband present | P0180003 | 9 | N | 1,3 |
| | Nonfamily households: | | | | |
| | Male householder | P0180004 | 9 | N | 1,4 |
| | Female householder | P0180005 | 9 | N | 1,5 |
| | Households with no persons
under 18 years: | | | | |
| | (Repeat Household Type) | P0180006 | 18 ² | N | 2,1 |
| | Filler | FILLER02 | 305 | | |
| | End of Segment | | | | |
| | Households with no persons
under 18 years: | | | | |
| | (Repeat Household Type) | P0180008 | 27 ² | N | 2,3 |
| '19. | Race of Householder(5) by
Household Type(8) [40] | | | | |
| | <i>Universe: Households</i> | | | | |
| | White: | | | | |
| | Family households: | | | | |
| | Married couple family: | | | | |
| | With related children | P0190001 | 9 | N | 1,1 |
| | No related children | P0190002 | 9 | N | 1,2 |
| | Other family: | | | | |
| | Male householder,
no wife present: | | | | |
| | With related children | P0190003 | 9 | N | 1,3 |
| | No related children | P0190004 | 9 | N | 1,4 |
| | Female householder,
no husband present: | | | | |
| | With related children | P0190005 | 9 | N | 1,5 |
| | No related children | P0190006 | 9 | N | 1,6 |
| | Nonfamily households: | | | | |
| | Householder living alone | P0190007 | 9 | N | 1,7 |
| | Householder not living alone | P0190008 | 9 | N | 1,8 |
| | Black: | | | | |
| | (Repeat Household Type) | P0190009 | 72 ¹ | N | 2,1 |
| | American Indian, Eskimo, or Aleut: | | | | |
| | (Repeat Household Type) | P0190017 | 72 ¹ | N | 3,1 |
| | Asian or Pacific Islander: | | | | |
| | (Repeat Household Type) | P0190025 | 72 ¹ | N | 4,1 |
| | Other race: | | | | |
| | (Repeat Household Type) | P0190033 | 72 ¹ | N | 5,1 |
| P20. | Household Type(8) [8] | | | | |
| | <i>Universe: Households with householder
of Hispanic origin</i> | | | | |
| | Family households: | | | | |
| | Married couple family: | | | | |
| | With related children | P0200001 | 9 | N | 1 |
| | No related children | P0200002 | 9 | N | 2 |

²This field size includes all fields in the repeat within the segment.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|---------------|--------------|----------------------------------|
| | Other family: | | | | |
| | Male householder,
no wife present:
With related children _____ | P0200003 | 9 | N | 3 |
| | No related children _____ | P0200004 | 9 | N | 4 |
| | Female householder,
no husband present:
With related children _____ | P0200005 | 9 | N | 5 |
| | No related children _____ | P0200006 | 9 | N | 6 |
| | Nonfamily households: | | | | |
| | Householder living alone _____ | P0200007 | 9 | N | 7 |
| | Householder not living alone _____ | P0200008 | 9 | N | 8 |
| P21. | Household Type and Relationship(9) [9] | | | | |
| | Universe: Persons under 18 years | | | | |
| | In households: | | | | |
| | Householder or spouse _____ | P0210001 | 9 | N | 1 |
| | Own child:
In married couple family _____ | P0210002 | 9 | N | 2 |
| | In other family:
Male householder,
no wife present _____ | P0210003 | 9 | N | 3 |
| | Female householder,
no husband present _____ | P0210004 | 9 | N | 4 |
| | Other relatives _____ | P0210005 | 9 | N | 5 |
| | Nonrelatives _____ | P0210006 | 9 | N | 6 |
| | In group quarters: | | | | |
| | Institutionalized persons _____ | P0210007 | 9 | N | 7 |
| | Other persons in group quarters _____ | P0210008 | 9 | N | 8 |
| | Filler _____ | FILLER03 | 9 | | 9 |
| P22. | Relationship and Age(37) [37] | | | | |
| | Universe: Persons under 18 years | | | | |
| | In households: | | | | |
| | Householder or spouse _____ | P0220001 | 9 | N | 1 |
| | Related child:
Own child:
Under 3 years _____ | P0220002 | 9 | N | 2 |
| | 3 and 4 years _____ | P0220003 | 9 | N | 3 |
| | 5 years _____ | P0220004 | 9 | N | 4 |
| | 6 to 11 years _____ | P0220005 | 9 | N | 5 |
| | 12 and 13 years _____ | P0220006 | 9 | N | 6 |
| | 14 years _____ | P0220007 | 9 | N | 7 |
| | 15 to 17 years _____ | P0220008 | 9 | N | 8 |
| | Other relatives:
Under 3 years _____ | P0220009 | 9 | N | 9 |
| | 3 and 4 years _____ | P0220010 | 9 | N | 10 |
| | 5 years _____ | P0220011 | 9 | N | 11 |
| | 6 to 11 years _____ | P0220012 | 9 | N | 12 |
| | 12 and 13 years _____ | P0220013 | 9 | N | 13 |
| | 14 years _____ | P0220014 | 9 | N | 14 |
| | 15 to 17 years _____ | P0220015 | 9 | N | 15 |
| | Nonrelatives:
Under 3 years _____ | P0220016 | 9 | N | 16 |
| | 3 and 4 years _____ | P0220017 | 9 | N | 17 |
| | 5 years _____ | P0220018 | 9 | N | 18 |
| | 6 to 11 years _____ | P0220019 | 9 | N | 19 |
| | 12 and 13 years _____ | P0220020 | 9 | N | 20 |
| | 14 years _____ | P0220021 | 9 | N | 21 |
| | 15 to 17 years _____ | P0220022 | 9 | N | 22 |

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|-----------------|--------------|----------------------------------|
| | In group quarters: | | | | |
| | Institutionalized persons: | | | | |
| | Under 3 years | P0220023 | 9 | N | 23 |
| | 3 and 4 years | P0220024 | 9 | N | 24 |
| | 5 years | P0220025 | 9 | N | 25 |
| | 6 to 11 years | P0220026 | 9 | N | 26 |
| | 12 and 13 years | P0220027 | 9 | N | 27 |
| | 14 years | P0220028 | 9 | N | 28 |
| | 15 to 17 years | P0220029 | 9 | N | 29 |
| | Other persons in group quarters: | | | | |
| | Under 3 years | P0220030 | 9 | N | 30 |
| | 3 and 4 years | P0220031 | 9 | N | 31 |
| | 5 years | P0220032 | 9 | N | 32 |
| | 6 to 11 years | P0220033 | 9 | N | 33 |
| | 12 and 13 years | P0220034 | 9 | N | 34 |
| | 14 years | P0220035 | 9 | N | 35 |
| | 15 to 17 years | P0220036 | 9 | N | 36 |
| | Filler | FILLER04 | 9 | | 37 |
| P23. | Household Type and Relationship(12) [12] | | | | |
| | Universe: Persons 65 years and over | | | | |
| | In family households: | | | | |
| | Householder | P0230001 | 9 | N | 1 |
| | Spouse | P0230002 | 9 | N | 2 |
| | Other relatives | P0230003 | 9 | N | 3 |
| | Nonrelatives | P0230004 | 9 | N | 4 |
| | In nonfamily households: | | | | |
| | Male householder: | | | | |
| | Living alone | P0230005 | 9 | N | 5 |
| | Not living alone | P0230006 | 9 | N | 6 |
| | Female householder: | | | | |
| | Living alone | P0230007 | 9 | N | 7 |
| | Not living alone | P0230008 | 9 | N | 8 |
| | Nonrelatives | P0230009 | 9 | N | 9 |
| | In group quarters: | | | | |
| | Institutionalized persons | P0230010 | 9 | N | 10 |
| | Other persons in group quarters | P0230011 | 9 | N | 11 |
| | Filler | FILLER05 | 9 | | 12 |
| P24. | Age of Household Members(2) by
Household Size and Household Type(3) [6] | | | | |
| | Universe: Households | | | | |
| | Households with 1 or more persons 60
years and over: | | | | |
| | 1 person | P0240001 | 9 | N | 1,1 |
| | 2 or more persons: | | | | |
| | Family households | P0240002 | 9 | N | 1,2 |
| | Nonfamily households | P0240003 | 9 | N | 1,3 |
| | Households with no persons
60 years and over:
(Repeat Household Size and
Household Type) | P0240004 | 27 ¹ | N | 2,1 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|---------------|--------------|----------------------------------|
| P25. | Age of Household Members(2) by
Household Size and Household Type(3) [6]
<i>Universe: Households</i>
Households with 1 or more
persons 65 years and over:
1 person _____ P0250001 _____ 9 _____ N _____ 1,1
2 or more persons:
Family households _____ P0250002 _____ 9 _____ N _____ 1,2
Nonfamily households _____ P0250003 _____ 9 _____ N _____ 1,3
Households with no persons 65
years and over:
(Repeat Household Size and
Household Type) _____ P0250004 _____ 27 ¹ _____ N _____ 2,1 | | | | |
| P26. | Household Type(2) [2]
<i>Universe: Households</i>
Households with 1 or more nonrelatives _____ P0260001 _____ 9 _____ N _____ 1
Households with no nonrelatives _____ P0260002 _____ 9 _____ N _____ 2 | | | | |
| P27. | Household Type and Household
Size(13) [13]
<i>Universe: Households</i>
Family households:
2 persons _____ P0270001 _____ 9 _____ N _____ 1
3 persons _____ P0270002 _____ 9 _____ N _____ 2
4 persons _____ P0270003 _____ 9 _____ N _____ 3
5 persons _____ P0270004 _____ 9 _____ N _____ 4
6 persons _____ P0270005 _____ 9 _____ N _____ 5
7 or more persons _____ P0270006 _____ 9 _____ N _____ 6
Nonfamily households:
1 person _____ P0270007 _____ 9 _____ N _____ 7
2 persons _____ P0270008 _____ 9 _____ N _____ 8
3 persons _____ P0270009 _____ 9 _____ N _____ 9
4 persons _____ P0270010 _____ 9 _____ N _____ 10
5 persons _____ P0270011 _____ 9 _____ N _____ 11
6 persons _____ P0270012 _____ 9 _____ N _____ 12
7 or more persons _____ P0270013 _____ 9 _____ N _____ 13 | | | | |
| P28. | Group Quarters(10) [10]
<i>Universe: Persons in group quarters</i>
Institutionalized persons (001 99):
Correctional institutions (201 241,
271, 281, 951) _____ P0280001 _____ 9 _____ N _____ 1
Nursing homes (601 671) _____ P0280002 _____ 9 _____ N _____ 2
Mental (Psychiatric) hospitals
(451 481) _____ P0280003 _____ 9 _____ N _____ 3
Juvenile institutions
(011 051, 101 121, 151) _____ P0280004 _____ 9 _____ N _____ 4
Other institutions (001, 061 091, 131,
141, 161 191, 251, 261, 291 441,
491 591, 681 941, 961 991) _____ P0280005 _____ 9 _____ N _____ 5
Other persons in group quarters (00N 99N):
College dormitories (87N) _____ P0280006 _____ 9 _____ N _____ 6
Military quarters (96N 98N) _____ P0280007 _____ 9 _____ N _____ 7 | | | | |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|---------------|--------------|----------------------------------|
| | Emergency shelters for homeless
(82N, 83N) _____ | P0280008 _____ | 9 _____ | N _____ | 8 |
| | Visible in street locations
(84N, 85N) _____ | P0280009 _____ | 9 _____ | N _____ | 9 |
| | Other noninstitutional group quarters
(00N 81N, 86N, 88N 95N, 99N) _____ | P0280010 _____ | 9 _____ | N _____ | 10 |
| P29. | Persons Substituted(3) [3]
<i>Universe: Persons</i> | | | | |
| | Not substituted _____ | P0290001 _____ | 9 _____ | N _____ | 1 |
| | Substituted for:
Noninterview _____ | P0290002 _____ | 9 _____ | N _____ | 2 |
| | Filler _____ | FILLER06 _____ | 9 _____ | _____ | 3 |
| P30. | Imputation of Population Items(2) [2]
<i>Universe: Persons not substituted</i> | | | | |
| | No items allocated _____ | P0300001 _____ | 9 _____ | N _____ | 1 |
| | One or more items allocated _____ | P0300002 _____ | 9 _____ | N _____ | 2 |
| P31. | Imputation of Relationship(2) [2]
<i>Universe: Persons not substituted</i> | | | | |
| | Allocated _____ | P0310001 _____ | 9 _____ | N _____ | 1 |
| | Not allocated _____ | P0310002 _____ | 9 _____ | N _____ | 2 |
| P32. | Imputation of Sex(2) [2]
<i>Universe: Persons not substituted</i> | | | | |
| | Allocated _____ | P0320001 _____ | 9 _____ | N _____ | 1 |
| | Not allocated _____ | P0320002 _____ | 9 _____ | N _____ | 2 |
| P33. | Imputation of Age(2) [2]
<i>Universe: Persons not substituted</i> | | | | |
| | Allocated _____ | P0330001 _____ | 9 _____ | N _____ | 1 |
| | Not allocated _____ | P0330002 _____ | 9 _____ | N _____ | 2 |
| P34. | Imputation of Race(2) [2]
<i>Universe: Persons not substituted</i> | | | | |
| | Allocated _____ | P0340001 _____ | 9 _____ | N _____ | 1 |
| | Not allocated _____ | P0340002 _____ | 9 _____ | N _____ | 2 |
| P35. | Imputation of Hispanic Origin(2) [2]
<i>Universe: Persons not substituted</i> | | | | |
| | Allocated _____ | P0350001 _____ | 9 _____ | N _____ | 1 |
| | Not allocated _____ | P0350002 _____ | 9 _____ | N _____ | 2 |
| P36. | Imputation of Marital Status(3) [3]
<i>Universe: Persons 15 years and over</i> | | | | |
| | Substituted _____ | P0360001 _____ | 9 _____ | N _____ | 1 |
| | Not substituted:
Allocated _____ | P0360002 _____ | 9 _____ | N _____ | 2 |
| | Not allocated _____ | P0360003 _____ | 9 _____ | N _____ | 3 |
| H1. | Housing Units(1) [1]
<i>Universe: Housing units</i> | | | | |
| | Total _____ | H0010001 _____ | 9 _____ | N _____ | 1 |
| H2. | Occupancy Status(2) [2]
<i>Universe: Housing units</i> | | | | |
| | Occupied _____ | H0020001 _____ | 9 _____ | N _____ | 1 |
| | Vacant _____ | H0020002 _____ | 9 _____ | N _____ | 2 |

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|-----------------------------------|-----------------|--------------|----------------------------------|
| H3. | Tenure(2) [2]
<i>Universe: Occupied housing units</i> | | | | |
| | Owner occupied _____ | H0030001 | 9 | N | 1 |
| | Renter occupied _____ | H0030002 | 9 | N | 2 |
| H4. | Urban and Rural(4) [4]
<i>Universe: Housing units</i> | | | | |
| | Urban:
Inside urbanized area _____ | H0040001 | 9 | N | 1 |
| | Outside urbanized area _____ | H0040002 | 9 | N | 2 |
| | Rural _____ | H0040003 | 9 | N | 3 |
| | Not defined for this file _____ | H0040004 | 9 | N | 4 |
| H5. | Vacancy Status(6) [6]
<i>Universe: Vacant housing units</i> | | | | |
| | For rent _____ | H0050001 | 9 | N | 1 |
| | For sale only _____ | H0050002 | 9 | N | 2 |
| | Rented or sold, not occupied _____ | H0050003 | 9 | N | 3 |
| | For seasonal, recreational, or
occasional use _____ | H0050004 | 9 | N | 4 |
| | For migrant workers _____ | H0050005 | 9 | N | 5 |
| | Other vacant _____ | H0050006 | 9 | N | 6 |
| H6. | Boarded up Status(2) [2]
<i>Universe: Vacant housing units</i> | | | | |
| | Boarded up _____ | H0060001 | 9 | N | 1 |
| | Not boarded up _____ | H0060002 | 9 | N | 2 |
| H7. | Usual Home Elsewhere(2) [2]
<i>Universe: Vacant housing units</i> | | | | |
| | Vacant, usual home elsewhere _____ | H0070001 | 9 | N | 1 |
| | All other vacants _____ | H0070002 | 9 | N | 2 |
| H8. | Race of Householder(5) [5]
<i>Universe: Occupied housing units</i> | | | | |
| | White _____ | H0080001 | 9 | N | 1 |
| | Black _____ | H0080002 | 9 | N | 2 |
| | American Indian, Eskimo, or Aleut _____ | H0080003 | 9 | N | 3 |
| | Asian or Pacific Islander _____ | H0080004 | 9 | N | 4 |
| | Other race _____ | H0080005 | 9 | N | 5 |
| H9. | Tenure(2) by Race of Householder(5) [10]
<i>Universe: Occupied housing units</i> | | | | |
| | Owner occupied:
White _____ | H0090001 | 9 | N | 1,1 |
| | Black _____ | H0090002 | 9 | N | 1,2 |
| | American Indian, Eskimo, or Aleut _____ | H0090003 | 9 | N | 1,3 |
| | Asian or Pacific Islander _____ | H0090004 | 9 | N | 1,4 |
| | Other race _____ | H0090005 | 9 | N | 1,5 |
| | Renter occupied:
(Repeat Race of Householder) _____ | H0090006 | 45 ¹ | N | 2,1 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|---|---|---|---|
| H10. | Hispanic Origin of Householder(2) by
Race of Householder(5) [10]
<i>Universe: Occupied housing units</i>
Not of Hispanic origin:
White _____
Black _____
American Indian, Eskimo, or Aleut _____
Asian or Pacific Islander _____
Other race _____ | H010001 _____
H010002 _____
H010003 _____
H010004 _____
H010005 _____ | 9
9
9
9
9 | N
N
N
N
N | 1,1
1,2
1,3
1,4
1,5 |
| | Hispanic origin:
(Repeat Race of Householder) _____ | H010006 _____ | 45 ¹ | N | 2,1 |
| H11. | Tenure(2) by Race of Householder(5) [10]
<i>Universe: Occupied housing units with
householder of Hispanic origin</i>
Owner occupied:
White _____
Black _____
American Indian, Eskimo, or Aleut _____
Asian or Pacific Islander _____
Other race _____ | H011001 _____
H011002 _____
H011003 _____
H011004 _____
H011005 _____ | 9
9
9
9
9 | N
N
N
N
N | 1,1
1,2
1,3
1,4
1,5 |
| | Renter occupied:
(Repeat Race of Householder) _____ | H011006 _____ | 45 ¹ | N | 2,1 |
| H12. | Tenure(2) by Age of Householder(7) [14]
<i>Universe: Occupied housing units</i>
Owner occupied:
15 to 24 years _____
25 to 34 years _____
35 to 44 years _____
45 to 54 years _____
55 to 64 years _____
65 to 74 years _____
75 years and over _____ | H012001 _____
H012002 _____
H012003 _____
H012004 _____
H012005 _____
H012006 _____
H012007 _____ | 9
9
9
9
9
9
9 | N
N
N
N
N
N
N | 1,1
1,2
1,3
1,4
1,5
1,6
1,7 |
| | Renter occupied:
(Repeat Age of Householder) _____ | H012008 _____ | 63 ¹ | N | 2,1 |
| H13. | Rooms(9) [9]
<i>Universe: Housing units</i>
1 room _____
2 rooms _____
3 rooms _____
4 rooms _____
5 rooms _____
6 rooms _____
7 rooms _____
8 rooms _____
9 or more rooms _____ | H013001 _____
H013002 _____
H013003 _____
H013004 _____
H013005 _____
H013006 _____
H013007 _____
H013008 _____
H013009 _____ | 9
9
9
9
9
9
9
9
9 | N
N
N
N
N
N
N
N
N | 1
2
3
4
5
6
7
8
9 |
| H14. | Aggregate Rooms(1) [1]
<i>Universe: Housing units</i>
Total _____ | H014001 _____ | 9 | N | 1 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|-----------------------|--------------|----------------------------------|
| H15. | Aggregate Rooms(1) by Tenure(2) [2]
<i>Universe: Occupied housing units</i> | | | | |
| | Total: | | | | |
| | Owner occupied----- | H0150001----- | 9----- | N----- | 1,1 |
| | Renter occupied----- | H0150002----- | 9----- | N----- | 1,2 |
| H16. | Aggregate Rooms(1) by Vacancy
Status(6) [6]
<i>Universe: Vacant housing units</i> | | | | |
| | Total: | | | | |
| | For rent ----- | H0160001----- | 9----- | N----- | 1,1 |
| | For sale only----- | H0160002----- | 9----- | N----- | 1,2 |
| | Rented or sold, not occupied----- | H0160003----- | 9----- | N----- | 1,3 |
| | For seasonal, recreational, or
occasional use----- | H0160004----- | 9----- | N----- | 1,4 |
| | For migrant workers----- | H0160005----- | 9----- | N----- | 1,5 |
| | Other vacant----- | H0160006----- | 9----- | N----- | 1,6 |
| H17. | Persons in Unit(7) [7]
<i>Universe: Occupied housing units</i> | | | | |
| | 1 person----- | H0170001----- | 9----- | N----- | 1 |
| | 2 persons----- | H0170002----- | 9----- | N----- | 2 |
| | 3 persons----- | H0170003----- | 9----- | N----- | 3 |
| | 4 persons----- | H0170004----- | 9----- | N----- | 4 |
| | 5 persons----- | H0170005----- | 9----- | N----- | 5 |
| | 6 persons----- | H0170006----- | 9----- | N----- | 6 |
| | 7 or more persons----- | H0170007----- | 9----- | N----- | 7 |
| H17A. | Persons Per Occupied Housing Unit(1) [1]
2 implied decimal(s)
<i>Universe: Occupied housing units</i> | | | | |
| | Persons per occupied housing unit----- | H017A001----- | 9----- | N----- | 1 |
| H18. | Tenure(2) by Persons in Unit(7) [14]
<i>Universe: Occupied housing units</i> | | | | |
| | Owner occupied: | | | | |
| | 1 person----- | H0180001----- | 9----- | N----- | 1,1 |
| | 2 persons----- | H0180002----- | 9----- | N----- | 1,2 |
| | 3 persons----- | H0180003----- | 9----- | N----- | 1,3 |
| | 4 persons----- | H0180004----- | 9----- | N----- | 1,4 |
| | 5 persons----- | H0180005----- | 9----- | N----- | 1,5 |
| | 6 persons----- | H0180006----- | 9----- | N----- | 1,6 |
| | 7 or more persons----- | H0180007----- | 9----- | N----- | 1,7 |
| | Renter occupied:
(Repeat Persons in Unit)----- | H0180008----- | 63 ¹ ----- | N----- | 2,1 |
| H18A. | Persons per Occupied Housing Unit by
Tenure(2) [2]
2 implied decimal(s)
<i>Universe: Occupied housing units</i> | | | | |
| | Owner occupied----- | H18A0001----- | 9----- | N----- | 1 |
| | Renter occupied----- | H18A0002----- | 9----- | N----- | 2 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|---|--|---|---|---|
| H19. | Aggregate Persons(1) [1]
<i>Universe: Persons in occupied housing units</i> | | | | |
| | Total _____ | H0190001 _____ | 9 _____ | N _____ | 1 _____ |
| H20. | Aggregate Persons(1) by Tenure(2) [2]
<i>Universe: Persons in occupied housing units</i> | | | | |
| | Total:
Owner occupied _____
Renter occupied _____ | H0200001 _____
H0200002 _____ | 9 _____
9 _____ | N _____
N _____ | 1,1 _____
1,2 _____ |
| H21. | Persons per Room(5) [5]
<i>Universe: Occupied housing units</i> | | | | |
| | 0.50 or less _____
0.51 to 1.00 _____
1.01 to 1.50 _____
1.51 to 2.00 _____
2.01 or more _____ | H0210001 _____
H0210002 _____
H0210003 _____
H0210004 _____
H0210005 _____ | 9 _____
9 _____
9 _____
9 _____
9 _____ | N _____
N _____
N _____
N _____
N _____ | 1 _____
2 _____
3 _____
4 _____
5 _____ |
| H22. | Tenure(2) by Persons per Room(5) [10]
<i>Universe: Occupied housing units</i> | | | | |
| | Owner occupied:
0.50 or less _____
0.51 to 1.00 _____
1.01 to 1.50 _____
1.51 to 2.00 _____
2.01 or more _____ | H0220001 _____
H0220002 _____
H0220003 _____
H0220004 _____
H0220005 _____ | 9 _____
9 _____
9 _____
9 _____
9 _____ | N _____
N _____
N _____
N _____
N _____ | 1,1 _____
1,2 _____
1,3 _____
1,4 _____
1,5 _____ |
| | Renter occupied:
(Repeat Persons per Room) _____ | H0220006 _____ | 45 ¹ _____ | N _____ | 2,1 _____ |
| H23. | Value(20) [20]
<i>Universe: Specified owner occupied housing units</i> | | | | |
| | Less than \$15,000 _____
\$15,000 to \$19,999 _____
\$20,000 to \$24,999 _____
\$25,000 to \$29,999 _____
\$30,000 to \$34,999 _____
\$35,000 to \$39,999 _____
\$40,000 to \$44,999 _____
\$45,000 to \$49,999 _____
\$50,000 to \$59,999 _____
\$60,000 to \$74,999 _____
\$75,000 to \$99,999 _____
\$100,000 to \$124,999 _____
\$125,000 to \$149,999 _____
\$150,000 to \$174,999 _____
\$175,000 to \$199,999 _____
\$200,000 to \$249,999 _____
\$250,000 to \$299,999 _____
\$300,000 to \$399,999 _____
\$400,000 to \$499,999 _____
\$500,000 or more _____ | H0230001 _____
H0230002 _____
H0230003 _____
H0230004 _____
H0230005 _____
H0230006 _____
H0230007 _____
H0230008 _____
H0230009 _____
H0230010 _____
H0230011 _____
H0230012 _____
H0230013 _____
H0230014 _____
H0230015 _____
H0230016 _____
H0230017 _____
H0230018 _____
H0230019 _____
H0230020 _____ | 9 _____
9 _____ | N _____
N _____ | 1 _____
2 _____
3 _____
4 _____
5 _____
6 _____
7 _____
8 _____
9 _____
10 _____
11 _____
12 _____
13 _____
14 _____
15 _____
16 _____
17 _____
18 _____
19 _____
20 _____ |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|---|---|--|----------------------------------|
| H23A. | Lower Value Quartile(1) [1]
<i>Universe: Specified owner occupied housing units</i>
Lower value quartile----- | H023A001----- | 9----- | N----- | 1 |
| H23B. | Median Value(1) [1]
<i>Universe: Specified owner occupied housing units</i>
Median value----- | H023B001----- | 9----- | N----- | 1 |
| H23C. | Upper Value Quartile(1) [1]
<i>Universe: Specified owner occupied housing units</i>
Upper value quartile----- | H023C001----- | 9----- | N----- | 1 |
| H24. | Aggregate Value(1) [1]
<i>Universe: Specified owner occupied housing units</i>
Total----- | H0240001----- | 15----- | N----- | 1 |
| H25. | Race of Householder(5) [5]
<i>Universe: Specified owner occupied housing units</i>
White-----
Black-----
American Indian, Eskimo, or Aleut-----
Asian or Pacific Islander-----
Other race----- | H0250001-----
H0250002-----
H0250003-----
H0250004-----
H0250005----- | 9-----
9-----
9-----
9-----
9----- | N-----
N-----
N-----
N-----
N----- | 1
2
3
4
5 |
| H26. | Aggregate Value(1) by Race of Householder(5) [5]
<i>Universe: Specified owner occupied housing units</i>
Total:
White-----
Black-----
American Indian, Eskimo, or Aleut-----
Asian or Pacific Islander-----
Other race----- | H0260001-----
H0260002-----
H0260003-----
H0260004-----
H0260005----- | 15-----
15-----
15-----
15-----
15----- | N-----
N-----
N-----
N-----
N----- | 1,1
1,2
1,3
1,4
1,5 |
| H27. | Hispanic Origin of Householder(2) [2]
<i>Universe: Specified owner occupied housing units</i>
Not of Hispanic origin-----
Hispanic origin----- | H0270001-----
H0270002----- | 9-----
9----- | N-----
N----- | 1
2 |
| H28. | Aggregate Value(1) by Hispanic Origin of Householder(2) [2]
<i>Universe: Specified owner occupied housing units</i>
Total:
Not of Hispanic origin-----
Hispanic origin----- | H0280001-----
H0280002----- | 15-----
15----- | N-----
N----- | 1,1
1,2 |

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|---------------|--------------|----------------------------------|
| H29. | Aggregate Value(1) by Units in Structure(6) [6]
<i>Universe: Owner occupied housing units</i> | | | | |
| | Total: | | | | |
| | 1, detached _____ | H0290001 | 15 | N | 1,1 |
| | 1, attached _____ | H0290002 | 15 | N | 1,2 |
| | 2 _____ | H0290003 | 15 | N | 1,3 |
| | 3 or more _____ | H0290004 | 15 | N | 1,4 |
| | Mobile home or trailer _____ | H0290005 | 15 | N | 1,5 |
| | Other _____ | H0290006 | 15 | N | 1,6 |
| H30. | Vacancy Status(3) [3]
<i>Universe: Vacant housing units</i> | | | | |
| | Specified vacant for rent _____ | H0300001 | 9 | N | 1 |
| | Specified vacant for sale only _____ | H0300002 | 9 | N | 2 |
| | All other vacants _____ | H0300003 | 9 | N | 3 |
| H31. | Aggregate Price Asked(1) [1]
<i>Universe: Specified vacant for sale only housing units</i> | | | | |
| | Total _____ | H0310001 | 15 | N | 1 |
| H32. | Contract Rent(17) [17]
<i>Universe: Specified renter occupied housing units</i> | | | | |
| | With cash rent: | | | | |
| | Less than \$100 _____ | H0320001 | 9 | N | 1 |
| | \$100 to \$149 _____ | H0320002 | 9 | N | 2 |
| | \$150 to \$199 _____ | H0320003 | 9 | N | 3 |
| | \$200 to \$249 _____ | H0320004 | 9 | N | 4 |
| | \$250 to \$299 _____ | H0320005 | 9 | N | 5 |
| | \$300 to \$349 _____ | H0320006 | 9 | N | 6 |
| | \$350 to \$399 _____ | H0320007 | 9 | N | 7 |
| | \$400 to \$449 _____ | H0320008 | 9 | N | 8 |
| | \$450 to \$499 _____ | H0320009 | 9 | N | 9 |
| | \$500 to \$549 _____ | H0320010 | 9 | N | 10 |
| | \$550 to \$599 _____ | H0320011 | 9 | N | 11 |
| | \$600 to \$649 _____ | H0320012 | 9 | N | 12 |
| | \$650 to \$699 _____ | H0320013 | 9 | N | 13 |
| | \$700 to \$749 _____ | H0320014 | 9 | N | 14 |
| | \$750 to \$999 _____ | H0320015 | 9 | N | 15 |
| | \$1,000 or more _____ | H0320016 | 9 | N | 16 |
| | No cash rent _____ | H0320017 | 9 | N | 17 |
| H32A. | Lower Contract Rent Quartile(1) [1]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Lower contract rent quartile _____ | H032A001 | 9 | N | 1 |
| H32B. | Median Contract Rent(1) [1]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Median contract rent _____ | H032B001 | 9 | N | 1 |
| H32C. | Upper Contract Rent Quartile(1) [1]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Upper contract rent quartile _____ | H032C001 | 9 | N | 1 |

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|-----------------|--------------|----------------------------------|
| H33. | Aggregate Contract Rent(1) [1]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Total _____ | H0330001 | 15 | N | 1 |
| H34. | Race of Householder(5) [5]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | White _____ | H0340001 | 9 | N | 1 |
| | Black _____ | H0340002 | 9 | N | 2 |
| | American Indian, Eskimo, or Aleut _____ | H0340003 | 9 | N | 3 |
| | Asian or Pacific Islander _____ | H0340004 | 9 | N | 4 |
| | Other race _____ | H0340005 | 9 | N | 5 |
| H35. | Aggregate Contract Rent(1) by Race of Householder(5) [5]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Total: | | | | |
| | White _____ | H0350001 | 15 | N | 1,1 |
| | Black _____ | H0350002 | 15 | N | 1,2 |
| | American Indian, Eskimo, or Aleut _____ | H0350003 | 15 | N | 1,3 |
| | Asian or Pacific Islander _____ | H0350004 | 15 | N | 1,4 |
| | Other race _____ | H0350005 | 15 | N | 1,5 |
| H36. | Hispanic Origin of Householder(2) [2]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Not of Hispanic origin _____ | H0360001 | 9 | N | 1 |
| | Hispanic origin _____ | H0360002 | 9 | N | 2 |
| H37. | Aggregate Contract Rent(1) by Hispanic Origin of Householder(2) [2]
<i>Universe: Specified renter occupied housing units paying cash rent</i> | | | | |
| | Total: | | | | |
| | Not of Hispanic origin _____ | H0370001 | 15 | N | 1,1 |
| | Hispanic origin _____ | H0370002 | 15 | N | 1,2 |
| H38. | Aggregate Rent Asked(1) [1]
<i>Universe: Specified vacant for rent housing units</i> | | | | |
| | Total _____ | H0380001 | 15 | N | 1 |
| H39. | Age of Householder(2) by Meals Included in Rent(3) [6]
<i>Universe: Specified renter occupied housing units</i> | | | | |
| | Under 65 years:
With cash rent:
Meals included in rent _____ | H0390001 | 9 | N | 1,1 |
| | No meals included in rent _____ | H0390002 | 9 | N | 1,2 |
| | No cash rent _____ | H0390003 | 9 | N | 1,3 |
| | 65 years and over:
(Repeat Meals Included in Rent) _____ | H0390004 | 27 ¹ | N | 2,1 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|-----------------|--------------|----------------------------------|
| H40. | Vacancy Status(3) by Duration of Vacancy(3) [9]
<i>Universe: Vacant housing units</i> | | | | |
| | For rent: | | | | |
| | Less than 2 months | H0400001 | 9 | N | 1,1 |
| | 2 up to 6 months | H0400002 | 9 | N | 1,2 |
| | 6 or more months | H0400003 | 9 | N | 1,3 |
| | For sale only: | | | | |
| | (Repeat Duration of Vacancy) | H0400004 | 27 ¹ | N | 2,1 |
| | All other vacants: | | | | |
| | (Repeat Duration of Vacancy) | H0400007 | 27 ¹ | N | 3,1 |
| H41. | Units in Structure(10) [10]
<i>Universe: Housing units</i> | | | | |
| | 1, detached | H0410001 | 9 | N | 1 |
| | 1, attached | H0410002 | 9 | N | 2 |
| | 2 | H0410003 | 9 | N | 3 |
| | 3 or 4 | H0410004 | 9 | N | 4 |
| | 5 to 9 | H0410005 | 9 | N | 5 |
| | 10 to 19 | H0410006 | 9 | N | 6 |
| | 20 to 49 | H0410007 | 9 | N | 7 |
| | 50 or more | H0410008 | 9 | N | 8 |
| | Mobile home or trailer | H0410009 | 9 | N | 9 |
| | Other | H0410010 | 9 | N | 10 |
| H42. | Units in Structure(10) [10]
<i>Universe: Vacant housing units</i> | | | | |
| | 1, detached | H0420001 | 9 | N | 1 |
| | 1, attached | H0420002 | 9 | N | 2 |
| | 2 | H0420003 | 9 | N | 3 |
| | 3 or 4 | H0420004 | 9 | N | 4 |
| | 5 to 9 | H0420005 | 9 | N | 5 |
| | 10 to 19 | H0420006 | 9 | N | 6 |
| | 20 to 49 | H0420007 | 9 | N | 7 |
| | 50 or more | H0420008 | 9 | N | 8 |
| | Mobile home or trailer | H0420009 | 9 | N | 9 |
| | Other | H0420010 | 9 | N | 10 |
| H43. | Tenure(2) by Units in Structure(10) [20]
<i>Universe: Occupied housing units</i> | | | | |
| | Owner occupied: | | | | |
| | 1, detached | H0430001 | 9 | N | 1,1 |
| | 1, attached | H0430002 | 9 | N | 1,2 |
| | 2 | H0430003 | 9 | N | 1,3 |
| | 3 or 4 | H0430004 | 9 | N | 1,4 |
| | 5 to 9 | H0430005 | 9 | N | 1,5 |
| | 10 to 19 | H0430006 | 9 | N | 1,6 |
| | 20 to 49 | H0430007 | 9 | N | 1,7 |
| | 50 or more | H0430008 | 9 | N | 1,8 |
| | Mobile home or trailer | H0430009 | 9 | N | 1,9 |
| | Other | H0430010 | 9 | N | 1,10 |
| | Renter occupied:
(Repeat Units in Structure) | H0430011 | 90 ¹ | N | 2,1 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|-----------------|--------------|----------------------------------|
| H44. | Aggregate Persons(1) by Tenure(2) by Units in Structure(10) [20]
<i>Universe: Persons in occupied housing units</i> | | | | |
| | Total: | | | | |
| | Owner occupied: | | | | |
| | 1, detached | H0440001 | 9 | N | 1,1,1 |
| | 1, attached | H0440002 | 9 | N | 1,1,2 |
| | 2 | H0440003 | 9 | N | 1,1,3 |
| | 3 or 4 | H0440004 | 9 | N | 1,1,4 |
| | 5 to 9 | H0440005 | 9 | N | 1,1,5 |
| | 10 to 19 | H0440006 | 9 | N | 1,1,6 |
| | 20 to 49 | H0440007 | 9 | N | 1,1,7 |
| | 50 or more | H0440008 | 9 | N | 1,1,8 |
| | Mobile home or trailer | H0440009 | 9 | N | 1,1,9 |
| | Other | H0440010 | 9 | N | 1,1,10 |
| | Renter occupied:
(Repeat Units in Structure) | H0440011 | 90 ¹ | N | 1,2,1 |
| H45. | Housing Units Substituted(2) [2]
<i>Universe: Housing units</i> | | | | |
| | Substituted | H0450001 | 9 | N | 1 |
| | Not substituted | H0450002 | 9 | N | 2 |
| H46. | Imputation of Housing Items(2) [2]
<i>Universe: Housing units not substituted</i> | | | | |
| | No items allocated | H0460001 | 9 | N | 1 |
| | One or more items allocated | H0460002 | 9 | N | 2 |
| H47. | Imputation of Vacancy Status(3) [3]
<i>Universe: Vacant housing units</i> | | | | |
| | Substituted | H0470001 | 9 | N | 1 |
| | Not substituted: | | | | |
| | Allocated | H0470002 | 9 | N | 2 |
| | Not allocated | H0470003 | 9 | N | 3 |
| H48. | Imputation of Duration of Vacancy(3) [3]
<i>Universe: Vacant housing units</i> | | | | |
| | Substituted | H0480001 | 9 | N | 1 |
| | Not substituted: | | | | |
| | Allocated | H0480002 | 9 | N | 2 |
| | Not allocated | H0480003 | 9 | N | 3 |
| H49. | Imputation of Units in Structure(2) [2]
<i>Universe: Housing units not substituted</i> | | | | |
| | Allocated | H0490001 | 9 | N | 1 |
| | Not allocated | H0490002 | 9 | N | 2 |
| H50. | Imputation of Rooms(2) [2]
<i>Universe: Housing units not substituted</i> | | | | |
| | Allocated | H0500001 | 9 | N | 1 |
| | Not allocated | H0500002 | 9 | N | 2 |

¹This field size includes all fields in the repeat.

| Table
(matrix)
number | Table (matrix) | Data dictionary
reference name | Field
size | Data
type | Table
(matrix)
coordinates |
|-----------------------------|--|-----------------------------------|---------------|--------------|----------------------------------|
| H51. | Imputation of Tenure(3) [3]
<i>Universe: Occupied housing units</i> | | | | |
| | Substituted _____ | H0510001 _____ | 9 _____ | N _____ | 1 |
| | Not substituted:
Allocated _____ | H0510002 _____ | 9 _____ | N _____ | 2 |
| | Not allocated _____ | H0510003 _____ | 9 _____ | N _____ | 3 |
| H52. | Imputation of Value(3) [3]
<i>Universe: Specified owner occupied
housing units</i> | | | | |
| | Substituted _____ | H0520001 _____ | 9 _____ | N _____ | 1 |
| | Not substituted:
Allocated _____ | H0520002 _____ | 9 _____ | N _____ | 2 |
| | Not allocated _____ | H0520003 _____ | 9 _____ | N _____ | 3 |
| H53. | Imputation of Price Asked(3) [3]
<i>Universe: Specified vacant for sale only
housing units</i> | | | | |
| | Substituted _____ | H0530001 _____ | 9 _____ | N _____ | 1 |
| | Not substituted:
Allocated _____ | H0530002 _____ | 9 _____ | N _____ | 2 |
| | Not allocated _____ | H0530003 _____ | 9 _____ | N _____ | 3 |
| H54. | Imputation of Contract Rent(4) [4]
<i>Universe: Specified renter occupied
housing units</i> | | | | |
| | With cash rent:
Substituted _____ | H0540001 _____ | 9 _____ | N _____ | 1 |
| | Not substituted:
Allocated _____ | H0540002 _____ | 9 _____ | N _____ | 2 |
| | Not allocated _____ | H0540003 _____ | 9 _____ | N _____ | 3 |
| | No cash rent _____ | H0540004 _____ | 9 _____ | N _____ | 4 |
| H55. | Imputation of Meals Included in
Rent(4) [4]
<i>Universe: Specified renter occupied
housing units</i> | | | | |
| | With cash rent:
Substituted _____ | H0550001 _____ | 9 _____ | N _____ | 1 |
| | Not substituted:
Allocated _____ | H0550002 _____ | 9 _____ | N _____ | 2 |
| | Not allocated _____ | H0550003 _____ | 9 _____ | N _____ | 3 |
| | No cash rent _____ | H0550004 _____ | 9 _____ | N _____ | 4 |
| | End of Record | | | | |

APPENDIX A.

Area Classifications

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| | |
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These definitions are for all geographic entities and concepts that the Census Bureau will include in its standard 1990 census data products. Not all entities and concepts are shown in any one 1990 census data product. For a description of geographic areas included in each data product, see appendix F.

AMERICAN INDIAN AND ALASKA NATIVE AREA

Alaska Native Regional Corporation

Alaska Native Regional Corporations (ANRC's) are corporate entities established under the Alaska Native Claims Settlement Act of 1972, Public Law 92-203, as amended by Public Law 94-204, to conduct both business and nonprofit affairs of Alaska Natives. Alaska is

divided into 12 ANRC's that cover the entire State, except for the Annette Islands Reserve. The boundaries of the 12 ANRC's were established by the Department of the Interior, in cooperation with Alaska Natives. Each ANRC was designed to include, as far as practicable, Alaska Natives with a common heritage and common interests. The ANRC boundaries for the 1990 census were identified by the Bureau of Land Management. A 13th region was established for Alaska Natives who are not permanent residents and who chose not to enroll in one of the 12 ANRC's; no census products are prepared for the 13th region. ANRC's were first identified for the 1980 census.

Each ANRC is assigned a two-digit census code ranging from 07 through 84. These census codes are assigned in alphabetical order of the ANRC's.

Alaska Native Village Statistical Area

Alaska Native villages (ANV's) constitute tribes, bands, clans, groups, villages, communities, or associations in Alaska that are recognized pursuant to the Alaska Native Claims Settlement Act of 1972, Public Law 92-203. Because ANV's do not have legally designated boundaries, the Census Bureau has established Alaska Native village statistical areas (ANVSA's) for statistical purposes. For the 1990 census, the Census Bureau cooperated with officials of the nonprofit corporation within each participating Alaska Native Regional Corporation (ANRC), as well as other knowledgeable officials, to delineate boundaries that encompass the settled area associated with each ANV. ANVSA's are located within ANRC's and do not cross ANRC boundaries. ANVSA's for the 1990 census replace the ANV's that the Census Bureau recognized for the 1980 census.

Each ANVSA is assigned a four-digit census code ranging from 6001 through 8989. Each ANVSA also is assigned a five-digit FIPS code. Both the census and FIPS codes are assigned in alphabetical order of ANVSA's.

American Indian Reservation and Trust Land

American Indian Reservation—Federal American Indian reservations are areas with boundaries established by treaty, statute, and/or executive or court order, and recognized by the Federal Government as territory in which American Indian tribes have jurisdiction. State reservations are lands held in trust by State governments for the use and benefit of a given tribe. The reservations and their boundaries were identified for the 1990 census by the Bureau of Indian Affairs (BIA), Department of Interior (for Federal reservations), and State governments (for State reservations). The names of American Indian reservations recognized by State governments, but not by the Federal Government, are followed by "(State)." Areas composed of reservation lands that are administered jointly and/or are claimed

by two reservations, as identified by the BIA, are called "joint areas," and are treated as separate American Indian reservations for census purposes.

Federal reservations may cross State boundaries, and Federal and State reservations may cross county, county subdivision, and place boundaries. For reservations that cross State boundaries, only the portion of the reservations in a given State are shown in the data products for that State; the entire reservations are shown in data products for the United States.

Each American Indian reservation is assigned a four-digit census code ranging from 0001 through 4989. These census codes are assigned in alphabetical order of American Indian reservations nationwide, except that joint areas appear at the end of the code range. Each American Indian reservation also is assigned a five-digit FIPS code; because the FIPS codes are assigned in alphabetical sequence of American Indian reservations within each State, the FIPS code is different in each State for reservations in more than one State.

Trust Land—Trust lands are property associated with a particular American Indian reservation or tribe, held in trust by the Federal Government. Trust lands may be held in trust either for a tribe (tribal trust land) or for an individual member of a tribe (individual trust land). Trust lands recognized for the 1990 census comprise all tribal trust lands and inhabited individual trust lands located outside of a reservation boundary. As with other American Indian areas, trust lands may be located in more than one State. Only the trust lands in a given State are shown in the data products for that State; all trust lands associated with a reservation or tribe are shown in data products for the United States. The Census Bureau first reported data for tribal trust lands for the 1980 census.

Trust lands are assigned a four-digit census code and a five-digit FIPS code, the same as that for the reservation with which they are associated. Trust lands not associated with a reservation are presented by tribal name, interspersed alphabetically among the reservations.

Tribal Designated Statistical Area (TDSA)

Tribal designated statistical areas (TDSA's) are areas, delineated outside Oklahoma by federally- and State-recognized tribes without a land base or associated trust lands, to provide statistical areas for which the Census Bureau tabulates data. TDSA's represent areas generally containing the American Indian population over which federally-recognized tribes have jurisdiction and areas in which State tribes provide benefits and services to their members. The names of TDSA's delineated by State-recognized tribes are followed by "(State)." The Census Bureau did not recognize TDSA's before the 1990 census.

Each TDSA is assigned a four-digit census code ranging from 9001 through 9589. The census codes are

assigned in alphabetical order of TDSA's nationwide. Each TDSA also is assigned a five-digit FIPS code in alphabetical order within State.

Tribal Jurisdiction Statistical Area (TJSA)

Tribal jurisdiction statistical areas (TJSAs) are areas, delineated by federally-recognized tribes in Oklahoma without a reservation, for which the Census Bureau tabulates data. TJSA's represent areas generally containing the American Indian population over which one or more tribal governments have jurisdiction; if tribal officials delineated adjacent TJSA's so that they include some duplicate territory, the overlap area is called a "joint use area," which is treated as a separate TJSA for census purposes.

TJSA's replace the "Historic Areas of Oklahoma (excluding urbanized areas)" shown in 1980 census data products. The Historic Areas of Oklahoma comprised the territory located within reservations that had legally established boundaries from 1900 to 1907; these reservations were dissolved during the 2- to 3-year period preceding the statehood of Oklahoma in 1907. The Historic Areas of Oklahoma (excluding urbanized areas) were identified only for the 1980 census.

Each TJSA is assigned a four-digit census code ranging from 5001 through 5989. The census codes are assigned in alphabetical order of TJSA's, except that joint areas appear at the end of the code range. Each TJSA also is assigned a five-digit FIPS code in alphabetical order within Oklahoma.

AREA MEASUREMENT

Area measurements provide the size, in square kilometers (also in square miles in printed reports), recorded for each geographic entity for which the Census Bureau tabulates data in general-purpose data products (except crews-of-vessels entities and ZIP Codes). (Square kilometers may be divided by 2.59 to convert an area measurement to square miles.) Area was calculated from the specific set of boundaries recorded for the entity in the Census Bureau's geographic data base (see "TIGER"). On machine-readable files, area measurements are shown to three decimal places; the decimal point is implied. In printed reports and listings, area measurements are shown to one decimal.

The Census Bureau provides measurements for both land area and total water area for the 1990 census; the water figure includes inland, coastal, Great Lakes, and territorial water. (For the 1980 census, the Census Bureau provided area measurements for land and inland water.) The Census Bureau will provide measurements for the component types of water for the affected entities in a separate file. "Inland water" consists of any lake, reservoir, pond, or similar body of water that is recorded in the Census Bureau's geographic data base. It also includes any river, creek, canal, stream, or similar

feature that is recorded in that data base as a two-dimensional feature (rather than as a single line). The portions of the oceans and related large embayments (such as the Chesapeake Bay and Puget Sound), the Gulf of Mexico, and the Caribbean Sea that belong to the United States and its territories are considered to be "coastal" and "territorial" waters; the Great Lakes are treated as a separate water entity. Rivers and bays that empty into these bodies of water are treated as "inland water" from the point beyond which they are narrower than one nautical mile across. Identification of land and inland, coastal, and territorial waters is for statistical purposes, and does not necessarily reflect legal definitions thereof.

By definition, census blocks do not include water within their boundaries; therefore, the water area of a block is always zero. Land area measurements may disagree with the information displayed on census maps and in the TIGER file because, for area measurement purposes, features identified as "intermittent water" and "glacier" are reported as land area. For this reason, it may not be possible to derive the land area for an entity by summing the land area of its component census blocks. In addition, the water area measurement reported for some geographic entities includes water that is not included in any lower-level geographic entity. Therefore, because water is contained only in a higher-level geographic entity, summing the water measurements for all the component lower-level geographic entities will not yield the water area of that higher-level entity. This occurs, for example, where water is associated with a county but is not within the legal boundary of any minor civil division, or the water is associated with a State but is not within the legal boundary of any county. Crews-of-vessels entities (see "Census Tract and Block Numbering Area" and "Block") do not encompass territory and therefore have no area measurements. ZIP Codes do not have specific boundaries, and therefore, also do not have area measurements.

The accuracy of any area measurement figure is limited by the inaccuracy inherent in (1) the location and shape of the various boundary features in the data base, and (2) rounding affecting the last digit in all operations that compute and/or sum the area measurements.

BLOCK

Census blocks are small areas bounded on all sides by visible features such as streets, roads, streams, and railroad tracks, and by invisible boundaries such as city, town, township, and county limits, property lines, and short, imaginary extensions of streets and roads.

Tabulation blocks, used in census data products, are in most cases the same as collection blocks, used in the census enumeration. In some cases, collection blocks have been "split" into two or more parts required for data tabulations. Tabulation blocks do not cross the boundaries of counties, county subdivisions, places,

census tracts or block numbering areas, American Indian and Alaska Native areas, congressional districts, voting districts, urban or rural areas, or urbanized areas. The 1990 census is the first for which the entire United States and its possessions are block-numbered.

Blocks are numbered uniquely within each census tract or BNA. A block is identified by a three-digit number, sometimes with a single alphabetical suffix. Block numbers with suffixes generally represent collection blocks that were "split" in order to identify separate geographic entities that divide the original block. For example, when a city limit runs through data collection block 101, the data for the portion inside the city is tabulated in block 101A and the portion outside, in block 101B. A block number with the suffix "Z" represents a "crews-of-vessels" entity for which the Census Bureau tabulates data, but that does not represent a true geographic area; such a block is shown on census maps associated with an anchor symbol and a census tract or block numbering area with a .99 suffix.

BLOCK GROUP (BG)

Geographic Block Group

A geographic block group (BG) is a cluster of blocks having the same first digit of their three-digit identifying numbers within a census tract or block numbering area (BNA). For example, BG 3 within a census tract or BNA includes all blocks numbered between 301 and 397. In most cases, the numbering involves substantially fewer than 97 blocks. Geographic BG's never cross census tract or BNA boundaries, but may cross the boundaries of county subdivisions, places, American Indian and Alaska Native areas, urbanized areas, voting districts, and congressional districts. BG's generally contain between 250 and 550 housing units, with the ideal size being 400 housing units.

Tabulation Block Group

In the data tabulations, a geographic BG may be split to present data for every unique combination of county subdivision, place, American Indian and Alaska Native area, urbanized area, voting district, urban/rural and congressional district shown in the data product; for example, if BG 3 is partly in a city and partly outside the city, there will be separate tabulated records for each portion of BG 3. BG's are used in tabulating decennial census data nationwide in the 1990 census, in all block-numbered areas in the 1980 census, and in Tape Address Register (TAR) areas in the 1970 census. For purposes of data presentation, BG's are a substitute for the enumeration districts (ED's) used for reporting data in many parts of the United States for the 1970 and 1980 censuses, and in all areas for pre-1970 censuses.

BOUNDARY CHANGES

The boundaries of some counties, county subdivisions, American Indian and Alaska Native areas, and many incorporated places, changed between those reported for the 1980 census and January 1, 1990. Boundary changes to legal entities result from:

1. Annexations to or detachments from legally established governmental units.
2. Mergers or consolidations of two or more governmental units.
3. Establishment of new governmental units.
4. Disincorporations or disorganizations of existing governmental units.
5. Changes in treaties and Executive Orders.

The historical counts shown for counties, county subdivisions, and places are not updated for such changes, and thus reflect the population and housing units in the area as delineated at each census. Information on boundary changes reported between the 1980 and 1990 censuses for counties, county subdivisions, and incorporated places is presented in the "User Notes" section of the technical documentation of Summary Tape Files 1 and 3, and in the 1990 CPH-2, *Population and Housing Unit Counts* printed reports. For information on boundary changes for such areas in the decade preceding other decennial censuses, see the *Number of Inhabitants* reports for each census. Boundary changes are not reported for some areas, such as census designated places and block groups.

CENSUS REGION AND CENSUS DIVISION

Census Division

Census divisions are groupings of States that are subdivisions of the four census regions. There are nine divisions, which the Census Bureau adopted in 1910 for the presentation of data. The regions, divisions, and their constituent States are:

Northeast Region

New England Division:

Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut

Middle Atlantic Division:

New York, New Jersey, Pennsylvania

Midwest Region

East North Central Division:

Ohio, Indiana, Illinois, Michigan, Wisconsin

West North Central Division:

Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, Kansas

South Region

South Atlantic Division:

Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida

East South Central Division:

Kentucky, Tennessee, Alabama, Mississippi

West South Central Division:

Arkansas, Louisiana, Oklahoma, Texas

West Region

Mountain Division:

Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada

Pacific Division:

Washington, Oregon, California, Alaska, Hawaii

Census Region

Census regions are groupings of States that subdivide the United States for the presentation of data. There are four regions—Northeast, Midwest, South, and West. Each of the four census regions is divided into two or more census divisions. Prior to 1984, the Midwest region was named the North Central region. From 1910, when census regions were established, through the 1940's, there were three regions—North, South, and West.

CENSUS TRACT AND BLOCK NUMBERING AREA

Block Numbering Area (BNA)

Block numbering areas (BNA's) are small statistical subdivisions of a county for grouping and numbering blocks in nonmetropolitan counties where local census statistical areas committees have not established census tracts. State agencies and the Census Bureau delineated BNA's for the 1990 census, using guidelines similar to those for the delineation of census tracts. BNA's do not cross county boundaries.

BNA's are identified by a four-digit basic number and may have a two-digit suffix; for example, 9901.07. The decimal point separating the four-digit basic BNA number from the two-digit suffix is shown in printed reports, in microfiche, and on census maps; in machine-readable files, the decimal point is implied. Many BNA's do not have a suffix; in such cases, the suffix field is left blank in all data products. BNA numbers range from 9501 through 9989.99, and are unique within a county (numbers in the range of 0001 through 9499.99 denote a census tract). The suffix .99 identifies a BNA that was

populated entirely by persons aboard one or more civilian or military ships. A "crews-of-vessels" BNA appears on census maps only as an anchor symbol with its BNA number (and block numbers on maps showing block numbers); the BNA relates to the ships associated with the onshore BNA's having the same four-digit basic number. Suffixes in the range .80 through .98 usually identify BNA's that either were revised or were created during the 1990 census data collection activities. Some of these revisions produced BNA's that have extremely small land area and may have little or no population or housing. For data analysis, such a BNA can be summarized with an adjacent BNA.

Census Tract

Census tracts are small, relatively permanent statistical subdivisions of a county. Census tracts are delineated for all metropolitan areas (MA's) and other densely populated counties by local census statistical areas committees following Census Bureau guidelines (more than 3,000 census tracts have been established in 221 counties outside MA's). Six States (California, Connecticut, Delaware, Hawaii, New Jersey, and Rhode Island) and the District of Columbia are covered entirely by census tracts. Census tracts usually have between 2,500 and 8,000 persons and, when first delineated, are designed to be homogeneous with respect to population characteristics, economic status, and living conditions. Census tracts do not cross county boundaries. The spatial size of census tracts varies widely depending on the density of settlement. Census tract boundaries are delineated with the intention of being maintained over a long time so that statistical comparisons can be made from census to census. However, physical changes in street patterns caused by highway construction, new development, etc., may require occasional revisions; census tracts occasionally are split due to large population growth, or combined as a result of substantial population decline. Census tracts are referred to as "tracts" in all 1990 data products.

Census tracts are identified by a four-digit basic number and may have a two-digit suffix; for example, 6059.02. The decimal point separating the four-digit basic tract number from the two-digit suffix is shown in printed reports, in microfiche, and on census maps; in machine-readable files, the decimal point is implied. Many census tracts do not have a suffix; in such cases, the suffix field is left blank in all data products. Leading zeros in a census tract number (for example, 002502) are shown only on machine-readable files.

Census tract numbers range from 0001 through 9499.99 and are unique within a county (numbers in the range of 9501 through 9989.99 denote a block numbering area). The suffix .99 identifies a census tract that was populated entirely by persons aboard one or more civilian or military ships. A "crews-of-vessels" census tract appears on census maps only as an anchor

symbol with its census tract number (and block numbers on maps showing block numbers). These census tracts relate to the ships associated with the onshore census tract having the same four-digit basic number. Suffixes in the range .80 through .98 usually identify census tracts that either were revised or were created during the 1990 census data collection activities. Some of these revisions may have resulted in census tracts that have extremely small land area and may have little or no population or housing. For data analysis, such a census tract can be summarized with an adjacent census tract.

CONGRESSIONAL DISTRICT

Congressional districts (CD's) are the 435 areas from which persons are elected to the U.S. House of Representatives. After the apportionment of congressional seats among the States, based on census population counts, each State is responsible for establishing CD's for the purpose of electing representatives. Each CD is to be as equal in population to all other CD's in the State as practicable, based on the decennial census counts.

The CD's that were in effect on January 1, 1990 were those of the 101st Congress. Data on the 101st Congress appear in an early 1990 census data product (Summary Tape File 1A). The CD's of the 101st Congress are the same as those in effect for the 102nd Congress. CD's of the 103rd Congress, reflecting redistricting based on the 1990 census, are summarized in later 1990 data products (STF's 1D and 3D, and 1990 CPH-4, *Population and Housing Characteristics for Congressional Districts of the 103rd Congress* printed reports).

COUNTY

The primary political divisions of most States are termed "counties." In Louisiana, these divisions are known as "parishes." In Alaska, which has no counties, the county equivalents are the organized "boroughs" and the "census areas" that are delineated for statistical purposes by the State of Alaska and the Census Bureau. In four States (Maryland, Missouri, Nevada, and Virginia), there are one or more cities that are independent of any county organization and thus constitute primary divisions of their States. These cities are known as "independent cities" and are treated as equivalent to counties for statistical purposes. That part of Yellowstone National Park in Montana is treated as a county equivalent. The District of Columbia has no primary divisions, and the entire area is considered equivalent to a county for statistical purposes.

Each county and county equivalent is assigned a three-digit FIPS code that is unique within State. These codes are assigned in alphabetical order of county or county equivalent within State, except for the independent cities, which follow the listing of counties.

COUNTY SUBDIVISION

County subdivisions are the primary subdivisions of counties and their equivalents for the reporting of decennial census data. They include census county divisions, census subareas, minor civil divisions, and unorganized territories.

Each county subdivision is assigned a three-digit census code in alphabetical order within county and a five-digit FIPS code in alphabetical order within State.

Census County Division

Census county divisions (CCD's) are subdivisions of a county that were delineated by the Census Bureau, in cooperation with State officials and local census statistical areas committees, for statistical purposes. CCD's were established in 21 States where there are no legally established minor civil divisions (MCD's), where the MCD's do not have governmental or administrative purposes, where the boundaries of the MCD's change frequently, and/or where the MCD's are not generally known to the public. CCD's have no legal functions, and are not governmental units.

The boundaries of CCD's usually are delineated to follow visible features, and in most cases coincide with census tract or block numbering area boundaries. The name of each CCD is based on a place, county, or well-known local name that identifies its location. CCD's have been established in the following 21 States: Alabama, Arizona, California, Colorado, Delaware, Florida, Georgia, Hawaii, Idaho, Kentucky, Montana, Nevada, New Mexico, Oklahoma, Oregon, South Carolina, Tennessee, Texas, Utah, Washington, and Wyoming. For the 1980 census, the county subdivisions recognized for Nevada were MCD's.

Census Subarea (Alaska)

Census subareas are statistical subdivisions of boroughs and census areas (county equivalents) in Alaska. Census subareas were delineated cooperatively by the State of Alaska and the Census Bureau. The census subareas, identified first in 1980, replaced the various types of subdivisions used in the 1970 census.

Minor Civil Division

Minor civil divisions (MCD's) are the primary political or administrative divisions of a county. MCD's represent many different kinds of legal entities with a wide variety of governmental and/or administrative functions. MCD's are variously designated as American Indian reservations, assessment districts, boroughs, election districts, gores, grants, magisterial districts, parish governing authority districts, plantations, precincts, purchases, supervisors' districts, towns, and townships. In some States, all or some incorporated places are not located in any