

1990 Census of Population and Housing Summary File 3 on CD-ROM: Puerto Rico Technical Documentation

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Additionally, Census Bureau organization, telephone numbers, and staff cited in this technical documentation are not current. For updated information, see our Telephone Contacts site at <http://www.census.gov/contacts/www/contacts.html> or Staff Search at <http://www.census.gov/cgi-bin/main/email.cgi>.

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1990 Census of
Population and Housing

Summary
Tape File 3
Puerto Rico

TECHNICAL
DOCUMENTATION

Issued January 1993



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The files should be cited as follows:

Census of Population and Housing, 1990: Summary Tape File 3 (Puerto Rico) [machine-readable data files] / prepared by the Bureau of the Census. —Washington: The Bureau [producer and distributor], 1993.

The technical documentation should be cited as follows:

Census of Population and Housing, 1990: Summary Tape File 3 (Puerto Rico) Technical Documentation / prepared by the Bureau of the Census. —Washington: The Bureau, 1993.

For additional information concerning the Puerto Rico census data, contact Decennial Management Division, Dissemination and Education Programs Branch, Bureau of the Census, Washington, DC 20233. Telephone: 301-763-2903.

For additional information concerning the files, contact Data User Services Division, Customer Services Branch, Bureau of the Census, Washington, DC 20233. Telephone: 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. Telephone: 301-763-2074.

ABSTRACT

The user should note that there are limitations to many of these data. Please refer to the technical documentation for a further explanation on the limitations of the data.

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CITATION

Census of Population and Housing, 1990: Summary Tape File 3 (Puerto Rico) [machine-readable data files] / prepared by the Bureau of the Census. -Washington: The Bureau [producer and distributor], 1993.

TYPE OF FILE

Summary statistics.

UNIVERSE DESCRIPTION

All persons and housing units in Puerto Rico.

SUBJECT MATTER DESCRIPTION

Summary Tape File 3 (STF 3) for Puerto Rico contains sample data weighted to represent the total population. In addition, the file contains 100-percent counts and unweighted sample counts for total persons and total housing units. Other population and housing items are listed below. Please see the List of Tables chapter for a complete listing.

Population items include:

Ability to read and write	Fertility
Ability to speak Spanish and English	Group quarters
Age	Household type and relationship
Citizenship	Income in 1989
Class of worker	Industry
Educational attainment	Length of last stay in U.S.
Employment status	Main activity for the last 6 months
Family type	Marital status
Farm and nonfarm population	

Means of transportation to work

Mobility limitation status

Occupation

Parents' place of birth

Place of birth

Place of work

Poverty status in 1989

Private vehicle occupancy

Residence in 1985

School attendance for last 6 months

School enrollment

Self-care limitation status

Housing items include:

Age of householder

Air conditioning

Bathrooms

Bathtub or shower

Bedrooms

Condition of housing unit

Condominium status

Cooking fuel

Farm and nonfarm housing

Housing units

Kitchen facilities

Mortgage status

Occupancy status

Plumbing facilities

Rent

Rooms

Selected monthly owner cost

Sex

Subfamily type

Travel time to work

Urban and rural population

Veteran/military status

Vocational training

Work disability status

Work status in 1989

Workers in family in 1989

Year of arrival or return to Puerto Rico

Year of entry

chapter outlines the hierarchical and inventory summaries in their entirety.

STF 3 for Puerto Rico provides data for Puerto Rico and its subareas in hierarchical sequence down to the block group level. This hierarchy is shown below:

State¹
 County²
 County subdivision³
 Place (or place part)
 Census tract/block numbering area (BNA)
 Block group

State portion of Metropolitan Statistical Area (MSA)/
Consolidated Metropolitan Statistical Area (CMSA)/
Primary Metropolitan Statistical Area (PMSA)
State portion of urbanized areas (UA)

File 3 (Puerto Rico) also has inventory (complete) summaries for the following geographic areas:

County²
Subbarrio⁴
Census tract/block numbering area (BNA)
Block group
Place
Consolidated Metropolitan Statistical Area/Primary
Metropolitan Statistical Area
Urbanized Area

RELATED PRINTED REPORTS

Listed below are the 1990 census printed reports for Puerto Rico containing sample data. These reports will be available from Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. An order form follows this abstract.

1990 CPH-3-53, *Population and Housing Characteristics for Census Tracts and Block Numbering Areas*. Shows data for most of the population and housing subjects included in the 1990 census. Some tables will be based on the 100-percent tabulations, others on the sample tabulations. One report will be published for each metropolitan statistical area (MSA) and primary metropolitan statistical area (PMSA), and one for the nonmetropolitan balance of Puerto Rico. Statistics will be presented in a geographic hierarchy of municipio—place of 10,000 or more inhabitants—census tract/block numbering area (BNA). Scheduled for release in 1993.

1990 CPH-5-53, *Summary Social, Economic, and Housing Characteristics*. Provides sample population and housing data for Puerto Rico; its municipios; barrios-pueblo and barrios, subbarrios, and places.

¹Puerto Rico

²Municipio in Puerto Rico

³Barrio-pueblo or barrio in Puerto Rico

⁴In Puerto Rico, some subdivisions (barrios-pueblo and barrios) are divided into sub-minor civil divisions (subbarrios)

Stock No. 003-024-08155-5. Scheduled for release January 1993.

1990 CP-2-53, *Social and Economic Characteristics*. Focuses on the population subjects collected on a sample basis in 1990. Data will be shown for Puerto Rico; its municipios; MA's; UA's; barrios-pueblo and barrios, subbarrios, and places of 2,500 or more inhabitants; and summary geographic areas. Scheduled for release in 1993.

1990 CH-2-53, *Detailed Housing Characteristics*. Focuses on the housing subjects collected on a sample basis in 1990. Data will be shown for Puerto Rico; its municipios; MA's; UA's; barrios-pueblo and barrios, subbarrios, and places of 2,500 or more inhabitants; and summary geographic areas. Scheduled for release in 1993.

RELATED REFERENCE MATERIALS

1990 *Census of Population and Housing Tabulation and Publication Program for Puerto Rico*. 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).

1990 CPH-R-A1, *1990 Census of Population and Housing Guide, Part A*. Text. This provides detailed information about all aspects of the census. Available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Stock No. 003-024-08574-7. Price: \$11. Part B, Glossary, will be available in early 1993. Part C, Index. Part C provides an index of Summary Tape Files 1-4 and will be available in the spring of 1993.

TECHNICAL DESCRIPTION

STF 3 (Puerto Rico) data file has a record size of 18,084 characters divided into three segments of 6,028 characters each. The first 300 characters of each segment contain geographic information.

FILE AVAILABILITY

The STF 3 (Puerto Rico) file is available as a single file. Pricing information is available from Customer Services, Data User Services Division, Bureau of the Census, Washington, DC 20233. (See above for phone and

FAX information.) A machine-readable data dictionary is included on the tape without charge. Options include 6250 or 1600 bpi, ASCII or EBCDIC, labeled or unlabeled.

The file is also available on IBM 3480 compatible tape cartridge for the same price. When ordering, please use the order form at the end of this chapter.

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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. Technical notes, which contain file errata, are also issued by the Census Bureau. We suggest filing these following appendix I.

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). Some of the field and reference names in the identification section are not applicable to the Puerto Rico data; these usually are filled with 9's or 0's, as appropriate.

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.

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. A facsimile of the 1990 census questionnaire for Puerto Rico is in appendix E.

Appendix F furnishes detailed information on the 1990 census data products for Puerto Rico, 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 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.

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 municipio, census tract/BNA, block group, or block numbers.

USING THE FILE

Internal File Labels

System Labels—Tape orders which specify labeled tapes will have a standard American National Standards Institute (ANSI) label. The system label consists of 17 characters, but only the first 12 are active. The remaining five characters will be 'X' filled. The 1990 STF 3 Puerto Rico file has a Data Set Name (DSN) of STF3AXPR.Fnnxxxx where "nn" is a two-digit number with leading zeroes identifying the tape volume sequence. (The "X", "F", and "x" in the DSN remain constant.)

User Labels—Each user tape will have six user header labels and six user trailer labels. These labels combine information from the system label and the identification portion of the first and last record. These labels enable the user to quickly identify the beginning and ending records on each tape.

User Header Labels—The user header labels are designated UHL1 through UHL6. UHL1 and UHL2 repeat information from the system label in HDR1 and HDR2. UHL3 and UHL4 contain information from the identification portion of the first record on the tape. UHL5 through UHL6 contain a statement regarding the data.

User Trailer Labels—The user trailer labels are designated UTL1 through UTL6. UTL1 and UTL2 contain information from the system trailer label. UTL3 and subsequent user trailer labels contain identification information from the last record on the tape. The unused portion of UTL6 is blank filled.

Specific File Information

Specific file information for Puerto Rico, such as record counts, is not provided in the technical documentation. However, each tape order is accompanied by a tape creation sheet. This sheet provides the file name, file label (HDR1), the third user header label (UHL3), record size, block size, and record count. The third user header label for each reel identifies the geography for the first record on the reel. For example, the

UHL3 at the beginning of each reel of a three-reel file for a State provides the geography for the first record. If the geography needed is on reel three, only reel three needs to be processed.

The tape creation sheet received with the tape should be filed in the technical documentation notebook or with other tape information maintained by the user.

Record Segmentation

Logical records are divided into segments, each containing identification information and parts of specific tables. A logical record is one geographic entity such as a State, a county, or subbarrio. Every logical record has a sequence number that is repeated in each segment. This is the logical record number (LOGRECNU). There is a unique LOGRECNU for every separate geographical entity on a specific tape. The LOGRECNU appears in position 19 of each segment.

Following this, beginning in position 25 is the logical record part number (LOGRECPN). The LOGRECPN indicated the segment number for a block of data within a record. See Chart 1, Segmentation of STF 3 Puerto Rico Records, for a list of segments for this STF 3 File. The total number of parts, or segments, in a record (PARTREC) are shown in position 29. For the STF 3 Puerto Rico File the PARTREC will indicate 3.

It is important to check the LOGRECPN to be assured the correct segment or segments of a logical record have been accessed.

Each logical record has a record size of 18,084 characters. The record is divided into 3 segments of 6,028 characters with each segment having 300 characters of identification information followed by tables (matrices). The geographic information layout for each segment is identical to the identification information described for starting positions 1-300 of the data dictionary. The segmentation scheme is illustrated as follows:

Chart 1. Segmentation of STF 3A Puerto Rico Records

Segment 1	
Geographic Identification Information	P1 through P51—20 data cells 6,028 characters including 4 characters filler
Segment 2	
Geographic Identification Information	P51—4 data cells through P128—1 data cell 6,028 characters including 4 characters filler
Segment 3	
Geographic Identification Information	P128—2 data cells through H94 6,028 characters including 34 characters filler

In the STF 3A files for Puerto Rico, table P51 is split across segments. There are 20 cells in the first segment and 4 cells in the second segment. The first segment has four characters of filler at the end of the segment, beginning in position 6025. Table P128 is split between segments 2 and 3. There is one cell of the table in segment 2 and two cells in segment 3. Segment 2 has four characters of filler at the end, beginning in position 12053. Segment 3 has 34 characters of filler at the end, beginning in position 18051.

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 the Puerto Rico STF 3A file and want to look at the summary record for Ponce Municipio, three identification fields must be checked: the summary level code for municipio records (050), the total record for geographic components (00), and the municipio code for Ponce Municipio. If all three fields are not checked, multiple records will be found. See the Summary Level Sequence Chart and Geographic Area Component Codes section below for information on identifying summary level and geographic component codes.

Summary Level Sequence Chart and Geographic Area Component Codes

The Summary Level Sequence Chart chapter and the geographic area component codes provide important information for using the 1990 census summary tape files. Remember that, for purposes of data presentation, the Census Bureau treats Puerto Rico as the statistical equivalent of a State and municipios as the statistical equivalent of counties. Barrios-pueblo and barrios are the statistical equivalent of county subdivisions. Some subdivisions (barrio-pueblo or barrios) are divided into sub-minor civil divisions called subbarrios.

The Summary Level Sequence Chart chapter for STF 3 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 Chart chapter, it is important to recognize that dashes (—) separate the individual hierarchies while slashes (/) separate different types of geography within the same hierarchy.

After identifying the summary level code, turn to chart 2 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 Chart 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 3A Puerto Rico indicates that the summary level for State records (040) has geographic component codes 01-11, 20-28, and 30-36. 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), urban/rural status (geographic component=01-11), in MSA (geographic component=20-28), not in MSA (geographic component=30-36).

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 an STF 3 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 3A Puerto Rico, 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 (0.0005 or more square kilometers) water |
| 2 | Significant land, minimal (less than 0.0005 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 2 begins on the following page.

Chart 2. STF3 Puerto Rico File Identification by Summary Level¹

Field name	Summary level											
	040	050	060	067	070	080	090	140	150	155	160	319
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 Area		*	*	*	*	*	*	*	*			*

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

Chart 2. STF3 Puerto Rico File Identification by Summary Level¹-Con.

Field name	Summary level											
	040	050	060	067	070	080	090	140	150	155	160	319
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)												

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.

Summary level 321	Summary level 329	Summary level 331	Summary level 340	Summary level 341	Summary level 420	Summary level 430	Summary level 440	Summary level 450	Summary level 460	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 Area

Summary level			Summary level			Summary level		Summary level		Field name
321	329	331	340	341	420	430	440	450	460	

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

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
<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

SUBJECT LOCATOR

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Index 3-1

This index is designed to quickly identify the STF 3 tables needed for Puerto Rico. 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 and is 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 for all persons, check the index under either of the variables. Checking under age, you find entries for two tables with a universe of persons. Checking the entries, you can see that age is cross tabulated by sex in table P9.

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P121.	IMPUTATION OF SELF-CARE LIMITATION STATUS(2) <i>Universe: Civilian noninstitutionalized persons 16 years and over</i>	2
P122.	IMPUTATION OF CHILDREN EVER BORN(2) <i>Universe: Females 15 years and over</i>	2
P123.	IMPUTATION OF PLACE OF WORK(3) <i>Universe: Workers 16 years and over</i>	3
P124.	IMPUTATION OF ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(2) <i>Universe: Persons 16 years and over</i>	2
P125.	IMPUTATION OF SCHOOL ATTENDANCE FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(2) <i>Universe: Persons 5 years and over</i>	2
P126.	IMPUTATION OF LENGTH OF LAST STAY IN THE UNITED STATES(2) <i>Universe: Persons 5 years and over</i>	2
P127.	IMPUTATION OF MEANS OF TRANSPORTATION TO WORK(2) <i>Universe: Workers 16 years and over</i>	2
P128.	IMPUTATION OF PRIVATE VEHICLE OCCUPANCY(3) <i>Universe: Workers 16 years and over</i>	3
P129.	IMPUTATION OF TIME LEAVING HOME TO GO TO WORK(3) <i>Universe: Workers 16 years and over</i>	3
P130.	IMPUTATION OF TRAVEL TIME TO WORK(3) <i>Universe: Workers 16 years and over</i>	3
P131.	IMPUTATION OF EMPLOYMENT STATUS(2) <i>Universe: Persons 16 years and over</i>	2
P132.	IMPUTATION OF WORK STATUS IN 1989(2) <i>Universe: Persons 16 years and over</i>	2
P133.	IMPUTATION OF USUAL HOURS WORKED PER WEEK IN 1989(3) <i>Universe: Persons 16 years and over</i>	3
P134.	IMPUTATION OF WEEKS WORKED IN 1989(3) <i>Universe: Persons 16 years and over</i>	3

Table (matrix)	Title	Total number of data cells
P135.	IMPUTATION OF VOCATIONAL TRAINING(2) <i>Universe: Persons 16 years and over</i>	2
P136.	IMPUTATION OF INDUSTRY(2) <i>Universe: Employed persons 16 years and over</i>	2
P137.	IMPUTATION OF OCCUPATION(2) <i>Universe: Employed persons 16 years and over</i>	2
P138.	IMPUTATION OF CLASS OF WORKER(2) <i>Universe: Employed persons 16 years and over</i>	2
P139.	IMPUTATION OF INCOME IN 1989(2) <i>Universe: Persons 15 years and over</i>	2
P140.	IMPUTATION OF HOUSEHOLD INCOME IN 1989(2) <i>Universe: Households</i>	2
P141.	IMPUTATION OF FAMILY INCOME IN 1989(2) <i>Universe: Families</i>	2
P142.	IMPUTATION OF NONFAMILY HOUSEHOLD INCOME IN 1989(2) <i>Universe: Nonfamily households</i>	2
P143.	IMPUTATION OF POVERTY STATUS IN 1989(2) <i>Universe: Persons for whom poverty status is determined</i>	2
H1.	HOUSING UNITS(1) <i>Universe: Housing units</i>	1
H2.	UNWEIGHTED SAMPLE COUNT OF HOUSING UNITS(1) <i>Universe: Housing units</i>	1
H3.	100-PERCENT COUNT OF HOUSING UNITS(1) <i>Universe: Housing units</i>	1
H3A.	PERCENT OF HOUSING UNITS IN SAMPLE(1) <i>Universe: Housing units</i>	1
H4.	OCCUPANCY STATUS(2) <i>Universe: Housing units</i>	2
H5.	URBAN AND RURAL(4) <i>Universe: Housing units</i>	4
H6.	CONDOMINIUM STATUS(2) BY VACANCY STATUS(4) <i>Universe: Vacant housing units</i>	8
H7.	CONDOMINIUM STATUS(2) BY TENURE AND MORTGAGE STATUS(3) <i>Universe: Occupied housing units</i>	6
H8.	TENURE(2) <i>Universe: Occupied housing units</i>	2
H9.	TENURE(2) BY AGE OF HOUSEHOLDER(7) <i>Universe: Occupied housing units</i>	14
H10.	ROOMS(9) <i>Universe: Housing units</i>	9
H11.	AGGREGATE ROOMS(1) <i>Universe: Housing units</i>	1
H12.	TENURE(2) BY PERSONS IN UNIT(7) <i>Universe: Occupied housing units</i>	14
H13.	AGGREGATE PERSONS(1) BY TENURE(2) <i>Universe: Persons in occupied housing units</i>	2
H14.	UNITS IN STRUCTURE(10) <i>Universe: Housing units</i>	10
H15.	UNITS IN STRUCTURE(10) <i>Universe: Vacant housing units</i>	10

Table (matrix)	Title	Total number of data cells
H16.	TENURE(2) BY UNITS IN STRUCTURE(10) <i>Universe: Occupied housing units</i>	20
H17.	WATER SUPPLY(3) <i>Universe: Housing units</i>	3
H18.	TOILET FACILITIES(3) <i>Universe: Housing units</i>	3
H19.	BATHTUB OR SHOWER(2) <i>Universe: Housing units</i>	2
H20.	SOURCE OF WATER(4) <i>Universe: Housing units</i>	4
H21.	SEWAGE DISPOSAL(3) <i>Universe: Housing units</i>	3
H22.	YEAR STRUCTURE BUILT(8) <i>Universe: Housing units</i>	8
H22A.	MEDIAN YEAR STRUCTURE BUILT(1) <i>Universe: Housing units</i>	1
H23.	YEAR STRUCTURE BUILT(8) <i>Universe: Vacant housing units</i>	8
H24.	TENURE(2) BY YEAR STRUCTURE BUILT(8) <i>Universe: Occupied housing units</i>	16
H25.	YEAR HOUSEHOLDER MOVED INTO UNIT(6) <i>Universe: Occupied housing units</i>	6
H26.	TENURE(2) BY YEAR HOUSEHOLDER MOVED INTO UNIT(6) <i>Universe: Occupied housing units</i>	12
H27.	BEDROOMS(6) <i>Universe: Housing units</i>	6
H28.	BEDROOMS(6) <i>Universe: Vacant housing units</i>	6
H29.	TENURE(2) BY BEDROOMS(6) <i>Universe: Occupied housing units</i>	12
H30.	BEDROOMS(4) BY GROSS RENT(7) <i>Universe: Specified renter-occupied housing units</i>	28
H31.	BATHROOMS(5) <i>Universe: Housing units</i>	5
H32.	TYPE OF WATER HEATER(5) <i>Universe: Occupied housing units</i>	5
H33.	TYPE OF COOKING FUEL(3) <i>Universe: Occupied housing units</i>	3
H34.	TENURE(2) BY TELEPHONE IN HOUSING UNIT(2) <i>Universe: Occupied housing units</i>	4
H35.	AGE OF HOUSEHOLDER(4) BY TELEPHONE IN HOUSING UNIT(2) <i>Universe: Occupied housing units</i>	8
H36.	AIR CONDITIONING(4) <i>Universe: Housing units</i>	4
H37.	TENURE(2) BY VEHICLES AVAILABLE(5) <i>Universe: Occupied housing units</i>	10
H38.	AGGREGATE VEHICLES AVAILABLE(1) BY TENURE(2) <i>Universe: Occupied housing units</i>	2
H39.	AGE OF HOUSEHOLDER(2) BY VEHICLES AVAILABLE(2) <i>Universe: Occupied housing units</i>	4

Table (matrix)	Title	Total number of data cells
H40.	KITCHEN FACILITIES(2) <i>Universe: Housing units</i>	2
H41.	GROSS RENT(17) <i>Universe: Specified renter-occupied housing units</i>	17
H41A.	MEDIAN GROSS RENT(1) <i>Universe: Specified renter-occupied housing units paying cash rent</i>	1
H42.	AGGREGATE GROSS RENT(1) <i>Universe: Specified renter-occupied housing units paying cash rent</i>	1
H43.	INCLUSION OF UTILITIES IN RENT(2) <i>Universe: Specified renter-occupied housing units</i>	2
H44.	HOUSEHOLD INCOME IN 1989(5) BY GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified renter-occupied housing units</i>	30
H44A.	MEDIAN GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(1) <i>Universe: Specified renter-occupied housing units paying cash rent</i>	1
H45.	AGE OF HOUSEHOLDER(2) BY GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified renter-occupied housing units</i>	12
H46.	MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(20) <i>Universe: Specified owner-occupied housing units</i>	20
H46A.	MEDIAN SELECTED MONTHLY OWNER COSTS AND MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i>	2
H47.	AGGREGATE SELECTED MONTHLY OWNER COSTS(1) BY MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i>	2
H48.	AGGREGATE SELECTED MONTHLY OWNER COSTS(1) BY MORTGAGE STATUS(2) <i>Universe: Owner-occupied condominium housing units</i>	2
H49.	MORTGAGE STATUS(2) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified owner-occupied housing units</i>	12
H49A.	MEDIAN SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989 AND MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i>	2
H50.	HOUSEHOLD INCOME IN 1989(5) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified owner-occupied housing units</i>	30
H51.	AGE OF HOUSEHOLDER(2) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified owner-occupied housing units</i>	12
H52.	VALUE(21) <i>Universe: Specified owner-occupied housing units</i>	21
H52A.	MEDIAN VALUE(1) <i>Universe: Specified owner-occupied housing units</i>	1
H53.	AGGREGATE VALUE(1) BY MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i>	2
H54.	AGGREGATE HOUSEHOLD INCOME IN 1989(1) BY TENURE AND MORTGAGE STATUS(3) <i>Universe: Occupied housing units</i>	3
H55.	PLUMBING FACILITIES(2) <i>Universe: Housing units</i>	2
H56.	PLUMBING FACILITIES(2) <i>Universe: Vacant housing units</i>	2

Table (matrix)	Title	Total number of data cells
H57.	AGE OF HOUSEHOLDER(2) BY PLUMBING FACILITIES(2) <i>Universe: Occupied housing units</i>	4
H58.	TENURE(2) BY PLUMBING FACILITIES(2) BY PERSONS PER ROOM(3) <i>Universe: Occupied housing units</i>	12
H59.	PLUMBING FACILITIES(2) BY UNITS IN STRUCTURE(10) <i>Universe: Housing units</i>	20
H60.	PLUMBING FACILITIES(2) BY PERSONS PER ROOM(2) BY YEAR STRUCTURE BUILT(2) <i>Universe: Occupied housing units</i>	8
H61.	TYPE OF CONSTRUCTION(6) <i>Universe: Housing units</i>	6
H62.	TYPE OF CONSTRUCTION(6) <i>Universe: Vacant housing units</i>	6
H63.	TENURE(2) BY TYPE OF CONSTRUCTION(6) <i>Universe: Occupied housing units</i>	12
H64.	CONDITION OF HOUSING UNIT(4) <i>Universe: Housing units</i>	4
H65.	CONDITION OF HOUSING UNIT(4) <i>Universe: Vacant housing units</i>	4
H66.	TENURE(2) BY CONDITION OF HOUSING UNIT(4) <i>Universe: Occupied housing units</i>	8
H67.	IMPUTATION OF HOUSING ITEMS(2) <i>Universe: Housing units</i>	2
H68.	IMPUTATION OF CONDOMINIUM STATUS(2) <i>Universe: Housing units</i>	2
H69.	IMPUTATION OF PLUMBING FACILITIES(2) <i>Universe: Housing units</i>	2
H70.	IMPUTATION OF WATER SUPPLY(2) <i>Universe: Housing units</i>	2
H71.	IMPUTATION OF TOILET FACILITIES(2) <i>Universe: Housing units</i>	2
H72.	IMPUTATION OF BATHTUB OR SHOWER(2) <i>Universe: Housing units</i>	2
H73.	IMPUTATION OF SOURCE OF WATER(2) <i>Universe: Housing units</i>	2
H74.	IMPUTATION OF SEWAGE DISPOSAL(2) <i>Universe: Housing units</i>	2
H75.	IMPUTATION OF YEAR STRUCTURE BUILT(2) <i>Universe: Housing units</i>	2
H76.	IMPUTATION OF YEAR HOUSEHOLDER MOVED INTO UNIT(2) <i>Universe: Occupied housing units</i>	2
H77.	IMPUTATION OF BATHROOMS(2) <i>Universe: Housing units</i>	2
H78.	IMPUTATION OF TYPE OF WATER HEATER(2) <i>Universe: Housing units</i>	2
H79.	IMPUTATION OF COOKING FUEL(2) <i>Universe: Occupied housing units</i>	2
H80.	IMPUTATION OF KITCHEN FACILITIES(2) <i>Universe: Housing units</i>	2
H81.	IMPUTATION OF BEDROOMS(2) <i>Universe: Housing units</i>	2

Table (matrix)	Title	Total number of data cells
H82.	IMPUTATION OF TELEPHONE IN HOUSING UNIT(2) <i>Universe: Occupied housing units</i>	2
H83.	IMPUTATION OF AIR CONDITIONING(2)..... <i>Universe: Occupied housing units</i>	2
H84.	IMPUTATION OF VEHICLES AVAILABLE(2)..... <i>Universe: Occupied housing units</i>	2
H85.	IMPUTATION OF MORTGAGE STATUS(2)..... <i>Universe: Specified owner-occupied housing units</i>	2
H86.	IMPUTATION OF TENURE(2)..... <i>Universe: Occupied housing units</i>	2
H87.	IMPUTATION OF VACANCY STATUS(2) <i>Universe: Vacant housing units</i>	2
H88.	IMPUTATION OF ROOMS(2)..... <i>Universe: Housing units</i>	2
H89.	IMPUTATION OF UNITS IN STRUCTURE(2) <i>Universe: Housing units</i>	2
H90.	IMPUTATION OF VALUE(2)..... <i>Universe: Specified owner-occupied housing units</i>	2
H91.	IMPUTATION OF GROSS RENT(2)..... <i>Universe: Specified renter-occupied housing units</i>	2
H92.	IMPUTATION OF MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(4)..... <i>Universe: Specified owner-occupied housing units</i>	4
H93.	IMPUTATION OF TYPE OF CONSTRUCTION(2)..... <i>Universe: Housing units</i>	2
H94.	IMPUTATION OF CONDITION OF HOUSING UNIT(2) <i>Universe: Housing units</i>	2

TABLE (MATRIX) OUTLINES

Table (matrix)	Title	Total number of data cells
P1.	PERSONS(1) <i>Universe: Persons</i> Total	1
P2.	UNWEIGHTED SAMPLE COUNT OF PERSONS(1) <i>Universe: Persons</i> Total	1
P3.	100-PERCENT COUNT OF PERSONS(1) <i>Universe: Persons</i> Total	1
P3A.	PERCENT OF PERSONS IN SAMPLE(1) <i>Universe: Persons</i> Total	1
P4.	FAMILIES(1)..... <i>Universe: Families</i> Total	1
P5.	HOUSEHOLDS(1) <i>Universe: Households</i> Total	1
P6.	URBAN AND RURAL(4)..... <i>Universe: Persons</i> Urban: Inside urbanized area Outside urbanized area Rural: Farm Nonfarm	4
P7.	SEX(2) <i>Universe: Persons</i> Male Female	2
P8.	AGE(31) <i>Universe: Persons</i> Under 1 year 1 and 2 years 3 and 4 years 5 years 6 years 7 to 9 years 10 and 11 years 12 and 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years 21 years 22 to 24 years 25 to 29 years	31

Table (matrix)	Title	Total number of data cells
P8.	AGE(31)—Con. 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 62 to 64 years 65 to 69 years 70 to 74 years 75 to 79 years 80 to 84 years 85 years and over	
P9.	SEX(2) BY AGE(31) <i>Universe: Persons</i> Male: Under 1 year 1 and 2 years 3 and 4 years 5 years 6 years 7 to 9 years 10 and 11 years 12 and 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years 21 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 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)	62
P10.	PERSONS IN HOUSEHOLD(7) <i>Universe: Households</i> 1 person 2 persons 3 persons 4 persons 5 persons 6 persons 7 or more persons	7

Table (matrix)	Title	Total number of data cells
P11.	HOUSEHOLD TYPE AND RELATIONSHIP(14) <i>Universe: Persons</i> In family households: Householder Spouse Child: Natural-born or adopted Step Grandchild Other relatives Nonrelatives In nonfamily households: Male householder: Living alone Not living alone Female householder: Living alone Not living alone Nonrelatives In group quarters: Institutionalized persons Other persons in group quarters	14
P12.	HOUSEHOLD TYPE AND RELATIONSHIP(11) <i>Universe: Persons 65 years and over</i> In family households: Householder Spouse Other relatives Nonrelatives In nonfamily households: Male householder: Living alone Not living alone Female householder: Living alone Not living alone Nonrelatives In group quarters: Institutionalized persons Other persons in group quarters	11
P13.	HOUSEHOLD TYPE AND PRESENCE AND AGE OF CHILDREN(7) <i>Universe: Households</i> Family households: Married-couple family: With own children under 18 years No own children under 18 years Other family: Male householder, no wife present: With own children under 18 years No own children under 18 years Female householder, no husband present: With own children under 18 years No own children under 18 years Nonfamily households	7
P14.	FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(6) <i>Universe: Families</i> Married-couple family: With children 18 years and over No children 18 years and over	6

Table (matrix)	Title	Total number of data cells
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P14.	FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(6)—Con. Other family: Male householder, no wife present: With children 18 years and over No children 18 years and over Female householder, no husband present: With children 18 years and over No children 18 years and over	
P15.	FAMILY TYPE AND AGE OF CHILDREN(21) <i>Universe: Own children under 18 years</i> In married-couple family: Under 3 years 3 and 4 years 5 years 6 to 11 years 12 and 13 years 14 years 15 to 17 years In other family: Male householder, no wife present: Under 3 years 3 and 4 years 5 years 6 to 11 years 12 and 13 years 14 years 15 to 17 years Female householder, no husband present: Under 3 years 3 and 4 years 5 years 6 to 11 years 12 and 13 years 14 years 15 to 17 years	21
P16.	HOUSEHOLD TYPE(2) BY AGE OF HOUSEHOLDER(7) <i>Universe: Households</i> Family households: 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 Nonfamily households: (Repeat AGE OF HOUSEHOLDER)	14
P17.	SUBFAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(4) <i>Universe: Subfamilies</i> Married-couple subfamily: With own children under 18 years No own children under 18 years Mother-child subfamily Father-child subfamily	4
P18.	SUBFAMILY TYPE AND RELATIONSHIP(7) <i>Universe: Persons in subfamilies</i> Persons in married-couple subfamily: Reference person Spouse Child	7

Table (matrix)	Title	Total number of data cells
P18.	SUBFAMILY TYPE AND RELATIONSHIP(7)—Con. Persons in mother-child subfamily: Parent Child Persons in father-child subfamily: Parent Child	
P19.	SEX(2) BY MARITAL STATUS(8) <i>Universe: Persons 15 years and over</i> Male: Never married Now married: Married, spouse present: Consensually married Other Married, spouse absent: Separated Consensually married Other Widowed Divorced Female: (Repeat MARITAL STATUS)	16
P20.	SEX(2) BY AGE(2) BY ABILITY TO READ AND WRITE(2)..... <i>Universe: Persons 10 years and over</i> Male: Persons 10 to 17 years: Able to read and write Unable to read and write Persons 18 years and over: (Repeat ABILITY TO READ AND WRITE) Female: (Repeat AGE By ABILITY TO READ AND WRITE)	8
P21.	SEX(2) BY AGE(4) BY ABILITY TO SPEAK SPANISH AND ENGLISH(6) <i>Universe: Persons 5 years and over</i> Male: 5 to 17 years: Able to speak Spanish: Speak English easily Speak English with difficulty Unable to speak English Unable to speak Spanish: Speak English easily Speak English with difficulty Unable to speak English 18 to 44 years: (Repeat ABILITY TO SPEAK SPANISH AND ENGLISH) 45 to 64 years: (Repeat ABILITY TO SPEAK SPANISH AND ENGLISH) 65 years and over: (Repeat ABILITY TO SPEAK SPANISH AND ENGLISH) Female: (Repeat AGE By ABILITY TO SPEAK SPANISH AND ENGLISH)	48
P22.	YEAR OF ENTRY(21) <i>Universe: Persons</i> Born in Puerto Rico Born in the United States, other U.S. outlying area, or abroad of American parent(s): 1987 to 1990 1985 or 1986 1982 to 1984 1980 or 1981	21

Table
(matrix)

Title

Total number
of data cells

P22.	YEAR OF ENTRY(21)—Con. 1975 to 1979 1970 to 1974 1965 to 1969 1960 to 1964 1950 to 1959 Before 1950 Foreign born: 1987 to 1990 1985 or 1986 1982 to 1984 1980 or 1981 1975 to 1979 1970 to 1974 1965 to 1969 1960 to 1964 1950 to 1959 Before 1950	
P23.	AGE(2) BY CITIZENSHIP(3)..... <i>Universe: Persons</i> Under 18 years: Native Foreign born: Naturalized citizen Not a citizen 18 years and over: (Repeat CITIZENSHIP)	6
P24.	MARITAL STATUS(2) BY AGE(4)..... <i>Universe: Females 15 years and over</i> Never married: 15 to 24 years 25 to 34 years 35 to 44 years 45 years and over Ever married: (Repeat AGE)	8
P25.	AGGREGATE NUMBER OF CHILDREN EVER BORN(1) BY MARITAL STATUS(2) BY AGE(4)..... <i>Universe: Females 15 years and over</i> Total: Never married: 15 to 24 years 25 to 34 years 35 to 44 years 45 years and over Ever married: (Repeat AGE)	8
P26.	SEX(2) BY GROUP QUARTERS(10)..... <i>Universe: Persons in group quarters</i> Male: 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 persons (82N, 83N)	20

Table (matrix)	Title	Total number of data cells
P26.	SEX(2) BY GROUP QUARTERS(10)—Con. Visible in street locations (84N, 85N) Other noninstitutional group quarters (00N-81N, 86N, 88N-95N, 99N) Female: (Repeat GROUP QUARTERS)	
P27.	GROUP QUARTERS(2) BY AGE(3) <i>Universe: Persons in group quarters</i> Institutionalized persons: Under 18 years 18 to 64 years 65 years and over Other persons in group quarters: (Repeat AGE)	6
P28.	SEX(2) BY PLACE OF BIRTH AND CITIZENSHIP(7)..... <i>Universe: Persons</i> Male: Born in Puerto Rico: In municipio of residence In different municipio Born in the United States Born in U.S. outlying area Born abroad of American parent(s) Born elsewhere: Naturalized citizen Not a citizen Female: (Repeat PLACE OF BIRTH AND CITIZENSHIP)	14
P29.	PLACE OF BIRTH AND PARENTS' PLACE OF BIRTH(7)..... <i>Universe: Persons</i> Persons born in Puerto Rico: Both parents born in Puerto Rico Only one parent born in Puerto Rico Both parents born outside Puerto Rico Persons born in the United States: Both parents born in Puerto Rico Only one parent born in Puerto Rico Both parents born outside Puerto Rico Persons born elsewhere	7
P30.	RESIDENCE IN 1985—PUERTO RICO AND MUNICIPIO LEVEL(6) <i>Universe: Persons 5 years and over</i> Same house in Puerto Rico in 1985 Different house in Puerto Rico in 1985: Same municipio Different municipio In the United States in 1985: New York Other State Elsewhere in 1985	6
P31.	RESIDENCE IN 1985—MSA/PMSA LEVEL IN PUERTO RICO(15)..... <i>Universe: Persons 5 years and over</i> Living in an MSA/PMSA in 1990: Same house in Puerto Rico in 1985: Central city of the MSA/PMSA Remainder of the MSA/PMSA Different house in Puerto Rico in 1985: Same MSA/PMSA in 1985: Central city of an MSA/PMSA Remainder of an MSA/PMSA Different MSA/PMSA in 1985: Central city of an MSA/PMSA Remainder of an MSA/PMSA	15

Table
(matrix)

Title

Total number
of data cells

P31.	RESIDENCE IN 1985—MSA/PMSA LEVEL IN PUERTO RICO(15)—Con. Not in an MSA/PMSA in 1985 In the United States in 1985 Elsewhere in 1985 Not living in an MSA/PMSA in 1990: Same house in Puerto Rico in 1985 Different house in Puerto Rico in 1985: In an MSA/PMSA in 1985: Central city of an MSA/PMSA Remainder of an MSA/PMSA Not in an MSA/PMSA in 1985 In the United States in 1985 Elsewhere in 1985	
P32.	SEX(2) BY PLACE OF BIRTH AND YEAR OF ARRIVAL OR RETURN TO PUERTO RICO(19)..... Universe: <i>Persons 5 years and over</i> Male: Lived in the U.S. for 6 or more consecutive months between 1980 and 1990: Born in Puerto Rico and returned in: 1990 1989 1988 1987 1986 1985 1984 1983 1980 to 1982 Born outside Puerto Rico and arrived or returned in: 1990 1989 1988 1987 1986 1985 1984 1983 1980 to 1982 Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990 Female: (Repeat PLACE OF BIRTH AND YEAR OF ARRIVAL OR RETURN TO PUERTO RICO)	38
P33.	SEX(2) BY LENGTH OF LAST STAY IN THE UNITED STATES(7)..... Universe: <i>Persons 5 years and over</i> Male: Lived in the U.S. for 6 or more consecutive months between 1980 and 1990: 6 months to 1 year 1 to 2 years 3 to 4 years 5 years 6 to 9 years 10 or more years Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990 Female: (Repeat LENGTH OF LAST STAY IN THE UNITED STATES)	14
P34.	SEX(2) BY ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(5)..... Universe: <i>Persons 16 years and over</i> Male: Lived in the U.S. for 6 or more consecutive months between 1980 and 1990: In the U.S. Armed Forces Working at a job or business Attending school or college Other	10

Table (matrix)	Title	Total number of data cells
P34.	SEX(2) BY ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(5)—Con. Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990 Female: (Repeat ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES)	
P35.	SEX(2) BY SCHOOL ATTENDANCE FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(3) <i>Universe: Persons 5 years and over</i> Male: Lived in the U.S. for 6 or more consecutive months between 1980 and 1990: Attending school or college Not attending school or college Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990 Female: (Repeat SCHOOL ATTENDANCE FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES)	6
P36.	PLACE OF WORK—PUERTO RICO AND MUNICIPIO LEVEL(3) <i>Universe: Workers 16 years and over</i> Worked in Puerto Rico: Worked in municipio of residence Worked outside municipio of residence Worked outside Puerto Rico	3
P37.	PLACE OF WORK—ZONA URBANA OR COMUNIDAD LEVEL(3) <i>Universe: Workers 16 years and over</i> Living in a zona urbana or comunidad: Worked in zona urbana or comunidad of residence Worked outside zona urbana or comunidad of residence Not living in a zona urbana or comunidad	3
P38.	PLACE OF WORK—MSA/PMSA LEVEL IN PUERTO RICO(8) <i>Universe: Workers 16 years and over</i> Living in an MSA/PMSA: Worked in MSA/PMSA of residence: Central city Remainder of this MSA/PMSA Worked outside MSA/PMSA of residence: Worked in a different MSA/PMSA: Central city Remainder of different MSA/PMSA Worked outside any MSA/PMSA Not living in an MSA/PMSA: Worked in an MSA/PMSA: Central city Remainder of MSA/PMSA Worked outside any MSA/PMSA	8
P39.	MEANS OF TRANSPORTATION TO WORK(11) <i>Universe: Workers 16 years and over</i> Car, truck, or van: Drove alone Carpooled Public transportation: Bus Público Ferryboat Taxicab Motorcycle Bicycle Walked Other means Worked at home	11

Table (matrix)	Title	Total number of data cells
P40.	TRAVEL TIME TO WORK(13)..... <i>Universe: Workers 16 years and over</i> Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes 60 to 89 minutes 90 or more minutes Worked at home	13
P41.	AGGREGATE TRAVEL TIME TO WORK (IN MINUTES)(1)..... <i>Universe: Workers 16 years and over who did not work at home</i> Total	1
P42.	TIME LEAVING HOME TO GO TO WORK(15)..... <i>Universe: Workers 16 years and over</i> Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 5:30 a.m. to 5:59 a.m. 6:00 a.m. to 6:29 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m. 7:30 a.m. to 7:59 a.m. 8:00 a.m. to 8:29 a.m. 8:30 a.m. to 8:59 a.m. 9:00 a.m. to 9:59 a.m. 10:00 a.m. to 10:59 a.m. 11:00 a.m. to 11:59 a.m. 12:00 p.m. to 3:59 p.m. 4:00 p.m. to 11:59 p.m. Worked at home	15
P43.	PRIVATE VEHICLE OCCUPANCY(8)..... <i>Universe: Workers 16 years and over</i> Car, truck, or van: Drove alone In 2-person carpool In 3-person carpool In 4-person carpool In 5-person carpool In 6-person carpool In 7-or-more person carpool Other means	8
P44.	SCHOOL ENROLLMENT AND TYPE OF SCHOOL(9)..... <i>Universe: Persons 3 years and over</i> Enrolled in preprimary school: Public school Private school Enrolled in elementary school: Public school Private school Enrolled in high school: Public school Private school	9

Table (matrix)	Title	Total number of data cells
P44.	SCHOOL ENROLLMENT AND TYPE OF SCHOOL(9)—Con. Enrolled in college: Public school Private school Not enrolled in school	
P45.	SEX(2) BY EDUCATIONAL ATTAINMENT(8) <i>Universe: Persons 25 years and over</i> Male: Less than 7th grade 7th to 9th grade 10th to 12th grade, no diploma High school graduate (includes equivalency) Some college, no degree Associate degree Bachelor's degree Graduate or professional degree Female: (Repeat EDUCATIONAL ATTAINMENT)	16
P46.	SEX(2) BY EDUCATIONAL ATTAINMENT(8) <i>Universe: Persons 18 years and over</i> Male: Less than 7th grade 7th to 9th grade 10th to 12th grade, no diploma High school graduate (includes equivalency) Some college, no degree Associate degree Bachelor's degree Graduate or professional degree Female: (Repeat EDUCATIONAL ATTAINMENT)	16
P47.	SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS(13) <i>Universe: Persons 16 to 19 years</i> In Armed Forces: Enrolled in school: High school graduate Not high school graduate Not enrolled in school: High school graduate Not high school graduate Civilian: Enrolled in school: Employed Unemployed Not in labor force Not enrolled in school: High school graduate: Employed Unemployed Not in labor force Not high school graduate: Employed Unemployed Not in labor force	13

Table (matrix)	Title	Total number of data cells
P48.	SEX(2) BY AGE(2) BY VETERAN STATUS(3) <i>Universe: Persons 16 years and over</i> Male: 16 to 64 years: In Armed Forces Civilian: Veteran Nonveteran 65 years and over: (Repeat VETERAN STATUS) Female: (Repeat AGE By VETERAN STATUS)	12
P49.	PERIOD OF MILITARY SERVICE(13) <i>Universe: Civilian veterans 16 years and over</i> May 1975 or later only: September 1980 or later only: With less than 2 years of service With 2 or more years of service May 1975 to August 1980 only Both, May 1975 to August 1980 and September 1980 or later Vietnam era, no Korean conflict nor World War II Vietnam era and Korean conflict, no World War II Vietnam era, Korean conflict, and World War II February 1955 to July 1964 only Korean conflict, no Vietnam era nor World War II Korean conflict and World War II, no Vietnam era World War II, no Korean conflict nor Vietnam era World War I Other service	13
P50.	SEX(2) BY AGE(2) BY WORK DISABILITY STATUS AND EMPLOYMENT STATUS(7) <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Male: 16 to 64 years: With a work disability: In labor force: Employed Unemployed Not in labor force: Prevented from working Not prevented from working No work disability: In labor force: Employed Unemployed Not in labor force 65 years and over: (Repeat WORK DISABILITY STATUS AND EMPLOYMENT STATUS) Female: (Repeat AGE By WORK DISABILITY STATUS AND EMPLOYMENT STATUS)	28
P51.	SEX(2) BY AGE(2) BY MOBILITY LIMITATION STATUS(2) BY EMPLOYMENT STATUS(3) <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Male: 16 to 64 years: With a mobility limitation: In labor force: Employed Unemployed Not in labor force No mobility limitation: (Repeat EMPLOYMENT STATUS) 65 years and over: (Repeat MOBILITY LIMITATION STATUS By EMPLOYMENT STATUS)	24

Table (matrix)	Title	Total number of data cells
P51.	SEX(2) BY AGE(2) BY MOBILITY LIMITATION STATUS(2) BY EMPLOYMENT STATUS(3)—Con. Female: (Repeat AGE By MOBILITY LIMITATION STATUS By EMPLOYMENT STATUS)	
P52.	SEX(2) BY AGE(2) BY WORK DISABILITY STATUS(2) BY MOBILITY AND SELF-CARE LIMITATION STATUS(2) <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Male: 16 to 64 years: With a work disability: With a mobility or self-care limitation No mobility or self-care limitation No work disability: (Repeat MOBILITY AND SELF-CARE LIMITATION STATUS) 65 years and over: (Repeat WORK DISABILITY STATUS By MOBILITY AND SELF-CARE LIMITATION STATUS) Female: (Repeat AGE By WORK DISABILITY STATUS By MOBILITY AND SELF-CARE LIMITATION STATUS)	16
P53.	SEX(2) BY AGE(3) BY MOBILITY AND SELF-CARE LIMITATION STATUS(4) <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Male: 16 to 64 years: With a mobility or self-care limitation: Mobility limitation only Self-care limitation only Mobility and self-care limitation No mobility or self-care limitation 65 to 74 years: (Repeat MOBILITY AND SELF-CARE LIMITATION STATUS) 75 years and over: (Repeat MOBILITY AND SELF-CARE LIMITATION STATUS) Female: (Repeat AGE By MOBILITY AND SELF-CARE LIMITATION STATUS)	24
P54.	SEX(2) BY AGE(4) BY VOCATIONAL TRAINING(2) <i>Universe: Persons 16 years and over</i> Male: 16 and 17 years: With vocational training No vocational training 18 to 24 years: (Repeat VOCATIONAL TRAINING) 25 to 64 years: (Repeat VOCATIONAL TRAINING) 65 years and over: (Repeat VOCATIONAL TRAINING) Female: (Repeat AGE By VOCATIONAL TRAINING)	16
P55.	SEX(2) BY EMPLOYMENT STATUS(4) <i>Universe: Persons 16 years and over</i> Male: In labor force: In Armed Forces Civilian: Employed Unemployed Not in labor force Female: (Repeat EMPLOYMENT STATUS)	8

Table (matrix)	Title	Total number of data cells
P56.	PRESENCE AND AGE OF CHILDREN AND EMPLOYMENT STATUS(12) <i>Universe: Females 16 years and over</i> With own children under 18 years: Under 6 years only: In labor force: Employed or in Armed Forces Unemployed Not in labor force 6 to 17 years only: In labor force: Employed or in Armed Forces Unemployed Not in labor force Under 6 years and 6 to 17 years: In labor force: Employed or in Armed Forces Unemployed Not in labor force No own children under 18 years: In labor force: Employed or in Armed Forces Unemployed Not in labor force	12
P57.	PRESENCE AND AGE OF CHILDREN(2) BY EMPLOYMENT STATUS OF PARENTS(8) <i>Universe: Own children under 18 years in families and subfamilies</i> Under 6 years: Living with two parents: Both parents in labor force Father only in labor force Mother only in labor force Neither parent in labor force Living with one parent: Living with father: In labor force Not in labor force Living with mother: In labor force Not in labor force 6 to 17 years: (Repeat EMPLOYMENT STATUS OF PARENTS)	16
P58.	SEX(2) BY WORK STATUS IN 1989(2) <i>Universe: Persons 16 years and over</i> Male: Worked in 1989 Did not work in 1989 Female: (Repeat WORK STATUS IN 1989)	4
P59.	SEX(2) BY WORK STATUS IN 1989, USUAL HOURS WORKED PER WEEK IN 1989, AND WEEKS WORKED IN 1989(19) <i>Universe: Persons 16 years and over</i> Male: Worked in 1989: Usually worked 35 or more hours per week: 50 to 52 weeks 48 to 49 weeks 40 to 47 weeks 27 to 39 weeks 14 to 26 weeks 1 to 13 weeks	38

P59.	<p>SEX(2) BY WORK STATUS IN 1989, USUAL HOURS WORKED PER WEEK IN 1989, AND WEEKS WORKED IN 1989(19)—Con.</p> <p>Usually worked 15 to 34 hours per week:</p> <ul style="list-style-type: none"> 50 to 52 weeks 48 to 49 weeks 40 to 47 weeks 27 to 39 weeks 14 to 26 weeks 1 to 13 weeks <p>Usually worked 1 to 14 hours per week:</p> <ul style="list-style-type: none"> 50 to 52 weeks 48 to 49 weeks 40 to 47 weeks 27 to 39 weeks 14 to 26 weeks 1 to 13 weeks <p>Did not work in 1989</p> <p>Female:</p> <p>(Repeat WORK STATUS IN 1989, USUAL HOURS WORKED PER WEEK IN 1989, AND WEEKS WORKED IN 1989)</p>	17
P60.	<p>INDUSTRY(17).....</p> <p><i>Universe: Employed persons 16 years and over</i></p> <ul style="list-style-type: none"> Agriculture, forestry, and fisheries (000-039) Mining (040-059) Construction (060-099) Manufacturing, nondurable goods (100-229) Manufacturing, durable goods (230-399) Transportation (400-439) Communications and other public utilities (440-499) Wholesale trade (500-579) Retail trade (580-699) Finance, insurance, and real estate (700-720) Business and repair services (721-760) Personal services (761-799) Entertainment and recreation services (800-811) Professional and related services (812-899): <ul style="list-style-type: none"> Health services (812-840) Educational services (842-860) Other professional and related services (841, 861-899) Public administration (900-939) 	17
P61.	<p>OCCUPATION(13).....</p> <p><i>Universe: Employed persons 16 years and over</i></p> <ul style="list-style-type: none"> Managerial and professional specialty occupations (000-202): <ul style="list-style-type: none"> Executive, administrative, and managerial occupations (000-042) Professional specialty occupations (043-202) Technical, sales, and administrative support occupations (203-402): <ul style="list-style-type: none"> Technicians and related support occupations (203-242) Sales occupations (243-302) Administrative support occupations, including clerical (303-402) Service occupations (403-472): <ul style="list-style-type: none"> Private household occupations (403-412) Protective service occupations (413-432) Service occupations, except protective and household (433-472) Farming, forestry, and fishing occupations (473-502) Precision production, craft, and repair occupations (503-702) Operators, fabricators, and laborers (703-902): <ul style="list-style-type: none"> Machine operators, assemblers, and inspectors (703-802) Transportation and material moving occupations (803-863) Handlers, equipment cleaners, helpers, and laborers (864-902) 	13

Table (matrix)	Title	Total number of data cells
P62.	CLASS OF WORKER(7) <i>Universe: Employed persons 16 years and over</i> Private for profit wage and salary workers Private not-for-profit wage and salary workers Municipio government workers Commonwealth government workers Federal government workers Self-employed workers Unpaid family workers	7
P63.	HOUSEHOLD INCOME IN 1989(25) <i>Universe: Households</i> Less than \$500 \$500 to \$999 \$1,000 to \$1,499 \$1,500 to \$1,999 \$2,000 to \$2,499 \$2,500 to \$2,999 \$3,000 to \$3,499 \$3,500 to \$3,999 \$4,000 to \$4,999 \$5,000 to \$5,999 \$6,000 to \$7,499 \$7,500 to \$8,499 \$8,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 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 \$49,999 \$50,000 to \$59,999 \$60,000 to \$74,999 \$75,000 or more	25
P63A.	MEDIAN HOUSEHOLD INCOME IN 1989(1) <i>Universe: Households</i> Median household income in 1989	1
P64.	AGGREGATE HOUSEHOLD INCOME IN 1989(1) BY HOUSEHOLD TYPE(4) <i>Universe: Households</i> Total: Family households: Married-couple family Other family: Male householder, no wife present Female householder, no husband present Nonfamily households	4
P65.	AGE OF HOUSEHOLDER(7) BY HOUSEHOLD INCOME IN 1989(9) <i>Universe: Households</i> Under 25 years: Less than \$1,000 \$1,000 to \$2,499 \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$14,999 \$15,000 to \$24,999 \$25,000 to \$49,999 \$50,000 or more	63

Table (matrix)	Title	Total number of data cells
P65.	AGE OF HOUSEHOLDER(7) BY HOUSEHOLD INCOME IN 1989(9)—Con. 25 to 34 years: (Repeat HOUSEHOLD INCOME IN 1989) 35 to 44 years: (Repeat HOUSEHOLD INCOME IN 1989) 45 to 54 years: (Repeat HOUSEHOLD INCOME IN 1989) 55 to 64 years: (Repeat HOUSEHOLD INCOME IN 1989) 65 to 74 years: (Repeat HOUSEHOLD INCOME IN 1989) 75 years and over: (Repeat HOUSEHOLD INCOME IN 1989)	
P66.	EARNINGS IN 1989(2) <i>Universe: Households</i> With earnings No earnings	2
P67.	WAGE OR SALARY INCOME IN 1989(2) <i>Universe: Households</i> With wage or salary income No wage or salary income	2
P68.	NONFARM SELF-EMPLOYMENT INCOME IN 1989(2)..... <i>Universe: Households</i> With nonfarm self-employment income No nonfarm self-employment income	2
P69.	FARM SELF-EMPLOYMENT INCOME IN 1989(2) <i>Universe: Households</i> With farm self-employment income No farm self-employment income	2
P70.	INTEREST, DIVIDEND, OR NET RENTAL INCOME IN 1989(2) <i>Universe: Households</i> With interest, dividend, or net rental income No interest, dividend, or net rental income	2
P71.	SOCIAL SECURITY INCOME IN 1989(2) <i>Universe: Households</i> With Social Security income No Social Security income	2
P72.	PUBLIC ASSISTANCE INCOME IN 1989(2)..... <i>Universe: Households</i> With public assistance income	2
P73.	RETIREMENT INCOME IN 1989(2)..... <i>Universe: Households</i> With retirement income No retirement income	2
P74.	OTHER TYPE OF INCOME IN 1989(2)..... <i>Universe: Households</i> With other income No other income	2
P75.	AGGREGATE WAGE OR SALARY INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P76.	AGGREGATE NONFARM SELF-EMPLOYMENT INCOME IN 1989(1) <i>Universe: Households</i> Total	1

Table (matrix)	Title	Total number of data cells
P77.	AGGREGATE FARM SELF-EMPLOYMENT INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P78.	AGGREGATE INTEREST, DIVIDEND, OR NET RENTAL INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P79.	AGGREGATE SOCIAL SECURITY INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P80.	AGGREGATE PUBLIC ASSISTANCE INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P81.	AGGREGATE RETIREMENT INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P82.	AGGREGATE OTHER TYPE OF INCOME IN 1989(1)..... <i>Universe: Households</i> Total	1
P83.	AGGREGATE PERSONS IN HOUSEHOLDS(1) BY PUBLIC ASSISTANCE INCOME IN 1989(2) BY AGE(3)..... <i>Universe: Persons in households</i> Total: With public assistance income: Under 15 years 15 to 64 years 65 years and over No public assistance income: (Repeat AGE)	6
P84.	FAMILY INCOME IN 1989(25)..... <i>Universe: Families</i> Less than \$500 \$500 to \$999 \$1,000 to \$1,499 \$1,500 to \$1,999 \$2,000 to \$2,499 \$2,500 to \$2,999 \$3,000 to \$3,499 \$3,500 to \$3,999 \$4,000 to \$4,999 \$5,000 to \$5,999 \$6,000 to \$7,499 \$7,500 to \$8,499 \$8,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 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 \$49,999 \$50,000 to \$59,999 \$60,000 to \$74,999 \$75,000 or more	25
P84A.	MEDIAN FAMILY INCOME IN 1989(1)..... <i>Universe: Families</i> Median family income in 1989	1

Table (matrix)	Title	Total number of data cells
P85.	AGGREGATE FAMILY INCOME IN 1989(1) <i>Universe: Families</i> Total	1
P86.	AGGREGATE FAMILY INCOME IN 1989(1) BY FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(6) <i>Universe: Families</i> Total: Married-couple family: With own children under 18 years No own children under 18 years Other family: Male householder, no wife present: With own children under 18 years No own children under 18 years Female householder, no husband present: With own children under 18 years No own children under 18 years	6
P87.	NONFAMILY HOUSEHOLD INCOME IN 1989(25) <i>Universe: Nonfamily households</i> Less than \$500 \$500 to \$999 \$1,000 to \$1,499 \$1,500 to \$1,999 \$2,000 to \$2,499 \$2,500 to \$2,999 \$3,000 to \$3,499 \$3,500 to \$3,999 \$4,000 to \$4,999 \$5,000 to \$5,999 \$6,000 to \$7,499 \$7,500 to \$8,499 \$8,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 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 \$49,999 \$50,000 to \$59,999 \$60,000 to \$74,999 \$75,000 or more	25
P87A.	MEDIAN NONFAMILY HOUSEHOLD INCOME IN 1989(1) <i>Universe: Nonfamily households</i> Median nonfamily household income in 1989	1
P88.	AGGREGATE NONFAMILY HOUSEHOLD INCOME IN 1989(1) <i>Universe: Nonfamily households</i> Total	1
P89.	WORKERS IN FAMILY IN 1989(4) <i>Universe: Families</i> No workers 1 worker 2 workers 3 or more workers	4

Table (matrix)	Title	Total number of data cells
P90.	AGGREGATE FAMILY INCOME IN 1989(1) BY WORKERS IN FAMILY IN 1989(4) <i>Universe: Families</i> Total: No workers 1 worker 2 workers 3 or more workers	4
P91.	AGGREGATE INCOME IN 1989(1) BY GROUP QUARTERS(3) <i>Universe: Persons 15 years and over</i> Total: In households In group quarters: Institutionalized persons Other persons in group quarters	3
P91A.	PER CAPITA INCOME IN 1989(1) <i>Universe: Persons</i> Per capita income in 1989	1
P91B.	PER CAPITA INCOME IN 1989(1) BY GROUP QUARTERS(3) <i>Universe: Persons</i> Per capita income in 1989: In households In group quarters: Institutionalized persons Other persons in group quarters	3
P92.	POVERTY STATUS IN 1989(2) BY AGE(12) <i>Universe: Persons for whom poverty status is determined</i> Income in 1989 above poverty level: Under 5 years 5 years 6 to 11 years 12 to 17 years 18 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 59 years 60 to 64 years 65 to 74 years 75 years and over Income in 1989 below poverty level: (Repeat AGE)	24
P93.	POVERTY STATUS IN 1989(2) BY SEX(2) BY AGE(7) <i>Universe: Persons for whom poverty status is determined</i> Income in 1989 above poverty level: Male: Under 5 years 5 years 6 to 11 years 12 to 17 years 18 to 64 years 65 to 74 years 75 years and over Female: (Repeat AGE) Income in 1989 below poverty level: (Repeat SEX By AGE)	28
P94.	RATIO OF INCOME IN 1989 TO POVERTY LEVEL(9) <i>Universe: Persons for whom poverty status is determined</i> Under .50 .50 to .74	9

P94.	RATIO OF INCOME IN 1989 TO POVERTY LEVEL(9)—Con. .75 to .99 1.00 to 1.24 1.25 to 1.49 1.50 to 1.74 1.75 to 1.84 1.85 to 1.99 2.00 and over	
P95.	POVERTY STATUS IN 1989(2) BY AGE(3) BY HOUSEHOLD TYPE AND RELATIONSHIP(8) <i>Universe: Persons for whom poverty status is determined</i> Income in 1989 above poverty level: Under 65 years: In married-couple family In other family: Male householder, no wife present Female householder, no husband present Unrelated individuals: In family households In nonfamily households: Householder: Living alone Not living alone Nonrelatives In group quarters 65 to 74 years: (Repeat HOUSEHOLD TYPE AND RELATIONSHIP) 75 years and over: (Repeat HOUSEHOLD TYPE AND RELATIONSHIP) Income in 1989 below poverty level: (Repeat AGE By HOUSEHOLD TYPE AND RELATIONSHIP)	48
P96.	POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(12) <i>Universe: Families</i> Income in 1989 above poverty level: Married-couple family: With related children under 18 years: Under 5 years only 5 to 17 years only Under 5 years and 5 to 17 years No related children under 18 years Other family: Male householder, no wife present: With related children under 18 years: Under 5 years only 5 to 17 years only Under 5 years and 5 to 17 years No related children under 18 years Female householder, no husband present: With related children under 18 years: Under 5 years only 5 to 17 years only Under 5 years and 5 to 17 years No related children under 18 years Income in 1989 below poverty level: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)	24
P97.	POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND AGE(9)..... <i>Universe: Related children under 18 years</i> Income in 1989 above poverty level: In married-couple family: Under 5 years 5 years	18

Table (matrix)	Title	Total number of data cells
P97.	POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND AGE(9)—Con. 6 to 17 years In other family: Male householder, no wife present: Under 5 years 5 years 6 to 17 years Female householder, no husband present: Under 5 years 5 years 6 to 17 years Income in 1989 below poverty level: (Repeat FAMILY TYPE AND AGE)	
P98.	POVERTY STATUS IN 1989(2) BY AGE OF HOUSEHOLDER(3) BY HOUSEHOLD TYPE(5) <i>Universe: Households</i> Income in 1989 above poverty level: Householder 15 to 64 years: Married-couple family Other family: Male householder, no wife present Female householder, no husband present Nonfamily households: Householder living alone Householder not living alone Householder 65 to 74 years: (Repeat HOUSEHOLD TYPE) Householder 75 years and over: (Repeat HOUSEHOLD TYPE) Income in 1989 below poverty level: (Repeat AGE OF HOUSEHOLDER By HOUSEHOLD TYPE)	30
P99.	IMPUTATION OF POPULATION ITEMS(2) <i>Universe: Persons</i> No items allocated One or more items allocated	2
P100.	IMPUTATION OF RELATIONSHIP(2) <i>Universe: Persons in households</i> Allocated Not allocated	2
P101.	IMPUTATION OF SEX(2) <i>Universe: Persons</i> Allocated Not allocated	2
P102.	IMPUTATION OF AGE(2) <i>Universe: Persons</i> Allocated Not allocated	2
P103.	IMPUTATION OF MARITAL STATUS(2) <i>Universe: Persons 15 years and over</i> Allocated Not allocated	2
P104.	IMPUTATION OF GROUP QUARTERS(2) <i>Universe: Persons in group quarters</i> Allocated Not allocated	2
P105.	IMPUTATION OF PLACE OF BIRTH(2) <i>Universe: Persons</i> Allocated Not allocated	2

Table (matrix)	Title	Total number of data cells
P106.	IMPUTATION OF PARENTS' PLACE OF BIRTH(2) <i>Universe: Persons</i> Allocated Not allocated	2
P107.	IMPUTATION OF CITIZENSHIP(2) <i>Universe: Persons</i> Allocated Not allocated	2
P108.	IMPUTATION OF YEAR OF ENTRY(2) <i>Universe: Persons</i> Allocated Not allocated	2
P109.	IMPUTATION OF SCHOOL ENROLLMENT(2) <i>Universe: Persons 3 years and over</i> Allocated Not allocated	2
P110.	IMPUTATION OF EDUCATIONAL ATTAINMENT(2) <i>Universe: Persons 18 years and over</i> Allocated Not allocated	2
P111.	IMPUTATION OF EDUCATIONAL ATTAINMENT(2) <i>Universe: Persons 25 years and over</i> Allocated Not allocated	2
P112.	IMPUTATION OF ABILITY TO READ AND WRITE(2)..... <i>Universe: Persons 10 years and over</i> Allocated Not allocated	2
P113.	IMPUTATION OF MOBILITY STATUS(2)..... <i>Universe: Persons 5 years and over</i> Allocated Not allocated	2
P114.	IMPUTATION OF RESIDENCE IN 1985(4) <i>Universe: Persons 5 years and over</i> Different house in 1985: Allocated: One or more but not all geographic parts allocated All geographic parts allocated Not allocated Same house in 1985	4
P115.	IMPUTATION OF YEAR OF ARRIVAL OR RETURN TO PUERTO RICO(2) <i>Universe: Persons 5 years and over</i> Allocated Not allocated	2
P116.	IMPUTATION OF ABILITY TO SPEAK SPANISH AND ENGLISH(2) <i>Universe: Persons 5 years and over</i> Allocated Not allocated	2
P117.	IMPUTATION OF VETERAN STATUS(2) <i>Universe: Persons 16 years and over</i> Allocated Not allocated	2
P118.	IMPUTATION OF PERIOD OF MILITARY SERVICE(2) <i>Universe: Civilian veterans 16 years and over</i> Allocated Not allocated	2

Table (matrix)	Title	Total number of data cells
P119.	IMPUTATION OF WORK DISABILITY STATUS(2) <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Allocated Not allocated	2
P120.	IMPUTATION OF MOBILITY LIMITATION STATUS(2)..... <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Allocated Not allocated	2
P121.	IMPUTATION OF SELF-CARE LIMITATION STATUS(2)..... <i>Universe: Civilian noninstitutionalized persons 16 years and over</i> Allocated Not allocated	2
P122.	IMPUTATION OF CHILDREN EVER BORN(2) <i>Universe: Females 15 years and over</i> Allocated Not allocated	2
P123.	IMPUTATION OF PLACE OF WORK(3)..... <i>Universe: Workers 16 years and over</i> Allocated: One or more but not all geographic parts allocated All geographic parts allocated Not allocated	3
P124.	IMPUTATION OF ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(2)..... <i>Universe: Persons 16 years and over</i> Allocated Not allocated	2
P125.	IMPUTATION OF SCHOOL ATTENDANCE FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(2) <i>Universe: Persons 5 years and over</i> Allocated Not allocated	2
P126.	IMPUTATION OF LENGTH OF LAST STAY IN THE UNITED STATES(2)..... <i>Universe: Persons 5 years and over</i> Allocated Not allocated	2
P127.	IMPUTATION OF MEANS OF TRANSPORTATION TO WORK(2)..... <i>Universe: Workers 16 years and over</i> Allocated Not allocated	2
P128.	IMPUTATION OF PRIVATE VEHICLE OCCUPANCY(3) <i>Universe: Workers 16 years and over</i> Car, truck, or van: Allocated Not allocated Other means	3
P129.	IMPUTATION OF TIME LEAVING HOME TO GO TO WORK(3)..... <i>Universe: Workers 16 years and over</i> Did not work at home: Allocated Not allocated Worked at home	3

Table (matrix)	Title	Total number of data cells
P130.	IMPUTATION OF TRAVEL TIME TO WORK(3) <i>Universe: Workers 16 years and over</i> Did not work at home: Allocated Not allocated Worked at home	3
P131.	IMPUTATION OF EMPLOYMENT STATUS(2) <i>Universe: Persons 16 years and over</i> Allocated Not allocated	2
P132.	IMPUTATION OF WORK STATUS IN 1989(2) <i>Universe: Persons 16 years and over</i> Allocated Not allocated	2
P133.	IMPUTATION OF USUAL HOURS WORKED PER WEEK IN 1989(3) <i>Universe: Persons 16 years and over</i> Worked in 1989: Allocated Not allocated Did not work in 1989	3
P134.	IMPUTATION OF WEEKS WORKED IN 1989(3) <i>Universe: Persons 16 years and over</i> Worked in 1989: Allocated Not allocated Did not work in 1989	3
P135.	IMPUTATION OF VOCATIONAL TRAINING(2) <i>Universe: Persons 16 years and over</i> Allocated Not allocated	2
P136.	IMPUTATION OF INDUSTRY(2) <i>Universe: Employed persons 16 years and over</i> Allocated Not allocated	2
P137.	IMPUTATION OF OCCUPATION(2) <i>Universe: Employed persons 16 years and over</i> Allocated Not allocated	2
P138.	IMPUTATION OF CLASS OF WORKER(2) <i>Universe: Employed persons 16 years and over</i> Allocated Not allocated	2
P139.	IMPUTATION OF INCOME IN 1989(2) <i>Universe: Persons 15 years and over</i> Allocated Not allocated	2
P140.	IMPUTATION OF HOUSEHOLD INCOME IN 1989(2) <i>Universe: Households</i> Allocated Not allocated	2
P141.	IMPUTATION OF FAMILY INCOME IN 1989(2) <i>Universe: Families</i> Allocated Not allocated	2

Table (matrix)	Title	Total number of data cells
P142.	IMPUTATION OF NONFAMILY HOUSEHOLD INCOME IN 1989(2) <i>Universe: Nonfamily households</i> Allocated Not allocated	2
P143.	IMPUTATION OF POVERTY STATUS IN 1989(2) <i>Universe: Persons for whom poverty status is determined</i> Allocated Not allocated	2
H1.	HOUSING UNITS(1) <i>Universe: Housing units</i> Total	1
H2.	UNWEIGHTED SAMPLE COUNT OF HOUSING UNITS(1) <i>Universe: Housing units</i> Total	1
H3.	100-PERCENT COUNT OF HOUSING UNITS(1) <i>Universe: Housing units</i> Total	1
H3A.	PERCENT OF HOUSING UNITS IN SAMPLE(1) <i>Universe: Housing units</i> Total	1
H4.	OCCUPANCY STATUS(2) <i>Universe: Housing units</i> Occupied Vacant	2
H5.	URBAN AND RURAL(4) <i>Universe: Housing units</i> Urban: Inside urbanized area Outside urbanized area Rural: Farm Nonfarm	4
H6.	CONDOMINIUM STATUS(2) BY VACANCY STATUS(4) <i>Universe: Vacant housing units</i> Condominium: For rent For sale only For seasonal, recreational, or occasional use All other vacants Not condominium: (Repeat VACANCY STATUS)	8
H7.	CONDOMINIUM STATUS(2) BY TENURE AND MORTGAGE STATUS(3) <i>Universe: Occupied housing units</i> Condominium: Owner occupied: With a mortgage Not mortgaged Renter occupied Not condominium: (Repeat TENURE AND MORTGAGE STATUS)	6
H8.	TENURE(2) <i>Universe: Occupied housing units</i> Owner occupied Renter occupied	2

Table (matrix)	Title	Total number of data cells
H9.	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
H10.	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
H11.	AGGREGATE ROOMS(1) <i>Universe: Housing units</i> Total	1
H12.	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
H13.	AGGREGATE PERSONS(1) BY TENURE(2) <i>Universe: Persons in occupied housing units</i> Total: Owner occupied Renter occupied	2
H14.	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

Table (matrix)	Title	Total number of data cells
H15.	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
H16.	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
H17.	WATER SUPPLY(3) <i>Universe: Housing units</i> Hot and cold piped water Only cold piped water No piped water	3
H18.	TOILET FACILITIES(3)..... <i>Universe: Housing units</i> Flush toilet Privy Other or none	3
H19.	BATHTUB OR SHOWER(2)..... <i>Universe: Housing units</i> Bathtub or shower No bathtub or shower	2
H20.	SOURCE OF WATER(4)..... <i>Universe: Housing units</i> Public system Individual well Cistern, tanks, or drums Spring or other source	4
H21.	SEWAGE DISPOSAL(3) <i>Universe: Housing units</i> Public sewer Septic tank or cesspool Other means	3
H22.	YEAR STRUCTURE BUILT(8)..... <i>Universe: Housing units</i> 1989 to March 1990 1985 to 1988 1980 to 1984 1970 to 1979 1960 to 1969	8

Table (matrix)	Title	Total number of data cells
H22.	YEAR STRUCTURE BUILT(8)—Con. 1950 to 1959 1940 to 1949 1939 or earlier	
H22A.	MEDIAN YEAR STRUCTURE BUILT(1) <i>Universe: Housing units</i> Median year structure built	1
H23.	YEAR STRUCTURE BUILT(8)..... <i>Universe: Vacant housing units</i> 1989 to March 1990 1985 to 1988 1980 to 1984 1970 to 1979 1960 to 1969 1950 to 1959 1940 to 1949 1939 or earlier	8
H24.	TENURE(2) BY YEAR STRUCTURE BUILT(8)..... <i>Universe: Occupied housing units</i> Owner occupied: 1989 to March 1990 1985 to 1988 1980 to 1984 1970 to 1979 1960 to 1969 1950 to 1959 1940 to 1949 1939 or earlier Renter occupied: (Repeat YEAR STRUCTURE BUILT)	16
H25.	YEAR HOUSEHOLDER MOVED INTO UNIT(6)..... <i>Universe: Occupied housing units</i> 1989 to March 1990 1985 to 1988 1980 to 1984 1970 to 1979 1960 to 1969 1959 or earlier	6
H26.	TENURE(2) BY YEAR HOUSEHOLDER MOVED INTO UNIT(6)..... <i>Universe: Occupied housing units</i> Owner occupied: 1989 to March 1990 1985 to 1988 1980 to 1984 1970 to 1979 1960 to 1969 1959 or earlier Renter occupied: (Repeat YEAR HOUSEHOLDER MOVED INTO UNIT)	12
H27.	BEDROOMS(6)..... <i>Universe: Housing units</i> No bedroom 1 bedroom 2 bedrooms 3 bedrooms 4 bedrooms 5 or more bedrooms	6

Table (matrix)	Title	Total number of data cells
H28.	BEDROOMS(6)..... <i>Universe: Vacant housing units</i> No bedroom 1 bedroom 2 bedrooms 3 bedrooms 4 bedrooms 5 or more bedrooms	6
H29.	TENURE(2) BY BEDROOMS(6)..... <i>Universe: Occupied housing units</i> Owner occupied: No bedroom 1 bedroom 2 bedrooms 3 bedrooms 4 bedrooms 5 or more bedrooms Renter occupied: (Repeat BEDROOMS)	12
H30.	BEDROOMS(4) BY GROSS RENT(7)..... <i>Universe: Specified renter-occupied housing units</i> No bedroom: With cash rent: Less than \$100 \$100 to \$199 \$200 to \$299 \$300 to \$499 \$500 to \$749 \$750 or more No cash rent 1 bedroom: (Repeat GROSS RENT) 2 bedrooms: (Repeat GROSS RENT) 3 or more bedrooms: (Repeat GROSS RENT)	28
H31.	BATHROOMS(5)..... <i>Universe: Housing units</i> None Only half bathroom 1 complete bathroom 1 complete bathroom, plus half bath(s) 2 or more complete bathrooms	5
H32.	TYPE OF WATER HEATER(5)..... <i>Universe: Occupied housing units</i> Electric-tank type Shower Solar Other None	5
H33.	TYPE OF COOKING FUEL(3)..... <i>Universe: Occupied housing units</i> Electricity Gas Other	3
H34.	TENURE(2) BY TELEPHONE IN HOUSING UNIT(2)..... <i>Universe: Occupied housing units</i> Owner occupied: With telephone No telephone	4

Table (matrix)	Title	Total number of data cells
H34.	TENURE(2) BY TELEPHONE IN HOUSING UNIT(2)—Con. Renter occupied: (Repeat TELEPHONE IN HOUSING UNIT)	
H35.	AGE OF HOUSEHOLDER(4) BY TELEPHONE IN HOUSING UNIT(2)..... <i>Universe: Occupied housing units</i> 15 to 59 years: With telephone No telephone 60 to 64 years: (Repeat TELEPHONE IN HOUSING UNIT) 65 to 74 years: (Repeat TELEPHONE IN HOUSING UNIT) 75 years and over: (Repeat TELEPHONE IN HOUSING UNIT)	8
H36.	AIR CONDITIONING(4)..... <i>Universe: Housing units</i> Central system 1 individual room unit 2 or more individual room units None	4
H37.	TENURE(2) BY VEHICLES AVAILABLE(5)..... <i>Universe: Occupied housing units</i> Owner occupied: None 1 2 3 4 or more Renter occupied: (Repeat VEHICLES AVAILABLE)	10
H38.	AGGREGATE VEHICLES AVAILABLE(1) BY TENURE(2)..... <i>Universe: Occupied housing units</i> Total: Owner occupied Renter occupied	2
H39.	AGE OF HOUSEHOLDER(2) BY VEHICLES AVAILABLE(2)..... <i>Universe: Occupied housing units</i> 15 to 64 years: None 1 or more 65 years and over: (Repeat VEHICLES AVAILABLE)	4
H40.	KITCHEN FACILITIES(2)..... <i>Universe: Housing units</i> Complete kitchen facilities Lacking complete kitchen facilities	2
H41.	GROSS 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	17

Table (matrix)	Title	Total number of data cells
H41.	GROSS RENT(17)—Con. \$550 to \$599 \$600 to \$649 \$650 to \$699 \$700 to \$749 \$750 to \$999 \$1,000 or more No cash rent	
H41A.	MEDIAN GROSS RENT(1) <i>Universe: Specified renter-occupied housing units paying cash rent</i> Median gross rent	1
H42.	AGGREGATE GROSS RENT(1) <i>Universe: Specified renter-occupied housing units paying cash rent</i> Total	1
H43.	INCLUSION OF UTILITIES IN RENT(2) <i>Universe: Specified renter-occupied housing units</i> Pay extra for 1 or more utilities No extra payment for any utilities	2
H44.	HOUSEHOLD INCOME IN 1989(5) BY GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified renter-occupied housing units</i> Less than \$2,500: Less than 20 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 percent or more Not computed \$2,500 to \$4,999: (Repeat GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989) \$5,000 to \$9,999: (Repeat GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989) \$10,000 to \$19,999: (Repeat GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989) \$20,000 or more: (Repeat GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989)	30
H44A.	MEDIAN GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(1) <i>Universe: Specified renter-occupied housing units paying cash rent</i> Median gross rent as a percentage of household income in 1989	1
H45.	AGE OF HOUSEHOLDER(2) BY GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified renter-occupied housing units</i> 15 to 64 years: Less than 20 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 percent or more Not computed 65 years and over: (Repeat GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989)	12
H46.	MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(20) <i>Universe: Specified owner-occupied housing units</i> With a mortgage: Less than \$100 \$100 to \$149 \$150 to \$199 \$200 to \$249 \$250 to \$299	20

Table (matrix)	Title	Total number of data cells
H46.	MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(20)—Con. \$300 to \$349 \$350 to \$399 \$400 to \$499 \$500 to \$599 \$600 to \$699 \$700 to \$899 \$900 or more Not mortgaged: Less than \$50 \$50 to \$99 \$100 to \$149 \$150 to \$199 \$200 to \$249 \$250 to \$299 \$300 to \$349 \$350 or more	
H46A.	MEDIAN SELECTED MONTHLY OWNER COSTS AND MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i> With a mortgage Not mortgaged	2
H47.	AGGREGATE SELECTED MONTHLY OWNER COSTS(1) BY MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i> Total: With a mortgage Not mortgaged	2
H48.	AGGREGATE SELECTED MONTHLY OWNER COSTS(1) BY MORTGAGE STATUS(2) <i>Universe: Owner-occupied condominium housing units</i> Total: With a mortgage Not mortgaged	2
H49.	MORTGAGE STATUS(2) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6)..... <i>Universe: Specified owner-occupied housing units</i> With a mortgage: Less than 20 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 percent or more Not computed Not mortgaged: (Repeat SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989)	12
H49A.	MEDIAN SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989 AND MORTGAGE STATUS(2)..... <i>Universe: Specified owner-occupied housing units</i> With a mortgage Not mortgaged	2
H50.	HOUSEHOLD INCOME IN 1989(5) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified owner-occupied housing units</i> Less than \$2,500: Less than 20 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 percent or more Not computed	30

Table (matrix)	Title	Total number of data cells
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H50.	HOUSEHOLD INCOME IN 1989(5) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6)—Con. \$2,500 to \$4,999: (Repeat SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989) \$5,000 to \$9,999: (Repeat SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989) \$10,000 to \$19,999: (Repeat SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989) \$20,000 or more: (Repeat SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989)	
H51.	AGE OF HOUSEHOLDER(2) BY SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989(6) <i>Universe: Specified owner-occupied housing units</i> 15 to 64 years: Less than 20 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 percent or more Not computed 65 years and over: (Repeat SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1989)	12
H52.	VALUE(21) <i>Universe: Specified owner-occupied housing units</i> Less than \$10,000 \$10,000 to \$14,999 \$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	21

\$200,000 to \$249,999
 \$250,000 to \$299,999
 \$300,000 to \$399,999
 \$400,000 to \$499,999

H53.	AGGREGATE VALUE(1) BY MORTGAGE STATUS(2) <i>Universe: Specified owner-occupied housing units</i> Total: With a mortgage Not mortgaged	2
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Table (matrix)	Title	Total number of data cells
H54.	AGGREGATE HOUSEHOLD INCOME IN 1989(1) BY TENURE AND MORTGAGE STATUS(3) <i>Universe: Occupied housing units</i> Total: Owner occupied: With a mortgage Not mortgaged Renter occupied	3
H55.	PLUMBING FACILITIES(2) <i>Universe: Housing units</i> Complete plumbing facilities Lacking complete plumbing facilities	2
H56.	PLUMBING FACILITIES(2) <i>Universe: Vacant housing units</i> Complete plumbing facilities Lacking complete plumbing facilities	2
H57.	AGE OF HOUSEHOLDER(2) BY PLUMBING FACILITIES(2) <i>Universe: Occupied housing units</i> 15 to 64 years: Complete plumbing facilities Lacking complete plumbing facilities 65 years and over: (Repeat PLUMBING FACILITIES)	4
H58.	TENURE(2) BY PLUMBING FACILITIES(2) BY PERSONS PER ROOM(3) <i>Universe: Occupied housing units</i> Owner occupied: Complete plumbing facilities: 1.00 or less 1.01 to 1.50 1.51 or more Lacking complete plumbing facilities: (Repeat PERSONS PER ROOM) Renter occupied: (Repeat PLUMBING FACILITIES By PERSONS PER ROOM)	12
H59.	PLUMBING FACILITIES(2) BY UNITS IN STRUCTURE(10) <i>Universe: Housing units</i> Complete plumbing facilities: 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 Lacking complete plumbing facilities: (Repeat UNITS IN STRUCTURE)	20
H60.	PLUMBING FACILITIES(2) BY PERSONS PER ROOM(2) BY YEAR STRUCTURE BUILT(2) <i>Universe: Occupied housing units</i> Complete plumbing facilities: 1.00 or less: 1940 to March 1990 1939 or earlier 1.01 or more: (Repeat YEAR STRUCTURE BUILT) Lacking complete plumbing facilities: (Repeat PERSONS PER ROOM By YEAR STRUCTURE BUILT)	8

Table (matrix)	Title	Total number of data cells
H61.	TYPE OF CONSTRUCTION(6)..... <i>Universe: Housing units</i> Concrete walls: With concrete slab roof With wood frame roof Wood frame walls: With concrete foundation With wood stilt foundation Mixed concrete and wood walls Other type of construction material	6
H62.	TYPE OF CONSTRUCTION(6)..... <i>Universe: Vacant housing units</i> Concrete walls: With concrete slab roof With wood frame roof Wood frame walls: With concrete foundation With wood stilt foundation Mixed concrete and wood walls Other type of construction material	6
H63.	TENURE(2) BY TYPE OF CONSTRUCTION(6)..... <i>Universe: Occupied housing units</i> Owner occupied: Concrete walls: With concrete slab roof With wood frame roof Wood frame walls: With concrete foundation With wood stilt foundation Mixed concrete and wood walls Other type of construction material Renter occupied: (Repeat TYPE OF CONSTRUCTION)	12
H64.	CONDITION OF HOUSING UNIT(4)..... <i>Universe: Housing units</i> Adequate original construction: Sound Deteriorating Dilapidated Inadequate original construction	4
H65.	CONDITION OF HOUSING UNIT(4)..... <i>Universe: Vacant housing units</i> Adequate original construction: Sound Deteriorating Dilapidated Inadequate original construction	4
H66.	TENURE(2) BY CONDITION OF HOUSING UNIT(4)..... <i>Universe: Occupied housing units</i> Owner occupied: Adequate original construction: Sound Deteriorating Dilapidated Inadequate original construction Renter occupied: (Repeat CONDITION OF HOUSING UNIT)	8

Table (matrix)	Title	Total number of data cells
H67.	IMPUTATION OF HOUSING ITEMS(2) <i>Universe: Housing units</i> No items allocated One or more items allocated	2
H68.	IMPUTATION OF CONDOMINIUM STATUS(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H69.	IMPUTATION OF PLUMBING FACILITIES(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H70.	IMPUTATION OF WATER SUPPLY(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H71.	IMPUTATION OF TOILET FACILITIES(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H72.	IMPUTATION OF BATHTUB OR SHOWER(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H73.	IMPUTATION OF SOURCE OF WATER(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H74.	IMPUTATION OF SEWAGE DISPOSAL(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H75.	IMPUTATION OF YEAR STRUCTURE BUILT(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H76.	IMPUTATION OF YEAR HOUSEHOLDER MOVED INTO UNIT(2) <i>Universe: Occupied housing units</i> Allocated Not allocated	2
H77.	IMPUTATION OF BATHROOMS(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H78.	IMPUTATION OF TYPE OF WATER HEATER(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H79.	IMPUTATION OF COOKING FUEL(2) <i>Universe: Occupied housing units</i> Allocated Not allocated	2
H80.	IMPUTATION OF KITCHEN FACILITIES(2) <i>Universe: Housing units</i> Allocated Not allocated	2

Table (matrix)	Title	Total number of data cells
H81.	IMPUTATION OF BEDROOMS(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H82.	IMPUTATION OF TELEPHONE IN HOUSING UNIT(2) <i>Universe: Occupied housing units</i> Allocated Not allocated	2
H83.	IMPUTATION OF AIR CONDITIONING(2)..... <i>Universe: Occupied housing units</i> Allocated Not allocated	2
H84.	IMPUTATION OF VEHICLES AVAILABLE(2)..... <i>Universe: Occupied housing units</i> Allocated Not allocated	2
H85.	IMPUTATION OF MORTGAGE STATUS(2)..... <i>Universe: Specified owner-occupied housing units</i> Allocated Not allocated	2
H86.	IMPUTATION OF TENURE(2) <i>Universe: Occupied housing units</i> Allocated Not allocated	2
H87.	IMPUTATION OF VACANCY STATUS(2) <i>Universe: Vacant housing units</i> Allocated Not allocated	2
H88.	IMPUTATION OF ROOMS(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H89.	IMPUTATION OF UNITS IN STRUCTURE(2) <i>Universe: Housing units</i> Allocated Not allocated	2
H90.	IMPUTATION OF VALUE(2) <i>Universe: Specified owner-occupied housing units</i> Allocated Not allocated	2
H91.	IMPUTATION OF GROSS RENT(2) <i>Universe: Specified renter-occupied housing units</i> Allocated Not allocated	2
H92.	IMPUTATION OF MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(4) <i>Universe: Specified owner-occupied housing units</i> With a mortgage: Allocated Not allocated Not mortgaged: Allocated Not allocated	4
H93.	IMPUTATION OF TYPE OF CONSTRUCTION(2) <i>Universe: Housing units</i> Allocated Not allocated	2

Table (matrix)	Title	Total number of data cells
H94.	IMPUTATION OF CONDITION OF HOUSING UNIT(2) <i>Universe: Housing units</i> Allocated Not allocated	2

SUMMARY LEVEL SEQUENCE CHART

<u>Summary level area</u>	<u>Summary level code</u>	<u>Geographic component code</u>
State ¹	040	00 01-11 20-28 30-36
State—County ²	050	00
State—County—County Subdivision ³	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—Urbanized Area/ Remainder—Urban/Rural—Congressional District—Block Group	090	00
State [Puerto Rico only]—County—County Subdivision—Subbarrio ⁴	067	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—Metropolitan Statistical Area/Consolidated Metropolitan Statistical Area	319	00 23 24
Metropolitan Statistical Area [no CMSAs]—State—Central City	340	00
Metropolitan Statistical Area [no CMSAs]—State—County	329	00
State—Consolidated Metropolitan Statistical Area—Primary Metropolitan Statistical Area	321	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—County	331	00
State—Urbanized Area	420	00 03 04
Urbanized Area—State—Central Place	460	00
Urbanized Area—State—County	430	00

¹Puerto Rico

²Municipio in Puerto Rico

³Barrio-pueblo or barrio in Puerto Rico

⁴In Puerto Rico, some subdivisions (barrios-pueblo and barrios) are divided into sub-minor civil divisions (subbarrios).

<u>Summary level area</u>	<u>Summary level code</u>	<u>Geographic component code</u>
Urbanized Area—State—County—County Subdivision	440	00
Urbanized Area—State—County—County Subdivision—Place	450	00

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 from the Census Bureau. Other users may obtain them by subscribing to the user note series. Contact Customer Services (301-763-4100) for subscription information.

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.



**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 3 (PUERTO RICO)**

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.)

Mobile Homes—During data review we observed that certain units were incorrectly classified as mobile homes rather than single family or multi-family units. Accordingly, caution should be exercised in using the data for mobile homes.

Vacancy Status—Caution should be exercised when using data reported on "Vacancy Status." The category "Rented or sold, not occupied" may include a significant number of housing units which should have been classified as "Seasonal, recreational, or occasional use."

January 1993



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

CENSUS OF POPULATION AND HOUSING, 1990: SUMMARY TAPE FILE 3 (PUERTO RICO)

USER NOTE 2

Clarification of Differences Between 100-Percent Counts and Sample Estimates—Estimated population and housing unit totals based on tabulations from only the sample questionnaires (sample tabulations) may differ from the official counts as tabulated from every census questionnaire (100-percent tabulations). Such differences result, in part, because the sample tabulations are based on information from a sample of households rather than from all households (sampling error). Differences also can occur because the interview situation (length of questionnaire, effect of the interviewer, and so forth) and the processing rules differ somewhat between the 100-percent and sample tabulations. These types of differences are reflected in what is called nonsampling error. (For a more detailed description of nonsampling error, see Appendix C, "Accuracy of the Data," in the technical documentation.)

The 100-percent data are the official counts and should be used as the source of information on items collected on the 100-percent questionnaire, such as age, number of rooms, and tenure in housing. This is especially appropriate when the primary focus is on counts of the population or housing units for small areas such as census tracts/BNA's and block groups. For estimates of counts of persons and housing units by characteristics asked only on a sample basis (such as education, labor force status, income, and source of water), the sample estimates should be used within the context of the error associated with them.

Many users are interested in tabulations of items collected on the sample cross-classified by items collected

on a 100-percent basis such as age, sex, and housing units by tenure. Given the way the weights were applied during sample tabulations, generally there is exact agreement between sample estimates and 100-percent counts for total population and total housing units for most geographic areas. At the state, sample estimates and 100-percent counts for population by age, sex, and for housing units by tenure, number of rooms, and so on would be reasonably similar and, in some cases, the same.

At smaller geographic levels, including census tract/BNA, there is still general agreement between 100-percent counts and sample estimates of total population or housing units. At smaller geographic levels, however, there will be expected differences between sample estimates and 100-percent counts for population by age, sex, and for housing units by tenure, number of rooms, and so on. In these cases, users may want to consider using derived measures (such as means, and medians) or percent distributions. Whether using absolute numbers or derived measures for small population groups and for a small number of housing units in small geographic areas, users should be cautioned that the sampling error associated with these data may be large.

As we have done in previous censuses, the Census Bureau will evaluate the quality of the data and make this information available to data users. In the meanwhile, both 100-percent and sample data serve very important purposes and, therefore, should be used within the limitations of the sampling and nonsampling errors.

January 1993



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Bureau of the Census
Washington, DC 20233-0001

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 3 (PUERTO RICO)**

USER NOTE 3

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

They are shown only for general reference. They are displayed accurately on the Area and Municipio Outline Maps.

January 1993



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Bureau of the Census
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**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 3 (PUERTO RICO)**

USER NOTE 4

Data presented in matrices H44A "Median Gross Rent as a Percentage of Household Income in 1989" and H49A "Median Selected Monthly Owner Costs as a Percentage of Household Income in 1989 and Mortgage Status" in Summary Tape File 3 (Puerto Rico) are not consistent with Appendix B - Definitions of Subject Characteristics.

When the median falls in the lower interval of the tabulation distribution, the estimated value obtained by linear interpolation is shown rather than the upper value of the category followed by a minus sign (-). The lower interval has an assumed range of 0 to 19.9 percent.

January 1993



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Bureau of the Census
Washington, DC 20233-0001

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 3 (PUERTO RICO)**

USER NOTE 5

The data shown in this product for persons enumerated in "visible in street locations" are incorrect and should not be used. Only the 100-percent data shown in data products, such as Summary Tape Files (STF's) 1 and 2 and in the 1990 CP-1, *General Population Characteristics* [State] reports should be used for persons enumerated at "visible in street locations."

During "Shelter and Street Night Enumeration," all visible persons on the streets were asked only the basic 100-percent population questions (age, sex, marital status).

During census processing of sample data, information from the long-form questionnaire was inadvertently assigned to a very small percentage of the visible in street population.

January 1993



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

**CENSUS OF POPULATION AND HOUSING, 1990:
SUMMARY TAPE FILE 3 (PUERTO RICO)**

USER NOTE 6

The estimated population totals for persons in group quarters, specifically by group quarters type, that are based on census sample tabulations may differ from comparable figures shown in 100-percent tabulations. Such differences result, in part, from sampling variability which occurs because information was obtained from a sample of the population rather than from all persons. Differences also occur because of nonsampling errors which affect the 100-percent and sample data. Examples of nonsampling errors include respondent and enumerator errors, processing errors, and nonresponse.

The 100-percent data are the official counts and should be used as the source for data on group

quarters type when the primary focus is on counts of the population in group quarters, especially for small areas such as census tracts/BNA's or blocks. When the group quarters population is shown by characteristics covered only on a sample basis (for example, education, labor force status, income, etc.), the sample figures should be used within the context of the sampling variability associated with them.

For more information on the limitations of 100-percent and sample data for persons in group quarters and the classification of group quarters type, see appendix B.

January 1993

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Additional information concerning this file may be available at a later date. User notes, along with technical notes, are sent automatically to all Census Bureau data purchasers. If the user/technical notes should be sent to another address, please complete the coupon below and return it to Customer Services at the address shown.

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Washington, DC 20233

.....

Name of File: **Census of Population and Housing, 1990: Summary Tape File 3 (Puerto Rico)**

Please send me any information that becomes available later concerning the file listed above.

Name:

Address:

City and State:

ZIP Code:

DATA DICTIONARY

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Identification Section	1
Table (Matrix) Section	13

IDENTIFICATION SECTION

Field name	Data dictionary reference name	Field size	Starting position	Data type
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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
IA	Iowa	MO	Missouri	PA	Pennsylvania	WV	West Virginia
		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
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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 Iteration ⁴.....CHARITER 3 16 N

000	Not a characteristic iteration
-----	--------------------------------

Logical Record Number ⁵.....LOGRECNU 6 19 N

Logical Record Part Number ⁶.....LOGRECPN 4 25 N

Total Number of Parts in Record ⁷.....PARTREC 4 29 N

Geographic Area Codes

Alaska Native Regional Corporation ⁸.....ANRC 2 33 A/N

07 Ahtna	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
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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 ^a	BLCK	4	47	A/N
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Block Group ^a	BLCKGR	1	51	A/N
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Census Tract/Block Numbering Area ^a	TRACTBNA	6	52	A/N
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Congressional District (101st Congress) ^a	CONGDIS	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) ^a	CONCITCE	1	60	A/N
---	----------	---	----	-----

B	Butte-Silver Bow, Montana	I	Indianapolis, Indiana	M	Milford, Connecticut
C	Columbus, Georgia	J	Jacksonville, Florida	N	Nashville-Davidson, Tennessee

Consolidated City (FIPS) ^{8,10}	CONCITFP	5	61	A/N
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Consolidated City Class Code ¹⁰	CONCITCC	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 ⁹	CMSA	2	70	A/N
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County ⁹	CNTY	3	72	A/N
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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) ⁹	COUSUBCE	3	77	A/N
County Subdivision (FIPS) ¹⁰	COUSUBFP	5	80	A/N
County Subdivision Class Code	COUSUBCC	2	85	A/N

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)
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
C7 Incorporated place that also serves as a county equivalent and an MCD equivalent; generally referred to as an "independent city"
D2 Federally recognized American Indian reservation that also serves as an MCD equivalent
D5 State-recognized American Indian reservation that also serves as an MCD equivalent
T1 Governmentally active minor civil division (MCD) that is not coextensive with an incorporated place
T5 Governmentally active MCD that is coextensive with an incorporated place
Z1 MCD that is governmentally inactive or cannot provide general-purpose governmental services
Z3 Unorganized territory identified by the Census Bureau as an MCD equivalent for presenting census data
Z5 Census county division (CCD); census subarea (CSA) (Alaska only); census subdistrict (Virgin Islands only)
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)

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
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Internal Use Code ¹¹	INTUC	15	91	A/N
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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
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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.

IDENTIFICATION SECTION—Con.

Field name	Data dictionary reference name	Field size	Starting position	Data type
State (FIPS) ⁸	STATEFP	2	133	A/N

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
	26 Michigan	40 Oklahoma	56 Wyoming
12 Florida	27 Minnesota	41 Oregon	72 Puerto Rico
13 Georgia	28 Mississippi	42 Pennsylvania	78 Virgin Islands of the United States
15 Hawaii	29 Missouri	44 Rhode Island	
16 Idaho	30 Montana	45 South Carolina	

Urban/Rural ⁹	URBANRUR	1	135	A/N
--------------------------------	----------	---	-----	-----

1 Urban	2 Rural
---------	---------

Urbanized Area ⁹	URBAREA	4	136	A/N
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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

- 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.
- 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).
- 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.
- 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.
- N Nonfunctioning governmental unit. — A nonfunctioning governmental unit has legally established boundaries, but has no legal capacity to conduct governmental activity.
- R An American Indian reservation, an American Indian tribe whose name is associated with trust lands, or an Alaska Native village statistical area.
- 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.
- 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.

Geographic Change User Note Indicator.....	GCUNI	1	259	A/N
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- 0 No geographic change note for the area within the summary level
- 1 See User Notes for a geographic change note

Housing Unit Count (100 percent) 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

- 0 Not a part
- 1 Part

Political/Statistical Area Description Code	PSADC	2	289	A/N
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- 01 State or State equivalent—no status is appended to the name of the entity in census publications and related data products.
- 04 Borough—county equivalent in Alaska; "Borough" is appended to the name of the entity in census publications and related data products.
- 05 Census area—county equivalent in Alaska; "Census Area" is appended to the name of the entity in census publications and related data products.
- 06 County—"County" is appended to the name of the entity in census publications and related data products.
- 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.
- 09 Independent city—county equivalent in Nevada; 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
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
<p>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.</p> <p>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.</p> <p>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.</p> <p>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.</p>				
<p>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.</p> <p>57 Census designated place—place; "CDP" is appended to the name of the entity in census publications and related data products.</p> <p>58 City—place; "city" is appended to the name of the entity in census publications and related data products.</p> <p>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.</p> <p>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.</p> <p>61 Village—place; place in 19 States; "village" is appended to the name of the entity in census publications and related data products.</p> <p>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.</p> <p>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.</p> <p>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.</p> <p>68 Census region—no status is appended to the name of the entity in census publications and related data products.</p> <p>69 Census division—no status is appended to the name of the entity in census publications and related data products.</p> <p>71 Consolidated metropolitan statistical area (CMSA)—"CMSA" is appended to the name of the entity in census publications and related data products.</p> <p>72 Metropolitan statistical area (MSA)—"MSA" is appended to the name of the entity in census publications and related data products.</p> <p>73 Primary metropolitan statistical area (PMSA)—"PMSA" is appended to the name of the entity in census publications and related data products.</p> <p>75 Urbanized area (UA)—no status is appended to the name of the entity in census publications and related data products.</p> <p>77 Alaska Native Regional Corporation—no status is appended to the name of the entity in census publications and related data products.</p> <p>79 Alaska Native village statistical area—no status is appended to the name of the entity in census publications and related data products.</p> <p>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.</p> <p>81 Colony—American Indian reservation; "Colony" is appended to the name of the entity in census publications and related data products.</p> <p>82 Community—American Indian reservation; "Community" 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
<p>83 Joint area—American Indian reservation equivalent; "joint area" is appended to the name of the entity in census publications and related data products.</p> <p>84 Pueblo—American Indian reservation; "Pueblo" is appended to the name of the entity in census publications and related data products.</p> <p>85 Rancheria—American Indian reservation; "Rancheria" is appended to the name of the entity in census publications and related data products.</p> <p>86 Reservation—American Indian reservation; "Reservation" is appended to the name of the entity in census publications and related data products.</p> <p>87 Reserve—American Indian reservation; "Reserve" is appended to the name of the entity in census publications and related data products.</p> <p>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.</p> <p>89 Trust lands—American Indian reservation equivalent; no status is appended to the name of the entity in census publications and related data products.</p> <p>90 (none)—American Indian reservation; no status is appended to the name of the entity in census publications and related data products.</p>				
Population Count (100 percent) 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 STFnn where nn = file number; for example, STF1A is the identification for Summary Tape File 1A. File identification codes for subject summary tape files are SSTFnn where nn = the number of the subject report. File identification codes for special project files are identified by SPmmm 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
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.

IDENTIFICATION SECTION—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 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 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)	Starting position	Starting position within segment	Table (matrix) coordinates
P1.	PERSONS(1) [1] <i>Universe: Persons</i> Total	301	301	1
P2.	UNWEIGHTED SAMPLE COUNT OF PERSONS(1) [1] <i>Universe: Persons</i> Total	310	310	1
P3.	100-PERCENT COUNT OF PERSONS(1) [1] <i>Universe: Persons</i> Total	319	319	1
P3A.	PERCENT OF PERSONS IN SAMPLE(1) [1] 1 implied decimal(s) <i>Universe: Persons</i> Total	328	328	1
P4.	FAMILIES(1) [1] <i>Universe: Families</i> Total	337	337	1
P5.	HOUSEHOLDS(1) [1] <i>Universe: Households</i> Total	346	346	1
P6.	URBAN AND RURAL(4) [4] <i>Universe: Persons</i> Urban: Inside urbanized area	355	355	1
	Outside urbanized area	364	364	2
	Rural: Farm	373	373	3
	Nonfarm	382	382	4
P7.	SEX(2) [2] <i>Universe: Persons</i> Male	391	391	1
	Female	400	400	2
P8.	AGE(31) [31] <i>Universe: Persons</i> Under 1 year	409	409	1
	1 and 2 years	418	418	2
	3 and 4 years	427	427	
	5 years	436	436	4
	6 years	445	445	5
	7 to 9 years	454	454	6
	10 and 11 years	463	463	7
	12 and 13 years	472	472	8
	14 years	481	481	9
	15 years	490	490	10
	16 years	499	499	11
	17 years	508	508	12
	18 years	517	517	13
	19 years	526	526	14
	20 years	535	535	15
	21 years	544	544	16
	22 to 24 years	553	553	17
	25 to 29 years	562	562	18
	30 to 34 years	571	571	19
	35 to 39 years	580	580	20
	40 to 44 years	589	589	21
	45 to 49 years	598	598	22

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P8.	AGE(31) [31]—Con.			
	50 to 54 years.....	607.....	607.....	23
	55 to 59 years.....	616.....	616.....	24
	60 and 61 years.....	625.....	625.....	25
	62 to 64 years.....	634.....	634.....	26
	65 to 69 years.....	643.....	643.....	27
	70 to 74 years.....	652.....	652.....	28
	75 to 79 years.....	661.....	661.....	29
	80 to 84 years.....	670.....	670.....	30
	85 years and over.....	679.....	679.....	31
P9.	SEX(2) BY AGE(31) [62] <i>Universe: Persons</i>			
	Male:			
	Under 1 year.....	688.....	688.....	1,1
	1 and 2 years.....	697.....	697.....	1,2
	3 and 4 years.....	706.....	706.....	1,3
	5 years.....	715.....	715.....	1,4
	6 years.....	724.....	724.....	1,5
	7 to 9 years.....	733.....	733.....	1,6
	10 and 11 years.....	742.....	742.....	1,7
	12 years.....	751.....	751.....	1,8
	13 years.....	760.....	760.....	1,9
	14 years.....	769.....	769.....	1,10
	15 years.....	778.....	778.....	1,11
	16 years.....	787.....	787.....	1,12
	17 years.....	796.....	796.....	1,13
	18 years.....	805.....	805.....	1,14
	20 years.....	814.....	814.....	1,15
	21 years.....	823.....	823.....	1,16
	22 to 24 years.....	832.....	832.....	1,17
	25 to 29 years.....	841.....	841.....	1,18
	30 to 34 years.....	850.....	850.....	1,19
	35 to 39 years.....	859.....	859.....	1,20
	40 to 44 years.....	868.....	868.....	1,21
	45 to 49 years.....	877.....	877.....	1,22
	50 to 54 years.....	886.....	886.....	1,23
	55 to 59 years.....	895.....	895.....	1,24
	60 and 61 years.....	904.....	904.....	1,25
	62 to 64 years.....	913.....	913.....	1,26
	65 to 69 years.....	922.....	922.....	1,27
	70 to 74 years.....	931.....	931.....	1,28
	75 to 79 years.....	940.....	940.....	1,29
	80 to 84 years.....	949.....	949.....	1,30
	85 years and over.....	958.....	958.....	1,31
	Female:			
	(Repeat AGE).....	967.....	967.....	2,1
P10.	PERSONS IN HOUSEHOLD(7) [7] <i>Universe: Households</i>			
	1 person.....	1246.....	1246.....	1
	2 persons.....	1255.....	1255.....	2
	3 persons.....	1264.....	1264.....	3
	4 persons.....	1273.....	1273.....	4
	5 persons.....	1282.....	1282.....	5
	6 persons.....	1291.....	1291.....	6
	7 or more persons.....	1300.....	1300.....	7

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P11.	HOUSEHOLD TYPE AND RELATIONSHIP(14) [14] <i>Universe: Persons</i>			
	In family households:			
	Householder.....	1309	1309.....	1
	Spouse	1318	1318.....	2
	Child:			
	Natural-born or adopted	1327	1327.....	3
	Step.....	1336	1336.....	4
	Grandchild.....	1345	1345.....	5
	Other relatives.....	1354	1354.....	6
	Nonrelatives	1363	1363.....	7
	In nonfamily households:			
	Male householder:			
	Living alone	1372	1372.....	8
	Not living alone.....	1381	1381.....	9
	Female householder:			
	Living alone	1390	1390.....	10
	Not living alone.....	1399	1399.....	11
	Nonrelatives	1408	1408.....	12
	In group quarters:			
	Institutionalized persons.....	1417	1417.....	13
	Other persons in group quarters.....	1426	1426.....	14
P12.	HOUSEHOLD TYPE AND RELATIONSHIP(11) [11] <i>Universe: Persons 65 years and over</i>			
	In family households:			
	Householder.....	1435	1435.....	1
	Spouse	1444	1444.....	2
	Other relatives.....	1453	1453.....	3
	Nonrelatives	1462	1462.....	4
	In nonfamily households:			
	Male householder:			
	Living alone	1471	1471.....	5
	Not living alone.....	1480	1480.....	6
	Female householder:			
	Living alone	1489	1489.....	7
	Not living alone.....	1498	1498.....	8
	Nonrelatives	1507	1507.....	9
	In group quarters:			
	Institutionalized persons.....	1516	1516.....	10
	Other persons in group quarters.....	1525	1525.....	11
P13.	HOUSEHOLD TYPE AND PRESENCE AND AGE OF CHILDREN(7) [7] <i>Universe: Households</i>			
	Family households:			
	Married-couple family:			
	With own children under 18 years.....	1534	1534.....	1
	No own children under 18 years	1543	1543.....	2
	Other family:			
	Male householder, no wife present:			
	With own children under 18 years.....	1552	1552.....	3
	No own children under 18 years	1561	1561.....	4
	Female householder, no husband present:			
	With own children under 18 years.....	1570	1570.....	5
	No own children under 18 years	1579	1579.....	6
	Nonfamily households.....	1588	1588.....	7

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P14.	FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(6) [6] <i>Universe: Families</i>			
	Married-couple family:			
	With children 18 years and over	1597	1597	1
	No children 18 years and over	1606	1606	2
	Other family:			
	Male householder, no wife present:			
	With children 18 years and over	1615	1615	3
	No children 18 years and over	1624	1624	4
	Female householder, no husband present:			
	With children 18 years and over	1633	1633	5
	No children 18 years and over	1642	1642	6
P15.	FAMILY TYPE AND AGE OF CHILDREN(21) [21] <i>Universe: Own children under 18 years</i>			
	In married-couple family:			
	Under 3 years	1651	1651	1
	3 and 4 years	1660	1660	2
	5 years	1669	1669	3
	6 to 11 years	1678	1678	4
	12 and 13 years	1687	1687	5
	14 years	1696	1696	6
	15 to 17 years	1705	1705	7
	In other family:			
	Male householder, no wife present:			
	Under 3 years	1714	1714	8
	3 and 4 years	1723	1723	9
	5 years	1732	1732	10
	6 to 11 years	1741	1741	11
	12 and 13 years	1750	1750	12
	14 years	1759	1759	13
	15 to 17 years	1768	1768	14
	Female householder, no husband present:			
	Under 3 years	1777	1777	15
	3 and 4 years	1786	1786	16
	5 years	1795	1795	17
	6 to 11 years	1804	1804	18
	12 and 13 years	1813	1813	19
	14 years	1822	1822	20
	15 to 17 years	1831	1831	21
P16.	HOUSEHOLD TYPE(2) BY AGE OF HOUSEHOLDER(7) [14] <i>Universe: Households</i>			
	Family households:			
	15 to 24 years	1840	1840	1,1
	25 to 34 years	1849	1849	1,2
	35 to 44 years	1858	1858	1,3
	45 to 54 years	1867	1867	1,4
	55 to 64 years	1876	1876	1,5
	65 to 74 years	1885	1885	1,6
	75 years and over	1894	1894	1,7
	Nonfamily households:			
	(Repeat AGE OF HOUSEHOLDER)	1903	1903	2,1
P17.	SUBFAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(4) [4] <i>Universe: Subfamilies</i>			
	Married-couple subfamily:			
	With own children under 18 years	1966	1966	1
	No own children under 18 years	1975	1975	2

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P17.	SUBFAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(4) [4]—Con.			
	Mother-child subfamily.....	1984	1984.....	3
	Father-child subfamily.....	1993	1993.....	4
P18.	SUBFAMILY TYPE AND RELATIONSHIP(7) [7]			
	<i>Universe: Persons in subfamilies</i>			
	<i>Persons in married-couple subfamily:</i>			
	Reference person.....	2002	2002.....	1
	Spouse	2011	2011.....	2
	Child	2020	2020.....	3
	<i>Persons in mother-child subfamily:</i>			
	Parent.....	2029	2029.....	4
	Child	2038	2038.....	5
	<i>Persons in father-child subfamily:</i>			
	Parent.....	2047	2047.....	6
	Child	2056	2056.....	7
P19.	SEX(2) BY MARITAL STATUS(8) [16]			
	<i>Universe: Persons 15 years and over</i>			
	<i>Male:</i>			
	Never married	2065	2065.....	1,1
	<i>Now married:</i>			
	<i>Married, spouse present:</i>			
	Consensually married.....	2074	2074.....	1,2
	Other.....	2083	2083.....	1,3
	<i>Married, spouse absent:</i>			
	Separated	2092	2092.....	1,4
	Consensually married.....	2101	2101.....	1,5
	Other.....	2110	2110.....	1,6
	Widowed.....	2119	2119.....	1,7
	Divorced.....	2128	2128.....	1,8
	<i>Female:</i>			
	(Repeat MARITAL STATUS)	2137	2137.....	2,1
P20.	SEX(2) BY AGE(2) BY ABILITY TO READ AND WRITE(2) [8]			
	<i>Universe: Persons 10 years and over</i>			
	<i>Male:</i>			
	<i>Persons 10 to 17 years:</i>			
	Able to read and write.....	2209	2209.....	1,1,1
	Unable to read and write.....	2218	2218.....	1,1,2
	<i>Persons 18 years and over:</i>			
	(Repeat ABILITY TO READ AND WRITE).....	2227	2227.....	1,2,1
	<i>Female:</i>			
	(Repeat AGE By ABILITY TO READ AND WRITE).....	2245	2245.....	2,1,1
P21.	SEX(2) BY AGE(4) BY ABILITY TO SPEAK SPANISH AND ENGLISH(6) [48]			
	<i>Universe: Persons 5 years and over</i>			
	<i>Male:</i>			
	<i>5 to 17 years:</i>			
	<i>Able to speak Spanish:</i>			
	Speak English easily.....	2281	2281.....	1,1,1
	Speak English with difficulty.....	2290	2290.....	1,1,2
	Unable to speak English.....	2299	2299.....	1,1,3
	<i>Unable to speak Spanish:</i>			
	Speak English easily.....	2308	2308.....	1,1,4
	Speak English with difficulty.....	2317	2317.....	1,1,5
	Unable to speak English.....	2326	2326.....	1,1,6
	<i>18 to 44 years:</i>			
	(Repeat ABILITY TO SPEAK SPANISH AND ENGLISH).....	2335	2335.....	1,2,1

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P21.	SEX(2) BY AGE(4) BY ABILITY TO SPEAK SPANISH AND ENGLISH(6) [48]—Con.			
	45 to 64 years: (Repeat ABILITY TO SPEAK SPANISH AND ENGLISH).....	2389.....	2389	1,3,1
	65 years and over: (Repeat ABILITY TO SPEAK SPANISH AND ENGLISH).....	2443.....	2443	1,4,1
	Female: (Repeat AGE By ABILITY TO SPEAK SPANISH AND ENGLISH)	2497.....	2497	2,1,1
P22.	YEAR OF ENTRY(21) [21] <i>Universe: Persons</i>			
	Born in Puerto Rico.....	2713.....	2713	1
	Born in the United States, other U.S. outlying area, or abroad of American parent(s):			
	1987 to 1990	2722.....	2722	2
	1985 or 1986	2731.....	2731	3
	1982 to 1984	2740.....	2740	4
	1980 or 1981	2749.....	2749	5
	1975 to 1979	2758.....	2758	6
	1970 to 1974	2767.....	2767	7
	1965 to 1969	2776.....	2776	8
	1960 to 1964	2785.....	2785	9
	1950 to 1959	2794.....	2794	10
	Before 1950.....	2803.....	2803	11
	Foreign born:			
	1987 to 1990	2812.....	2812	12
	1985 or 1986	2821.....	2821	13
	1970 to 1974	2831.....	2831	14
	1965 to 1969	2866.....	2866	18
	1960 to 1964	2875.....	2875	19
	1950 to 1959	2884.....	2884	20
	Before 1950.....	2893.....	2893	21
P23.	AGE(2) BY CITIZENSHIP(3) [6] <i>Universe: Persons</i>			
	Under 18 years:			
	Native	2902.....	2902	1,1
	Foreign born:			
	Naturalized citizen	2911.....	2911	1,2
	Not a citizen	2920.....	2920	1,3
	18 years and over: (Repeat CITIZENSHIP).....	2929.....	2929	2,1
P24.	MARITAL STATUS(2) BY AGE(4) [8] <i>Universe: Females 15 years and over</i>			
	Never married:			
	15 to 24 years	2956.....	2956	1,1
	25 to 34 years	2965.....	2965	1,2
	35 to 44 years	2974.....	2974	1,3
	45 years and over	2983.....	2983	1,4
	Ever married: (Repeat AGE).....	2992.....	2992	2,1

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P25.	AGGREGATE NUMBER OF CHILDREN EVER BORN(1) BY MARITAL STATUS(2) BY AGE(4) [8] <i>Universe: Females 15 years and over</i> Total:			
	Never married:			
	15 to 24 years.....	3028	3028.....	1,1,1
	25 to 34 years.....	3037	3037.....	1,1,2
	35 to 44 years.....	3046	3046.....	1,1,3
	45 years and over.....	3055	3055.....	1,1,4
	Ever married:			
	(Repeat AGE)	3064	3064.....	1,2,1
P26.	SEX(2) BY GROUP QUARTERS(10) [20] <i>Universe: Persons in group quarters</i> Male:			
	Institutionalized persons (00I-99I):			
	Correctional institutions (20I-24I, 27I, 28I, 95I)	3100	3100.....	1,1
	Nursing homes (60I-67I)	3109	3109.....	1,2
	Mental (Psychiatric) hospitals (45I-48I).....	3118	3118.....	1,3
	Juvenile institutions (01I-05I, 10I-12I, 15I).....	3127	3127.....	1,4
	Other institutions (00I, 06I-09I, 13I, 14I, 16I-19I, 25I, 26I, 29I-44I, 49I-59I, 68I-94I, 96I-99I)	3136	3136.....	1,5
	Other persons in group quarters (00N-99N):			
	College dormitories (87N)	3145	3145.....	1,6
	Military quarters (96N-98N)	3154	3154.....	1,7
	Emergency shelters for homeless persons (82N, 83N).....	3163	3163.....	1,8
	Visible in street locations (84N, 85N)	3172	3172.....	1,9
	Other noninstitutional group quarters (00N-81N, 86N, 88N-95N, 99N).....	3181	3181.....	1,10
	Female:			
	(Repeat GROUP QUARTERS)	3190	3190.....	2,1
P27.	GROUP QUARTERS(2) BY AGE(3) [6] <i>Universe: Persons in group quarters</i> Institutionalized persons:			
	Under 18 years.....	3280	3280.....	1,1
	18 to 64 years.....	3289	3289.....	1,2
	65 years and over	3298	3298.....	1,3
	Other persons in group quarters: (Repeat AGE)	3307	3307.....	2,1
P28.	SEX(2) BY PLACE OF BIRTH AND CITIZENSHIP(7) [14] <i>Universe: Persons</i> Male:			
	Born in Puerto Rico:			
	In municipio of residence.....	3334	3334.....	1,1
	In different municipio	3343	3343.....	1,2
	Born in the United States.....	3352	3352.....	1,3
	Born in U.S. outlying area.....	3361	3361.....	1,4
	Born abroad of American parent(s)	3370	3370.....	1,5
	Born elsewhere:			
	Naturalized citizen.....	3379	3379.....	1,6
	Not a citizen.....	3388	3388.....	1,7
	Female:			
	(Repeat PLACE OF BIRTH AND CITIZENSHIP).....	3397	3397.....	2,1
P29.	PLACE OF BIRTH AND PARENTS' PLACE OF BIRTH(7) [7] <i>Universe: Persons</i> Persons born in Puerto Rico:			
	Both parents born in Puerto Rico.....	3460	3460.....	1
	Only one parent born in Puerto Rico	3469	3469.....	2

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P29.	PLACE OF BIRTH AND PARENTS' PLACE OF BIRTH(7) [7]—Con.			
	Both parents born outside Puerto Rico.....	3478.....	3478.....	3
	Persons born in the United States:			
	Both parents born in Puerto Rico.....	3487.....	3487.....	4
	Only one parent born in Puerto Rico.....	3496.....	3496.....	5
	Both parents born outside Puerto Rico.....	3505.....	3505.....	6
	Persons born elsewhere.....	3514.....	3514.....	7
P30.	RESIDENCE IN 1985—PUERTO RICO AND MUNICIPIO LEVEL(6) [6]			
	<i>Universe: Persons 5 years and over</i>			
	Same house in Puerto Rico in 1985.....	3523.....	3523.....	1
	Different house in Puerto Rico in 1985:			
	Same municipio.....	3532.....	3532.....	2
	Different municipio.....	3541.....	3541.....	3
	In the United States in 1985:			
	New York.....	3550.....	3550.....	4
	Other State.....	3559.....	3559.....	5
	Elsewhere in 1985.....	3568.....	3568.....	6
P31.	RESIDENCE IN 1985—MSA/PMSA LEVEL IN PUERTO RICO(15) [15]			
	<i>Universe: Persons 5 years and over</i>			
	Living in an MSA/PMSA in 1990:			
	Same house in Puerto Rico in 1985.....	3577.....	3577.....	1
	Different house in Puerto Rico in 1985:			
	Same MSA/PMSA.....	3586.....	3586.....	2
	Remainder of an MSA/PMSA.....	3594.....	3594.....	3
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3603.....	3603.....	4
	Remainder of an MSA/PMSA.....	3611.....	3611.....	5
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3620.....	3620.....	6
	Remainder of an MSA/PMSA.....	3628.....	3628.....	7
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3637.....	3637.....	8
	Remainder of an MSA/PMSA.....	3645.....	3645.....	9
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3654.....	3654.....	10
	Remainder of an MSA/PMSA.....	3662.....	3662.....	11
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3671.....	3671.....	12
	Remainder of an MSA/PMSA.....	3679.....	3679.....	13
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3688.....	3688.....	14
	Remainder of an MSA/PMSA.....	3696.....	3696.....	15
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3705.....	3705.....	16
	Remainder of an MSA/PMSA.....	3713.....	3713.....	17
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3722.....	3722.....	18
	Remainder of an MSA/PMSA.....	3730.....	3730.....	19
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3739.....	3739.....	20
	Remainder of an MSA/PMSA.....	3747.....	3747.....	21
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3756.....	3756.....	22
	Remainder of an MSA/PMSA.....	3764.....	3764.....	23
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3773.....	3773.....	24
	Remainder of an MSA/PMSA.....	3781.....	3781.....	25
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3790.....	3790.....	26
	Remainder of an MSA/PMSA.....	3798.....	3798.....	27
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3807.....	3807.....	28
	Remainder of an MSA/PMSA.....	3815.....	3815.....	29
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3824.....	3824.....	30
	Remainder of an MSA/PMSA.....	3832.....	3832.....	31
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3841.....	3841.....	32
	Remainder of an MSA/PMSA.....	3849.....	3849.....	33
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3858.....	3858.....	34
	Remainder of an MSA/PMSA.....	3866.....	3866.....	35
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3875.....	3875.....	36
	Remainder of an MSA/PMSA.....	3883.....	3883.....	37
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3892.....	3892.....	38
	Remainder of an MSA/PMSA.....	3900.....	3900.....	39
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3909.....	3909.....	40
	Remainder of an MSA/PMSA.....	3917.....	3917.....	41
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3926.....	3926.....	42
	Remainder of an MSA/PMSA.....	3934.....	3934.....	43
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3943.....	3943.....	44
	Remainder of an MSA/PMSA.....	3951.....	3951.....	45
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3960.....	3960.....	46
	Remainder of an MSA/PMSA.....	3968.....	3968.....	47
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3977.....	3977.....	48
	Remainder of an MSA/PMSA.....	3985.....	3985.....	49
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	3994.....	3994.....	50
	Remainder of an MSA/PMSA.....	4002.....	4002.....	51
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4011.....	4011.....	52
	Remainder of an MSA/PMSA.....	4019.....	4019.....	53
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4028.....	4028.....	54
	Remainder of an MSA/PMSA.....	4036.....	4036.....	55
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4045.....	4045.....	56
	Remainder of an MSA/PMSA.....	4053.....	4053.....	57
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4062.....	4062.....	58
	Remainder of an MSA/PMSA.....	4070.....	4070.....	59
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4079.....	4079.....	60
	Remainder of an MSA/PMSA.....	4087.....	4087.....	61
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4096.....	4096.....	62
	Remainder of an MSA/PMSA.....	4104.....	4104.....	63
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4113.....	4113.....	64
	Remainder of an MSA/PMSA.....	4121.....	4121.....	65
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4130.....	4130.....	66
	Remainder of an MSA/PMSA.....	4138.....	4138.....	67
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4147.....	4147.....	68
	Remainder of an MSA/PMSA.....	4155.....	4155.....	69
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4164.....	4164.....	70
	Remainder of an MSA/PMSA.....	4172.....	4172.....	71
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4181.....	4181.....	72
	Remainder of an MSA/PMSA.....	4189.....	4189.....	73
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4198.....	4198.....	74
	Remainder of an MSA/PMSA.....	4206.....	4206.....	75
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4215.....	4215.....	76
	Remainder of an MSA/PMSA.....	4223.....	4223.....	77
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4232.....	4232.....	78
	Remainder of an MSA/PMSA.....	4240.....	4240.....	79
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4249.....	4249.....	80
	Remainder of an MSA/PMSA.....	4257.....	4257.....	81
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4266.....	4266.....	82
	Remainder of an MSA/PMSA.....	4274.....	4274.....	83
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4283.....	4283.....	84
	Remainder of an MSA/PMSA.....	4291.....	4291.....	85
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4300.....	4300.....	86
	Remainder of an MSA/PMSA.....	4308.....	4308.....	87
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4317.....	4317.....	88
	Remainder of an MSA/PMSA.....	4325.....	4325.....	89
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4334.....	4334.....	90
	Remainder of an MSA/PMSA.....	4342.....	4342.....	91
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4351.....	4351.....	92
	Remainder of an MSA/PMSA.....	4359.....	4359.....	93
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4368.....	4368.....	94
	Remainder of an MSA/PMSA.....	4376.....	4376.....	95
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4385.....	4385.....	96
	Remainder of an MSA/PMSA.....	4393.....	4393.....	97
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4402.....	4402.....	98
	Remainder of an MSA/PMSA.....	4410.....	4410.....	99
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4419.....	4419.....	100
	Remainder of an MSA/PMSA.....	4427.....	4427.....	101
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4436.....	4436.....	102
	Remainder of an MSA/PMSA.....	4444.....	4444.....	103
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4453.....	4453.....	104
	Remainder of an MSA/PMSA.....	4461.....	4461.....	105
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4470.....	4470.....	106
	Remainder of an MSA/PMSA.....	4478.....	4478.....	107
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4487.....	4487.....	108
	Remainder of an MSA/PMSA.....	4495.....	4495.....	109
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4504.....	4504.....	110
	Remainder of an MSA/PMSA.....	4512.....	4512.....	111
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4521.....	4521.....	112
	Remainder of an MSA/PMSA.....	4529.....	4529.....	113
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4538.....	4538.....	114
	Remainder of an MSA/PMSA.....	4546.....	4546.....	115
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4555.....	4555.....	116
	Remainder of an MSA/PMSA.....	4563.....	4563.....	117
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4572.....	4572.....	118
	Remainder of an MSA/PMSA.....	4580.....	4580.....	119
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4589.....	4589.....	120
	Remainder of an MSA/PMSA.....	4597.....	4597.....	121
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4606.....	4606.....	122
	Remainder of an MSA/PMSA.....	4614.....	4614.....	123
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4623.....	4623.....	124
	Remainder of an MSA/PMSA.....	4631.....	4631.....	125
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4640.....	4640.....	126
	Remainder of an MSA/PMSA.....	4648.....	4648.....	127
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4657.....	4657.....	128
	Remainder of an MSA/PMSA.....	4665.....	4665.....	129
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4674.....	4674.....	130
	Remainder of an MSA/PMSA.....	4682.....	4682.....	131
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4691.....	4691.....	132
	Remainder of an MSA/PMSA.....	4699.....	4699.....	133
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4708.....	4708.....	134
	Remainder of an MSA/PMSA.....	4716.....	4716.....	135
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4725.....	4725.....	136
	Remainder of an MSA/PMSA.....	4733.....	4733.....	137
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4742.....	4742.....	138
	Remainder of an MSA/PMSA.....	4750.....	4750.....	139
	Different MSA/PMSA in 1985:			
	Same MSA/PMSA.....	4759.....	4759.....	140
	Remainder of an MSA/PMSA.....	4767.....		

TABLE (MATRIX) SECTION—Con.

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordinates
P32.	SEX(2) BY PLACE OF BIRTH AND YEAR OF ARRIVAL OR RETURN TO PUERTO RICO(19) [38]—Con.			
	Born outside Puerto Rico and arrived or returned in:			
	1990.....	3793.....	3793.....	1,10
	1989.....	3802.....	3802.....	1,11
	1988.....	3811.....	3811.....	1,12
	1987.....	3820.....	3820.....	1,13
	1986.....	3829.....	3829.....	1,14
	1985.....	3838.....	3838.....	1,15
	1984.....	3847.....	3847.....	1,16
	1983.....	3856.....	3856.....	1,17
	1980 to 1982.....	3865.....	3865.....	1,18
	Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990.....	3874.....	3874.....	1,19
	Female:			
	(Repeat PLACE OF BIRTH AND YEAR OF ARRIVAL OR RETURN TO PUERTO RICO).....	3883.....	3883.....	2,1
P33.	SEX(2) BY LENGTH OF LAST STAY IN THE UNITED STATES(7) [14]			
	<i>Universe: Persons 5 years and over</i>			
	Male:			
	Lived in the U.S. for 6 or more consecutive months between 1980 and 1990:			
	6 months to 1 year.....	4054.....	4054.....	1,1
	1 to 2 years.....	4063.....	4063.....	1,2
	3 to 4 years.....	4072.....	4072.....	1,3
	5 years.....	4081.....	4081.....	1,4
	6 to 9 years.....	4090.....	4090.....	1,5
	10 or more years.....	4099.....	4099.....	1,6
	Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990.....	4108.....	4108.....	1,7
	Female:			
	(Repeat LENGTH OF LAST STAY IN THE UNITED STATES).....	4117.....	4117.....	2,1
P34.	SEX(2) BY ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(5) [10]			
	<i>Universe: Persons 16 years and over</i>			
	Male:			
	Lived in the U.S. for 6 or more consecutive months between 1980 and 1990:			
	In the U.S. Armed Forces.....	4180.....	4180.....	1,1
	Working at a job or business.....	4189.....	4189.....	1,2
	Attending school or college.....	4198.....	4198.....	1,3
	Other.....	4207.....	4207.....	1,4
	Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990.....	4216.....	4216.....	1,5
	Female:			
	(Repeat ACTIVITY FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES).....	4225.....	4225.....	2,1
P35.	SEX(2) BY SCHOOL ATTENDANCE FOR THE LAST 6 MONTHS OF RESIDENCE IN THE UNITED STATES(3) [6]			
	<i>Universe: Persons 5 years and over</i>			
	Male:			
	Lived in the U.S. for 6 or more consecutive months between 1980 and 1990:			
	Attending school or college.....	4270.....	4270.....	1,1
	Not attending school or college.....	4279.....	4279.....	1,2
	Did not live in the U.S. for 6 or more consecutive months between 1980 and 1990.....	4288.....	4288.....	1,3