1990 Census of Population and Housing The Foreign-Born Population in the United States (SSTF01) Technical Documentation

D1-D90-SS01-14-TECH

Note: This technical documentation was issued at same time as the corresponding data file and does not necessarily reflect changes to the data file that may have been made later. We offer it as a service to our customers who have purchased the file, but we do not in general offer technical support for past data files. Note that although the documentation may refer to data on tape, the U.S. Census Bureau no longer releases data on magnetic tape; customers purchasing files previously released on tape will receive the file in ASCII on CD-ROM. For information about this and other technical documentation, please contact the Customer Services Center at 301-763-INFO (4636).

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.

U.S. Census Bureau Marketing Services Office

USCENSUSBUREAU

Helping You Make Informed Decisions • 1902-2002

U.S. Department of Commerce Economic and Statistics Administration U.S. Census Bureau



U.S. Department of Commerce Economic and Statistics Administration BUREAU OF THE CENSUS

CENSUS'90



1990 Census of Population and Housing

Subject Summary Tape File (SSTF) 1 The Foreign-Born Population in the United States

TECHNICAL DOCUMENTATION TECHNICAL DOCUMENTATION TECHNICAL TECHNICAL DOCUMENTATION

1990 Census of Population and Housing

Subject Summary Tape File (SSTF) 1 The Foreign-Born Population in the United States

TECHNICAL DOCUMENTATION

Issued May 1993



U.S. Department of Commerce Ronald H. Brown, Secretary John Rollwagen, Deputy Secretary

Economics and Statistics Administration Jeffrey Mayer, Acting Under Secretary

BUREAU OF THE CENSUS Harry A. Scarr, Acting Director



Economics and Statistics
Administration
Jeffrey Mayer, Acting Under Secretary
for Economic Affairs



BUREAU OF THE CENSUS Harry A. Scarr, Acting Director

Charles D. Jones, Associate Director for Decennial Census
William P. Butz, Associate Director for Demographic Programs
Bryant Benton, Associate Director for Field Operations
Bryant Benton, Acting Associate Director for Management Services
Peter A. Bounpane, Assistant Director for Decennial Census

SPECIAL ACKNOWLEDGMENTS

This report was prepared by **Susan J. Lapham**, under the general supervision of **Jorge del Pinal**, Chief, Ethnic and Hispanic Statistics Branch, under the direction of **Nampeo McKenney**, Assistant Division Chief of Special Population Statistics.

The files should be cited as follows:

Census of Population and Housing, 1990: Subject Summary Tape File (SSTF) 1, The Foreign-Born Population in the United States [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: Subject Summary Tape File (SSTF) 1, The Foreign-Born Population in the United States Technical Documentation / prepared by the Bureau of the Census. —Washington: The Bureau, 1993.

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.

CONTENTS

	Page
	1–1
Abstract	2-1
Abstract How to Use This File	3-1
How to Use This FileSubject Locator	4-1
Subject LocatorList of Tables (Matrices)	5-1
List of Tables (Matrices)	6-1
Table (Matrix) Outlines	. 7-1
Summary Level Sequence Chart	
Data Dictionary APPENDIXES	
AFFEINDIALO	Δ_
Area Classifications Area Classifications Characteristics	- A-
Area Classifications Definitions of Subject Characteristics	
Definitions of Subject Characteristics C. Accuracy of the Data	D-
C. Accuracy of the Data D. Collection and Processing Procedures	
Collection and Processing Procedures Facsimiles of Respondent Instructions and Questionnaire Pages	- F-
F. Data Products and User Assistance	Ŭ H-
G. Record Layout of Machine-Readable Data Dictionally	

ABSTRACT

The user should note that there are limitations to many of these data. Please refer to this technical documentation provided for Subject Summary Tape File (SSTF) 1, The Foreign-Born Population in the United States for a further explanation on the limitations of the data.

CONTENTS

Chation	1-1
File Availability	1–2
Geographic Coverage	1-1
Related Printed Reports	1–1
Related Reference Materials	1–2
Subject Matter Description	1-1
Technical Description	1-2
Type of File	1-1
Universe Description	1–1

CITATION

Census of Population and Housing, 1990: Subject Summary Tape File (SSTF) 1, The Foreign-Born Population in the United States [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 the United States.

SUBJECT MATTER DESCRIPTION

Subject Summary Tape File (SSTF) 1 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 speak English Age Children ever born Citizenship Class of worker Disability status Earnings in 1989 Educational attainment Employment status Family type and presence and age of children Household size Household type and relationship Income in 1989 Industry Labor force status Living arrangements Marital status

Occupation	Sex
Poverty status in 1989	Veteran status
School enrollment	Year of entry

Housing items include:

Gross rent	Tenure
Housing units	Units in structure
Kitchen facilities	Year householde
Mortgage status	moved into unit
Plumbing facilities	

SSTF 1 data are represented in A and B records. Each record type presents a different set of tables (matrices).

The A records have 3 population (PA) and 3 housing (HA) tables (matrices). The B records present more detail in 66 population (PB) and 10 housing (HB) tables (matrices).

GEOGRAPHIC COVERAGE

SSTF 1 is released as a single file. The Summary Level Sequence Chart chapter outlines the hierarchical and inventory summaries in their entirety.

SSTF 1 provides data for the United States, all States, and the District of Columbia. The file structure is as follows:

United States Region Division State

RELATED PRINTED REPORTS

1990 CP-3, Population Subject Reports. Several reports are planned covering population subjects and subgroups. Geographic areas generally will include the United States; some reports may include data for highly populated areas, such as States, MA's, counties, and large places. Scheduled for release in 1993.

1990 CH-3, Housing Subject Reports. Housing subject reports are planned covering 1990 census items. Geographic areas generally include the United States, regions, and divisions; some reports may include data for other highly populated geographic areas such as States, MA's, counties, and large places. Scheduled for release in 1993.

RELATED REFERENCE MATERIALS

Listed below are the 1990 census printed reports containing sample data from STF 3 and STF 4. 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, Population and Housing Characteristics for Census Tracts and Block Numbering Areas. One report will be published for each metropolitan area (MA) and one for the non-metropolitan balance of each State, Puerto Rico and the U.S. Virgin Islands showing 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. Release in process.

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

1990 CPH-5, Summary Social, Economic, and Housing Characteristics. These reports, issued for the United States, States, District of Columbia, Puerto Rico, and the U.S. Virgin Islands, provide sample population and housing data for States and local governmental units (i.e., counties, places, towns, and townships), other county subdivisions. and American Indian and Alaska Native areas. All States are available.

1990 CP-2, Social and Economic Characteristics. These reports are issued for the United States, States, District of Columbia, Puerto Rico, and the U.S. Virgin Islands. They focus on the population subjects collected on a sample basis in 1990. Data are shown for States (including summaries such as urban and rural), counties, places of 2,500 or more inhabitants, county subdivisions of 2,500 or more inhabitants in selected States, Alaska Native areas, and each State portion of American Indian areas. Scheduled for release in 1993.

1990 CP-2-1A, Social and Economic Characteristics for American Indian and Alaska Native Areas. Data are shown for American Indian and Alaska Native areas. Scheduled for release in 1993.

1990 CP-2-1B, Social and Economic Characteristics for Metropolitan Areas. Data are shown for MA's. Scheduled for release in 1993.

1990 CP-2-1C, Social and Economic Characteristics for Urbanized Areas. Data are shown for urbanized areas (UA's). Scheduled for release in 1993.

1990 CH-2, Detailed Housing Characteristics. These reports, issued for the United States, States, District of Columbia, Puerto Rico, and the U.S. Virgin Islands, focus on the housing subjects collected on a sample ba-

sis in 1990. Data are shown for States (including summaries such as urban and rural), counties, places of 2,500 or more inhabitants, county subdivisions of 2,500 or more inhabitants in selected States, Alaska Native areas and the State portion of American Indian areas. Scheduled for release in 1993.

1990 CH-2-1A, Detailed Housing Characteristics for American Indian and Alaska Native Areas. Data are shown for American Indian and Alaska Native areas. Scheduled for release in 1993.

1990 CH-2-1B, Detailed Housing Characteristics for Metropolitan Areas. Data are shown for MA's. Scheduled for release in 1993.

1990 CH-2-1C, Detailed Housing Characteristics for Urbanized Areas. Data are shown for UA's. Scheduled for release in 1993.

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

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

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

1990 CPH-R-1A, 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. GPO S/N 003-024-08574-7. Price \$11.

1990 CPH-R-1B, 1990 Census of Population and Housing Guide, Part B, Glossary. This is available from the Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. GPO S/N 003-024-08679-4. Price: \$5.50. Part C, Index, provides an index of Summary Tape Files 1-4 and will be available in the spring of 1993.

TECHNICAL DESCRIPTION

The A record on the SSTF 1 file has a logical record size of 8,142 characters. The B records have a logical record size of 179,124 characters and are divided into 22 segments. Each segment has 8,142 characters.

FILE AVAILABILITY

SSTF 1 file is available as a single file for the United States, each State, and the District of Columbia.

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 also is available on IBM 3480 compatible tape cartridge. When ordering, please use the order form at the end of this chapter. Pricing information is available from Customer Services, Data User Services Division, Bureau of

the Census, Washington, DC 20233. Phone: 301-763-4100. FAX: 301-763-4794.

For additional information about the SSTF 1 file, such as content, coding, and data collection, contact: Susan J. Lapham, Ethnic and Hispanic Statistics Branch, Population Division, Bureau of the Census, Washington, DC 20233. Phone: 301-763-7955.

Census Bureau Order Forms

PUBLICATIONS — Use only if not in stock at the Government Printing Office (GPO).

Please Type or Print. (Form is aligned for typewriter use.) Prices include regular domestic postage and handling.

	Series number		Title			each	price
y	number						
-+							
						 	
				Tot	al for publication	ne.	
				100	at for publication		·
pany or	personal name)	(Please ty	ype or print)	Please Choose Met	hod of Payme	nt:	
itional a	ddress/attention lin	e)		Check pavable	to Superinter	ident of Do	cuments
et addre			<u>-</u>	Mail To: Bure Unit, 1201 E.	au of the Cen Tenth St., Jeff	sus, DPD ersonville, l	-Publication N 47132
Et BOUIT	 ,			GPO deposit			
, State,	ZIP Code)			Mail To: Cust	omer Services	s, Bureau of	the Censu
ytime pl	none including area	code)	(Date)	Washington, I [or call 301-76	32-4100; fax 30	N)1-763-4794]
<i>.</i>							
04	MONENTA MI	CROFICHE, DOCUM	MENTATION, AND	OTHER - Use for			
					Charge your	order.	YAY.
ıputer	tape (TAPE), ∞	only memory (CD-	go (CALLE), House	ISK) microfiche	It's	s easy! 🕓	
		-nniv memory (U <i>V-)</i>	KOMI), BORESSE (P	13K), marojana		our orders	301-763-479
D), con	TOPICS WAS I THE	Ulay III				MIT CHURCE.	JUL-100-417
CHE	AP BARRET PERFOR	luctions — Tiowres	763'' (<i>DD)</i> -		to my y		
(CHE)	, or paper repro-	in aliened for typewrite	ruse.) All prices incl		to tax y	<u> </u>	
ICHE)	, or paper repro-	in aliened for typewrite	ruse.) All prices incl		IO CEX y		T
ICHE)	pe or Print. (Form and handling. Inter	luctions — Tiowres	ruse.) All prices incl		To tax y	Price	Total
(CHE) ase Typ stage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl		TO LEX y		T
(CHE)	pe or Print. (Form and handling. Inter	in aliened for typewrite	ruse.) All prices incl ease add 25%.		TO LEX Y	Price	Total
ase Typestage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl ease add 25%.		TO LEX Y	Price	Total
(CHE) ase Typ stage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl ease add 25%.		TO LEX Y	Price	Total
(CHE) ase Typ stage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl ease add 25%.			Price	Total
(CHE) ase Typ stage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl ease add 25%.	ude regular domestic		Price	Total
(CHE) ase Typ stage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl ease add 25%.			Price	Total
(CHE) ase Typ stage ar	pe or Print. (Form and handling. Inter Media	in aliened for typewrite	ruse.) All prices incl ease add 25%.	ude regular domestic Total for produc	ets listed (minim	Price each	Total price
ease Typestage ar	pe or Print. (Form nd handling. Inter Media (See abbrev. above)	a is aligned for typewrite national customers, pl	r use.) All prices inclease add 25%.	Total for produc	ets listed (minim	Price each	Total price
ease Typestage ar	pe or Print. (Form of handling. Inter Media (See abbrev. above) Characteristics of	is aligned for typewrite national customers, pl	r use.) All prices inclease add 25%.	Total for produc	ets listed (minim	Price each	Total price
CHE) sase Typ stage ar Oty.	pe or Print. (Form of handling. Inter Media (See abbrev. above) Characteristics o	is aligned for typewriter national customers, pl	r use.) All prices inclease add 25%. Title	Total for productions Language:	ets listed (minims of IBM 3480-4	Price each	Total price
CHE) case Typ stage ar Oty.	pe or Print. (Form of handling. Inter Media (See abbrev. above) Characteristics of	is aligned for typewriter national customers, pl	r use.) All prices inclease add 25%.	Total for productions Language:	ets listed (minim	Price each	Total price
CHE) sase Typ stage ar Oty.	characteristics o	functions — blowback is aligned for typewriter national customers, pl	r use.) All prices inclease add 25%. Title	Total for production Characteristic Labeling: S	ets listed (minims of IBM 3480-4 EBCDIC ASC	Price each um order: \$1 Compatible T	Total price
CHE) sase Typ stage ar Oty.	characteristics o 6250 bpi, ASC	f 9-Track Tape Reels: OIC 160 III 160 III 160	r use.) All prices inclease add 25%. Title To bpi, EBCDIC O bpi, ASCII	Total for production Characteristic Labeling: S	ets listed (minims of IBM 3480-4	Price each um order: \$1 Compatible T	Total price
CHE) case Typ stage ar Oty.	characteristics o 6250 bpi, ASC	functions — blowback is aligned for typewriter national customers, pl	r use.) All prices inclease add 25%. Title To bpi, EBCDIC O bpi, ASCII	Total for product Characteristic Language: E Labeling: S Maximum block	ets listed (minims of IBM 3480-4 BCDIC ASC Standard Unit size (if less than Method of Pa	Price each um order: \$1 Compatible T III labeled 32K bytes)?	Total price
(CHE) ease Typestage as Qty.	characteristics o 6250 bpi, ASC	f 9-Track Tape Reels: OIC 160 III 160 III 160	r use.) All prices inclease add 25%. Title To bpi, EBCDIC O bpi, ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minims of IBM 3480-6; BCDIC ASC) Standard Unit size (if less than Method of Parable to Communication of Image)	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment:	Total price
CHE) Take Tylestage are tyles	characteristics of 6250 bpi, ASC Labeling: Starmum block si	f 9-Track Tape Reels: OIC 160 II 160 II	r use.) All prices inclease add 25%. Title To bpi, EBCDIC O bpi, ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minims of IBM 3480-6; BCDIC ASC) Standard Unit size (if less than Method of Parable to Communication of Image)	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment:	Total price
CHE) Take Tylestage are tyles	characteristics o 6250 bpi, ASC	f 9-Track Tape Reels: OIC 160 II 160 II	r use.) All prices inclease add 25%. Title Title Title Title Title Title Title Title ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minim s of IBM 3480-0 iBCDIC ASC Standard Unit s size (if less than Method of Parable to Comm posit account	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment: serce—Cens	Total price
CCompe	characteristics o 6250 bpi, ASC Labeling: Star Maximum block si	f 9-Track Tape Reels: OIC 160 II 160 II	r use.) All prices inclease add 25%. Title Title Title Title Title Title Title Title ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minims of IBM 3480-6; BCDIC ASC) Standard Unit size (if less than Method of Parable to Communication of Image)	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment: serce—Cens	Total price
CCompe	characteristics of 6250 bpi, ASC Labeling: Starmum block si	f 9-Track Tape Reels: OIC 160 II 160 II	r use.) All prices inclease add 25%. Title Title Title Title Title Title Title Title ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minim s of IBM 3480-0 iBCDIC ASC Standard Unit s size (if less than Method of Parable to Comm posit account	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment: serce—Cens	Total price
CCOmpe (Additional Compe	characteristics o 6250 bpi, ASC Labeling: Star Maximum block si	f 9-Track Tape Reels: OIC 160 II 160 II	r use.) All prices inclease add 25%. Title Title Title Title Title Title Title Title ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minim s of IBM 3480-0 iBCDIC ASC Standard Unit s size (if less than Method of Parable to Comm posit account	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment: serce—Cens	Total price
CCOmpe (Additional Compe	characteristics of 6250 bpi, EBCI 6250 bpi, EBCI Labeling: Star Maximum block si	f 9-Track Tape Reels: OIC 160 II 160 II	r use.) All prices inclease add 25%. Title Title Title Title Title Title Title Title ASCII	Total for produc Characteristic Language: Labeling: Maximum block Please Choose Check pay	ets listed (minim s of IBM 3480-0 iBCDIC ASC Standard Unit s size (if less than Method of Parable to Comm posit account	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment: serce—Cens	Total price
CCOmpe (Compe (Additional City, Street (City, Street (City	characteristics of 6250 bpi, EBCI 6250 bpi, EBCI 6250 bpi, EBCI Maximum block si address/attentia	f 9-Track Tape Reels: OIC 160 Idadard Unlabeled 160 Idadard Unla	r use.) All prices inclease add 25%. Title To bpi, EBCDIC to bpi, ASCII	Total for product Characteristic Language: Labeling: Maximum block Please Choose Check pay Census de VISA or M	ets listed (minim s of IBM 3480-0 iBCDIC ASC Standard Unit s size (if less than Method of Parable to Comm posit account	Price each num order: \$1 Compatible T III labeled 32K bytes)? yment: serce—Cens	Total price
CCOmpany (Company (Co	characteristics of 6250 bpi, EBCI 6250 bpi, EBCI 6250 bpi, EBCI 6250 bpi, EBCI my or personal name onal address/attentional ad	f 9-Track Tape Reels: OIC 160 Idard Unlabeled 160 Idard Unlabeled 160 Idard Unlabeled 160 Idard Idard 160 Idard Idard Idard Idard 160 Idard Idard Idard 160 Idard Idard Idard	r use.) All prices inclease add 25%. Title To bpi, EBCDIC to bpi, ASCII title (Date)	Total for product Characteristic Language: Labeling: Maximum block Please Choose Check pay Census de VISA or M	sts listed (minims of IBM 3480-CEBCDIC ASCE ASCE ASCE ASCE ASCE ASCE ASCE ASC	Price each num order: \$1 Compatible T Cil labeled 32K bytes)? yment: serce—Cens 9 ccount	Total price

Superintendent of Documents Publications Order Form

6150

Charge your order. It's Easy!

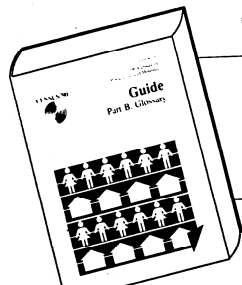


To fax your orders (202) 512-2250

Please Type or Print (Form is aligned for typewriter use.)

Prices include regular domestic postage and handling and are subject to change. International customers please add 25%.

			Title Each Price	
Qty.	Stock Number		Lucii	
				_
				\dashv
				ᅥ
			Total	
	y or Personal Name) nal address/attention line)	(Please type or print)	Please Choose Method of Payment: Check Payable to the Superintendent of Documer GPO Deposit Account VISA or MasterCard Account	nts
(Street ad	ldress)		(Credit card expiration date) Thank you your ord	for ter!
(City, Sta	te. ZIP Code)			
(Daytime	phone including area code)		(Authorizing Signature) Mail To: Superintendent of Documents	4
(Purchas	e Order No.)		P.O. Box 371954, Pittsburgh, PA 15250–7954	+



Just Published!

PART B, GLOSSARY 1990 Census of Population and Housing Guide

Part B, Glossary (1990 CPH-R-1B) is the second part of the 3-part 1990 Census of Population and Housing Guide. It defines terms used in the census.

• Geographic definitions cover specific characteristics of an entity, such as type of geographic code and how boundaries are determined. • Population and housing definitions identify the related item numbers on the 1990 census questionnaire (included as an appendix), define the concepts involved, and note the items comparability to previous censuses. • Technical terms associated with the collection, processing, and tabulation of 1990 census data also are included, along with terms used in working with data files on

electronic media. (The geographic, population, and housing definitions are drawn from appendixes to 1990 census reports and technical documentation.)

Previously Published-Part A, TEXT

If you are using 1990 census results, you will find the Guide, Part A, Text an indispensable reference. It offers the information you need on such subjects as:

- Data products
- Geographic terms and products
- · Where to find assistance
- Population and housing concepts
- Census procedures

Still to come is an index to the 1990 census Summary Tape Files, which will be Part C.

Cut on	dotted line
Superintendent of Docume	ents Publications Order Form
Order Processing Code:	Charge your order. It's Easy!
YES, please send me the following:	To fax your orders (202) 512-2250
copies of 1990 Census of Population and House copies of 1990 Census of Population and House The total cost of my order is \$ International cust postage and handling and are subject to change.	sing Guide, Part A, Text, S/N 003-024-08574-7 at \$11.00 each. sing Guide, Part B, Glossary, S/N 003-024-08679-4 at \$5.50 each. tomers please add 25%. Prices include regular domestic
postage and nandring and are subject to small	Please Choose Method of Payment:
(Company or Personal Name) (Please type or print)	Check Payable to the Superintendent of Documents
(Additional address/attention line)	GPO Deposit Account VISA or MasterCard Account
(Street address)	(Credit card expiration date) Thank you for
(City, State, ZIP Code)	your order!
(Daytime phone including area code)	(Authorizing Signature)
(Purchase Order No.)	

HOW TO USE THIS FILE

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.

The SSTF 1 file has A and B records. The A records present data for all persons in 3 population (PA) tables and in 3 housing (HA) tables. The B records present more detail in 66 population (PB) and 10 housing (HB) tables. The Table (Matrix) Outlines chapter gives a complete description of all tables in the A and B records.

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 H.

Data Dictionary

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

In the identification section, the components include the field name; the data dictionary reference name, a short mnemonic for use with software packages; field size; starting position; and data type (alphabetic, numeric, or alphanumeric).

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

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

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 procedures. Facsimiles of both the respondent instructions and 1990 census long-form questionnaire are in appendix E.

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

Appendix H contains the code lists used in processing the data. These are especially helpful in determining the components included in categories such as place of birth. These codes are used in conjunction with the table (matrix) outlines and data dictionary chapters.

Count Corrections

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

USING THE FILE

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, 12 characters are used and the last 5 are "x" filed. The 1990 SSTF 1 file has a Data Set Name (DSN) of SSTF01US.F01XXXXX.

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. (See the State-specific File Information section.) UHL3 and UHL4 contain information from the identification portion of the first record on the tape. UHL5 and UHL6 contain a statement regarding the data limitations.

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.

State-Specific File Information

State-specific file information, 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 begging 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.

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. The Summary Level Sequence Chart chapter for the SSTF 1 file identifies the geographic levels for which data are provided.

After identifying the summary level code, turn to chart 3 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 identification section of the data dictionary beginning in position 14. For example, the Summary Level Sequence Chart for SSTF 1 indicates that the summary level for State records (040) has geographic component code 00. By turning to the geographic component variable in the data dictionary, you can determine that the tables for summary level 040 (State) are available only for total geography (State) (geographic component=00).

In short, always check the geographic code, the summary level (beginning in position 11 of the data dictionary), the geographic component code (beginning in position 14 of the data dictionary), and the characteristic iteration (beginning in position 16 of the data dictionary) for complete identification of an SSTF 1 record.

A and B Records

SSTF 1 is a single file with the data represented in A and B records. The A and B records can be identified by the characteristic iteration field (CHARITER, position 16 in the data dictionary).

Each record type presents a different set of tables. The Table (Matrix) Outlines chapter gives a complete description of all tables in the A and B records.

The A records have 3 population (PA) and 3 housing (HA) tables. The A record provides data for all persons for each summary level and geographic component level within a unit of geography. Since the characteristic iteration in the A record is always all persons, the A record can be identified by blanks in the characteristic iteration field.

The B record presents more detail in 66 population (PB) and 10 housing (HB) tables. The B records are identified by numbers in the characteristic iteration field. Chart 1 lists the iteration codes for the A and B records.

Chart 1. Characteristic Iterations

Subject Summary Tape File 1 A Record Blanks All persons **B** Record NOTE: The codes below are used only in the B records. A blank in this field indicates an A record. 000 All foreign-born persons 201 Europe 202 France 203 Germany 204 Greece 205 Hungary Ireland 206 207 Italy 208 Poland 209 Portugal 210 United Kingdom 211 Yugoslavia 212 Soviet Union Asia 213 214 Cambodia 215 China 216 Hong Kong 217 India 218 Iran 219 Japan 220 Korea 221 Laos 222 **Philippines** 223 Taiwan Thailand 224 Vietnam 225 North America 226 227 Canada Mexico 228 229 Caribbean 230 Cuba Dominican Republic 231 Haiti 232 Jamaica 233 234 Trinidad/Tobago Central America 235 El Salvador 236 237 Guatemala

Chart 1. Characteristic Iterations—Con.

B Re	cord-Con.	
239	Nicaragua	
240	Panama	
241	South America	
242	Columbia	
243	Ecuador	
244	Guyana	
245	Peru	
246	Africa	
247	Oceania	

Record Identification

Each record on a summary tape file is uniquely identified by a combination of specific geographic codes (for example, State code), summary level, geographic component code, and characteristic iteration. Chart 1 indicates that for A records, data are presented for all foreign-born persons, regardless of place of birth. The B records are available for all foreign-born persons and for persons born in one of 47 places of birth.

For example, if you have an SSTF 1 file and want to show the population for California of foreign-born persons, table PA1 in the A records file provides data for all foreign-born persons. The record providing these data is retrieved by specifying the summary level code for State records (040), the total record for geographic components (00), the characteristic iteration for the A record (blanks), and the State code for California (CA).

A second example illustrates how to get more detailed information about persons in California born in Mexico. The B records provide tables for specific places of birth. Therefore, if you want more detailed data for persons in California born in Mexico, you would specify the summary level code for State records (040), the total record for geographic components (00), the relevant characteristic iteration for the B record (228 for Mexico), and the code for California State (CA).

Remember, in both of these examples, you must check all four fields—the summary level code, the geographic component, the characteristic iteration, and the State code—or you will find multiple records.

Record Segmentation

Logical records are divided into segments, each containing identification information and specific tables. The logical record has a record sequence number which is repeated in each segment. This is the logical record number (LOGRECNU) which appears in position 19 of each segment. Following this, in position 25, is the logical record part number (LOGRECPN). The LOGRECPN indicates the segment number for a block of data within a record. See Chart 2, Segmentation of the

Honduras

238

SSTF 1 Records, for a list of segments for the SSTF 1 File. The total number of parts, or segments, in a record (PARTREC) are shown in position 29.

The A records have 8,142 characters in 1 segment. The B records have 179,124 characters divided into 22 segments of 8,142 characters each. All of the segments include 300 characters of geographic identification information followed by tables (matrices). Tables split across segments are indicated in Chart 2 below. The geographic identification information layout for each segment is identical to the identification section described in positions 1-300 of the data dictionary. Filler characters appear in the record to complete a record segment.

The machine-readable data dictionary, which accompanies the SSTF 1 file, provides information on these table (matrix) splits across segments.

Chart 2. Segmentation of SSTF 1 Records

Record A

Segment 1 Geographic Identification Information	PA1 through HA3
	8,142 characters including 7,788 characters filler

Record B

Segment 1	1
Geographic Identification	PB1through
Information	PB7-31 data cells
	8,142 characters including
	3 characters filler
Segment 2	
Geographic Identification	PB7-39 data cells-through
Information	PB18-72 data cells
	8,142 characters including
	3 characters filler
Segment 3	
Geographic Identification	PB18-8 data cells-through
Information	PB22-133 data cells
	8,142 characters including
	3 characters filler
Segment 4	
Geographic Identification	PB22-7 data cells-through
.Information	PB26—124 data cells
	0.440 ab annata de de de
	8,142 characters including

Chart 2. Segmentation of SSTF 1 Records—Con.

Record B-Con.

Segment 5 Geographic Identification Information	PB26-836 data cells—through PB27-35 data cells
	8,142 characters including 3 characters filler
Segment 6 Geographic Identification Information	PB27-871 data cells
	8,142 characters including 3 characters filler
Segment 7 Geographic identification information	PB27-374 data cells-through PB29-317 data cells
	8,142 characters including 3 characters filler
Segment 8 Geographic Identification Information	PB29-323 data cells-through
	8,142 characters including 3 characters filler
Segment 9	
Geographic Identification Information	PB32-162 data cells-through PB37-42 data cells
	8.142 characters including 6 characters filler
Segment 10 Geographic Identification Information	PB37-871 data cells
	8,142 characters including 3 characters filler
Segment 11 Geographic Identification Information	PB37-87 data cells—through PB41-617 data cells
	8,142 characters including 6 characters filler
Segment 12 Geographic Identification Information	PB41-871 data cells
mormation	8,142 characters including 3 characters filler
Segment 13 Geographic Identification Information	PB41-871 data cells
	8,142 characters including 3 characters filler
Segment 14 Geographic Identification Information	PB41-641 data cells-through PB42-230 data cells
	8,142 characters including 3 characters filler
	The state of the s

Chart 2. Segmentation of SSTF 1 Records—Con.

Record B-Con.

Segment 15 Geographic Identification	PB42-871 data cells
unomaso.	8,142 characters including 3 characters filler
Segment 16 Geographic Identification	PB42-871 data cells
Information	8,142 characters including 3 characters filler
l	
Segment 17 Geographic Identification Information	PB42-28 data cells through PB56-603 data cells
	8,142 characters including 3 characters filler
1	
Segment 18 Geographic Identification Information	PB56-37 data cells-through PB58-24 data cells
	8,142 characters including 3 characters filler
Segment 19 Geographic Identification Information	PB58-216 data cells-through PB60-355 data cells
	8,142 characters including 3 characters filler
0	
Segment 20 Geographic Identification	PB60-5 data cells-through
Information	PB66-323 data cells
	8,142 characters
Comment 21	
Segment 21 Geographic Identification Information	PB66-677 data cells-through HB4-64 data cells
	8,142 characters including 3 characters filler
1	
Segment 22 Geographic Identification Information	HB4-56 data cells-through HB10
	8,142 characters including 228 characters filler

Special Area Codes

Special area codes appear in the geographic area codes portion of the data dictionary (positions 142-171) on all SSTF's. The codes represented may vary across

SSTF's. Special area code (9) is used in all summary levels on the SSTF 1 file. The nine codes for special area code (9) are described below. Special area code (9) is used in all levels.

Special area code (9) Land/water area

- 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 summary tape files, 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 codes 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 3. SSTF 1 File Identification by Summary Level¹

Field name	Summar 010	level 020	Summa 030	ary leve 04
Record Codes				
File Identification	*	*		
State/US-Abbreviation	*	*	*	7
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 And Alaska Native Area (Census)				
American Indian And Alaska Native Area (FIPS)				
American Indian And 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 (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 Chart chapter for identification of the summary level record numbers.

Chart 3. SSTF 1 File Identification by Summary Level¹-Con.

Field name	Summary level 010 020	Summary level 030 040
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 Chart chapter for identification of the summary level record numbers.

SUBJECT LOCATOR

CONTENTS		Age_Con.	
		Persons	DDE
Index	3_1	by Sex by Citizenship by Year of Entry	PB5
Introduction	3_1	Persons 3 years and over	
		by School Enrollment by Sex by	DDAA
INTRODUCTION		Chizenship by Total of Entry	PB23
		Persons 5 years and over	
This index is designed to quickly identify the SS	TF 1	by Citizenship by Year of Entry	
tables. Each table variable is listed alphabetical	ly in	by Language Spoken at Home and	DDAA
bold type. Both the universe or type of entry being	tab-	Ability to opeak English	PB20
ulated (shown in italics) and the relevant table num	bers	Persons 16 years and over	
appear under the variable heading. If the entry var	iable	by Citizenship by Year of Entry by	
is cross tabulated by another variable, the variab	le of	Sex by Veteran Status	PB28
cross tabulation is indicated beneath the universe a	nd is	Persons 16 to 24 years	
preceded by the word "by." The index entries for	each	by Citizenship by Year of Entry by	
variable are arranged alphabetically by universe, the	n by	Sex by School Enrollment, Educational	
variable of cross tabulation, if any. For example, if	f you	Attainment, and Employment	
are looking for a table tabulating sex by age by cit	izen-	Status	PB27
ship for all persons, check the index under any o	f the	Persons 18 years and over	
three variables. Checking under sex, you find entries	es for	by College Enrollment by Sex by	
two tables with a universe of persons. Checking	table	Citizenship by Year of Entry	PB24
PB5, you can see that sex is cross tabulated by age	e and	by Sex by Educational Attainment by	
citizenship as well as by year of entry.		Citizenship by Year of Entry	PB26
Citizenship as well as by year or only.		Persons for whom poverty status	
INDEX		is determined	
INDEA		by Poverty Status in 1989 by Sex	
100-Percent Count of Housing Units		by Citizenship by Year of	
	HA3	Entry	PB56
Housing units	IIAO	by Ratio of Income in 1989 to Poverty	
See also Housing Units		Level by Citizenship by Year of	
too Days and Count of Dorsons		Entry	PB57
100-Percent Count of Persons	PA3	Unrelated individuals for whom	
Persons	FAS	poverty status is determined	
See also Persons		by Citizenship by Year of Entry by	
		Poverty Status in 1989 by Sex by	
Age		Household Type and Relationship	PB66
Civilian noninstitutionalized		See also Age of Householder	
persons 16 years and over		See also Family Type and Age	
by Citizenship by Year of Entry by		See also Family Type and Age of Householder	
Sex by Mobility and Self-Care Limitation	BBoo	See also Family Type and Age of House Rose. See also Family Type and Presence and Age of	
Status and Employment Status	PB29		
Females 15 years and over		Children	
by Aggregate Number of Children Ever		See also Linguistic Isolation and Age	
Born by Marital Status by Citizenship		a della carabaldon	
by Year of Entry	PB18	Age of Householder	
by Children Ever Born by Citizenship		Nonfamily households	
by Year of Entry	PB19	by Sex of Householder by Household Type	
by Marital Status by Citizenship		by Nonfamily Household Income in 1989	DD40
by Year of Entry	PB17	by Citizenship by Year of Entry	PB42
•		See also Age	
		See also Family Type and Age of Householder	

Aggregate Family Income in 1989 Families		Aggregate Retirement Income in 1989 Households	
by Citizenship by Year of Entry	PB39	by Citizenship by Year of Entry	
by Workers in Family in 1989 by		See also Retirement Income in 1989	PB55
Citizenship by Year of Entry	PB38	oss also retirement income in 1989	
See also Family Income in 1989		Aggregate Selected Monthly Owner Costs	
• • • • • • • •		Specified owner-occupied housing units	
Aggregate Farm Self-Employment		by Mortgage Status by Citizenship	
Income in 1989		by Year of Entry	HB10
Households		See also Mortgage Status and Selected	11010
by Citizenship by Year of Entry See also Farm Self-Employment in 1989	PB52	Monthly Owner Costs	
Aggregate Gross Rent		Aggregate Social Security Income in 1989	
Specified renter-occupied housing units		Households	
by Citizenship by Year of Entry	LIDe	by Citizenship by Year of Entry	PB53
See also Gross Rent	HB8	See also Social Security Income in 1989	
Aggregate Household Income in 1989		Aggregate Wage or Salary Income in 1989	
Households		Households	
by Citizenship by Year of Entry	PB36	by Citizenship by Year of Entry	PB50
See also Household Income in 1989	F D30	See also Wage or Salary Income in 1989	
Aggregate Income Putting Lance		Children Ever Born	
Aggregate Income Deficit in 1989 Families with income below		Females 15 years and over	
the povorty level in 1989		by Age by Citizenship by Year of	
by Citizenship by Year of Entry by		Entry	PB19
Family Type		See also Aggregate Number of Children	
Unrelated individuals with income	PB64	Ever Born	
below poverty level in 1989		Olatonous L. I.	*
by Sex by Citizenship by Year of		Citizenship	
Entry	PB65	Civilian noninstitutionalized	
	7 505	persons 16 years and over by Year of Entry by Sex by Age	
Aggregate Income in 1989		by Mobility and Self-Care Limitation	
Persons 15 years and over		Status and Employment Status	DDaa
by Citizenship by Year of Entry by		Employed persons 16 years and over	PB29
Group Quarters	PB40	by Year of Entry by Industry	PB31
		by Year of Entry by Sex by Industry	гызг
Aggregate Nonfarm Self-Employment		by Class of Worker	PB32
Income in 1989 Households		by Year of Entry by Sex by	1 502
		Occupation	PB33
by Citizenship by Year of Entry See also Nonfarm Self-Employment	PB51	Families	
Income in 1989		by Aggregate Family Income in 1989	
11001110 111 1303		by Workers in Family in 1989 by Year	
Aggregate Number of Children Ever Born		of Entry	PB38
Females 15 years and over		by Aggregate Family Income in 1989	
by Marital Status by Age by		by Year of Entry	PB39
Citizenship by Year of Entry	PB18	by Year of Entry by Poverty Status in	
See also Children Ever Born	1 510	1989 by Family Type and Age of	
		Householderby Year of Entry by Family Type and	PB60
Aggregate Public Assistance Income in		Workers in Family in 1989	DD04
1989		by Persons in Family by Year of	PB34
Households		Entry	PB8
by Citizenship by Year of Entry	PB54	by Workers in Family in 1989 by	מפח
See also Public Assistance Income in 1989		Family Income in 1989 by Year	
		of Entry	PB37
		by Year of Entry	PB2
3–2		-	. 62

Citizenship-Con.		Citizenship-Con.	
by Year of Entry by Family Income in		by Persons in Households by Year	
1989 by Family Type and Presence and		of Entry	PB7
Age of Children	PB41	by Public Assistance Income in 1989	DD 40
by Year of Entry by Family Type and		by Year of Entry	PB48
Presence and Age of Children	PB9	by Retirement Income in 1989 by Year	DD 40
by Year of Entry by Family Type and		of Entry	PB49
Workers in Family in 1989	PB34	by Social Security Income in 1989	DD 47
by Year of Entry by Poverty Status in		by Year of Entry	PB47
1989 by Family Type and Educational		by Tenure by Household Type by Year	PB13
Attainment of Householder	PB62	of Entry	PDIS
by Year of Entry by Poverty Status		by Wage or Salary Income in 1989	PB44
in 1989 by Family Type and Presence		by Year of Entry	PB3
and Age of Children	PB58	by Year of Entry	1 50
by Year of Entry by Poverty Status		by Year of Entry by Household Type	PB12
in 1989 by Family Type and Work		and Sex of Household Members	1 012
Experience of Householder in 1989	PB61	Nonfamily households	
Families with householder 16 to 64 years		by Sex of Householder by Household	
by Poverty Status in 1989 by Work		Type by Age of Householder by Nonfamily Household Income in	
Disability Status of Householder	DDoo	1989 by Year of Entry	PB42
by Year of Entry	PB63		1 072
Families with income below the poverty		Occupied housing units	
level in 1989		by Tenure by Kitchen Facilities by Year of Entry	HB6
by Aggregate Income Deficit in 1989	DDC4	by Tenure by Plumbing Facilities by	
by Year of Entry by Family Type	PB64	Persons Per Room by Year of Entry	HB4
Females 15 years and over		by Tenure by Year Householder Moved	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
by Age by Children Ever Born by Year	- DP40	into Unit by Year of Entry	HB5
of Entry	PB19	by Tenure by Year of Entry	HB3
by Aggregate Number of Children Ever		by Units in Structure by Year of Entry	HB2
Born by Marital Status by Age	PB18	by Year of Entry	HB1
by Year of Entry	FDIO	Persons	
by Marital Status by Age by Year of	PB17	by Sex by Age by Year of Entry	PB5
Entry	PDI/	by Sex by Year of Entry	PB4
Households		by Year of Entry	PB1
by Aggregate Farm Self-Employment	PB52	by Year of Entry by Household Type	*
Income in 1989 by Year of Entry	PB32	and Relationship	PB6
by Aggregate Household Income in	PB36	Persons 3 years and over	
1989 by Year of Entry		by School Enrollment by Sex by Age	
by Aggregate Nonfarm Self-Employment	PB51	by Year of Entry	PB23
Income in 1989 by Year of Entry	FBST	by Year of Entry by Sex by School	
by Aggregate Public Assistance Income	PB54	Enrollment and Type of School	PB22
in 1989 by Year of Entry	F D34	Persons 5 years and over	
by Aggregate Retirement Income in	PB55	by Year of Entry by Age by Language	
1989 by Year of Entry	1 555	Spoken at Home and Ability to Speak	
by Aggregate Social Security Income in	PB53	English	PB20
1989 by Year of Entry	1 555	by Year of Entry by Linguistic	
by Aggregate Wage or Salary Income	PB50	Isolation and Age	PB21
in 1989 by Year of Entry	PB43	Persons 15 years and over	
by Earnings in 1989 by Year of Entry	1 0-10	by Aggregate Income in 1989 by Year	
by Farm Self-Employment in 1989 by	PB46	of Entry by Group Quarters	PB40
Year of Entry	F D-40	by Year of Entry by Sex by Marital	
by Household Income in 1989 by Year	PB35	Status	PB16
of Entry	F B 33	Persons 16 years and over	. – . •
by Household Type by Year of	DR1/ DR1F	by Year of Entry by Sex by Age by	
Entry	i Ø14, FØ13	Veteran Status	PB28
by Nonfarm Self-Employment Income	PB45	Votoran Status	
in 1989 by Year of Entry	F D43		

3-3

Citizenship-Con. by Year of Entry by Sex by Employment		College Enrollment	
Status, Hours Worked Last Week, and		Persons 18 years and over	
Year Last Worked	PB30	by Sex by Age by Citizenship by Year	
Persons 16 to 24 years	F D30	of Entry	PB2
by Year of Entry by Sex by Age by		See also Educational Attainment	
School Enrollment, Educational		See also School Enrollment	
Attainment, and Employment Status	PB27	Earnings in 4000	
Persons 18 years and over	1 021	Earnings in 1989 Households	
by College Enrollment by Sex by Age			
by Year of Entry	PB24	by Citizenship by Year of Entry	PB43
by Sex by Age by Educational	1 024	See also Aggregate Wage or Salary Income	
Attainment by Year of Entry	PB26	See also Wage or Salary income in 1989	
Persons 25 years and over	r DZG	Educational Attainment	
by Sex by Educational Attainment by		Educational Attainment	
Year of Entry	PB25	Persons 18 years and over	
Persons for whom poverty status is	FD25	by Sex by Age by Citizenship by Year	
determined		of Entry	PB26
by Age by Ratio of Income in 1989 to		Persons 25 years and over	
Poverty Level by Year of Entry	DDs-	by Sex by Citizenship by Year	
by Poverty Status in 1989 by Sex	PB57	of Entry	PB25
by Age by Year of Entry	DDCO	See also College Enrollment	
Persons under 18 years	PB56	See also Family Type and Educational	
by Year of Entry by Relationship,		Attainment of Householder	
Family Type, and Subfamily Type	2044	See also School Enrollment	
Related children under 18 years	PB11	See also School Enrollment and Type	
by Year of Entry by Poverty Status		of School	
in 1989 by Family Type and Age	DDCO	See also School Enrollment, Educational	
Specified owner-occupied housing units	PB59	Attainment, and Employment Status	
by Aggregate Selected Monthly Owner		Employment Or a co	
Costs by Mortgage Status by Year		Employment Status, Hours Worked Last	
of Entry	LID40	Week, and Year Last Worked	
by Year of Entry by Mortgage Status	HB10	Persons 16 years and over	
and Selected Monthly Owner Costs	LIDO.	by Citizenship by Year of Entry	
Specified renter-occupied housing units	HB9	by Sex	PB30
by Aggregate Gross Rent by Year of		See also Mobility and Self-Care Limitation	
Entry	LIBA	Status and Employment Status	
by Year of Entry by Gross Rent	HB8	See also School Enrollment, Educational	
Subfamilies	HB7	Attainment, and Employment Status	
by Year of Entry by Subfamily Type and		See also Workers in Family in 1989	
Presence of Children	0046		
Unrelated individuals for whom	PB10	Families	
poverty status is determined		See Household Type and Relationship	
by Year of Entry by Poverty Status		· ·	
in 1989 by Soy by Ago by Harrast and		Family Income in 1989	
in 1989 by Sex by Age by Household Type and Relationship	-	Families	
Unrelated individuals with income below	PB66	by Citizenship by Year of Entry	
poverty level in 1989		by Family Type and Presence and	
		Age of Children	PB41
by Aggregate Income Deficit in 1989	DC	by Workers in Family in 1989 by	
by Sex by Year of Entry	PB65	Citizenship by Year of Entry	PB37
lace of Worker		See also Aggregate Family Income	. 20.
lass of Worker		in 1989	
Employed persons 16 years and over			
by Citizenship by Year of Entry by Sex		Family Size	
by Industry	PB32	See Household Type and Relationship	
See also Industry		Yea and morning wh	

Family Type		railily type and Educational Adams on	
Families with income below the		of Householder	
poverty level in 1989		Families	
by Aggregate Income Deficit in 1989		by Citizenship by Year of Entry	77.00
by Citizenship by Year of Entry	PB64	by Poverty Status in 1989	PB62
See also Family Type and Age		See also Educational Attainment	
See also Family Type and Age		See also Family Type	
of Householder		See also Family Type and Age	
See also Family Type and Educational		See also Family Type and Age	
Attainment of Householder		of Householder	
See also Family Type and Presence and		See also Family Type and Presence and	
Age of Children		Age of Children	
See also Family Type and Work Experience		See also Family Type and Work Experience	
of Householder in 1989		of Householder in 1989	
See also Family Type and Workers in		See also Family Type and Workers in	
Family in 1989		Family in 1989	
See also Household Type and Relationship		•	
See also Relationship, Family Type, and		Family Type and Presence and Age of	
Subfamily Type		Children	
See also Subfamily Type and Presence		Families	
of Children		by Citizenship by Year of Entry	PB9
Of Crinician		by Citizenship by Year of Entry	
Femily Type and Age		by Family Income in 1989	PB41
Family Type and Age		by Citizenship by Year of Entry	
Related children under 18 years		by Poverty Status in 1989	PB58
by Citizenship by Year of Entry	PB59	See also Family Type	. 500
by Poverty Status in 1989	L D D S	See also Family Type and Age	
See also Age		See also Family Type and Age	
See also Family Type		of Householder	
See also Family Type and Age		See also Family Type and Educational	
of Householder		Attainment of Householder	
See also Family Type and Educational			
Attainment of Householder		See also Family Type and Work Experience	
See also Family Type and Presence and		of Householder in 1989	
Age of Children		See also Family Type and Workers in	
See also Family Type and Work Experience		Family in 1989	
of Householder in 1989		W W and Mode Freedomes of	
See also Family Type and Workers in		Family Type and Work Experience of	
Family in 1989		Householder in 1989	
		Families	
Family Type and Age of Householder		by Citizenship by Year of Entry	DDO4
Families		by Poverty Status in 1989	PB61
by Citizenship by Year of Entry		See also Family Type	
by Poverty Status in 1989	PB60	See also Family Type and Age	
See also Age of Householder		See also Family Type and Age	
See also Family Type		of Householder	
See also Family Type and Age		See also Family Type and Educational	
See also Family Type and Educational		Attainment of Householder	
Attainment of Householder	,	See also Family Type and Presence and	
See also Family Type and Presence and		Age of Children	
Age of Children		See also Family Type and Workers in	
See also Family Type and Work Experience		Family in 1989	
of Householder in 1989			
See also Family Type and Workers in			
Family in 1000			

3-5

Family Type and Workers in Family in 1989 Families		Household Type and Relationship Persons	
by Citizenship by Year of Entry See also Family Type See also Family Type and Age See also Family Type and Age of Householder	PB34	by Citizenship by Year of Entry	PB6
See also Family Type and Educational Attainment of Householder See also Family Type and Presence and Age of Children		by Age See also Household Type See also Household Type and Sex of Household Members	PB66
See also Family Type and Work Experience of Householder in 1989	Ð	Household Type and Sex of Household Members Households	
Farm Self-Employment Income in 1989 Households by Citizenship by Year of Entry	DD 40	by Citizenship by Year of Entry See also Household Type	PB12
See also Aggregate Farm Self-Employment Income in 1989	PB46	See also Household Type and Relationship See also Sex See also Sex of Householder	
Females		Housing Units	
See Sex		Housing unitsSee also Unweighted Sample Count	HA1
Gross Rent		of Housing Units	
Specified renter-occupied housing units		See also 100-Percent Count of Housing Units	
by Citizenship by Year of Entry See also Aggregate Gross Rent	HB7	income	
Group Quarters		See Aggregate Public Assistance Income in 1989	
Persons 15 years and over			
by Aggregate Income in 1989 by Citizenship by Year of Entry		See Aggregate Retirement Income in 1989 See Aggregate Social Security Income	
by Oncedising by real of Entry	PB40	in 1989	
Households in 1989		See Aggregate Wage or Salary Income in 1989 See Earnings in 1989	
by Citizenship by Year of Entry	PB35	See Family Income in 1989	
See also Aggregate Household Income in 1989		See Farm Self-Employment Income in 1989 See Household Income in 1989	
See also Nonfamily Household Income in 1989		See Nonfamily Household Income in 1989 See Public Assistance Income in 1989	
Household Type		See Retirement Income in 1989 See Social Security Income in 1989	
Households		See Wage or Salary Income in 1989	
by Citizenship by Year of Entryby Tenure by Citizenship by Year		Industry	
of Entry Nonfamily households	PB13	Employed persons 16 years and over	
by Sex of Householder by Age of		by Citizenship by Year of Entryby Citizenship by Year of Entry	PB31
Householder by Nonfamily Household Income in 1989 by Citizenship by		by Sex by Class of Worker	PB32
Year of Entry	PB42	See also Occupation	
See also Household Type and Relationship		**************************************	
See also Household Type and Sex of		Kitchen Facilities	
Household Members		Occupied housing units by Tenure by Citizenship by Year	
		of Entry	HB6

Language Spoken at Home and		Noninstitutional Group Quarters	
Ability to Speak English		See Group Quarters	
Persons 5 years and over			
by Citizenship by Year of Entry		Nonfamily Household Income in 1989	
by Age	PB20	Nonfamily households	
See also Linguistic Isolation and Age		by Sex of Householder by Household	
		Type by Age of Householder by	
Linguistic Isolation and Age		Citizenship by Year of Entry	PB42
Persons 5 years and over		See also Household Income in 1989	
by Citizenship by Year of Entry	PB21		
See Language Spoken at Home and Ability		Nonfarm Self-Employment Income in 1989	
to Speak English		Households	
		by Citizenship by Year of Entry	PB45
Males		See also Aggregate Nonfarm Self-Employment	
See Sex		Income in 1989	
Martial Status		Occupation	
Females 15 years and over		Employed persons 16 years and over	
by Age by Citizenship by Year		by Citizenship by Year of Entry	
of Entry	PB17	by Sex	PB33
by Aggregate Number of Children		See also Class of Worker	
Ever Born by Age by Citizenship		See also Industry	
by Year of Entry	PB18	_	
Persons 15 years and over		Persons .	
by Citizenship by Year of Entry by		Persons	PA1
Sex	PB16	See also 100-Percent Count of Persons	
Ma what Carrelan		See also Persons in Family	
Married Couples		See also Persons in Households	
See Martial Status		See also Persons Per Room See also Unweighted Cample Count of Persons	
Mobility and Self-Care Limitation Status and		See also offweighted cample count of Fersons	
Employment Status		Persons In Family	
Civilian noninstitutionalized persons		Families	
16 years and over		by Citizenship by Year of Entry	PB8
by Citizenship by Year of Entry		See also Household Type and Relationship	•
by Sex by Age	PB29	See also Persons	
See also Employment Status, Hours		See also Persons In Households	
Worked Last Week, and Year		See also Persons Per Room	
Last Worked			
		Persons In Households	
Mortgage Status		Households	
Specified owner-occupied housing units		by Citizenship by Year of Entry	PB7
by Aggregate Selected Monthly		See also Persons	
Owner Costs by Citizenship by		See also Persons In Family	
Year of Entry	HB10	See also Persons Per Room	
See also Mortgage Status and Selected			
Monthly Owner Costs		Persons Per Room	
		Occupied housing units	
Mortgage Status and Selected Monthly		by Tenure by Plumbing Facilities by Citizenship by Year of Entry	HB4
Owner Costs Specified owner accurated housing units		See also Persons	1104
Specified owner-occupied housing units by Citizenship by Year of Entry	HB9	See also Persons In Family	
See also Aggregate Selected Monthly	פטוו	See also Persons in Households	
Owner Costs		TOT WILL TO THE HIT TO WOOTH THE	
See also Mortgage Status		Plumbing Facilities	
Too woo mongago outdo		Occupied Housing Units	
t .		by Tenure by Persons Per Room	
		by Citizenship by Year of Entry	HB4
		#1	

SUBJECT LOCATOR

Poverty Status in 1989 Families with householder 16 to 64 years by Work Disability Status of Householder		Retirement Income in 1989 Households	
by Citizenship by Year of Entry Families	PB63	by Citizenship by Year of Entry See also Aggregate Retirement Income in 1989	PB49
by Citizenship by Year of Entry			
by Family Type and Presence and Age of Children	DDCO	School Enrollment	
by Citizenship by Year of Entry by	PB58	Persons 3 years and over	
Family Type and Age of		by Sex by Age by Citizenship by Year of Entry	PB23
Householder	PB60	See also Educational Attainment	
by Citizenship by Year of Entry		See also School Enrollment and Type	
by Family Type and Educational		of School	
Attainment of Householder	PB62	See also School Enrollment, Educational	
by Citizenship by Year of Entry by Family Type and Work Experience		Attainment, and Employment Status	
of Householder in 1989	PB61	School Enrollment and Type of	
Persons for whom poverty status is determined by Sex by Age by Citizenship by Year		School	
of Entry	DDEE	Persons 3 years and over	
Related children under 18 years	PB56	by Citizenship by Year of Entry	
by Citizenship by Year of Entry by		by Sex	PB22
Family Type and Age	PB59	See also Educational Attainment	
Unrelated individuals for whom poverty	PD39	See also School Enrollment	
status is determined		See also School Enrollment, Educational	
by Citizenship by Year of Entry by Sex		Attainment, and Employment Status	
by Age by Household Type and		School Enrollment, Educational Attainment,	
Relationship	PB66	and Employment Status	
See also Ratio of Income in 1989		Persons 16 to 24 years	
to Poverty Level		by Citizenship by Year of Entry by Sex by Age	PB27
Public Assistance Income in 1989		See also Educational Attainment	FD21
Households		See also Employment Status, Hours	
by Citizenship by Year of Entry	PB48	Worked Last Week, and Year	
See also Aggregate Public Assistance		Last Worked	
Income in 1989		See also School Enrollment	
Datie of the state		See also School Enrollment and	
Persons for whom poverty status is		Type of School	
determined		Selected Monthly Owner Costs	
by Age by Citizenship by Year of		See Mortgage Status and Selected	
EntrySee also Poverty Status in 1989	PB57	Monthly Owner Costs	
		Sex	
Related Children		Civilian noninstitutional persons	
See Age		16 years and over	
See Age of Householder		by Citizenship by Year of Entry	
See Household Type and		by Age by Mobility and Self-Care	
Relationship		Limitation Status and Employment	
Deletionable Familian		Status	PB29
Relationship, Family Type, and		Employed persons 16 years and over	
Subfamily Type		by Citizenship by Year of Entry	
Persons under 18 years	55	by Industry by Class of Worker	PB32
	PB11	by Citizenship by Year of Entry	
See also Family Type		by Occupation	PB33
See also Subfamily Type and Presence of Children			

Sex-Con.		Sex of Householder—Con.	
Persons		See also Household Type and Sex of	
by Age by Citizenship by Year		Household Members	
of Entry	PB5	See also Sex	
by Citizenship by Year of Entry	PB4		
Persons 3 years and over		Social Security Income in 1989	
by Citizenship by Year of Entry		Households	
by School Enrollment and Type		by Citizenship by Year of Entry	PB47
of School	PB22	See also Aggregate Social Security	
by School Enrollment by Age by		Income in 1989	
Citizenship by Year of Entry	PB23		
Persons 15 years and over		Subfamily Type and Presence	
by Citizenship by Year of Entry		of Children	
by Marital Status	PB16	Subfamilies	
	1 510	by Citizenship by Year of Entry	PB10
Persons 16 years and over		See also Family Type	
by Citizenship by Year of Entry	PB28	See also Relationship, Family Type,	
by Age by Veteran Status	F D20	and Subfamily Type	
by Citizenship by Year of Entry		and Subidinay Type	
by Employment Status, Hours		Tanusa	
Worked Last Week, and Year Last	2200	Tenure	
Worked	PB30	Households	
Persons 16 to 24 years		by Household Type by Citizenship	PB13
by Citizenship by Year of Entry		by Year of Entry	PB13
by Age by School Enrollment,		Occupied housing units	
Educational Attainment, and		by Citizenship by Year of Entry	HB3
Employment Status	PB27	by Kitchen Facilities by Citizenship	
Persons 18 years and over		by Year of Entry	HB6
by Age by Educational Attainment		by Plumbing Facilities by Persons Per	
by Citizenship by Year of Entry	PB26	Room by Citizenship by Year of	
by College Enrollment by Age		Entry	HB4
by Citizenship by Year of Entry	PB24	by Year Householder Moved into Unit	
Persons 25 years and over		by Citizenship by Year of Entry	HB5
by Educational Attainment by		5, 5	
Citizenship by Year of Entry	PB25	Units in Structure	
	1 520	Occupied Housing Units	
Persons for whom poverty status is		by Citizenship by Year of Entry	HB2
determined		by Citzensinp by Year or Linky	
by Poverty Status in 1989 by Age	DDrc	Unweighted Sample Count of Housing Units	
by Citizenship by Year of Entry	PB56		HA2
Unrelated individuals for whom		Housing Units	,
poverty status is determined		Hamilton Comple Court of Boreone	
by Citizenship by Year of Entry by		Unweighted Sample Count of Persons	PA2
Poverty Status in 1989 by Age by		Persons	Γ <i>Α</i> 2
Household Type and Relationship	PB66		
Unrelated individuals with income below		Veteran Status	
poverty level in 1989		Persons 16 years and over	
by Aggregate Income Deficit in 1989		by Citizenship by Year of Entry	
by Citizenship by Year of Entry	PB65	by Sex by Age	PB28
See also Household Type and Sex of			
Household Members		Wage or Salary Income in 1989	
See also Sex of Householder		Households	
OUT MICH OUT OF FINANCIA		by Citizenship by Year of Entry	PB44
Sex of Householder		See also Aggregate Wage or Salary	
Nonfamily Households		Income in 1989	
		See also Earnings in 1989	
by Household Type by Age of			
Householder by Nonfamily			
Household Income in 1989 by	DD 40		
Citizenship by Year of Entry	PB42		

SUBJECT LOCATOR 3—8

Work Disability Status of Householder Families with householder 16 to 64 years		Year of Entry-Con.	
by Poverty Status in 1989 by		by Citizenship by Poverty Status in 1989 by Family Type and Work	
Citizenship by Year of Entry	PB63	Experience of Householder in 1989	РВ
Mark E		by Citizenship by Poverty Status in	rb
Work Experience of Householder in 1989		1989 by Family Type and Age of	
See Family Type and Work Experience		Householder	PB
of Householder in 1989		by Persons in Family by Citizenship	
		by Workers in Family in 1989 by	Pl
Workers in Family in 1989		Family Income in 1989 by	
Families		Citizenship	DD
by Aggregate Family Income in 1989		Families with householder 16 to 64 years	PB:
by Citizenship by Year of Entry	PB38	by Poverty Status in 1989 by Work	
by Family Income in 1989 by		Disability Status of Householder	
Citizenship by Year of Entry	PB37	by Citizenship	DD.
See also Employment Status, Hours		Families with income below the poverty	PB
Worked Last Week, and Year Last		level in 1989	
Worked		by Aggregate Income Deficit in 1989	
-		by Citizenship by Family Type	-
fear Householder Moved into Unit		Females 15 years and over	PB
Occupied housing units		by Age by Children Ever Born by	
by Tenure by Citizenship by		Citizenship	
Year of Entry	HB5	Citizenship	PB
	.103	by Aggregate Number of Children	
ear of Entry		Ever Born by Marital Status by	
Civilian noninstitutionalized persons		Age by Citizenship	PB ⁻
16 years and over		by Marital Status by Age by	
by Citizenship by Sex by Age		Citizenship	PB1
by Mobility and Self-Care		Households	
Limitation Status and Employ-		by Aggregate Farm Self-Employment	
ment Status	PB29	in 1989 by Citizenship	PB5
Employed persons 16 years and over	1 525	by Aggregate Household Income in	
by Citizenship by Industry	PB31	1989 by Citizenship	PB3
by Citizenship by Sex by Industry	PB31	by Aggregate Nonfarm Self-Employment	
by Class of Worker	DDoo	Income in 1989 by Citizenship	PB5
by Citizenship by Sex by Occupation	PB32	by Aggregate Public Assistance	
Families	PB33	Income in 1989 by Citizenship	PB5
by Aggregate Family Income in 1989		by Aggregate Retirement Income	
by Citizenship	DDoo	in 1989 by Citizenship	PB5
by Aggregate Family Income in 1989	PB39	by Aggregate Social Security	
by Workers in Family in 1989 by		Income in 1989 by Citizenship	PB5
Citizenship	DDoo	by Aggregate Wage or Salary	
by Citizenship	PB38	Income in 1989 by Citizenship	PB5
by Citizenship by Family Income in	PB2	by Citizenship	PB
1989 by Family Type and Presence		by Citizenship by Household Type	
and Age of Children	55	and Sex of Household Members	PB1:
by Citizenship by Family Type and	PB41	by Earnings in 1989 by Citizenship	PB4
Presence and Age of Children	DDG	by Farm Self-Employment Income in	
by Citizenship by Family Type and	PB9	1989 by Citizenship	PB46
Workers in Family in 1989	DD - 4	by Household Income in 1989 by	
by Citizenship by Poverty Status in	PB34	Citizenship	PB35
1989 by Family Tune and Father 1		by Household Type by Citizenship	PB14,PB15
1989 by Family Type and Educational		by Nonfarm Self-Employment Income in	
Attainment of Householder	PB62	1989 by Citizenship	PB45
by Citizenship by Poverty Status in		by Persons in Households by	. 570
1989 by Family Type and Presence		Citizenship	PB7
			ו טו
and Age of Children	PB58	by Public Assistance Income in 1989	

ear of Entry-Con.		Year of Entry-Con.	
by Retirement income in 1989 by		Persons 16 to 24 years	
Citizenship	PB49	by Citizenship by Sex by Age by	
by Social Security Income in 1989		School Enrollment, Educational	DD07
by Citizenship	PB47	Attainment, and Employment Status	PB27
by Tenure by Household Type by		Persons 18 years and over	
Citizenship	PB13	by College Enrollment by Sex by	DD04
by Wage or Salary Income in 1989		Age by Citizenship	PB24
by Citizenship	PB44	by Sex by Age by Educational	
Nonfamily households		Attainment by Citizenship	PB26
by Sex of Householder by Household		Persons 25 years and over	
Type by Age of Householder by		by Sex by Educational Attainment	
Nonfamily Household Income in 1989		by Citizenship	PB25
by Citizenship	PB42	Persons for whom poverty status is	
Occupied housing units		determined	
by Citizenship	HB1	by Age by Ratio of Income in 1989	
by Tenure by Citizenship	HB3	to Poverty Level by Citizenship	PB57
by Tenure by Citizensinp		by Poverty Status in 1989 by Sex	
by Tenure by Kitchen Facilities	HB6	by Age by Citizenship	PB56
by Citizenship	. 150	Persons under 18 years	
by Tenure by Plumbing Facilities by	HB4	by Citizenship by Relationship,	
Persons Per Room by Citizenship	1104	Family Type, and Subfamily Type	PB11
by Tenure by Year Householder	HB5	Related children under 18 years	
Moved into Unit by Citizenship	HB2	by Citizenship by Poverty Status in	
by Units in Structure by Citizenship	1100	1989 by Family Type and Age	PB59
Persons	PB1	Specified owner-occupied housing units	
by Citizenship	FDI	by Aggregate Selected Monthly	
by Citizenship by Household Type	PB6	Owner Costs by Mortgage Status	
and Relationship		by Citizenship	HB10
by Sex by Age by Citizenship	PB5	by Citizenship by Mortgage Status	
by Sex by Citizenship	PB4	and Selected Monthly Owner Costs	HB9
Persons 3 years and over		Specified renter-occupied housing units	
by Citizenship by Sex by School	DD00	by Aggregate Gross Rent by	
Enrollment and Type of School	PB22	Citizenship	HB8
by School Enrollment by Sex	DB00	by Citizenship by Gross Rent	HB7
by Age by Citizenship	PB23		
Persons 5 years and over		Subfamilies	
by Citizenship by Age by Language		by Citizenship by Subfamily Type and Presence Children	PB10
Spoken at Home and Ability to			
Speak English	PB20	Unrelated individuals with income	
by Citizenship by Linguistic		below poverty level in 1989	
Isolation and Age	PB21	by Aggregate Income Deficit in	PB65
Persons 15 years and over		1989 by Sex by Citizenship	1 500
by Aggregate Income in 1989 by		Unrelated individuals for whom poverty	
Citizenship by Group Quarters	PB40	status is determined	
by Citizenship by Sex by Marital		by Citizenship by Poverty Status in	
Status	PB16	1989 by Sex by Age by Household	PB66
Persons 16 years and over		Type and Relationship	FD00
by Citizenship by Sex by Age by			
Veteran Status	PB28		
by Citizenship by Sex by Employment			
Status, Hours Worked Last Week,			
and Vear Last Worked	PB30		

3-11

LIST OF TABLES (MATRICES)

Table matrix)	Total no of dat	
PA1.	PERSONS(1)	1
PA2.	UNWEIGHTED SAMPLE COUNT OF PERSONS(1)	
PA3.	100-PERCENT COUNT OF PERSONS(1)	
HA1.	HOUSING UNITS(1)	
HA2.	UNWEIGHTED SAMPLE COUNT OF HOUSING UNITS(1)	
НАЗ.	100-PERCENT COUNT OF HOUSING UNITS(1)	
PB1.	CITIZENSHIP(2) BY YEAR OF ENTRY(5)	
PB2.	CITIZENSHIP(2) BY YEAR OF ENTRY(5)	
PB3.	CITIZENSHIP(2) BY YEAR OF ENTRY(5)	
PB4.	SEX(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)	
PB5.	SEX(2) BY AGE(31) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) Universe: Persons	
PB6.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY HOUSEHOLD TYPE AND RELATIONSHIP(17)	
PB7.	PERSONS IN HOUSEHOLDS(7) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)	
PB8.	PERSONS IN FAMILY(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)	. 60
PB9.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(12)	. 120
PB10	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SUBFAMILY TYPE AND PRESENCE OF CHILDREN(4)	40
	Universe: Subfamilies CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY RELATIONSHIP, FAMILY TYPE, AND	
	Universe: Persons under 18 years	220
PB12	2. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY HOUSEHOLD TYPE AND SEX OF HOUSEHOLD MEMBERS(4)	40
DD41	Universe: Households 3. TENURE(2) BY HOUSEHOLD TYPE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)	40
PB13	Universe: Households	

able	Total nu of data	
matrix)	Title	270
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY GROSS RENT(27)	
IDO	AGGREGATE GROSS RENT(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)	10
	Universe: Specified renter-occupied nousing units	
HB9.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY MORTGAGE STATUS AND SELECTED MONTHLY	310
	OWNER COSTS(31)	010
HR10	AGGREGATE SELECTED MONTHLY OWNER COSTS(1) BY MORTGAGE STATUS(2) BY	20
10.	CITIZENSHIP(2) BY YEAR OF ENTRY(5)	

TABLE (MATRIX) OUTLINES

Table (matrix)			oer olls
	Title		1
PA1.	PERSONS(1)		1
PA2.	Total UNWEIGHTED SAMPLE COUNT OF PERSONS(1) Universe: Persons Total		1
PA3.	Total 100-PERCENT COUNT OF PERSONS(1) Universe: Persons Total		1
HA1.	Total HOUSING UNITS(1) Universe: Housing units Total		1
HA2.	Total UNWEIGHTED SAMPLE COUNT OF HOUSING UNITS(1) Universe: Housing units Total		1
наз.	100-PERCENT COUNT OF HOUSING UNITS(1)		10
PB1.	Universe: Persons Citizen: Entered 1987 to 1990 Entered 1985 or 1986 Entered 1982 to 1984 Entered 1980 or 1981 Entered before 1980 Not a citizen:		10
PB2	Universe: Families Citizen: Entered 1987 to 1990 Entered 1985 or 1986 Entered 1982 to 1984 Entered 1980 or 1981 Entered before 1980 Not a citizen: (Repeat VEAR OF ENTRY)		. 1
PB	AND THE COURT OF ENTRY (5)		

```
(matrix)
      SEX(2) BY AGE(31) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)—Con.
PB5.
          40 to 44 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          45 to 49 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          50 to 54 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          55 to 59 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          60 and 61 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          62 to 64 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          65 to 69 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          70 to 74 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          75 to 79 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          80 to 84 years:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          85 years and over:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
       Female:
           (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY)
       CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY HOUSEHOLD TYPE AND RELATIONSHIP(17).....
       Universe: Persons
       Citizen:
           Entered 1987 to 1990:
               In family households:
                   Householder:
                      Male
                       Female
                   Spouse
                   Chlid:
                       Natural-born or adopted
                       Step
                   Grandchild
                   Son-in-law or daughter-in-law
                   Father/mother or father-in-law/mother-in-law
                   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
            Entered 1985 or 1986:
                (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
            Entered 1982 to 1984:
                (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
            Entered 1980 or 1981
                (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
            Entered before 1980:
                (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
         Not a citizen:
            (Repeat YEAR OF ENTRY By HOUSEHOLD TYPE AND RELATIONSHIP)
```

(matrix) CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE AND PRESENCE AND AGE OF PB9. CHILDREN(12)—Con. Female householder, no husband present: With own children under 18 years: Under 6 years only 6 to 17 years only Under 6 years and 6 to 17 years No own children under 18 years Entered 1985 or 1986: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) Entered 1982 to 1984: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) Entered 1980 or 1981: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) Entered before 1980: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) Not a citizen: (Repeat YEAR OF ENTRY By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) PB10. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SUBFAMILY TYPE AND PRESENCE OF ΔŊ CHILDREN(4) Universe: Subfamilies Citizen: Entered 1987 to 1990: Married-couple subfamily: With own children under 18 years No own children under 18 years Mother-child subfamily Father-child subfamily Entered 1985 or 1986: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN) Entered 1982 to 1984: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN) Entered 1980 or 1981: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN) Entered before 1980: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN) (Repeat YEAR OF ENTRY By SUBFAMILY TYPE AND PRESENCE OF CHILDREN) PB11. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE(22)..... Universe: Persons under 18 years Citizen: Entered 1987 to 1990: Householder or spouse Own child of family householder: In married-couple family In other family: Male householder, no wife present Female householder, no husband present Own child of subfamily reference person: In married-couple subfamily: In married-couple family In other family: Male householder, no wife present Female householder, no husband present In parent-child subfamily: Mother-child subfamily: In married-couple family

```
(matrix)
                                                                                               Total number
                       Title
                                                                                                of data cells
 PB11. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY RELATIONSHIP, FAMILY TYPE, AND
         SUBFAMILY TYPE(22)-Con.
                          In other family:
                              Male householder, no wife present
                              Female householder, no husband present
                      Father-child subfamily:
                          In married-couple family
                          In other family:
                             Male householder, no wife present
                             Female householder, no husband present
              Other relatives:
                  In married-couple family
                  In other family:
                      Male householder, no wife present
                      Female householder, no husband present
              Nonrelatives:
                  In households:
                      In family households:
                         Married-couple family households
                         Other family households:
                             Male householder, no wife present
                             Female householder, no husband present
                     In nonfamily households
              In group quarters:
                  Institutionalized persons
                 Other persons in group quarters
          Entered 1985 or 1986:
              (Repeat RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE)
          Entered 1982 to 1984:
             (Repeat RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE)
          Entered 1980 or 1981:
             (Repeat RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE)
          Entered before 1980:
             (Repeat RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE)
          (Repeat YEAR OF ENTRY By RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE)
PB12. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY HOUSEHOLD TYPE AND SEX OF HOUSEHOLD
       MEMBERS(4)
      Universe: Households
      Citizen:
          Entered 1987 to 1990:
             Unmarried-partner households:
                 Male and female partners
                 Both partners male
                 Both partners female
             Other households
         Entered 1985 or 1986:
             (Repeat HOUSEHOLD TYPE AND SEX OF HOUSEHOLD MEMBERS)
         Entered 1982 to 1984:
         Entered 1980 or 1981:
            (Repeat HOUSEHOLD TYPE AND SEX OF HOUSEHOLD MEMBERS)
         Entered before 1980:
            (Repeat HOI ISEMOI D TYPE AND SEY OF HOUSE INCLU MICHIDERO)
     Not a citizen:
```

(Repeat YEAR OF ENTRY By HOUSEHOLD TYPE AND SEX OF HOUSEHOLD

MEMBERS)

Entered 1980 or 1981 Entered before 1980

```
Title
(matrix)
PB19 AGE(4) BY CHILDREN EVER BORN(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)—Con.
            Not a citizen:
                (Repeat YEAR OF ENTRY)
         1 child:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
         2 children:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
         3 children:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
          4 children:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
          5 or more children:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
      25 to 34 years:
          (Repeat CHILDREN EVER BORN By CITIZENSHIP By YEAR OF ENTRY)
       35 to 44 years:
          (Repeat CHILDREN EVER BORN By CITIZENSHIP By YEAR OF ENTRY)
       45 years and over:
          (Repeat CHILDREN EVER BORN By CITIZENSHIP By YEAR OF ENTRY)
PB20. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY AGE(6) BY LANGUAGE SPOKEN AT HOME
       AND ABILITY TO SPEAK ENGLISH(5).....
       Universe: Persons 5 years and over
       Citizen:
          Entered 1987 to 1990:
              5 to 17 years:
                 Speak only English
                 Speak a language other than English:
Speak English "very well"
                     Speak English "well"
                     Speak English "not well"
                     Speak English "not at all"
              18 to 44 years:
                  (Repeat LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
              45 to 59 years:
                  (Repeat LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
              60 to 64 years:
                  (Repeat LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
              65 to 74 years:
                     (Repeat LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
              75 years and over:
                     (Repeat LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
           Entered 1985 or 1986
                  (Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK
                   ENGLISH)
           Entered 1982 to 1984:
               (Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
           Entered 1980 or 1981:
               (Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
               (Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)
           Entered before 1980:
        Not a citizen:
            (Repeat YEAR OF ENTRY By AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO
            SPEAK ENGLISH)
  Universe: Persons 5 years and over
         Citizen:
            Entered 1987 to 1990:
               Persons in households:
                   In English language only households:
                      5 to 17 years
```

18 to 44 years 45 to 59 years

```
(matrix)
                                                                                                  of data cells
 PB21. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY LINGUISTIC ISOLATION AND AGE(19)—Con.
                      60 to 64 years
                      65 to 74 years
                      75 years and over
                  In households with 1 or more persons that speak a language other than English:
                      Linguistically isolated:
                          5 to 17 years
                          18 to 44 years
                          45 to 59 years
                          60 to 64 years
                          65 to 74 years
                          75 years and over
                      Not linguistically isolated:
                          5 to 17 years
                          18 to 44 years
                          45 to 59 years
                          60 to 64 years
                         65 to 74 years
                         75 years and over
              Persons in group quarters
          Entered 1985 or 1986:
              (Repeat LINGUISTIC ISOLATION AND AGE)
          Entered 1982 to 1984:
              (Repeat LINGUISTIC ISOLATION AND AGE)
          Entered 1980 or 1981:
              (Repeat LINGUISTIC ISOLATION AND AGE)
          Entered before 1980:
              (Repeat LINGUISTIC ISOLATION AND AGE)
      Not a citizen:
          (Repeat YEAR OF ENTRY By LINGUISTIC ISOLATION AND AGE)
PB22. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY SCHOOL ENROLLMENT AND
       TYPE OF SCHOOL(7).....
      Universe: Persons 3 years and over
      Citizen:
         Entered 1987 to 1990:
             Male:
                 Enrolled in preprimary school:
                     Public school
                     Private school
                 Enrolled in elementary or high school:
                     Public school
                     Private school
                 Enrolled in college:
                    Public school
                    Private school
                 Not enrolled in school
             Female:
                 (Repeat SCHOOL ENROLLMENT AND TYPE OF SCHOOL)
         Entered 1985 or 1986:
             (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)
         Entered 1982 to 1984:
            (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)
         Entered 1980 or 1981
            (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)
         Entered before 1980:
            (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)
     Not a citizen:
        (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF
            SCHOOL)
```

```
Title
```

```
(matrix)
                                                                                                    of data cells
 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)—Con.
                   Entered 1980 or 1981
                   Entered before 1980
               Not a citizen:
                   (Repeat YEAR OF ENTRY)
            1st to 4th grade:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           5th to 8th grade:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           9th grade:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           10th grade:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           11th grade:
               (Řepeat CITIZENSHIP By YEAR OF ENTRY)
           12th grade, no diploma:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           High school graduate (includes equivalency): (Repeat CITIZENSHIP By YEAR OF ENTRY)
           Some college, no degree:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           Associate degree in college (occupational program):
               (Repeat ČITIZENSHIP By YEAR OF ENTRY)
           Associate degree in college (academic program):
               (Repeat ČITIZENSHIP BY YEAR OF ENTRY)
          Bachelor's degree:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          Master's degree:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          Professional school degree:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          Doctorate degree:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
       Female:
          (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
PB26. SEX(2) BY AGE(8) BY EDUCATIONAL ATTAINMENT(6) BY CITIZENSHIP(2) BY YEAR
       OF ENTRY(5)....
      Universe: Persons 18 years and over
                                                                                                        960
      Male:
          18 to 24 years:
             Less than 9th grade:
                  Citizen:
                     Entered 1987 to 1990
                     Entered 1985 or 1986
                     Entered 1982 to 1984
                     Entered 1980 or 1981
                     Entered before 1980
                 Not a citizen:
                     (Repeat YEAR OF ENTRY)
             9th to 12th grade, no diploma:
(Repeat CITIZENSHIP By YEAR OF ENTRY)
             High school graduate (includes equivalency):
                 (Repeat CITIZENSHIP By YEAR OF ENTRY)
             Some college, no degree or associate degree.
                 (Repeat CITIZENSHIP By YEAR OF ENTRY)
             Bachelor's degree:
                 (Repeat CITIZENSHIP By YEAR OF ENTRY)
             Graduate or professional degree:
                 (Repeat CITIZENSHIP By YEAR OF ENTRY)
         25 to 34 years
            (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
         35 to 44 years:
            (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
```

```
(matrix)
                    Title
     SEX(2) BY AGE(8) BY EDUCATIONAL ATTAINMENT(6) BY CITIZENSHIP(2) BY YEAR
PB26.
       OF ENTRY(5)—Con.
         45 to 54 years:
             (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
         55 to 59 years:
             (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
         60 to 64 years:
             (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
         65 to 74 years:
             (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
          75 years and over:
             (Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
      Female:
          (Repeat AGE By EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)
PB27. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4) BY SCHOOL
       Universe: Persons 16 to 24 years
      Citizen:
          Entered 1987 to 1990:
             Male:
                 Persons 16 and 17 years:
                    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:
                            High school graduate:
                                Employed
                                Unemployed
                                Not in labor force
                            Not high school graduate:
                                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
                  Persons 18 and 19 years:
                     (Repeat SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT,
                      AND EMPLOYMENT STATUS)
                  Persons 20 and 21 years:
(Repeat SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT,
                      AND EMPLOYMENT STATUS)
                  Persons 22 to 24 years:
(Repeat SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT,
                      AND EMPLOYMENT STATUS)
              Female:
                  (Repeat AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT,
                   AND EMPLOYMENT STATUS)
           Entered 1985 or 1986:
              (Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT,
```

AND EMPLOYMENT STATUS)

PB27. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4) BY SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS(16)—Con.

Entered 1982 to 1984: (Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT,

AND EMPLOYMENT STATUS)

Entered 1980 or 1981:
(Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)

Entered before 1980:

(Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)

Not a citizen:

(Repeat YEAR OF ENTRY By SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)

PB28. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(3) BY VETERAN

STATUS(3) Universe: Persons 16 years and over

Citizen:

Entered 1987 to 1990:

Male:

16 to 59 years:

In Armed Forces

Civilian:

Veteran

Nonveteran

60 to 64 years:

(Repeat VETERAN STATUS)

65 years and over:

(Repeat VETERAN STATUS)

Female:

(Repeat AGE By VETERAN STATUS) Entered 1985 or 1986:

(Repeat SEX By AGE By VETERAN STATUS)

Entered 1982 to 1984:

(Repeat SEX By AGE By VETERAN STATUS)

Entered 1980 or 1981:

(Repeat SEX By AGE By VETERAN STATUS)

Entered before 1980:

(Repeat SEX By AGE By VETERAN STATUS)

Not a citizen:

(Repeat YEAR OF ENTRY By SEX By AGE By VETERAN STATUS)

PB29. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4) BY MOBILITY AND SELF-CARE LIMITATION STATUS AND EMPLOYMENT STATUS(8).....

Universe: Civilian noninstitutionalized persons 16 years and over Citizen:

Entered 1987 to 1990: Male:

16 to 59 years:

With a mobility or self-care limitation:

Mobility limitation only:

In labor force

Not in labor force

Self-care limitation only:

In labor force

Not in labor force

Mobility and self-care limitation:

In labor force

Not in labor force

No mobility or self-care limitation:

in labor force

Not in labor force

```
PB29. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4) BY MOBILITY AND
       SELF-CARE LIMITATION STATUS AND EMPLOYMENT STATUS(8)—Con.
                 60 to 64 years:
                     (Repeat MOBILITY AND SELF-CARE LIMITATION STATUS AND
                      EMPLOYMENT STATUS)
                 65 to 74 years:
                     (Repeat MOBILITY AND SELF-CARE LIMITATION STATUS AND
                      EMPLOYMENT STATUS)
                 75 years and over:
                     (Repeat MOBILITY AND SELF-CARE LIMITATION STATUS AND
                      EMPLOYMENT STATUS)
             Female:
                 (Repeat AGE By MOBILITY AND SELF-CARE LIMITATION STATUS
                  AND EMPLOYMENT STATUS)
          Entered 1985 or 1986:
              (Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS
               AND EMPLOYMENT STATUS)
          Entered 1982 to 1984:
              (Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS
               AND EMPLOYMENT STATUS)
          Entered 1980 or 1981:
              (Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS
               AND EMPLOYMENT STATUS)
          Entered before 1980:
              (Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION
               STATUS AND EMPLOYMENT STATUS)
       Not a citizen:
          (Repeat YEAR OF ENTRY By SEX By AGE By MOBILITY AND SELF-CARE
           LIMITATION STATUS AND EMPLOYMENT STATUS)
PB30. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED(11)......
                                                                                                    220
       Universe: Persons 16 years and over
       Citizen:
          Entered 1987 to 1990:
              Male:
                  In labor force:
                     In Armed Forces
                      Civilian:
                          Employed:
                             At work 35 or more hours
                             At work 15 to 34 hours
                             At work 1 to 14 hours
                             With a job, but not at work
                          Unemployed:
                             Last worked 1989 to 1990
                             Last worked 1988 or earlier
                             Never worked
                  Not in labor force:
                      Persons in households
                      Institutionalized persons
                      Other persons in group quarters
               Female:
                   (Repeat EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND
                    YEAR LAST WORKED)
           Entered 1985 or 1986:
               (Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND
                YEAR LAST WORKED)
           Entered 1982 to 1984:
               (Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND
                YEAR LAST WORKED)
           Entered 1980 or 1981:
               (Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND
```

YEAR LAST WORKED)

Table (matrix) Title of data cells PB30. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED(11)—Con. Entered before 1980: (Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED) Not a citizen: (Repeat YEAR OF ENTRY By SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED) Universe: Employed persons 16 years and over Citizen: Entered 1987 to 1990: 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): Health services (812-840) Educational services (842-860) Other professional and related services (841, 861-899) Public administration (900-939) Entered 1985 or 1986: (Repeat INDUSTRY) Entered 1982 to 1984: (Repeat INDUSTRY) Entered 1980 or 1981: (Repeat INDUSTRY) Entered before 1980: (Repeat INDUSTRY) Not a citizen: (Repeat YEAR OF ENTRY By INDUSTRY) PB32. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY INDUSTRY(2) BY CLASS OF WORKER(8). Universe: Employed persons 16 years and over 320 Citizen: Entered 1987 to 1990: Male: All industries except agriculture (031-939): Private for profit wage and salary workers: Employee of private company Employee of own corporation Private not-for-profit wage and salary workers Local government workers State government workers Federal government workers Self-employed workers Unpaid family workers Agriculture (000-030): (Repeat CLASS OF WORKER) Female:

(Repeat INDUSTRY By CLASS OF WORKER)

(Repeat SEX By INDUSTRY By CLASS OF WORKER)

Entered 1985 or 1986:

```
(matrix)
                      Title
PB32. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY INDUSTRY(2) BY CLASS OF
        WORKER(8)—Con.
          Entered 1982 to 1984:
              (Repeat SEX By INDUSTRY By CLASS OF WORKER)
          Entered 1980 or 1981:
              (Repeat SEX By INDUSTRY By CLASS OF WORKER)
          Entered before 1980:
              (Repeat SEX By INDUSTRY By CLASS OF WORKER)
       Not a citizen:
          (Repeat YEAR OF ENTRY By SEX By INDUSTRY By CLASS OF WORKER)
PB33. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY OCCUPATION(13) .....
       Universe: Employed persons 16 years and over
       Citizen:
          Entered 1987 to 1990:
               Male:
                  Managerial and professional specialty occupations (000-202)
                      Executive, administrative, and managerial occupations (000-042)
                      Professional specialty occupations (043-202)
                  Technical, sales, and administrative support occupations (203-402):
                      Technicians and related support occupations (203-242)
                      Sales occupations (243-302)
                      Administrative support occupations, including clerical (303-402)
                   Service occupations (403-472):
                      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):
                       Machine operators, assemblers, and inspectors (703-802)
                       Transportation and material moving occupations (803-863)
                       Handlers, equipment cleaners, helpers, and laborers (864-902)
               Female:
                   (Repeat OCCUPATION)
           Entered 1985 or 1986:
               (Repeat SEX By OCCUPATION)
           Entered 1982 to 1984:
               (Repeat SEX By OCCUPATION)
           Entered 1980 or 1981:
               (Repeat SEX By OCCUPATION)
           Entered before 1980:
               (Repeat SEX By OCCUPATION)
        Not a citizen:
           (Repeat YEAR OF ENTRY By SEX By OCCUPATION)
 PB34. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE AND WORKERS IN FAMILY
        IN 1989(14).....
Universe: Families
        Citizen:
           Entered 1987 to 1990:
               Married-couple family:
                   No workers
                   1 worker
                   2 workers:
                       Husband and wife worked
                       Other
                   3 or more workers:
                       Husband and wife worked
                       Other
```

```
(matrix)
                      Title
                                                                                             of data cells
PB34. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE AND WORKERS IN FAMILY
       IN 1989(14)-Con.
              Other family:
                 Male householder, no wife present:
                     No workers
                     1 worker
                     2 workers
                     3 or more workers
                 Female householder, no husband present:
                     No workers
                     1 worker
                     2 workers
                    3 or more workers
         Entered 1985 or 1986:
             (Repeat FAMILY TYPE AND WORKERS IN FAMILY IN 1989)
         Entered 1982 to 1984:
             (Repeat FAMILY TYPE AND WORKERS IN FAMILY IN 1989)
         Entered 1980 or 1981:
             (Repeat FAMILY TYPE AND WORKERS IN FAMILY IN 1989)
         Entered before 1980:
             (Repeat FAMILY TYPE AND WORKERS IN FAMILY IN 1989)
      Not a citizen:
             (Repeat YEAR OF ENTRY By FAMILY TYPE AND WORKERS IN FAMILY IN 1989)
Less than $5,000:
         Citizen:
            Entered 1987 to 1990
            Entered 1985 or 1986
            Entered 1982 to 1984
            Entered 1980 or 1981
            Entered before 1980
         Not a citizen:
            (Repeat YEAR OF ENTRY)
     $5,000 to $9,999:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $10,000 to $12,499:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $12,500 to $14,999:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $15,000 to $17,499:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $17,500 to $19,999:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $20,000 to $22,499:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $22,500 to $24,999:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $25,000 to $27,499:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $27,500 to $29,999:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $30,000 to $32,499:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $32,500 to $34,999:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
     $35,000 to $37,499:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
    $37,500 to $39,999:
        (Repeat CITIZENSHIP By YEAR OF ENTRY)
    $40,000 to $42,499:
```

(Repeat CITIZENSHIP By YEAR OF ENTRY)

```
(matrix)
                                                                                            of data cells
                     Title
      HOUSEHOLD INCOME IN 1989(25) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)—Con.
      $42,500 to $44,999:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $45,000 to $47,499:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $47,500 to $49,999:
         (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $50,000 to $54,999:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $55,000 to $59,999:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $60,000 to $74,999:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $75,000 to $99,999:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $100,000 to $124,999
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $125,000 to $149,999:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
      $150,000 or more:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
PB36. AGGREGATE HOUSEHOLD INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF
                                                                                                   10
       ENTRY(5).....
      Universe: Households
      Total:
          Citizen:
             Entered 1987 to 1990
             Entered 1985 or 1986
             Entered 1982 to 1984
             Entered 1980 or 1981
             Entered before 1980
          Not a citizen:
             (Repeat YEAR OF ENTRY)
PB37. WORKERS IN FAMILY IN 1989(4) BY FAMILY INCOME IN 1989(25) BY CITIZENSHIP(2)
       Universe: Families
      No workers:
          Less than $5,000:
             Citizen:
                 Entered 1987 to 1990
                 Entered 1985 or 1986
                 Entered 1982 to 1984
                 Entered 1980 or 1981
                 Entered before 1980
             Not a citizen:
                 (Repeat YEAR OF ENTRY)
          $5,000 to $9,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $10,000 to $12,499:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $12,500 to $14,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $15,000 to $17,499:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $17,500 to $19,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $20,000 to $22,499:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $22,500 to $24,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $25,000 to $27,499:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
```

```
Table
 (matrix)
                       Title
                                                                                                of data cells
 PB37. WORKERS IN FAMILY IN 1989(4) BY FAMILY INCOME IN 1989(25) BY CITIZENSHIP(2)
        BY YEAR OF ENTRY(5)-
           $27,500 to $29,999:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           $30,000 to $32,499:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           $32,500 to $34,999:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           $35,000 to $37,499:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           $37,500 to $39,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
           $40,000 to $42,499:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
           $42,500 to $44,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $45,000 to $47,499:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $47,500 to $49,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $50,000 to $54,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $55,000 to $59,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $60,000 to $74,999;
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $75,000 to $99,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $100,000 to $124,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $125,000 to $149,999:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          $150,000 or more:
              (Repeat CITIZENSHIP By YEAR OF ENTRY)
          (Repeat FAMILY INCOME IN 1989 By CITIZENSHIP BY YEAR OF ENTRY)
      2 or more workers, husband and wife worked:
          (Repeat FAMILY INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)
      2 or more workers, other:
          (Repeat FAMILY INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)
PB38. AGGREGATE FAMILY INCOME IN 1989(1) BY WORKERS IN FAMILY IN 1989(6)
       BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)
      Universe: Families
      Total:
          No workers:
             Citizen:
                 Entered 1987 to 1990
                 Entered 1985 or 1986
                 Entered 1982 to 1984
                 Entered 1980 or 1981
                 Entered before 1980
             Not a citizen:
                 (Repeat YEAR OF ENTRY)
         1 worker:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
         2 workers, husband and wife worked:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
         2 workers, other:
             (Repeat CITIZENSHIP By YEAR OF ENTRY)
```

3 or more workers, husband and wife worked: (Repeat CITIZENSHIP By YEAR OF ENTRY)

(Repeat CITIZENSHIP By YEAR OF ENTRY)

3 or more workers, other:

PB41. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY INCOME IN 1989(25) BY FAMILY TYPE AND PRÉSENCE AND AGE OF CHILDREN(12)—Con. \$15,000 to \$17,499: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$17,500 to \$19,999: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$20,000 to \$22,499:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$22,500 to \$24,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

\$25,000 to \$27,499:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$27,500 to \$29,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

\$30,000 to \$32,499:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$32,500 to \$34,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$35,000 to \$37,499:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$37,500 to \$39,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

\$40,000 to \$42,499: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

\$42,500 to \$44,999; (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

\$45,000 to \$47,499: (Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

\$47,500 to \$49,999

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$50,000 to \$54,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$55,000 to \$59,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$60,000 to \$74,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$75,000 to \$99,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$100,000 to \$124,999:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$125,000 to \$149,999;

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) \$150,000 or more:

(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) Entered 1985 or 1986:

(Repeat FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN) Entered 1982 to 1984:

(Repeat FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

Entered 1980 or 1981: (Repeat FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

Entered before 1980: (Repeat FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND

AGE OF CHILDREN) Not a citizen: (Repeat YEAR OF ENTRY By FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)

(Repeat CITIZENSHIP By YEAR OF ENTRY)

Total number

of data cells

\$37,500 to \$39,999:

\$40,000 to \$42,499:

\$42,500 to \$44,999:

\$45,000 to \$47,499:

\$47,500 to \$49,999:

\$50,000 to \$54,999:

\$55,000 to \$59,999:

\$60,000 to \$74,999:

\$75,000 to \$99,999:

\$100,000 to \$124,999

\$125,000 to \$149,999:

5-24

No nonfarm self-employment income:

With farm self-employment income:

Entered 1987 to 1990 Entered 1985 or 1986

Universe: Households

Citizen:

(Repeat CITIZENSHIP By YEAR OF ENTRY)

PB46. FARM SELF-EMPLOYMENT INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF

ENTRY(5)

20

```
(matrix)
                     Title
PB46. FARM SELF-EMPLOYMENT INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF
       ENTRY(5)—Con.
             Entered 1982 to 1984
             Entered 1980 or 1981
             Entered before 1980
         Not a citizen:
             (Repeat YEAR OF ENTRY)
      No farm self-employment income:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
PB47. SOCIAL SECURITY INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) .....
                                                                                                   20
      Universe: Households
      With Social Security income:
          Citizen:
             Entered 1987 to 1990
             Entered 1985 or 1986
             Entered 1982 to 1984
             Entered 1980 or 1981
             Entered before 1980
          Not a citizen:
              (Repeat YEAR OF ENTRY)
       No Social Security income:
          (Repeat CITIZENSHIP By YEAR OF ENTRY)
PB48. PUBLIC ASSISTANCE INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5).....
                                                                                                    20
       Universe: Households
       With public assistance income:
          Citizen:
              Entered 1987 to 1990
              Entered 1985 or 1986
              Entered 1982 to 1984
              Entered 1980 or 1981
              Entered before 1980
          Not a citizen:
              (Repeat YEAR OF ENTRY)
       No public assistance income:
           (Repeat CITIZENSHIP By YEAR OF ENTRY)
 PB49. RETIREMENT INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5).....
                                                                                                    20
       Universe: Households
       With retirement income:
           Citizen:
              Entered 1987 to 1990
              Entered 1985 or 1986
              Entered 1982 to 1984
              Entered 1980 or 1981
              Entered before 1980
           Not a citizen:
              (Repeat YEAR OF ENTRY)
       No retirement income:
           (Repeat CITIZENSHIP By YEAR OF ENTRY)
 PB50. AGGREGATE WAGE OR SALARY INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF
                                                                                                     10
        ENTRY(5).....
       Universe: Households
       Total:
           Citizen:
              Entered 1987 to 1990
               Entered 1985 or 1986
               Entered 1982 to 1984
               Entered 1980 or 1981
              Entered before 1980
           Not a citizen:
               (Repeat YEAR OF ENTRY)
```

of data cells Title (matrix) PB56. POVERTY STATUS IN 1989(2) BY SEX(2) BY AGE(16) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5)..... Universe: Persons for whom poverty status is determined Income in 1989 above poverty level: Male: Under 1 year: Citizen: Entered 1987 to 1990 Entered 1985 or 1986 Entered 1982 to 1984 Entered 1980 or 1981 Entered before 1980 Not a citizen: (Repeat YEAR OF ENTRY) (Repeat CITIZENSHIP By YEAR OF ENTRY) 2 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 3 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 4 vears: (Repeat CITIZENSHIP By YEAR OF ENTRY) 5 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 6 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 7 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 8 to 11 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 12 to 17 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 18 to 24 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25 to 44 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 45 to 59 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 60 to 64 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 65 to 74 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 75 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY) (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) Income in 1989 below poverty level: (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY) PB57. AGE(9) BY RATIO OF INCOME IN 1989 TO POVERTY LEVEL(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) Universe: Persons for whom poverty status is determined Under 5 years: Under .50: Citizen: Entered 1987 to 1990 Entered 1985 or 1986 Entered 1982 to 1984 Entered 1980 or 1981 Entered before 1980 Not a citizen: (Repeat YEAR OF ENTRY)

(Repeat CITIZENSHIP By YEAR OF ENTRY)

Title

Total number

```
PB57. AGE(9) BY RATIO OF INCOME IN 1989 TO POVERTY LEVEL(9) BY CITIZENSHIP(2)
                                                                                                 of data cells
         BY YEAR OF ENTRY(5)—Con.
            .75 to .99:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
            1.00 to 1.24:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           1.25 to 1.49:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           1.50 to 1.74:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           1.75 to 1.84:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           1.85 to 1.99:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
           2.00 and over:
               (Repeat CITIZENSHIP By YEAR OF ENTRY)
       5 to 11 years:
           (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
              By YEAR OF ENTRY)
       12 to 17 years:
           (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
              By YEAR OF ENTRY)
       18 to 24 years:
           (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
            By YEAR OF ENTRY)
       25 to 44 years:
          (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
           By YEAR OF ENTRY)
       45 to 59 years
          (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
           By YEAR OF ENTRY)
       60 to 64 years:
          (Repoat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
           By YEAR OF ENTRY)
       65 to 74 years:
          (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
           By YEAR OF ENTRY)
       75 years and over:
          (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP
           By YEAR OF ENTRY)
PB58. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY
       TYPE AND PRÉSENCE AND AGE OF CHILDREN(12)
      Universe: Families
      Citizen:
         Entered 1987 to 1990:
             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
```

```
Title
```

```
PB58. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY
       TYPE AND PRESENCE AND AGE OF CHILDREN(12)-Con.
                     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)
          Entered 1985 or 1986:
              (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND PRESENCE AND AGE
               OF CHILDREN)
          Entered 1982 to 1984:
              (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND PRESENCE AND AGE
               OF CHILDREN)
          Entered 1980 or 1981:
              (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND PRESENCE AND AGE
               OF CHILDREN)
           Entered before 1980:
              (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND PRESENCE AND AGE
               OF CHILDREN)
       Not a citizen:
           (Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND
            PRESENCE AND AGE OF CHILDREN)
 PB59. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY
        TYPE AND AGE(15) .....
       Universe. Related children under 18 years
        Citizen:
           Entered 1987 to 1990:
               income in 1989 above poverty level:
                   In married-couple family:
                      Under 3 years
                      3 and 4 years
                      5 years
                      6 to 11 years
                      12 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 to 17 years
                       Female householder, no husband present:
                           Under 3 years
                           3 and 4 years
                           5 years
                           6 to 11 years
                           12 to 17 years
               Income in 1989 below poverty level:
                    (Repeat FAMILY TYPE AND AGE)
            Entered 1985 or 1986:
                (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE)
            Entered 1982 to 1984:
                (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE)
            Entered 1980 or 1981:
                (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE)
            Entered before 1980:
                (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE)
         Not a citizen:
            (Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE)
```

(matrix) Title PB61. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989(15)—Con. Other family: Male householder, no wife present: Householder worked year round full time in 1989 Householder worked less than year round full time in 1989 Householder did not work in 1989 Female householder, no husband present: Householder worked year round full time in 1989 Householder worked less than year round full time in 1989 Householder did not work in 1989 Income in 1989 below poverty level: (Repeat FAMILY TYPE AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989) Entered 1985 or 1986: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND WORK EXPERIENCE OF **HÖUSEHOLDER IN 1989)** Entered 1982 to 1984: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND WORK EXPERIENCE OF **HOUSEHOLDER IN 1989)** Entered 1980 or 1981: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND WORK EXPERIENCE OF **HOUSEHOLDER IN 1989)** Entered before 1980: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND WORK EXPERIENCE OF HÖUSEHOLDER IN 1989) (Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989) PB62. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER(6)...... Universe: Families Citizen: Entered 1987 to 1990: Income in 1989 above poverty level: Married-couple family: Householder a high school graduate Householder not a high school graduate Other family: Male householder, no wife present: Householder a high school graduate Householder not a high school graduate Female householder, no husband present: Householder a high school graduate Householder not a high school graduate Income in 1989 below poverty level: (Repeat FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER) Entered 1985 or 1986: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER) Entered 1982 to 1984: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER) Entered 1980 or 1981: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER) Entered before 1980: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER) Not a citizen: (Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND

EDUCATIONAL ATTAINMENT OF HOUSEHOLDER)

```
Title
(matrix)
PB66. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY SEX(2)
       BY AGE(5) BY HOUSEHOLD TYPE AND RELATIONSHIP(5)—Con.
                        Nonfamily householder:
                            Living alone
                            Not living alone
                        Other unrelated individuals:
                            In family households
                            In nonfamily households
                            In group quarters
                     25 to 59 years:
                         (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
                     60 to 64 years:
                         (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
                     65 to 74 years:
                         (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
                     75 years and over:
                         (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)
                 Female:
                     (Repeat AGE By HOUSEHOLD TYPE AND RELATIONSHIP)
              Income in 1989 below poverty level:
                  (Repeat SEX By AGE By HOUSEHOLD TYPE AND RELATIONSHIP)
          Entered 1985 or 1986:
              (Repeat POVERTY STATUS IN 1989 By SEX By AGE By HOUSEHOLD TYPE AND
               RELATIONSHIP)
          Entered 1982 to 1984:
              (Repeat POVERTY STATUS IN 1989 By SEX By AGE By HOUSEHOLD TYPE AND
               RELATIONSHIP)
          Entered 1980 or 1981
              (Repeat POVERTY STATUS IN 1989 By SEX By AGE By HOUSEHOLD TYPE AND
               RELATIONSHIP)
           Entered before 1980:
              (Repeat POVERTY STATUS IN 1989 By SEX By AGE By HOUSEHOLD TYPE AND
               RELATIONSHIP)
       Not a citizen:
           (Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By SEX By AGE
            BY HOUSEHOLD TYPE AND RELATIONSHIP)
                                                                                                     10
       CITIZENSHIP(2) BY YEAR OF ENTRY(5) .....
 HB1.
        Universe: Occupied housing units
        Citizen:
           Entered 1987 to 1990
           Entered 1985 or 1986
           Entered 1982 to 1984
           Entered 1980 or 1981
           Entered before 1980
        Not a citizen:
           (Repeat YEAR OF ENTRY)
       UNITS IN STRUCTURE(10) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5).....
        Universe: Occupied housing units
        1, detached:
           Citizen:
               Entered 1987 to 1990
               Entered 1985 or 1986
               Entered 1982 to 1984
               Entered 1980 or 1981
               Entered before 1980
            Not a citizen:
               (Repeat YEAR OF ENTRY)
        1. attached:
            (Repeat CITIZENSHIP By YEAR OF ENTRY)
        2:
```

(Repeat CITIZENSHIP By YEAR OF ENTRY)

\$550 to \$599 \$600 to \$649 \$650 to \$699 \$700 to \$749 \$750 to \$999

SUMMARY LEVEL SEQUENCE CHART

SSTF 1	Summary level code	Geographic component code
Summary level area	- Code	
United States	010	00
Region	020	00
	000	00
Division	030	
State	040	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.



UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Washington, DC 20233-0001

CENSUS OF POPULATION AND HOUSING, 1990: SUBJECT SUMMARY TAPE FILE 1, THE FOREIGN-BORN POPULATION IN THE UNITED STATES

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 bables 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.)

March 1993

UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Washington, DC 20233-0001

CENSUS OF POPULATION AND HOUSING, 1990: SUBJECT SUMMARY TAPE FILE 1, THE FOREIGN-BORN POPULATION IN THE UNITED STATES

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 for Summary Tape File 3.)

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 race, Hispanic origin, age, and number of rooms 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, block groups, and for American Indian and Alaska Native areas. 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, race, gender, Hispanic origin, 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 and higher levels, we also would expect that

sample estimates and 100-percent counts for population by race, age, gender, and Hispanic origin 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, 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 race, age, gender, and Hispanic origin and for housing units by tenure, number of rooms, and so on. In these cases, users may want to consider using derived measures (mean, median, and so on) 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.

Even though the differences between sample estimates and 100-percent counts for these categories are generally small, the differences for the American Indian as well as the Hispanic origin populations are relatively larger than for other groups. The following provides some explanation for these differences.

State-level sample estimates of the number of American Indians are generally higher than the corresponding 100-percent counts. It appears the differences are primarily the result of proportionately higher reporting of "Cherokee" tribe on sample questionnaires. This phenomenon occurs primarily in off-reservation areas. The reasons for the greater reporting of Cherokee on sample forms are not fully known at this time. The Census Bureau will do research to provide more information on this phenomenon.

For the Hispanic origin population, sample estimates at the state level are generally lower than the corresponding 100-percent counts. The majority of difference is caused by the 100-percent and sample processing of the Hispanic question on the sample

questionnaire when the respondent did not mark any response category. When processing the sample, we used written entries in race or Hispanic origin as well as responses to questions only asked on the sample, such as ancestry and place of birth. These procedures led to a lower proportion of persons being assigned as Hispanic in sample processing than were assigned during 100-percent processing. The Census Bureau will

evaluate the effectiveness of the 100-percent and sample procedures.

As we have done in previous censuses, we 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.

March 1993



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

CENSUS OF POPULATION AND HOUSING, 1990: SUBJECT SUMMARY TAPE FILE 1, THE FOREIGN-BORN POPULATION IN THE UNITED STATES

USER NOTE 3

Hispanic Origin Code List—The three-digit numerical codes used to identify FOSDIC circles for the categories of Hispanic origin in questionnaire item 7 are incorrect in appendix I of the technical documentation for Summary Tape Files 3 and 4 and the various Subject Summary Tape Files. The correct codes for these Hispanic origin categories are shown.

000, 006-199 NOT SPANISH/HISPANIC 001, 210-220 MEXICAN 002, 261-270 PUERTO RICAN 003, 271-274 CUBAN 004, 290-999 OTHER SPANISH/HISPANIC

March 1993

UNITED STATES DEPARTMENT OF COMMERCE Bureau of the Census

Washington, DC 20233-0001

CENSUS OF POPULATION AND HOUSING, 1990: SUBJECT SUMMARY TAPE FILE 1, THE FOREIGN-BORN POPULATION IN THE UNITED STATES

USER NOTE 4

Poverty Status in 1989—A minor error has been detected in the determination of poverty status for persons and families in the 1990 census. For families with a householder or spouse under the age of 18, an incorrect poverty threshold was used to determine

poverty status. This resulted in the misclassification of 720 families in the United States and 6 families in both Puerto Rico and the U.S. Virgin Islands as either poor or not poor. Due to the small number of families affected, no correction has been applied. Weighted estimates of affected cases are listed below by State.

Families misclassified as:	Poor	Not Poor	Net difference in number poor
United States, excluding Puerto			•
Rico and the Virgin Islands	388	332	-56
Alabama	11	2	-9
Alaska	· 7·	0	- 7
Arizona	15	O	∴–15
Arkansas	0	0	0
California	62	75	13
Colorado	9	0	-9
Connecticut	0	7	/
Delaware	0	0	0
District of Colombia	0	0	0
Florida	22	21	-1
Georgia	25	0	-25
Hawaii	0	0	0
Idaho	12	0	-12
Illinois	3	0	-3
Indiana	4	0	-4
lowa	6	0	-6
Kansas	0	9	-6 9 -3 -6 0 3 25
Kentucky	25	22	-3
Louisiana	17	11	-6
Maine	0	0	0
Maryland	0	3	3
Massachusetts	0	25	
Michigan	7	2	-5
Minnesota	0	0	0
Mississippi	4	0	-4
Missouri	5	, 0	-4 -5 -3
Montana	3	Ö	-3
Nebraska	0	0	. 0

Families misclassified as:	Poor	Not Poor	Net difference in number poor
Nevada	0	0	0
New Hampshire	0	0	Õ
New Jersey	0	15	15
New Mexico	0	0	0
New York	4	49	45
North Carolina	0	22	22
North Dakota	Ō	0	0
Ohio	Ŏ	13	-
Oklahoma	6	15	13
Oregon	Ö	0	9
Pennsylvania	30	. 0	0
Rhode Island	0	0	-30
South Carolina	10	_	0
South Dakota	0	0	-10
Tennessee	2	0	0
Texas	65	3	1
Utah		18	-47
Vermont	0	18	18
Virginia	0	0	0
Washington	8	2	-6
West Virginia	7	0	−7
Wisconsin	5	0	-5
	6	0	- 6
Wyoming	8	0	-8
Puerto Rico	0	5	5
Virgin Islands	0	1	1

April 1993

USER NOTE ORDERING INFORMATION

Additional information concerning this file may be available at a later date. If you receive this technical documentation (with or without tape purchase) from the Census Bureau and wish to receive these user notes, please complete the coupon below and return it to:

Data User Services Division Customer Services Branch Bureau of the Census Washington, DC 20233

<i>:</i>				
Name of File:	Census of Populati The Foreign-Born F	ion and Housing, 199 Population in the Uni	00: Subject Summ ted States	ary Tape File 1,
Plasse send me	any information that b	vecomes available late	r concerning the file	e listed above.
Tiodse seria in	, any intermediate			
Name:				
Addres	s :			
City an	d State:			
ZIP Co	de:			

DATA DICTIONARY

oie (Metrix) ENTIFIC	CATION SEC	CTION	ł						
ld name					Data dictionary reference name	Fi el:	eld 10	Starting position	Data type
cord Co	des								
a Identific	cation 1	·			FILEID		8	1	A/N
							2	9	A
AK	Alaska	ID.	Idaho	NC	North Carolina	sc		Carolina	
AL AL	Alabama	iL	Illinois	ND	North Dakota	SD		n Dakota	
AR	Arkansas	IN	Indiana	NE	Nebraska	TN	Tenn	••••	1
AZ	Arizona	KS	Kansas	NH	New Hampshire	TX	Texa	-	
CA	California	KY	Kentucky	NJ	New Jersey	US	•	d States	
CO	Colorado	LA	Louisiana	NM	New Mexico	UT	Utah	-1-	
СТ	Connecticut	MA	Massachusetts	NV	Nevada	VA	Virgir		1
DC	District of	MD	Maryland	NY	New York	VI		n Islands of United States	
1	Columbia	ME	Maine	OH	Ohio	VI	Verm		
DE	Delaware	MI	Michigan	OK	Oklahoma	WA		nington	l
FL	Florida	MN	Minnesota	OR PA	Oregon Pennsylvania	WI.		onsin	
GA	Georgia	MO	Missouri	PR	Puerto Rico	w	*****	Virginia	
HI	Hawaii Iowa	MS MT	Mississippi Montana	Ri	Rhode Island	WY	Wyo	•	.
L					SUMLEV		3	11	N

- 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
- 23 In metropolitan statistical area/consolidated metropolitan statistical area-in metropolitan statistical area/primary metropolitan statistical area central city

NOTE: See footnotes at the end of this section.

Field name	Data dictionary	Field	Chartles	
	reference name	size	Starting position	Data
			DUMUKIN	tvra

24	in metropolitan statistical area/consolidated	metropolitan statistical area, and in motion allies
	metropolitan statistical area central city	metropolitan statistical area-not in metropolitan statistical area/primary

- 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

- 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
- 42 Tribal Jurisdiction Statistical Area [Oklahoma only]
- 43 Tribal Designated Statistical Area
- 44 Alaska Native village statistical area [Alaska only]

racteristic Iteration 4		CHARITER	3	16	
A Records Blanks All persons					
B Records 000 All foreign-born persons 201 Europe 202 France 203 Germany 204 Greece 205 Hungary 206 Ireland 207 Italy 208 Poland 209 Portugal 210 United Kingdom 211 Yugoslavia 212 Soviet Union	224 225 226 227 228 229 230 231 232 233 234 235	Thailand Vietnam North America Canada Mexico Caribbean Cuba Dominican Republic Haiti Jamaica Trinidad/Tobago Central America El Salvador			
213 Asia 214 Cambodia 215 China 216 Hong Kong	237 238 239 240	Guatemala Honduras Nicaragua Panama			

241

242

243

244

245

246

South America

Columbia

Ecuador

Guyana

Peru

Africa

247 Oceania

India

Japan

Korea

Taiwan

Philippines

Laos

Iran

217

218

219

220

221

222

223

d name					Deta dictionary reference name		Field size	Starting position	Deta type
gical R	lecord Number 5				LOGRECNU		- 6	19	N
gical R	lecord Part Numbe	er ⁶			LOGRECPN		4	25	N
tai Nur	mber of Parts in Re	ecord 7			PARTREC		4	29	N
Maran	hic Area Codes								
•	ative Regional Cor	moration	8		ANDC		2	33	A/
aska IV	ative negional Cor	poration	~		ANO				^
	Ahtna Aleut		Bering Straits Bristol Bay		Chugach Cook inlet	70 77	Koniag NANA		
	Arctic Slope		Calista		Doyon	84	Sealaska		
nericar	n Indian/Alaska Na	ıtive Area	ı (Census) °		AIANACE		4	35	 A/
	n Indian/Alaska Na						5	39	A/
	n Indian/Alaska Na						2	44	A/
D1					not serve as a minor o		(1400)		
D4 D5	State-recognized A	merican In merican In	dian reservation the	nt does not at also se rv	serve as an MCD equivale	nt			
1 -	State-recognized Al State-recognized Al Tribal designated s Alaska Native villaguerraus designate ANVSA that coincid	merican In- merican In- tatistical au je statistica rd place (C les with or	dian reservation the dian reservation the rea (TDSA); tribal juil area (ANVSA) that DP) approximates a CD	at does not at also serv risdiction s t does not	serve as an MCD equivalence as an MCD equivalentatistical area (TJSA) (1 coincide with or approximation of the serve as a	nt IJSAs o			
D5 D6 E1 E2 E6	State-recognized Al State-recognized Al Tribal designated s Alaska Native villaguerraus designate ANVSA that coincid	merican in- merican in- tatistical ar- le statistica ord place (C les with or- les with or-	dian reservation the dian reservation the rea (TDSA); tribal juil area (ANVSA) that DP) approximates a CD approximates an in	at does not at also serv risdiction s t does not op	serve as an MCD equivalence as an MCD equivalent attistical area (TJSA) (1 coincide with or approximate)	nt IJSAs o			
D5 D6 E1 E2 E6	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag census designate ANVSA that coincid ANVSA that coincid an Indian Reservation American Indian reservations.	merican in- merican in- tatistical ar- le statistics of place (C les with or- les with or- on Trust L	dian reservation the dian reservation the rea (TDSA); tribal ju al area (ANVSA) that DP) approximates a CD approximates an in and Indicator C	at dose not at also serv risdiction a t dose not ap corporated	serve as an MCD equivalence as an MCD equivalent attistical area (TJSA) (1 coincide with or approximate)	nt IJSAs o ximate	an incorpora	ated place or a	
D5 D6 E1 E2 E6 T1 2	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag census designate ANVSA that coincid ANVSA that coincid ANVSA that coincid ANVSA that coincid Andian Reservation American Indian reservate (TDSA) Off-reservation trust la	merican in- merican in- tatistical and place (C les with or les with or on Trust L vation; included	dian reservation the dian reservation the rea (TDSA); tribal ju al area (ANVSA) that DP) approximates a CD approximates an in and Indicator C	at dose not at also serv risdiction a t dose not ap corporated	serve as an MCD equivale as an MCD equivale statistical area (TJSA) (1 coincide with or approxi place	nt IJSAs o ximate	an incorpora	ated place or a	A,
D5 D6 E1 E2 E6 T1 2	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag census designate ANVSA that coincid ANVSA that coincid Indian Reservation American Indian reservate (TDSA)	merican in- merican in- tatistical and place (C les with or les with or on Trust L vation; included	dian reservation the dian reservation the rea (TDSA); tribal ju al area (ANVSA) that DP) approximates a CD approximates an in and Indicator C	at dose not at also serv risdiction a t dose not ap corporated	serve as an MCD equivale as an MCD equivale statistical area (TJSA) (1 coincide with or approxi place	nt IJSAs o ximate	an incorpora	ated place or a	A,
D5 D6 E1 E2 E6 T1 E2 E9	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag census designate ANVSA that coincid ANVSA that coincid ANVSA that coincid ANVSA that coincid Andian Reservation American Indian reservate (TDSA) Off-reservation trust la	merican in- merican in- merican in- ntatistical ar- te statistical rd place (C les with or- les with or- on Trust L vation; incl and un area	dian reservation the dian reservation the rea (TDSA); tribal juli area (ANVSA) that (DP) approximates a CD approximates an in and Indicator Coulding Tribal Jurisdi	at dose not at also serv risdiction s at dose not ap corporated	serve as an MCD equivale statistical area (TJSA) (1 coincide with or approxi place ARTLI stical Area (TJSA) and	nt IJSAs o ximate	an incorpora	ated place or a	
D5 D6 E1 E2 E6 nericar	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag census designate ANVSA that coincid ANVSA that coincid ANVSA that coincid Andian Reservation American Indian reservate (TDSA) Off-reservation trust la Not an American Indian	merican in- merican in- tatistical ar- pe statistical d place (C les with or- les with or- on Trust L vation; incl an area	dian reservation the dian reservation the dian reservation the rea (TDSA); tribal juil area (ANVSA) that DP) approximates a CD approximates an incand Indicator Couding Tribal Jurisdian	at dose not also servirisdiction at dose not dose not opporated code	serve as an MCD equivale as an MCD equivale statistical area (TJSA) (1 coincide with or approxi	nt IJSAs o ximate	an incorpora	46	A ,
D5 D6 E1 E2 E6 nericar	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag census designate ANVSA that coincid ANVSA that coincid an Indian Reservation American Indian reservace (TDSA) Off-reservation trust la Not an American Indian	merican in- merican in- tatistical at the statistical at the statistical the place (C tes with or	dian reservation the dian reservation the rea (TDSA); tribal ju al area (ANVSA) that DP) approximates a CD approximates an in and Indicator C uding Tribal Jurisdi	at dose not also servirediction at dose not opporated corporated code	serve as an MCD equivale as as an MCD equivale statistical area (TJSA) (1 coincide with or approximate) ARTLI Stical Area (TJSA) and The stical Area (TJSA	nt IJSAs o ximate	1 esignated S	46 tatistical	A, A, A,
D5 D6 E1 E2 E6 nericar 1 2 9 DCk 8 DCk Gr	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag cerrsus designate ANVSA that coincid ANVSA that coincid ANVSA that coincid Indian Reservation American Indian reservate (TDSA) Off-reservation trust la Not an American India	merican In- merica	dian reservation the dian reservation the dian reservation the rea (TDSA); tribal juil area (ANVSA) that DP) approximates a CD approximates an in and indicator C diang Tribal Jurisdian Tribal Jurisdian Sa 8	at dose not also servirisdiction stations of the service of the se	serve as an MCD equivale as as an MCD equivale statistical area (TJSA) (1 coincide with or approximate) ARTLI Stical Area (TJSA) and The stical Area (TJSA	nt IJSAs o ximate	1 esignated S	46 tatistical 47 51	A A
D5 D6 E1 E2 E6 T1 2 9 DCK 8 DCK Grensus 1 Dongres	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag cersus designate ANVSA that coincid ANVSA that coincid ANVSA that coincid Indian Reservation Indian reservate (TDSA) Off-reservation trust la Not an American Indian In	merican In- merican In- merican In- merican In- tatistical at pe statistical diplace (C les with or on Trust L vation; incl and an area ering Are st Congr ssional dis whose repr ates House nat have a	dian reservation that dian reservation that dian reservation that rea (TDSA); tribal just approximates a CD approximates an including Tribal Jurisdian Tribal Tribal Jurisdian Tribal Tribal Jurisdian Tribal Triba	at does not also servirisdiction at does not doe	serve as an MCD equivale as as an MCD equivale statistical area (TJSA) (1 coincide with or approximate) ARTLI Stical Area (TJSA) and The stical Area (TJSA	rit rJSAs o ximate	1 selignated S 4 1 6 2 sepresentatives	46 tatistical 47 51 52 58	A,
DS D6 E1 E2 E6 The prock 8 Dock Greensus Tongres O1	State-recognized Al State-recognized Al State-recognized Al Tribal designated s Alaska Native villag cersus designate ANVSA that coincid ANVSA that coincid ANVSA that coincid Indian Reservation Indian reservate (TDSA) Off-reservation trust la Not an American Indian In	merican in- merican in- merican in- tatistical ai- ge statistical de place (C les with or les with or on Trust L vation; incl and an area ering Are st Congr assional dis whose repr ates House nat have ac nat have ac	dian reservation that dian reservation that dian reservation that rea (TDSA); tribal just approximates a CD approximates an including Tribal Jurisdian Tribal Tribal Jurisdian Tribal Tribal Jurisdian Tribal Tribal Tribal Tribal Tribal Tribal Jurisdian Tribal Tr	at does not also servirisdiction at does not opporated corporated	serve as an MCD equivale as as an MCD equivale statistical area (TJSA) (1 coincide with or approximately approxima	rit rJSAs o ximate	1 selignated S 4 1 6 2 sepresentatives	46 tatistical 47 51 52 58	A, A,

NOTE: See footnotes at the end of this section.

Field name			Data dictionary reference name		Field S size p	Starting position	Data type		
Consolic	lated City (FIPS	S) a,10CONCITEP			5	61	A/N		
	Consolidated City Class Code 10					2	66	A/N	
C									
Consolid	ated City Popu	lation	Size Code	••••••	CONCITSC		2	68	
00	Not in universe	06	250-299	12	2,500-4,999	18	100,000-249,999		
01	0	07	300-499		5,000-9,999	19			
02	1-24	08	500-999	-	10,000-19,999	20	,		
03	25 -99	- 00	1,000-1,499		20.000-24.900	21		۵	
04		10	1,500-1,999	16	25,000-49,999	22		-	· I
05	200-249	11	2,000-2,499	17	50,000-99,999	23	5,000,000 or more		}
Consolid	ated Metropolit	an St	tatistical Area °	••••••	CMSA		2	70	 A/N
County 9	•••••••••	••••••	•••••••••••	CNTY			3	72	A/N
County P	opulation Size	Code		************	CNTYSC		2	75	A/N
	Not in universe	06	250-299	12	2,500-4,999	18	100,000-249,999		
01	_		300-499	13	5,000-9,999		250,000-499,999		
1	1-24		500-999	14	10,000-19,999		500,000-999,999		
	25-99		1,000-1,499		20,000-24,999	21	1,000,000-2,499,996	•	ļ
I -	100-199		1,500-1,999	16	25,000-49,999		2,500,000-4,999,999		1
_ Los	200-249	11	2,000-2,499	17	50,000-99,999	23	5,000,000 or more		
					COUSUBCE		3	77	 A/N
County S	ubdivision (FIP:	S) ¹⁰ .		•••••••	COUSUBFP		5	80	A/N
County S	ubdivision Clas	s Coo	de	••••••	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 MCD's cannot provide governmental services (lowa and Nebraska only)

d name					Data dic reference	ctionary se name	Field size	Starting position	Data type
		ulatio	n Size Cod	e	COUS	SUBSC	2	87	A/I
	Not in universe	06	250-299	12	2,500-4,999	18	100,000-249	,999	
	0		300-499	13	5,000-9,999	19	250,000-499	,999	
1 -	1-24	•	500-999		10,000-19,999		500,000-999		
	25-99		1,000-1,499	15	20,000-24,999	21	1,000,000-2,	499,999	-
1	100-199		1,500-1,999	16	25,000-49,999		2,500,000-4,		
	200-249	11	2,000-2,499	17	50,000-99,999	23	5,000,000 0	r more	
vision	8		••••		DIVIS	3	1	89	A/
	Not in a division			4 West North C	entral	7 West	South Centra	l .	
1 -	New England			5 South Atlantic	ı	8 Mour			
	Middle Atlantic			6 East South C	entral	9 Paoif	lo		l
3	East North Central								}
L									
tende	d City Indicator	8			EXTC	ATIN	1	90	A/
1	Extended city					ot an extende	d city		
1	Extended city					ot an extende	od city	91	A,
1 ternal	Extended city Use Code 11	Area	/Consolidat	ed Metropolita	9 NoINTU	ot an extende		91	·
ternal etropo tatistic	Extended city Use Code 11 bitan Statistical /	Area,	/Consolidat	ed Metropolita	9 No INTU	ot an extende	15	106	A,
ternal etropo tatistic	Extended city Use Code 11 bitan Statistical /	Area,	/Consolidat	ed Metropolita	9 NoINTU	ot an extende	15		·
ternal etropo tatistic SA/CI	Extended city Use Code 11 bitan Statistical /	Area,	/Consolidat	ed Metropolita	9 No MSA MSA	ot an extended C CMSA CMSAS	15 4 2	106 110 9,999	A,
ternal etropo tatistic SA/CI	Extended city Use Code 11 bitan Statistical / cal Area ° MSA Population	Area,	/Consolidat	ed Metropolita	9 No MSA MSA 2 2,500-4,999 3 5,000-9,999	CMSA CMSAS	15 4 2 100,000-24 250,000-49	106 110 9,999	A,
ternal etropo tatistic	Extended city Use Code 11 bitan Statistical / cal Area ° MSA Population Not in universe	Area,	/Consolidat	ed Metropolita	9 No MSA MSA	CMSA CMSAS	15 4 2 100,000-24 250,000-49 500,000-99	106 110 9,999 9,999 9,999	A,
ternal etropo tatistic SA/Ci	Extended city Use Code 11 bitan Statistical Area 9 MSA Population Not in universe 1 0	Size 06 07 08	/Consolidat Code	ed Metropolita	9 No	CMSA CMSAS	15 4 2 3 100,000-24 9 250,000-49 9 500,000-99 1,000,000-2	106 110 9,999 9,999 9,999 2,499,999	A,
ternal etropo tatistic SA/CI	Extended city Use Code 11 bitan Statistical Area 9 MSA Population Not in universe 1 0 2 1-24	Size 06 07 08	/Consolidat Code 250-299 300-499 500-999	ed Metropolita 12 13 14 15 16	9 No 	CMSA CMSAS	15 4 2 3 100,000-24 9 250,000-49 1,000,000-2 2 2,500,000-4	106 110 9,999 9,999 9,999 2,499,999 4,999,999	A,
ternal etropo tatistic SA/CI	Extended city Use Code 11 bitan Statistical Area 9 MSA Population Not in universe 1 0 2 1-24 3 25-99	Size 06 07 08 09	/Consolidat Code	ed Metropolita 12 13 14 15 16	9 No	CMSA CMSAS	15 4 2 100,000-24 250,000-49 1,000,000-2 2,500,000-4	106 110 9,999 9,999 9,999 2,499,999 4,999,999	A,
ternal etropo tatistic SA/Ci	Extended city Use Code 11 Dittan Statistical Area 9 MSA Population Not in universe 1 0 2 1-24 3 25-99 4 100-199 5 200-249	06 07 08 09 10	/Consolidat Code	ed Metropolita 12 13 14 15 16	9 No 	CMSA CMSAS	15 4 2 3 100,000-24 9 250,000-49 1,000,000-2 2 2,500,000-4	106 110 9,999 9,999 9,999 2,499,999 4,999,999	A,
ternal etropo tatistic SA/Ci 0 0 0 0 0 0 0 lace (0	Extended city Use Code 11 bittan Statistical / cal Area 9 MSA Population Not in universe 1 0 2 1-24 3 25-99 4 100-199 5 200-249 Census) 9	O66 07 08 09 10	/Consolidat Code	ed Metropolita 12 13 14 15 16	9 No 	CMSA CMSAS 16 18 20 21 22 23	15 4 2 100,000-24 250,000-49 1,000,000-2 2,500,000-6 3 5,000,000 6	106 110 9,999 9,999 9,999 2,499,999 8,999,999 or more	A,

- 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 (lowa 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)

IDENTIFICATION SECTION—Con. Data dictionary Field name Starting position Data reference name type 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 seeigned only a single class code of C1, C2, or C5. Place Description CodePLACEDC 123 A/N incorporated central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA), but not a central place of an urbanized area (UA) 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) 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) 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) 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) 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) D Census designated place (CDP) that is in a 1980 or special census urbanized area (UA) and is not a central city or a central place; these CDP's must have a 1990 population of at least 300 in Hawaii and the Virgin Islands of the United States, 1,000 in Puerto Rico, and 2,500 elsewhere E Census designated place (CDP) not classified elsewhere; these CDP's must meet the following minimum population 300 in Hawaii and the Virgin Islands of the United States - 25 in Alaska - 1,000 in all other States and Puerto Rico F Zona urbana that is a central place of an urbanized area (UA) in Puerto Rico, but not a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) G Zona urbana that is a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) in Puerto Rico, but not a central place of an urbanized area (UA) H Zona urbana that is a central city of a metropolitan statistical area/primary metropolitan statistical area (MSA/PMSA) and a central place of an urbanized area (UA) Zona urbana in Puerto Rico that is not a central city or a central place Census designated place (CDP) entirely within an American Indian reservation and entirely outside of a 1980 or special census urbanized area (UA); these CDP's must have a 1990 population of at least 25 in Alaska and 250 elsewhere

lace Pop	oulation Size C	ode	PLAC	CESC	2	124	A
01 02 03 04 05	1-24 25-99 100-199 200-249	06 250-299 07 300-499 08 500-999 09 1,000-1,499 10 1,500-1,999 11 2,000-2,499	12 2,500-4,999 13 5,000-9,999 14 10,000-19,999 15 20,000-24,999 16 25,000-49,999 17 50,000-99,999	18 19 20 21 22 23	250,000-499,9 500,000-999,9 1,000,000-2,4 2,500,000-4,9	999 999 99,999 99,999	
	etropolitan Sta	tistical Area ⁹	PMS/	1	4	126	'
egion ⁸		••••••	REG		1	130	A,
1 1	Vortheast	2 Midwest	, 3 So	uth		4 West	

NOTE: See footnotes at the end of this section.

name)				Data dictionar reference nam		Field size	Starting position	Data type
te (C	ensus) ⁸				STATECE		2	131	A/N
OE	Puerto Rico	33	Minois	54	Virginia	81	Montana		
07	Virgin Islands of	34	Michigan	55	West Virginia	82	Idaho		i
1	the United States	35	Wisconsin	56	North Carolina		Wyoming		ļ.
11	Maine	41	Minnesota	57	South Carolina	84	Colorado		
12	New Hampshire	42	lowa	58	Georgia	85	New Mexico		
13	•	43	Missouri	59	Florida	86	Arizona		1
14	Messachusetts	44	North Dakota	61	Kentucky	87	Utah		
15		45	South Dakota	62	Tennessee	88	Nevada		i
10		46	Nebraska	63	Alabama	91	Washington		
2		47	Kansas	64	Mississippi	92	Oregon		1
2		51	Delaware	71	Arkansas	93	California		
2		52	Maryland		Louisiana	94	Alaska		
3	· · · · · · · ·	53	District of	73	Oklahoma	95	Hawaii		
3			Columbia		Texas				
te (F	IPS) *		••••		STATEFP		2	133	 A/
						46	South Dakota	****	
-	1 Alabama	•••	Hlinois	-	Nebraska Neurada		Tennessee		
α	-	18	Indiana	32		47	Texas		
0	4 Arizona	19	lowa	+ 11	New Hampshire	48			
0	5 Arkansas	20	Kansas	34	New Jersey	49	Utah		
0	6 California	21	Kentucky	35	New Mexico	50			
0	B Colorado	22	Louisiana	36	New York	51	Virginia		
- o	9 Connecticut	23	Maine	37	North Carolina	53	•		
1 10) Delaware	24	Maryland	38	North Dakota	54	West Virginia		
1	1 District of	25	Massachusetts	39	Ohio	55	Wisconsin		
'	Columbia	26	Michigan	40	Oklahoma	56	Wyoming		
1	2 Florida	27		41	Oregon	72	Puerto Rico		
1 1	3 Georgia	28	Mississippi	42	Pennsylvania	78	Virgin Islands	of	1
	5 Hawaii	29	Missouri	44	Rhode Island		the United S	tates	
- 1 '	6 Idaho	30	Montana	45	South Carolina				
ــــا ا/ban	Rural ⁸				URBANRU	JR	1	135	A/
1	Urban				2 Rural				
baniz	ed Area ⁹				URBAREA	\	4	136	A,
baniz	ed Area Populati	on S	Size Code		UASC		2	140	A/
٦	O Not in universe	06	250-299	12	2,500-4,999	18			
	1 0		300-499	13	5,000-9,999	.19	250,000-499,	999	1
	12 1-24		500-999	14	10,000-19,999	20	500,000-999,	999	
	3 25-99		1,000-1,499	15	20,000-24,999	21	1,000,000-2,4	99,999	
1 -	A 100-199		1,500-1,999	16	25,000-49,999	22	2,500,000-4,9	99,999	
	5 200-249		2,000-2,499		50,000-99,999	23	5,000,000 or	more	
ا Jecial	Area Code (1)				SAC1		5	142	Α,
امامما	Area Code (2)			•••••	SAC2		5	147	A
HCKA					SAC3	•	4	152	A,
	l Area Code (3)	•••••							
ecia					SAC4		4	156	A
oecial oecial	Area Code (4)			••••••			4	156 160	A

NOTE: See footnotes at the end of this section.

DATA DICTIONARY

Field name	Data dictionary reference name	Field	Starting position	Data type
Special Area Code (6)	SAC6	3	163	A/N
Special Area Code (7)		2	166	A/N
Special Area Code (8)		2	168	A/N
Special Area Code (9)		1	170	•
Special Area Code (10)			171	A/N
Area Characteristics		•	171	A/N
Area (land) 12	.AREALAND	10	172	A/N
Area (water) 13	.AREAWAT	10	182	A/N
Area Name/PSAD Term/Part Indicator 14		66	192	A/N
Functional Status Code		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 lowa).
- 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 county subdivision.
- 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 Ceneue 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 Pico.
- Tibbal 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 IndicatorGCUNI	1	259	 A/N
No geographic change note for the area within the summary level See User Notes for a geographic change note			
Housing Unit Count (100 percent) 15HU100	9	260	 /N
Internal Point (latitude) 15INTPTLAT	9	269	A/N
Internal Point (longitude) 17INTPTLNG	10	278	A/N

Field	nama		Data dictionary reference name	Field size	Starting position	Data type
	Flag	•••••	PARTFLAG	1	288	A/N
	0 Not a part	1 Part				
Poli	tical/Statistical Area Description Code		PSADC	2	289	A/N

- 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.
- 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 Cansus 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 and the District of Columbia; "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 Not used.
- 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 Arlington County, Virginia; no status is appended to the name of the entity in census publications and related data products.

Field name	Deta dictionary	Field	Starting	Dete
	reference name	eize	position	type

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 olvil 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.

46 Unorganized territory-minor civil division (MCD) in 9 States; "unorg." is appended to the name of the entity in census publications and related data products.

47 Village-minor civil division (MCD) equivalent in New Jersey, Ohio, South Dakota, and Wisconsin; "village" is appended to the name of the entity in census publications and related data products.

51 Subbarrio-sub-minor civil division (sub-MCD) in Puerto Rico; "subbarrio" is appended to the name of the entity in census publications and related data products.

55 Comunidad-place (census designated place) in Puerto Pico; "comunidad" is appended to the name of the entity in census publications and related data products.

56 Borough-place in Connecticut, New Jersey, and Pennsylvania; "borough" is appended to the name of the entity in census publications and related data products.

57 Census designated place-place; "CDP" is appended to the name of the entity in census publications and related data

58 City-place; "city" is appended to the name of the entity in census publications and related data products.

59 City-place; used for some cities that have a unique description, no description, or a description included with their name,

Anaconda-Deer Lodge County (Montana): incorporated municipality;

Butte-Silver Bow (remainder) (Montana): (none);

Carson City, Nevada: (none);

Columbus city (remainder) (Georgia): (none);

Indianapolis city (remainder) (Indiana): (none);

Jacksonville city (remainder) (Florida): (none);

Lexington-Fayette (Kentucky): Urban County Government;

Lynchburg-Moore County (Tennessee): (none);

Milford city (remainder) (Connecticut): (none);

Nashville-Davidson (remainder) (Tennessee): "Metropolitan Government of Nashville and Davidson County";

No status is appended to the name of the entity in census publications and related data products.

60 Town-place; place in 30 States and the Virgin Islands of the United States; "town" is appended to the name of the entity in census publications and related data products.

61 Village-place; place in 19 States; "village" is appended to the name of the entity in census publications and related data

62 Zona urbana-place (census designated place) in Puerto Rico; "zona urbana" is appended to the name of the entity in census publications and related data products.

65 Consolidated city in Connecticut, Florida, Georgia, and Indiana-"city" is appended to the name of the entity in census publications and related data products.

66 Consolidated city-used for some consolidated cities that have unique descriptions or no descriptions, as follows: Butte-Silver Bow (Montana): (none);

Nashville-Davidson (Tennessee): "Metropolitan Government of Nashville and Davidson County"; No status is appended to the name of the entity in census publications and related data products.

68 Census region-no status is appended to the name of the entity in census publications and related data products.

69 Census division-no status is appended to the name of the entity in census publications and related data products.

71 Consolidated metropolitan statistical area (CMSA)-"CMSA" is appended to the name of the entity in census publications and related data products.

72 Metropolitan statistical area (MSA)-"MSA" is appended to the name of the entity in census publications and related data

Field name	Data dictionary reference name	Field size	Starting position	Data type
LIGIG HALLA				

- 73 Primary metropolitan statistical area (PMSA)—"PMSA" is appended to the name of the entity in census publications and related data products.
- 75 Urbanized area (UA)-no status is appended to the name of the entity in census publications and related data products.
- 77 Alaska Native Regional Corporation-no status is appended to the name of the entity in census publications and related data products.
- 79. Alaska Native village statistical area—no status is appended to the name of the entity in census publications and related data products.
- 80 Tribal designated statistical area. American indian reservation equivalent for non-land-based tribes outside of Oklahoma; "TDSA" is appended to the name of the entity in census publications and related data products.
- 81 Colony-American Indian reservation; "Colony" is appended to the name of the entity in census publications and related data products.
- 82 Community—American Indian reservation; "Community" is appended to the name of the entity in census publications and related data products.
- 83 Joint area-American Indian reservation equivalent; "joint area" is appended to the name of the entity in census publications and related data products.
- 84 Pueblo-American Indian reservation; "Pueblo" is appended to the name of the entity in census publications and related data products.
- 85 Rancheria-American Indian reservation; "Rancheria" is appended to the name of the entity in census publications and related data products.
- 86 Reservation—American Indian reservation; "Reservation" is appended to the name of the entity in census publications and related data products.
- 87 Reserve-American Indian reservation; "Reserve" is appended to the name of the entity in census publications and related data products.
- 88 Tribal jurisdiction statistical area-American Indian reservation equivalent representing historic tribal areas in Oklahoma; "TJSA" is appended to the name of the entity in census publications and related data products.
- 89 Trust lands—American Indian reservation equivalent; no status is appended to the name of the entity in census publications and related data products.
- 90 (none)—American Indian reservation; no status is appended to the name of the entity in census publications and related data products.

Population Count (100 percent) 18	POP100	9	291	A/N
Special Flag	SPFLAG	1	300	A/N

Footnotes

- 1. A unique identifier for each file series. 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 codes to identify a specific geographic area (for example, summary level 050 and a specific county code must be used together to locate the data for a particular county). See How to Use This File for further information.
- 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.
- Within the logical record, each part is identified uniquely in terms of its sequence. See How to Use This File for further information.
- 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.
- 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.
- 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
- 14. Name of the lowest-level entity represented by the summary level. In addition to the name of the entity, the name field contains the political/statistical area description (PSAD) when appropriate, and sometimes contains the State abbreviation.

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

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

15. The total number of housing units enumerated in the specified summary level as determined in the 100-percent processing.

- 16. Latitude in degrees, to six decimal places, of a point within the geographic area represented by the summary level. The decimal point is implied on the file. The character immediately preceding the first digit of the latitude of an internal point identifies the direction (hemisphere): a plus sign (+) indicates the Northern Hemisphere; a minus sign (-) indicates the Southern Hemisphere. See Appendix A, Area Classifications, for definition of this field if it is applicable to this file.
- 17. Longitude in degrees, to six decimal places, of a point with the geographic area represented by the summary level. The decimal point is implied on the file. The character immediately preceding the first digit of the longitude of an internal point identifies the direction (nemisphere): 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.

13

TABLE (MATRIX) SECTION

Table (matri numb		Starting position	Starting position within	Table (matrix) coordi-
PA1.	PERSONS(1) [1] Universe: Persons Total		segment	nates
PA2.	UNWEIGHTED SAMPLE COUNT OF PERSONS(1) [1] Universe: Persons Total		301	1
PA3.	100-PERCENT COUNT OF PERSONS(1) [1] Universe: Persons Total		310	. 1
HA1.	HOUSING UNITS(1) [1] Universe: Housing units		319	1
HA2.	UNWEIGHTED SAMPLE COUNT OF HOUSING UNITS(1) [1] Universe: Housing units Total	328	328	1
НАЗ.	100-PERCENT COUNT OF HOUSING UNITS(1) [1] Universe: Housing units	337	337	1
	Total	346	346	1
	Filler	355	355	
PB1.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Persons Citizen:			
	Entered 1987 to 1990 Entered 1985 or 1986	301	301	1,1
	⊫iitoiou i302 tu i904	310	310	1,2
	E116160 1300 OF 1961	319 328	319	1,3
	- morod perore 1900	337	326 337	1,4
	Not a citizen: (Repeat YEAR OF ENTRY)			1,5
PB2.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Families Citizen:	346	346	2,1
	Entered 1987 to 1990			
	Entered 1985 or 1986	391	391	1,1
	LINGIOU 1302 (() 1984	400 409	400	1,2
	Entered 1900 01 1961	409 418	409 418	1,3
	Littered Deloie 1900	427	418 427	1,4
	Not a citizen: (Repeat YEAR OF ENTRY)			1,5
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households Citizen:	436	436	2,1
	Entered 1987 to 1990	481	481	11
	Entered 1303 Of 1986	490	490	1,1 1,2
	=110100 1302 to 1304	499	499	1,2
		508	508	1,4
1	Not a citizen:	517	517	1,5
	(Repeat YEAR OF ENTRY)	526	526	2,1

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
PB4.	SEX(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20]			
. 54.	Universe: Persons			
	Male:			
	Citizen: Entered 1987 to 1990	571	571	1,1,1
	Entered 1985 or 1986	580	580	1,1,2
	Entered 1982 to 1984	589	589	1,1,3
	Entered 1980 or 1981	598	598	1,1,4
	Entered before 1980	607	607	1,1,5
	Not a citizen:			
	(Repeat YEAR OF ENTRY)	616	616	1,2,1
	Esmala:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	661	661	2,1,1
PB5.	SEX(2) BY AGE(31) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [620]			
	Universe: Persons Male:			
	Under 1 year:			
	Citizen:			
	Entered 1987 to 1990	75 1	751	1,1,1,1
	Entered 1985 or 1986	760	760	1,1,1,2
	Entered 1982 to 1984	769	769	1,1,1,3
	Entered 1980 or 1981	778	778	1,1,1,4
	Entered before 1980	787	787	1,1,1,5
	Not a citizen:			4404
	(Repeat YEAR OF ENTRY)	796	796	1,1,2,1
	1 and 2 years: (Repeat CITIZENSHIP By YEAR OF ENTRY)	841	841	1,2,1,1
		041	• • • • • • • • • • • • • • • • • • • •	-,-,-,-
	3 and 4 years: (Repeat CITIZENSHIP By YEAR OF ENTRY)	931	931	1,3,1,1
•	5 voare:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1021	1021	1,4,1,1
	6 voore:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1111	1111	1,5,1,1
	7 to a veats.		1001	4044
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1201	1201	1,6,1,1
	10 and 11 years:		1291	1,7,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1291	1291	1,7,1,1
	12 and 13 years:	1381	1381	1.8.1.1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1301	1001	1,0,1,1
	14 years: (Repeat CITIZENSHIP By YEAR OF ENTRY)	1471	1471	1,9,1,1
		1471	1 47 1	,,0,,,
	15 years: (Repeat CITIZENSHIP By YEAR OF ENTRY)	1561	1561	1,10,1,1
	16 years:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1651	1651	1,11,1,1
	17 years:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1741	1741	1,12,1,1
	18 years:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1831	1831	1,13,1,1
	19 years:		4004	44444
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1921	1921	1,14,1,1
	20 years:		0011	4 45 4 4
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 2011	2011	1,15,1,1
	21 years:	0101	2101	1,16,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 2101	2101	1, 10, 1, 1
	22 to 24 years: (Repeat CITIZENSHIP By YEAR OF ENTRY)		2191	1,17,1,1

25 to (1) 30 to (1) 35 to (1) 35 to (1) 40 to (1) 45 to (1) 55 to (1) 62 to (2) 65 to (3) 67 to 7 75 to 7 (8) 75 to 7 (8) 80 to 8 (8) Female: (Repeating the properties of the properties of to (1) (Repeating the properties of the	Table (matrix)	Starting position	Starting position within segment	Tabk (matrix coordi
(I) 30 to (F) 35 to (F) 40 to (F) 45 to (F) 55 to (F) 55 to (F) 60 and (F) 62 to (F) 63 to (F) 65 to (F) 65 to (F) 66 (F) 67 to 7 (F) 68 to (F) 68 (F) 68 (F) 68 (F) 69 (F	BY AGE(31) BY CITIZENSHIP(2) BY YEAR OF (5) [620]—Con. 0 29 years:	poduoti	- and the state of	nate
(F) 35 to (F) 40 to (F) 45 to (F) 55 to (F) 55 to (F) 60 ank (F) 62 to (F) 65 to (F) 67 to 7 (F) 67 to 7 (F) 68 (F) 68 (F) 69 to (F) 69	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 2281	2281	1,18,1,1
(F 40 to (F 55 to ! 55 to ! 60 ank (R 62 to ? 65 to ? 70 to 7 (R 75 to 7 (R 80 to 8 (Repeated (Repeated (R	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 2371	2371	1,19,1,1
(F) 45 to 6 (F) 55 to 6 (F) 60 and (R) 62 to 6 (R) 70 to 7 (R) 75 to 7 (R) 80 to 8 (R) 85 year (R) Female: (R) Female: (R) EDATION Universe: Citizen: Entered in f	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 2461	2461	1,20,1,1
(F) 50 to 6 (F) 55 to 6 (F) 60 and (F) 62 to 6 (F) 65	(Repeat CITIZENSHIP By YEAR OF ENTRY)	2551	2551	1,21,1,1
GO ank GO ank GO to G GO	(Repeat CITIZENSHIP By YEAR OF ENTRY)		2641	1,22,1,1
GE to (R) 62 to (R) 65 to (R) 70 to 7 (R) 75 to 7 (R) 80 to 8 (R) 85 year (Repeating the companies of the co	Repeat CITIZENSHIP By YEAR OF ENTRY)	2731	2731	1,23,1,1
(R 65 to 6 (R 70 to 7 (R 75 to 7 (R 80 to 8 (Repea (Repea B6. CITIZENSI- RELATION Universe: In f	Repeat CITIZENSHIP By YEAR OF ENTRY)d 61 years:		2821	1,24,1,1
Repeated in fill in fi	Repeat CITIZENSHIP By YEAR OF ENTRY)		2911	1,25,1,1
Registrer (Registrer (Repeat CITIZENSHIP By YEAR OF ENTRY)		3001	1,26,1,1
Repeated to 8 to 8 (Repeated to 8 (R	Repeat CITIZENSHIP By YEAR OF ENTRY)74 years:		3091	1,27,1,1
Repeated (Repeated (Repeat	Repeat CITIZENSHIP By YEAR OF ENTRY)79 years:		3181	1,28,1,1
Female: (Repeal B6. CITIZENSH RELATION Universe: Citizen: Enterec In f	Repeat CITIZENSHIP By YEAR OF ENTRY)84 years:		3271	1,29,1,1
B6. CITIZENSH RELATION Universe: (Citizen: Entered In f	Repeat CITIZENSHIP By YEAR OF ENTRY)ars and over:		3361	1,30,1,1
B6. CITIZENSI- RELATION Universe: Citizen: Entered In f	Repeat CITIZENSHIP By YEAR OF ENTRY)		3451	1,31,1,1
Universe: Citizen: Enterec In f	CHIP(2) BY YEAR OF ENTRY(5) BY HOUSEHOLD TYPE AND	3541	3541	2,1,1,1
in f	Persons			
	ed 1987 to 1990: family households: Householder:			
	Male		6331	1,1,1
	Spouse Child:	6340 6349	6340 6349	1,1,2 1,1,3
	Natural-born or adopted	6358	6358	1,1,4
	CHAIRGEIRE	6367 6376	6367	1,1,5
	ooi-ii-iaw or daughter-in-jaw	6385	6376	1,1,6
	· ····································	6394	6385	1,1,7
	Outer relatives	6403	6394	1,1,8
	101101ative5	6412	6403 6412	1,1,9
	Male householder:	0412	0412	1,1,10
	Living alone	6421	6421	4 4 4 4
	THE INVINITY AND IS	6430	6430	1,1,11
	Living alone	6439		1,1,12
		6448	6439	1,1,13
	Nonrelatives	6457	6448 6457	1,1,14 1,1,15

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
PB6.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY HOUSEHOLD TYPE AND			
FDO.	RELATIONSHIP(17) [170]—Con.			
	In group quarters:			4 4 40
	Institutionalized persons	6466	6466	1,1,16
	Other persons in group quarters	6475	6475	1,1,17
,	Entered 1985 or 1986: (Repeat HOUSEHOLD TYPE AND RELATIONSHIP)	6484	6484	1,2,1
	Entered 1982 to 1984:			
	(Repeat HOUSEHOLD TYPE AND RELATIONSHIP)	6637	6637	1,3,1
	Entered 1980 or 1981:			
	(Repeat HOUSEHOLD TYPE AND RELATIONSHIP)	6790	6790	1,4,1
	Entered before 1980:	6943	6943	1,5,1
	(Repeat HOUSEHOLD TYPE AND RELATIONSHIP)	05-10	03 10	.,0,.
	Not a citizen: (Repeat YEAR OF ENTRY By HOUSEHOLD TYPE AND			
	RELATIONSHIP)	7096	7096	2,1,1
	PERSONS IN HOUSEHOLDS(7) BY CITIZENSHIP(2) BY YEAR OF			
PB7.				
	ENTRY(5) [70] Universe: Households			
	1 person:			
	Citizen:			
	Entered 1987 to 1990	7861	7861	1,1,1
	Entered 1985 or 1986	7870	7870	1,1,2
	Entered 1982 to 1984	7879	7879	1,1,3 1,1,4
	Entered 1980 or 1981	7888	7888 7897	1,1,5
	Entered before 1980	7897	7697	1,1,3
	Not a citizen: (Repeat YEAR OF ENTRY)	7906	7906	1,2,1
	O marragnas		7054	011
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	7951	7951	2,1,1
	3 nersons:		8041	3,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	0071		0,.,.
	4 persons: (Repeat CITIZENSHIP By YEAR OF ENTRY)	8131	8131	4,1,1
			8140	
	Filler	6140	0140	
	End of Segment			
	4 persons:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)—Con	8443	301	4,1,2
	5 persons:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	8524	382	5,1,1
	6 persons:		470	611
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	8614	472	6,1,1
	7 or more persons:	8704	562	7.1.1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	8704	30z	,,,,
PB8.	PERSONS IN FAMILY(6) BY CITIZENSHIP(2) BY YEAR OF			
	ENTRY(5) [60]			
	Universe: Families		•	
	2 persons:			
	Citizen:	8794	652	1,1,1
	Entered 1987 to 1990		661	1,1,2
	Entered 1985 or 1986		670	1,1,3
	Entered 1982 to 1984		679	1,1,4
	Entered 1980 or 1981		688	1,1,5
	Entered before 1980		••••	.,.,
	Not a citizen: (Repeat YEAR OF ENTRY)	8839	697	1,2,1
	F. M. M. C.			

Table (matri: numb		Starting	Starting position within	Table (matrix) coordi-
PB8.	PERSONS IN FAMILY(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [60]—Con.	position	segment	nates
	3 persons: (Repeat CITIZENSHIP By YEAR OF ENTRY)4 4 persons:	0004		
	4 persons: (Repeat CITIZENSHIP By YEAR OF ENTRY)		742	2,1,1
	o persons.		832	3,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		922	4,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		1012	5,1,1
PB9.	(Repeat CITIZENSHIP By YEAR OF ENTRY)	9244	1102	6,1,1
- 69.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(12) [120] Universe: Families Citizen:			
	Entered 1987 to 1990: Married-couple family:			
	With own children under 18 years:			
	Under 6 years only	9334	1192	444
	6 to 17 years only	0242	1201	1,1,1
	Unuel o years and 6 to 17 years	00.50	1210	1,1,2
	190 Own Children under 18 years	9361	1219	1,1,3 1,1,4
	- in the real lines,		12.13	1,1,4
	Male householder, no wife present: With own children under 18 years:			
	Under 6 years only	9370	1228	445
	O to 17 years only	0270	1237	1,1,5
	Under 6 years and 6 to 17 years	0200	1246	1,1,6
	NO OWN Children under 18 years	9397	1255	1,1,7
	With own children under 18 years:	<i>5031</i>	1200	1,1,8
	Under 6 years only	9406	1064	446
	o lo i / years only	0415	1264	1,1,9
	Under 6 years and 6 to 17 years	9415	1273	1,1,10
	NO OWII CHROTEN UNDER 18 Vaare	9424	1282	1,1,11
	Entered 1900 of 1900.	9433	1291	1,1,12
	(Repeat FAMILY TYPE AND PRESENCE AND AGE OF			
	CHILDREN) Entered 1982 to 1984:	9442	1300	1,2,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE OF		•	
	CHILDREN) Entered 1980 or 1981:	9550	1408	1,3,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE OF			
	CHILDREN) Entered before 1980:	9658	1516	1,4,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE OF			
	CHILDREN)	9766	1004	
	· · · · · · · · · · · · · · · · · · ·	9/00	1624	1,5,1
	(Repeat YEAR OF ENTRY By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)	0074	4700	
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SUBFAMILY TYPE AND PRESENCE OF CHILDREN(4) [40] Universe: Subfamilies Citizen:	9874	1732	2,1,1
	Entered 1987 to 1990:			
	Married-couple subfamily:			
	With own children under 18 years No own children under 18 years	10414	2272	1,1,1
_	services to years	10423	2281	1,1,2
3			DATA DICTI	ONARY

natrix)	Table (matrix)	Starting position	position within segment	(matrix) coordi- nates
umber				
B10.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SUBFAMILY TYPE			
	AND PRESENCE OF CHILDREN(4) [40]—Con. Mother-child subfamily	10432	2290	1,1,3
	Mother-child subramity	10441	2299	1,1,4
	Father-child subfamily	10-1-1	2200	•,•,•
	Entered 1985 or 1986: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN)	10450	2308	1,2,1
	Entered 1982 to 1984: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN)	10486	2344	1,3,1
	Entered 1980 or 1981: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN)	10522	2380	1,4,1
	Entered before 1980: (Repeat SUBFAMILY TYPE AND PRESENCE OF CHILDREN)	10558	2416	1,5,1
	Not a citizen: (Repeat YEAR OF ENTRY By SUBFAMILY TYPE AND PRESENCE OF CHILDREN)	10594	2452	2,1,1
'B11.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY RELATIONSHIP, FAMILY TYPE, AND SUBFAMILY TYPE(22) [220] Universe: Persons under 18 years Citizen:			
	Entered 4007 to 1000:	40==4	0000	4 4 4
	Householder or spouse	10774	2632	1,1,
	Own child of family householder:			
	In married-couple family	10783	2641	1,1,
	In other family:		0050	4.4
	Mala householder, no wife present	10792	2650	1,1,
	Female householder, no husband present	10801	2659	1,1,
	Own child of subfamily reference person:			
	In married-couple subfamily:			4.4
	in married-couple family	10810	2668	1,1,
	In other family:			
	Male householder, no wife present	10819	2677	1,1,
	Female householder, no husband present	10828	2686	1,1
	In parent-child subfamily:			
	Mother-child subfamily:			4.4
	In married-couple family	10837	2695	1,1,
	In other family:		0704	1,1
	Male householder, no wife present	10846	2704	1,1
	Famala householder no husband		0740	44.
	present	10855	2713	1,1.
	Father-child subfamily:		0700	444
	In married-couple family	10864	2722	1,1,1
	In other family:		0704	444
	Male householder, no wife present	10873	2731	1,1,1
	Female householder, no husband	10000	0740	1,1,
	present	10882	2740	1,1,
	Other relatives:	10001	2740	1,1,
	In married-couple family	. 10891	2749	1,1,
	In other family:	40000	2758	1,1,
	Male householder, no wife present	. 10900	2767	1,1,
	Female householder, no husband present	. 10909	2/0/	1,1,
	Nonrelatives:			
	In households:			
	in family households:	40040	2776	1,1,
	Married-couple family households	. 10918	2110	1,1,
	Other family households:		0705	1,1,
	Male householder, no wife present	. 10927	2785	ι, ι,
	Female householder, no husband	40000	0704	4.4
	Female householder, no husband present	. 10936 10945	2794 2803	1,1, 1,1,

Table (matrix numbe	Table (matrix)	Starting position	Starting position within	Tabl (matrix coord
PB11.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY RELATIONSHIP,	position	segment	nate
	In group quarters:			
	Institutionalized persons Other persons in group quarters	10054	2212	
	Other persons in group quarters	10954	2812	1,1,2 ⁻
	Entered 1985 or 1986:	10963	2821	1,1,2
	(Repeat RELATIONSHIP, FAMILY TYPE, AND			
	SUBPAMILY (YPE)	10070	0000	
		109/2	2830	1,2,1
	(Repeat RELATIONSHIP, FAMILY TYPE, AND			
	SUBFAMILY TYPE) Entered 1980 or 1981:	11170	2000	
		11170	3028	1,3,1
	(Repeat RELATIONSHIP, FAMILY TYPE, AND			
	OOD! AMILT [] PE)	. 11368	3226	
			3220	1,4,1
	(Repeat RELATIONSHIP, FAMILY TYPE, AND			
	SUBFAMILY TYPE) Not a citizen:	11566	3424	
	(Report VEAD OF TATELY D	11000	3424	1,5,1
	(Repeat YEAR OF ENTRY By RELATIONSHIP, FAMILY TYPE,			
_	The second secon	. 11764	3622	• • •
B12.	911251101111(2) DY YEAR (36 ENTDV/5) DV 1/01/051/6/5 5		3022	2,1,1
	······································			
(oruverse. Housenoins			
(Citizen:			
	Entered 1987 to 1990:			
	Unmarried-partner households:			
	Male and female nartners			
	Both partners male	. 12754	4612	1,1,1
	Both partners femaleOther households	12/63	4621	1,1,2
•	Other households	12//2	4630	1,1,3
	Entered 1985 or 1986:	12/81	4639	1,1,4
	(Repeat HOUSEHOLD TYPE AND SEX OF HOUSEHOLD			
	***Lindel (0)	12700	4040	
	Entered 1982 to 1984:	12/90	4648	1,2,1
	(Repeat HOUSEHOLD TYPE AND SEX OF HOUSEHOLD			
	MEMBERS) Entered 1980 or 1981:	12826	4004	
		12020	4684	1,3,1
	(Repeat HOUSEHOLD TYPE AND SEX OF HOUSEHOLD			
	(4) FIXIDE (10)	12862	4700	
	Entered before 1980:	12002	4720	1,4,1
	(Repeat HOUSEHOLD TYPE AND SEX OF HOUSEHOLD			
N	MEMBERS)ot a citizen:	12898	4756	4
•	(Reneat VEAD OF ENTRY B. LIGHTON		4/50	1,5,1
	(Repeat YEAR OF ENTRY By HOUSEHOLD TYPE AND SEX OF			
	MICHOLD MICHIDENS)	12934	4792	011
13. TE	INUME(2) BY HOUSEHOUD TYPE(A) BY OUTLINE HE HE HE		7132	2,1,1
Ui	niverse: Households			
O	wner occupied:			
	Households with subfamilies:			
	Citizen:			
	Entered 1987 to 1990 Entered 1985 or 1986	10114		
	Entered 1985 or 1986	13114	4972	1,1,1,1
	Entered 1982 to 1984	13123	4981	1,1,1,2
			4990	1,1,1,3
		10141	4999	1,1,1,4
	Not a citizen:	13150	5008	1,1,1,5
	(Renest VEAD OF ENTRY)			-
	(Repeat YEAR OF ENTRY)	12150	5017	1,1,2,1

		Starting	position within	(matrix) -coordi nates
number	Table (matrix)	position	segment	1140004
PB13.	TENURE(2) BY HOUSEHOLD TYPE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [40]—Con.			
	Households with no subfamilies: (Repeat CITIZENSHIP By YEAR OF ENTRY)	13204	5062	1,2,1,1
	Renter occupied: (Repeat HOUSEHOLD TYPE By CITIZENSHIP By YEAR OF			
	ENTRY)	13294	5152	2,1,1,1
PB14.	HOUSEHOLD TYPE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20]			
	Universe: Households Households with related members 15 years and over other than spouse, children, parents, or parents-in-law of householder:			
	Citizen:			
	Entered 1987 to 1990	13474	5332	1,1,1
	Entered 1985 or 1986	13483	5341	1,1,
	Entered 1982 to 1984		5350	1,1,
	Entered 1980 or 1981	13501	5359	1,1,
	Entered before 1980 Not a citizen:	13510	5368	1,1,
	(Repeat YEAR OF ENTRY)	13519	5377	1,2,
	spouse, children, parents, or parents-in-law of householder: (Repeat CITIZENSHIP By YEAR OF ENTRY)	13564	5422	2,1,
°B15.	HOUSEHOLD TYPE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20]			
	Universe: Households			
	Households with roomer, boarder, or foster child 15 years and over: Citizen:			
	Entered 1987 to 1990	13654	5512	1,1,
	Entered 1985 or 1986	13663	5521	1,1,
	Entered 1982 to 1984	13672	5530	1,1,
	Entered 1980 or 1981	13681	5539	1,1,
	Entered before 1980 Not a citizen:		5548	1,1
	(Repeat YEAR OF ENTRY) Households with no roomer, boarder, or foster child 15 years and	13699	5557	1,2
	over:	40744	E600	2.1
DD40	(Repeat CITIZENSHIP By YEAR OF ENTRY) CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY MARITAL	13/44	5602	2,1
PD 10.	STATUS(6) [120] Universe: Persons 15 years and over			
	Citizen: Entered 1987 to 1990:			
	Male: Never married	13834	5692	1,1,1
	Now married: Married, spouse present	13843	5701	1,1,1
	Married, spouse absent: Separated	13852	5710	1,1,1
	Other		5719	1,1,1
	Widowed		5728	1,1,1
			5737	1,1,1
	Divorced		5746	1,1,2
	(Repeat MARITAL STATUS)Entered 1985 or 1986:		J/40	1,1,2
	(Repeat SEX By MARITAL STATUS)		5800	1,2,1
	(Repeat SEX By MARITAL STATUS)	14050	5908	1,3,1

PB16. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY MARITAL STATUS(6) [1020]—Con. Entered 1980 or 1981: (Repeat SEX by MARITAL STATUS)	Table (matrix numbe		Starting position	Starting position within segment	Table (matrix) coordi-
(Repeat SEX By MARITAL STATUS)	PB16.	51A105(6) [120]—Con.	poduon	- Summer	nates
(Repeat YEAR OF ENTRY By SEX By MARITAL STATUS)		(Repeat SEX By MARITAL STATUS)	14150	6016	4444
(Repeat YEAR OF ENTRY By SEX By MARITAL STATUS). 14374. 6232. 2,1,1,1 PB17. MARITAL STATUS(2) BY AGE(4) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [90] Universe: Famales 15 years and over Never married: Repeat CHEERER 1987 to 1990. 14914. 6772. 1,1,1,1 Entered 1985 or 1989. 14923. 6780. 1,1,1,3 Entered 1980 or 1981. 14941. 6799. 1,1,1,4 Not a citizen: (Repeat YEAR OF ENTRY). 14959. 6817. 1,1,2,1 25 to 34 years: (Repeat CITIZENSHIP By YEAR OF ENTRY). 15004. 6862. 1,2,1,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 15094. 6952. 1,3,1,1 (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 15184. 7042. 1,4,1,1 Ever insurted. (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 15274. 7132. 2,1,1,1 PB18. AGGREGATE NUMBER OF CHILDREN EVER BORN(1) BY MARITAL STATUS(2) BY AG(4) BY CITIZENSHIP(2) BY YEAR OF ENTRY). 15634. 7492. 1,1,1,1,1 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,2 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,2 Entered 1982 to 1984. 15662. 7510. 1,1,1,1,2 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,2 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,2 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,2 (Repeat CITIZENSHIP By YEAR OF ENTRY). 15679. 7537. 1,1,1,2,1 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,2 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,1,2 Entered 1980 or 1984. 15662. 7510. 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,					
PB17. MARITAL STATUS(2) BY AGE(4) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [80] Universe: Females: 15 years and over Never married: Entered 1987 to 1990. Entered 1985 or 1986. Entered 1985 or 1986. Entered 1980 or 1981. Entered 1980 or 1981. Entered 1980 or 1980. Repeat YEAR OF ENTRY). 25 to 34 years: (Repeat CITIZENSHIP BY YEAR OF ENTRY). 1504. 8862. 1,1,1,1 1504. 8682. 1,1,1,1 1504. 8682. 1,1,1,1 1504. 8682. 1,2,1,1 1504. 8682. 1,2,1,1 1504. 8682. 1,2,1,1 1504. 8682. 1,3,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,3,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,2,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 1,1,1,1,1 1604. 8682. 8687. 86904. 86		riot a crizeri.		6124	1,5,1,1
Universe: Females 15 years and over	PB17.	MARITAL STATUS(2) BY AGE(4) BY CITIZENSHIP(3) BY YEAR	. 14374	6232	2,1,1,1
Never married: 15 to 24 years: Citizen: Entered 1987 to 1990		OF EN 18 (5) (80)			
Citizen:		Never married:	•		
Entered 1982 to 1984 14923 6781 1,11,12 Entered 1982 to 1984 14932 6780 1,11,13 Entered 1980 or 1981 14931 6799 1,11,14 Entered before 1980					
Entered 1982 to 1984 14923 6781 1,11,12 Entered 1982 to 1984 14932 6780 1,11,13 Entered 1980 or 1981 14931 6799 1,11,14 Entered before 1980		Entered 1987 to 1990	14914	6772	1111
Entered 1980 or 1981 14932 6780 1,1,1,3 Entered before 1980 1981 14941 6799 1,1,1,4 Entered before 1980 1,1,1,5 (Repeat VEAR OF ENTRY) 14950 6808 1,1,1,5 (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15004 6862 1,2,1,1 35 to 44 years: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15004 6862 1,2,1,1 45 years and over: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15094 6952 1,3,1,1 Ever married: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15184 7042 1,4,1,1 Ever married: (Repeat AGE By CITIZENSHIP BY YEAR OF ENTRY) 15274 7132 2,1,1,1 PB18. AGGREGATE NUMBER OF CHILDREN EVER BORN(1) BY MARITAL STATUS(2) BY AGE(4) BY CITIZENSHIP(2) BY YEAR OF ENTRY) 15274 7132 2,1,1,1 PB18. AGGREGATE NUMBER OF CHILDREN EVER BORN(1) BY MARITAL STATUS(2) BY AGE(4) BY CITIZENSHIP(2) BY YEAR OF ENTRY) 1500 Universe: Females 15 years and over Total: Never married: 15 to 24 years: Citizen: Entered 1980 or 1986 15643 7501 1,1,1,1,2 Entered 1980 or 1984 15652 7510 1,1,1,1,2 Entered 1980 or 1984 15652 7510 1,1,1,1,4 Not a citizen: (Repeat YEAR OF ENTRY) 15670 7537 1,1,1,2,1 (Repeat YEAR OF ENTRY) 15679 7537 1,1,1,2,1 (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15724 7582 1,1,2,1,1 (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15904 7662 1,1,4,1,1 Ever married: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 15994 7662 1,1,4,1,1 Ever married: (Repeat AGE By CITIZENSHIP BY YEAR OF ENTRY) 15994 7652 1,2,1,1,1 Filler 1600 6 Segment Ever married: (Repeat AGE By CITIZENSHIP BY YEAR OF ENTRY) 15994 7652 1,2,1,1,1 Filler 1600 6 Segment Ever married: (Repeat AGE By CITIZENSHIP BY YEAR OF ENTRY) 15994 7652 1,2,1,1,1		Entered 1985 or 1986	4 4000	6781	1.1.1.2
Entered before 1980		Entered 1992 or 1994	14932	6790	
Not a citizen: 14950 6808 1,1,1,5		Entered hefore 1000	14941	6799	
(Repeat CITIZENSHIP By YEAR OF ENTRY)				6808	
(Repeat CITIZENSHIP By YEAR OF ENTRY)		- LO 10 07 years.		6817	1,1,2,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)		30 to 11 veeta:		6862	1,2,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	15094	6952	1,3,1,1
(Repeat AGE By CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	15184	7042	1.4.1.1
PB18. AGGREGATE NUMBER OF CHILDREN EVER BORN(1) BY MARITAL STATUS(2) BY AGE(4) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [80] Universe: Females 15 years and over Total: Never married: Entered 1985 or 1986		EVOI IIIMAIIMAU.		7120	
15 to 24 years: Citizen: Entered 1987 to 1990		ENTRY(5) [80] Universe: Females 15 years and over Total:			
Citizen:					
Entered 1982 to 1984		Citizen:			
Entered 1982 to 1984		Entered 1987 to 1990	15634	7492	11111
Entered 1980 or 1981 15652 7510 1,1,1,1,3 Entered 1980 or 1981 15661 7519 1,1,1,1,4 Not a citizen: (Repeat YEAR OF ENTRY) 15670 7528 1,1,1,1,5 (Repeat CITIZENSHIP By YEAR OF ENTRY) 15679 7537 1,1,1,2,1 (Repeat CITIZENSHIP By YEAR OF ENTRY) 15724 7582 1,1,2,1,1 35 to 44 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 15814 7672 1,1,3,1,1 45 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY) 15904 7762 1,1,4,1,1 Ever married: (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) 15994 7852 1,2,1,1,1 Filler 16282 8140 Ever married: (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) 16585 301 1,2,4,1,3		Entered 1985 of 1986	15649		
Entered 1980 of 1981		Entered 1982 to 1984	45050	7510	
Not a citizen: (Repeat YEAR OF ENTRY)		Entered 1980 of 1981	15661	7519	
(Repeat YEAR OF ENTRY)		- resear parote 1900	15670	7528	
(Repeat CITIZENSHIP By YEAR OF ENTRY)		Popost VEAD OF FATDY			.,.,.,.,.
(Repeat CITIZENSHIP By YEAR OF ENTRY)		=0 to 07 yours.		7537	1,1,1,2,1
Repeat CITIZENSHIP By YEAR OF ENTRY) 15904 7762 1,1,4,1,1		oo to 44 years:		7582	1,1,2,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)				7672	1,1,3,1,1
(Repeat AGE By CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	15904	7762	1,1,4,1,1
Filler			15994	7852	1,2,1,1,1
Ever married: (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY)—Con	ř S	Filler	16282		, ,
(Repeat AGE By CITIZENSHIP By YEAR OF ENTRY)—Con		or objinatit			
ENTRY)—Con					
22		ENTRY)—Con.	16585	301	1.2.4.1.3
	22				

able natrix)	Table (matrix)	Starting position	Starting position within segment	Tabl (matrix coord nate
umber		position		
B19.	AGE(4) BY CHILDREN EVER BORN(6) BY CITIZENSHIP(2) BY			
	YEAR OF ENTRY(5) [240]			
	Universe: Females 15 years and over			
	15 to 24 years:			
	No children:			
	Citizen:	16657	373	1,1,1,
	Entered 1987 to 1990		382	1,1,1
	Entered 1985 or 1986	16666	391	1,1,1
	Entered 1982 to 1984	16675 16684	400	1,1,1
	Entered 1980 or 1981	16693	409	1,1,1
	Entered before 1980	10093	409	1,1,1
	Not a citizen:	16702	418	1,1,2
	(Repeat YEAR OF ENTRY)	16/02	410	1,1,2
	1 child:	16747	463	1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	10/4/	400	1,2,1
	2 children:	16837	553	1,3,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	10037	333	1,0,1
	3 children:	40007	643	1,4,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	16927	043	1,4,1
	4 children:	45045	700	
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	17017	733	1,5,1
	5 or more children:		000	404
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	17107	823	1,6,1
	25 to 34 years:			
	(Repeat CHILDREN EVER BORN By CITIZENSHIP By YEAR OF		-1-	
	ENTRY)	17197	913	2,1,1
	35 to 44 years:			
	(Repeat CHILDREN EVER BORN By CITIZENSHIP By YEAR OF	4000	4.450	044
	`ENTRY)	17737	1453	3,1,1
	45 years and over:			
	(Repeat CHILDREN EVER BORN By CITIZENSHIP By YEAR OF		4000	
	`ENTRY)	18277	1993	4,1,1
2B20	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY AGE(6) BY LANGUAGE			
DEU.	SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH(5) [300]			
	Universe. Persons 5 years and over			
	Citizen:			
	Entered 1987 to 1990:			
	5 to 17 years:			
	Speak only English	18817	2533	1,1,1
	Speak a language other than English:			.,,
	Speak English "very well"	18826	2542	1,1,
	Speak English "well"	18835	2551	1.1.1
	Speak English "well"	18835 18844	2551 2560	
	Speak English "well"	18844	2560	1,1,
	Speak English "well"	18844		1,1,
	Speak English "well"	18844	2560	1,1,
	Speak English "well"	18844 18853	2560 2569	1,1, 1,1,
	Speak English "well"	18844	2560	1,1, 1,1,
	Speak English "well"	18844 18853	2560 2569	1,1, 1,1,
	Speak English "well"	18844 18853 18862	2569 2569	1,1, 1,1, 1,1,
	Speak English "well"	18844 18853 18862	2560 2569	1,1, 1,1, 1,1,
	Speak English "well"	18844 18853 18862	2569 2569	1,1, 1,1, 1,1,
	Speak English "well"	18844 18853 18862	2560 2569 2578	1,1, 1,1, 1,1,; 1,1,;
	Speak English "well"	18844 18853 18862	2569 2569	1,1, 1,1, 1,1,; 1,1,;
	Speak English "well"	18844 18853 18862	2560 2569 2578	1,1, 1,1, 1,1,; 1,1,;
	Speak English "well"	18844 18853 18862 18907	2560 2569 2578 2623	1,1,5
	Speak English "well"	18844 18853 18862 18907	2560 2569 2578	1,1, 1,1, 1,1,3 1,1,3
	Speak English "well"	18844 18853 18862 18907	2560 2569 2578 2623	1,1, 1,1, 1,1,3
	Speak English "well"	18844 18853 18862 18907 18952	2560 2569 2578 2623	1,1, 1,1, 1,1, 1,1,

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
PB20.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY AGE(6) BY LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH(5) [300]—Con Entered 1985 or 1986:	•		
	(Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH) Entered 1982 to 1984: (Repeat AGE By LANGUAGE SPOKEN AT HOME AND AGE OF STATE	. 19087	2803	1,2,1,1
	(Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)	. 19357	3073	1.3.1.1
	(Repeat AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)	4000		
	(Repeat AGE BY LANGUAGE SPOKEN AT HOME AND		3343	1,4,1,1
	Not a citizen:	. 19897	3613	1,5,1,1
	(Repeat YEAR OF ENTRY By AGE By LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH)	20167	3883	2111
PB21.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY LINGUISTIC ISOLATION AND AGE(19) [190]		••••	2,1,1,1
	Universe: Persons 5 years and over Citizen:			
	Entered 1987 to 1990: Persons in households:			
	In English language only households: 5 to 17 years	04547		
	18 to 44 years	21517	5233	1,1,1
	45 to 59 years	21525	5242	1,1,2
	60 to 64 years	21555	5251	1,1,3
	65 to 74 years	21344	5260	1,1,4
	75 Years and over	21555	5269	1,1,5
*	language other than English: Linguistically isolated:		5278	1.1.6
	5 to 17 years	21571	5287	1,1,7
	10 to 44 years	21580	5296	1,1,8
	45 to 59 years	21580	5305	1,1,8 1,1,9
	oo to 64 years	215QR	5314	1,1,10
	05 to 74 years	21607	5323	1,1,11
	Not linguistically isolated:	21616	5332	1,1,12
	5 to 17 years	21625	5341	1,1,13
	18 to 44 years	21634	5350	1,1,14
	45 to 59 years	21643	5359	1,1,15
	60 to 64 years	21652	5368	1,1,16
	65 to 74 years	21661	5377	1,1,17
	Persons in group quarters	21670	5386	1,1,18
	Fureien 1900 Ot 1900:		5395	1,1,19
	(Repeat LINGUISTIC ISOLATION AND AGE)	04000		
	Entered 1982 to 1984: (Repeat LINGUISTIC ISOLATION AND AGE)		5404	1,2,1
	Entered 1900 01 (96):		5575	1,3,1
	(Repeat LINGUISTIC ISOLATION AND AGE)		5746	1,4,1
N	(Repeat LINGUISTIC ISOLATION AND AGE)ot a citizen:	22201	5917	1,5,1
	(Repeat YEAR OF ENTRY By LINGUISTIC ISOLATION AND AGE)			
	AGE)	22372	6088	2,1,1

Page 2	Table (matrix)	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
ENROLLMENT AND TYPE OF SCHOOL(7) [140] Universe: Persons 3 years and over Citizen: Entered 1987 to 1990: Male: Errolled in preprimary school: Public school			P		
Universe: Persons 3 years and over Citizen: Entered 1980 to 1990: Male: Errolled in preprimary school: Public school. Private school. Errolled in elementary or high school: Public school. 23224 6961 1, Private school. 23254 6970 1, Private school. 23268 6979 1, Private school. 23272 6988 1, Not enrolled in school. 23281 6997 1, Private school. 23284 6970 1, Private school. 2479 301 2, Private school. 2479 371 2, Private school. 2479 372 2, Private school. 2479 372 2, Private school. 2479 373 1, Private school. 2479 375 1, Private school. 2479 375 1, Private school. 2479 377 1, Private school. 24	B22 .	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY SCHOOL			
Cittzen: Entered 1987 to 1990: Male: Errolled in preprimary school: Public school					
Entered 1982 to 1990: Male:					
Male: Enrolled in preprimary school:					
Enrolled in preprimary school: Public school					
Public school		Enrolled in preprimary school:			
Enrolled in elementary or high school: Public school		Public school	23227		1,1,1,1
Public school		Private school	23236	6952	1,1,1,2
Private school		Enrolled in elementary or high school:	00045	6064	1112
Enrolled in college: Public school					1,1,1,3 1,1,1,4
Public school			23254	09/0	1,1,1,**
Private school		Enrolled in college:	23263	6070	1,1,1,5
Not enrolled in school		Public school	23272		1,1,1,6
Repeat SCHOOL ENROLLMENT AND TYPE OF SCHOOL)		Private scription in poloci	23281		1,1,1,7
Repeat SCHOOL ENROLLMENT AND TYPE OF SCHOOL)			20201	0007	.,.,.,.
SCHOOL					
Entered 1985 or 1986:		SCHOOL)	23290	7006	1,1,2,1
(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) Entered 1982 to 1984: (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) Entered 1980 or 1981: (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) Entered 1980 or 1980: (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) Entered before 1980: (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) Filler End of Segment Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) End of Segment Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)—Con. 24424 8140 End of Segment Not a citizen: (Repeat YEAR OF ENTRY By SEX(2) BY AGE(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360] Universe: Persons 3 years and over Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1982 to 1984 Entered 1983 or 1986 24799 373. 1,1 Entered 1980 or 1981 24817 391 1,1 Entered 1980 or 1981 24826 400 1,1 Not a citizen: (Repeat YEAR OF ENTRY) 24835 409 1,1 Entered Sears: (Repeat YEAR OF ENTRY) 24835 409 1,1 5 and 6 years: (Repeat YEAR OF ENTRY) 24880 454 1,1		Entered 1095 or 1096:			
SCHOOL)		(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF			
Entered 1982 to 1984:		SCHOOL)	23353	7069	1,2,1,1
(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)		Entered 1982 to 1984:			
SCHOOL) 23479 /195 Entered 1980 or 1981:		(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF			
(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)		`SCHOOL)	23479	7195	1,3,1,1
SCHOOL) 23005 7321 1 Entered before 1980: (Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) 23731 7447 1 Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) 23857 7573 2 Filler 24424 8140 End of Segment Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)—Con 24727 301 2 PB23. SCHOOL ENROLLMENT(2) BY SEX(2) BY AGE(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360] Universe: Persons 3 years and over Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1987 to 1990 24799 373 1,1 Entered 1982 to 1984 24908 382 1,1 Entered 1982 to 1984 24808 382 1,1 Entered 1980 or 1981 24817 391 1,1 Entered 1980 or 1981 24817 391 1,1 Entered 1980 or 1981 24826 400 1,1 Not a citizen: (Repeat YEAR OF ENTRY) 24835 409 1,1 5 and 6 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 24880 454 1,1					
Entered before 1980:		(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF			
(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)			23605	7321	1,4,1,1
SCHOOL 23731 7447 1 Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL 23857 7573 2 Filler		Entered before 1980:			
Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)	. •	(Repeat SEX By SCHOOL ENROLLMENT AND TYPE OF	00704	7447	1511
(Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL) 23857 7573 2 Filler			23/31	/44/	1,5,1,1
AND TYPE OF SCHOOL)		NOT A CRIZEN:			
Filler		(HEPERT YEAR OF ENTRY BY SEX BY SURFOLL ENROLLMENT	23857	7573	2,1,1,1
Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)—Con		AND ITE OF SCHOOL)	20007	7070	_, . , . , .
Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)—Con		Filler	24424	8140	
Not a citizen: (Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)—Con					
(Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT AND TYPE OF SCHOOL)—Con		Lin or oblineur			
AND TYPE OF SCHOOL)—Con		Not a citizen:			
PB23. SCHOOL ENROLLMENT(2) BY SEX(2) BY AGE(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360] Universe: Persons 3 years and over Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1987 to 1990		(Repeat YEAR OF ENTRY By SEX By SCHOOL ENROLLMENT			
PB23. SCHOOL ENROLLMENT(2) BY SEX(2) BY AGE(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360] Universe: Persons 3 years and over Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1987 to 1990		`AND TYPE OF SCHOOL)—Con	24727	301	2,5,2,1
CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360] Universe: Persons 3 years and over Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1987 to 1990	DDAA	•			
Universe: Persons 3 years and over Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1987 to 1990	PD23.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360]			
Enrolled in school: Male: 3 and 4 years: Citizen: Entered 1987 to 1990		Universe: Persons 3 years and over			
Male: 3 and 4 years: Citizen: Entered 1987 to 1990					
3 and 4 years: Citizen: Entered 1987 to 1990				•	
Citizen:		******			
Entered 1987 to 1990					
Entered 1985 or 1986		Entered 1987 to 1990	24790		1,1,1,1,1
Entered 1982 to 1984		Entered 1985 or 1986	24799		1,1,1,1,2
Entered before 1980		Entered 1982 to 1984	24808		1,1,1,1,3
Not a citizen: (Repeat YEAR OF ENTRY)		Entered 1980 or 1981	24817		1,1,1,1,4
(Repeat YEAR OF ENTRY)			24826	400	1,1,1,1,5
5 and 6 years: (Repeat CITIZENSHIP By YEAR OF ENTRY)		Not a citizen:		400	4440
(Repeat CITIZENSHIP By YEAR OF ENTRY)			24835	409	1,1,1,2,1
7 to 9 years:		5 and 6 years:	0.4000	45 4	11011
7 to 9 years:			24880	454	1,1,2,1,1
		7 to 9 years:	04070	544	1,1,3,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY) 24970 544 1,1		(Hepeat Citizenship by Year OF ENTRY)	249/0	3 44	1,1,0,1,

PB23. SCHOOL ENROLLMENT(2) BY SEX(2) BY AGE(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360]—Con. 10 to 14 years: (Report CITIZENSHIP BY YEAR OF ENTRY)	Table (matrix numbe		Starting	Starting position within	Table (matrix) coordi-
10 to 14 years: Repeat CITIZENSHIP By YEAR OF ENTRY) 25060. 634 1,1,4,1,1 15 to 17 years: Repeat CITIZENSHIP By YEAR OF ENTRY) 25150. 724 1,1,5,1,1 16 and 19 years: Repeat CITIZENSHIP By YEAR OF ENTRY) 25240. 814 1,1,6,1,1 17	DBoo		position	segment	nates
(Repeat CITIZENSHIP By YEAR OF ENTRY) 25060 634 1.1,4,1,1 15 to 17 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25150 724 1.1,5,1,1 13 and 19 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25240 814 1,1,6,1,1 20 to 24 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25330 904 1,1,7,1,1 25 to 34 years: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25420 994 1,1,8,1,1 35 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25510 1084 1,1,9,1,1 Female: (Repeat CITIZENSHIP By YEAR OF ENTRY) 25600 1174 1,2,1,1,1 Not enrolled in school. (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY) 26610 11984 2,1,1,1,1 PB24. COLLEGE ENROLLMENT(2) BY SEX(2) BY AGE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [80] Universe: Persons 18 years and over Entrolled in colleges: 18 to 24 years: Citizen: Bit to 24 years: Citizen: Entered 1987 to 1990 28003 3604 1,1,1,1,1 Entered before 1980 28003 3604 1,1,1,1,1,1 Entered before 1980 28003 3604 1,1,1,1,1 Entered before 1980 28003 3604 1,1,1,1,1 Entered before 1980 28003 3604 1,1,1,1,1,1 Entered before 1980 28003 3604 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	PB23.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [360]—Con.			
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	25060	634	1,1,4,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY). 25240. 814 1.1.6,1.1 20 to 24 years: (Repeat CITIZENSHIP By YEAR OF ENTRY). 25330. 904 1.1.7,1,1 25 to 34 years: (Repeat CITIZENSHIP By YEAR OF ENTRY). 25420. 994 1.1.8.1.1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 25420. 994 1.1.8.1.1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 25510. 1084 1.1.9,1,1 Fermale: (Repeat CITIZENSHIP By YEAR OF ENTRY). 25500. 1174 1.2,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26600. 1174 1.2,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26410. 1984 2.1,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26410. 1984 2.1,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26410. 1984 2.1,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26410. 1984 2.1,1,1,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 26410. 1984 2.1,1,1,1,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 26030. 3604 1.1,1,1,1,2 (Repeat YEAR OF ENTRY). 2606. 3640. 1,1,1,1,1,2 (Repeat YEAR OF ENTRY). 2606. 3640. 1,1,1,1,2 (Repeat CITIZENSHIP By YEAR OF ENTRY). 2610. 3694 1.1,1,1,1 (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 2610. 3784 1.2,1,1,1 (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3694 1.1,1,1,1 (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.2,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.2,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.2,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.1,1,1,1 (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.1,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.1,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 1.1,1,1,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 333 1.1,1,2 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26200. 3784 333 1.1,1,2 (Repeat CITIZENSHIP By YEAR OF ENTRY). 26200. 4594 1.1,1,1,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 26200. 4594 1.1,1,1,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 26200. 4594 1.1,1,1,1 (Repeat CITIZENSHIP		(Repeat CITIZENSHIP By YEAR OF ENTRY)	25150	724	1,1,5,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	25240	814	1,1,6,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	25330	904	1,1,7,1,1
Female: (Repeat CHIZENSHIP By YEAR OF ENTRY) Female: (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY) (Repeat SEX By AGE BY CITIZENSHIP By YEAR OF ENTRY) (Repeat SEX By AGE BY CITIZENSHIP By YEAR OF ENTRY) (Repeat SEX By AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX By AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX By AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX By AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat SEX BY AGE BY CITIZENSHIP BY YEAR OF ENTRY) (Repeat CITIZENSHIP BY YEAR OF ENTRY) (R		(Repeat CITIZENSHIP By YEAR OF ENTRY)	25420	994	
(Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) 25600 1174 1,2,1,1,1 Not enrolled in school: (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26410 1984 2,1,1,1,1 PB24. COLLEGE ENROLLMENT(2) BY SEX(2) BY AGE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [80] Universe: Persons 18 years and over Enrolled in college: Male: 18 to 24 years: Citizen: Entered 1987 to 1990 28030 3604 1,1,1,1,1 Entered 1980 or 1986 28030 3613 1,1,1,1,2 Entered 1980 or 1984 28048 3622 1,1,1,1,3 Entered 1980 or 1981 28048 3622 1,1,1,1,3 Entered 1980 or 1981 28057 3631 1,1,1,1,5 Entered 1980 or 1981 28057 3631 1,1,1,1,5 Entered 1980 or 1981 28056 3640 1,1,1,1,5 Entered 1980 or 1981 28056 3640 1,1,1,1,5 Entered 1980 or 1981 28057 3631 1,1,1,1,5 Entered 1980 or 1981 28057 3649 1,1,1,1,5 Entered 1980 or 1981 28057 3649 1,1,1,1,5 Entered 1980 or 1981 28057 3649 1,1,1,1,5 Entered 1980 or 1981 28058 3649 1,1,1,1,5 Entered 1980 or 1981 28058 3649 1,1,1,1,5 Entered 1980 or 1981 28058 3649 1,1,1,1,1,5 Entered 1980 or 1980 28058 3649 28058 3649 28058 3649 28058 3649 3649 3649 3649 3649 3649 3649 3649		(Repeat CITIZENSHIP By YEAR OF FNTRY)			
(Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 26410. 1984. 2,1,1,1,1 PB24. COLLEGE ENROLLMENT(2) BY SEX(2) BY AGE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [80] Universe: Persons 18 years and over Enrolled in college: Male: 18 to 24 years: Citizen: Entered 1985 or 1986. 28039. 3604. 1,1,1,1,1 Entered 1980 or 1981. 28039. 3613. 1,1,1,1,4 Entered 1980 or 1981. 280567. 3631. 1,1,1,1,4 Entered 1980 or 1981. 280567. 3631. 1,1,1,1,4 Entered 1980 or 1981. 280567. 3631. 1,1,1,1,4 Entered before 1980. 28066. 3640. 1,1,1,1,1,1 (Repeat YEAR OF ENTRY). 28075. 3649. 1,1,1,2,1 25 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28120. 3694. 1,1,2,1,1 Not enrolled in college: (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 28210. 3784. 1,2,1,1,1 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Male: Entered 1980 or 1986. 28759. 4333. 1,1,1,2 Entered 1980 or 1981. 28777. 4351. 1,1,1,1 Entered 1980 or 1981. 28776. 4369. 1,1,1,2,1 (Repeat CITIZENSHIP By YEAR OF ENTRY). 28930. 4504. 1,3,1,1 Sth to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28930. 4504. 1,3,1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28930. 4504. 1,3,1,1 Sth grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28930. 4504. 1,3,1,1 Sth of the grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28930. 4504. 1,3,1,1 Sth of the grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29920. 4594. 1,4,1,1 Sth of the grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29910. 4684. 1,5,1,1		(Repeat AGE By CITIZENSHIP By YEAR OF ENTRY)			
PB24. COLLEGE ENROLLMENT(2) BY SEX(2) BY AGE(2) BY CTIZENSHIP(2) BY YEAR OF ENTRY(5) [80] Universe: Persons 18 years and over Enrolled in college: Male: 18 to 24 years: Citizen: Entered 1987 to 1990		ivot emolied in School.			
Enrolled in college: Maile:	PB24.	COLLEGE ENROLLMENT(2) BY SEX(2) BY AGE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [80]	20410	1904	2,1,1,1,1
TIB to 24 years: Citizen: Entered 1987 to 1990		Universe: Persons 18 years and over Enrolled in college:			
Entered 1987 to 1990		18 to 24 years:			
Entered 1985 or 1986					
Entered 1982 to 1984 28048 3622 1.1.1.1.2 Entered 1980 or 1981 28048 3622 1.1.1.1.3 Entered 1980 or 1981 28057 3631 1.1.1.1.4 Entered before 1980 28066 3640 1.1.1.1.5 (Repeat YEAR OF ENTRY) 28075 3649 1.1.1.2.1 25 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28120 3694 1.1.2.1.1 Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) 28210 3784 1.2.1.1,1 Not enrolled in college: (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY) 28390 3964 2.1.1.1,1 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Male: No school or less than 1st grade: Citizen: Entered 1985 or 1986 28759 4333 1.1.1.2 Entered 1985 or 1986 28759 4333 1.1.1.2 Entered 1980 or 1981 28777 4351 1.1.1,4 Entered 1980 or 1981 28777 4351 1.1.1,4 Entered 1980 or 1981 28778 4369 1.1.2.1 (Repeat YEAR OF ENTRY). 28795 4369 1.1.2.1 Ist to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1.3.1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1.3.1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1.3.1,1 Sth grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1.4.1,1 Other and the control of the control		Entered 1987 to 1990	28030	3604	1.1.1.1.1
Entered 1980 or 1981 28048 3622 1,1,1,1,3 Entered 1980 or 1981 28067 3631 1,1,1,1,4 Entered before 1980 28067 3631 1,1,1,1,1 Not a citizen: (Repeat YEAR OF ENTRY) 28075 3649 1,1,1,2,1 25 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28120 3694 1,1,2,1,1 Female: (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) 28210 3784 1,2,1,1,1 (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY) 28390 3964 2,1,1,1,1 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Maile: No school or less than 1st grade: Citizen: Entered 1985 or 1986 28759 4333 1,1,1,2 Entered 1982 to 1984 28768 4342 1,1,1,3 Entered 1980 or 1981 28777 4351 1,1,1,4 Entered 1980 or 1981 28777 4351 1,1,1,4 Entered Defore 1980 28778 4360 1,1,1,5 (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1 Ist to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28890 4504 1,3,1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28890 4504 1,3,1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 Ioth grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1		Entered 1985 or 1986	28039	3613	
Entered before 1980 28066 3640 1,1,1,1,4 Entered before 1980 28066 3640 1,1,1,1,5 (Repeat YEAR OF ENTRY) 28075 3649 1,1,1,1,2,1 (Repeat CITIZENSHIP BY YEAR OF ENTRY) 28120 3694 1.1,2,1,1 Female: (Repeat AGE BY CITIZENSHIP BY YEAR OF ENTRY) 28210 3784 1,2,1,1,1 Not enrolled in college: (Repeat SEX By AGE BY CITIZENSHIP BY YEAR OF ENTRY) 28390 3964 2,1,1,1,1 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Male: No school or less than 1st grade: Citizen: Entered 1987 to 1990 28759 4333 1,1,1,2 Entered 1985 or 1986 28759 4333 1,1,1,2 Entered 1982 to 1984 28768 4342 1,1,3 Entered 1980 or 1981 28777 4351 1,1,1,4 Entered before 1980 28786 4360 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 28930 4504 1,3,1,1 Sth grade: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 29020 4594 1,4,1,1		Entered 1982 to 1984	28048	3622	
Repeat YEAR OF ENTRY). 28075. 3649. 1,1,1,2,1 25 years and over: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28120. 3694. 1.1,2,1,1 Female: (Repeat AGE By CITIZENSHIP By YEAR OF ENTRY). 28210. 3784. 1,2,1,1,1 Not enrolled in college: (Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 28390. 3964. 2,1,1,1,1 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Male: No school or less than 1st grade: Citizen: Entered 1987 to 1990. 28759. 4333. 1,1,1,2 Entered 1985 or 1986. 28759. 4333. 1,1,1,2 Entered 1980 or 1981. 28779. 4351. 1,1,1,4 Entered 1980 or 1981. 28777. 4351. 1,1,1,4 Entered 1980 or 1980. 28786. 4360. 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY). 28795. 4369. 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28840. 4414. 1,2,1,1 Sth to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29020. 4594. 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29020. 4594. 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29110. 4684. 1,5,1,1		Entered before 1960	28057		1,1,1,1,4
Repeat CITIZENSHIP By YEAR OF ENTRY		NOT A CITIZON:		3640	
Repeat AGE By CITIZENSHIP By YEAR OF ENTRY		25 years and over:		3649	1,1,1,2,1
Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY). 28390. 3964. 2,1,1,1,1 PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Male: No school or less than 1st grade: Citizen: Entered 1987 to 1990. 28759. 4334. 1,1,1,1 Entered 1985 or 1986. 28759. 4333. 1,1,1,2 Entered 1982 to 1984. 28768. 4342. 1,1,1,3 Entered 1980 or 1981. 28777. 4351. 1,1,1,4 Entered 1980 or 1981. 28777. 4351. 1,1,1,4 Entered before 1980. 28786. 4360. 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY). 28795. 4369. 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28840. 4414. 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 28930. 4504. 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29020. 4594. 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY). 29020. 4594. 1,4,1,1		remaie:		3694	1.1.2.1.1
PB25. SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300] Universe: Persons 25 years and over Male: No school or less than 1st grade: Citizen: Entered 1987 to 1990		NOT EULOHED IU COHEDE:		3784	1,2,1,1,1
## Company of the Price of the	PB25	(Hepeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY)	28390	3964	2,1,1,1,1
No school or less than 1st grade: Citizen: Entered 1987 to 1990		DT TEAR OF EN (RY(5) (300)			
Entered 1987 to 1990 28750 4324 1,1,1,1 Entered 1985 or 1986 28759 4333 1,1,1,2 Entered 1982 to 1984 28768 4342 1,1,1,3 Entered 1980 or 1981 28777 4351 1,1,1,4 Entered before 1980 28796 4360 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28840 414 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1		Male: No school or less than 1st grade:			
Entered 1985 of 1986 28759 4333 1,1,1,2 Entered 1982 to 1984 28768 4342 1,1,1,3 Entered 1980 or 1981 28777 4351 1,1,1,4 Entered before 1980 28786 4360 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28840 4414 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1					
Entered 1982 to 1984 28768 4342 1,1,1,3 Entered 1980 or 1981 28777 4351 1,1,1,4 Entered before 1980 29786 4360 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28840 4414 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1		Entered 1997 to 1990	28750	4324	1,1,1,1
Entered 1980 of 1981 28777 4351 1,1,1,4 Entered before 1980 29786 4360 1,1,1,5 Not a citizen: (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1 1st to 4th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28840 4414 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1		Entered 1993 of 1990	28759		1,1,1,2
Not a citizen: (Repeat YEAR OF ENTRY) 28795 4369 1,1,2,1		Entered 1992 to 1994	28768		1,1,1,3
(Repeat YEAR OF ENTRY)		Entered before 1980	28777	4351	
(Repeat CITIZENSHIP By YEAR OF ENTRY) 28840 4414 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1		Not a citizen:	28786	4360	1,1,1,5
(Repeat CITIZENSHIP By YEAR OF ENTRY) 28840 4414 1,2,1,1 5th to 8th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1		isi to 4th drage:		4369	1,1,2,1
(Repeat CITIZENSHIP By YEAR OF ENTRY) 28930 4504 1,3,1,1 9th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29020 4594 1,4,1,1 10th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY) 29110 4684 1,5,1,1		(Repeat CITIZENSHIP By YEAR OF ENTRY)	28840	4414	1,2,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	28930	4504	1,3,1,1
(Řepeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	29020	4594	1,4,1,1
)			29110	4684	1,5,1,1
	3			DATA DIO	

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
-				
PB25.	SEX(2) BY EDUCATIONAL ATTAINMENT(15) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [300]—Con.			
	11th grade: (Repeat CITIZENSHIP By YEAR OF ENTRY)	29200	4774	1,6,1,1
	12th grade, no diploma: (Repeat CITIZENSHIP By YEAR OF ENTRY)	29290	4864	1,7,1,1
	High school graduate (includes equivalency): (Repeat CITIZENSHIP By YEAR OF ENTRY)	29380	4954	1,8,1,1
	Some college, no degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	29470	5044	1,9,1,1
	Associate degree in college (occupational program):		5404	4 40 4 4
	(Repeat ČITIZENSHIP By YEAR OF ENTRY)	29560	5134	1,10,1,1
	Associate degree in college (academic program): (Repeat CITIZENSHIP By YEAR OF ENTRY)	29650	5224	1,11,1,1
	Bachelor's degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	29740	5314	1,12,1,1
	Master's degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	29830	5404	1,13,1,1
	Professional school degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	29920	5494	1,14,1,1
	Doctorate degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	30010	5584	1,15,1,1
	Female:			
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)	30100	5674	2,1,1,1
PB26.	SEX(2) BY AGE(8) BY EDUCATIONAL ATTAINMENT(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [960] Universe: Persons 18 years and over			
	Male:			
	18 to 24 years: Less than 9th grade:			
	Citizen: Entered 1987 to 1990	31450	7024	1,1,1,1,1
	Entered 1985 or 1986		7033	1,1,1,1,2
	Entered 1982 to 1984	31468	7042	1,1,1,1,3
	Entered 1980 or 1981	31477	7051	1,1,1,1,4
	Entered before 1980 Not a citizen:		7060	1,1,1,1,5
	(Repeat YEAR OF ENTRY) 9th to 12th grade, no diploma:	31495	7069	1,1,1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	31540	7114	1,1,2,1,1
	High school graduate (includes equivalency): (Repeat CITIZENSHIP By YEAR OF ENTRY)	31630	7204	1,1,3,1,1
	Some college, no degree or associate degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	31720	7294	1,1,4,1,1
	Bachelor's degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)	31810	7384	1,1,5,1,1
	Graduate or professional degree: (Repeat CITIZENSHIP By YEAR OF ENTRY)		7474	1,1,6,1,1
	25 to 34 years:			
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)	31990	7564	1,2,1,1,1
	35 to 44 years:			
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)	32530	8104	1,3,1,1,1
	Filler	32566	8140	
	End of Segment			

Table (matrix) number	Table (matrix)	Starting position	Starting position within	Table (matrix) coordi-
PB26	SEX/2) BY AGE(0) BY EDUCATIONAL ATTAINMENT OF	position	segment	nates
	SEX(2) BY AGE(8) BY EDUCATIONAL ATTAINMENT(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [960]—Con.			
	35 to 44 years:			
	(Repeat EDUCATIONAL ATTAINMENT BY CITIZENSHIP			
•	By TEAR OF ENTRY)—Con	. 32869	301	1,3,1,1,5
	TO IO ST YEARS.			1,0,1,1,0
	(Repeat EDUCATIONAL ATTAINMENT BY CITIZENSHIP			
	By YEAR OF ENTRY)	. 33373	805	1,4,1,1,1
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP			
	By TEAR OF ENTRY)	33013	1345	45444
	OU TO DA ABBLE.		1343	1,5,1,1,1
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP			
	By YEAR OF ENTRY)	. 34453	1885	1,6,1,1,1
	oo to 74 years.			1,0,1,1,1
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP By YEAR OF ENTRY)	0.4000		
	75 years and over:	. 34993	2425	1,7,1,1,1
	(Repeat EDUCATIONAL ATTAINMENT By CITIZENSHIP			
	By YEAR OF ENTRY)	35533	2965	10111
	onas.		2300	1,8,1,1,1
	(Repeat AGE By EDUCATIONAL ATTAINMENT By CITIZENSHIP			
	by TEAR OF ENTRY)	36073	3505	2.1.1.1.1
PB27.	CITIZENSHIP(2) BY YEAR OF FNTRY(5) BY SEY(2) BY AGE(4)			_,,,,,,,,
	DI SCHOOL ENKOLLMENT EDUCATIONAL ATTAINMENT AND			
	FIMILEO I MEINT 21 A 1 U 2 (16) 1128()			
	Universe: Persons 16 to 24 years Citizen:			
	Entered 1987 to 1990:			
	Male:			
	Persons 16 and 17 years.			
	In Armed Forces:			
	Enrolled in school:			
	High school graduate	40393	7825	1,1,1,1,1
	NOL HIGH SCHOOL GRACUATE	40402	7834	1,1,1,1,2
	Not enrolled in school:			, , , , , , , ,
	High school graduate	40411	7843	1,1,1,1,3
	Civilian:	40420	7852	1,1,1,1,4
	Enrolled in school:			
	High school graduate:			
	Employed	40429	7861	1,1,1,1,5
	Unemployed	40438	7870	1,1,1,1,6
	Not in labor force	40447	7879	1,1,1,1,7
	Not high school graduate:			.,.,.,.
	Employed	40456	7888	1,1,1,1,8
	Unemployed Not in labor force	40465	7897	1,1,1,1,9
	Not enrolled in school:	40474	7906	1,1,1,1,10
	High school graduate:			
	Employed	40483	7915	1,1,1,1,11
			131J	
	Unemployed	40492	7924	111119
	Unemployed Not in labor force	40492 40501	7924 7933	1,1,1,1,12 1,1,1,1,13
	Unemployed Not in labor force Not high school graduate:	40501		1,1,1,1,12 1,1,1,1,13
	Unemployed Not in labor force Not high school graduate: Employed	40501 40510	7933 7942	1,1,1,1,13
	Unemployed Not in labor force Not high school graduate:	40501	7933	

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4) BY SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS(16) [1280]—Con. Persons 18 and 19 years:			
	(Repeat SCHOÖL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	40537	7969	1,1,1,2,1
	(Repeat SCHOÖL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	40681	8113	1,1,1,3,1
	Filler End of Segment	40708	8140	
	Daniero en and ed vessos			
	Persons 20 and 21 years: (Repeat SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)—Con Persons 22 to 24 years:	41011	301	1,1,1,3,4
	(Repeat SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	41128	418	1,1,1,4,1
	Female: (Repeat AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	41272	562	1,1,2,1,1
	(Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	41848	1138	1,2,1,1,1
	(Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	43000	2290	1,3,1,1,1
	Entered 1980 or 1981: (Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	44152	3442	1.4.1.1.1
	Entered before 1980: (Repeat SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT			
	STATUS) Not a citizen: (Repeat YEAR OF ENTRY By SEX By AGE By SCHOOL	40304	4594	1,0,1,1,1
	(Repeat YEAR OF ENTRY By SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)	46456	5746	2,1,1,1,1
	Filler	48850	8140	
	End of Segment			
	Not a citizen: (Repeat YEAR OF ENTRY By SEX By AGE By SCHOOL ENROLLMENT, EDUCATIONAL ATTAINMENT, AND EMPLOYMENT STATUS)—Con.	49153	301	2,3,1,1,11
PB28.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(3) BY VETERAN STATUS(3) [180] Universe: Persons 16 years and over Citizen:			
	Entered 1987 to 1990: Male:			
	16 to 59 years: In Armed Forces	E0E10	3667	1,1,1,1,1

Table (matrix) number		Starting position	Starting position within segment	Table (matrix) coordi-
PPag		position	segment	nates
PD20.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(3) BY VETERAN STATUS(3) [180]—Con. Civilian:			
	Veteran	52528	3676	1,1,1,1,2
	Nonveteran	52537	3685	1,1,1,1,3
	60 to 64 years:			
	(Repeat VETERAN STATUS)65 years and over:	52546	3694	1,1,1,2,1
	(Repeat VETERAN STATUS)	52573	3721	1,1,1,3,1
	Female:		0,2,	1,1,1,0,1
	(Repeat AGE By VETERAN STATUS)	52600	3748	1,1,2,1,1
	Entered 1985 or 1986: (Repeat SEX By AGE By VETERAN STATUS)	E0004		
	Entered 1982 to 1984:	52681	3829	1,2,1,1,1
	(Repeat SEX By AGE By VETERAN STATUS)	52843	3991	1,3,1,1,1
	Entered 1980 or 1981:		0391	1,0,1,1,1
	(Repeat SEX By AGE By VETERAN STATUS)	53005	4153	1,4,1,1,1
	Entered before 1980: (Repeat SEX By AGE By VETERAN STATUS)	====		
	Not a citizen:	53167	4315	1,5,1,1,1
	(Repeat YEAR OF ENTRY By SEX By AGE By VETERAN			
	STATUS)	53329	4477	2,1,1,1,1
PB29.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4)			_,,,,,,,,
	BY MOBILITY AND SELF-CARE LIMITATION STATUS AND `			
	EMPLOYMENT STATUS(8) [640]			
	Universe: Civilian noninstitutionalized persons 16 years and over Citizen:			
	Entered 1987 to 1990: Male:			
	16 to 59 years:			
	With a mobility or self-care limitation:			
	Mobility limitation only:			
	In labor force	54139	5287	1,1,1,1,1
	Not in labor force	54148	5296	1,1,1,1,2
	In labor force	E41E7	EOOE	44446
	Not in labor force	54157 54166	5305 5314	1,1,1,1,3 1,1,1,1,4
	Mobility and self-care limitation:		3017	1,1,1,1,4
	In labor force	54175	5323	1,1,1,1,5
	Not in labor force	54184	5332	1,1,1,1,6
	No mobility or self-care limitation: In labor force	E 4100	5044	
	Not in labor force	54193	5341 5350	1,1,1,1,7 1,1,1,1,8
	60 to 64 years:	J4202	5550	1, 1, 1, 1,0
	(Repeat MOBILITY AND SELF-CARE			
	LIMITATION STATUS AND EMPLOYMENT			
	STATUS)65 to 74 years:	54211	5359	1,1,1,2,1
	(Repeat MOBILITY AND SELF-CARE			
	LIMITATION STATUS AND EMPLOYMENT			
	STATUS)	54283	5431	1,1,1,3,1
	75 years and over:			.,.,.,.,.
	(Repeat MOBILITY AND SELF-CARE			
	LIMITATION STATUS AND EMPLOYMENT STATUS)	EARE	EEOO	44444
	Female:	ນ 4 ນວວ	5503	1,1,1,4,1
	(Repeat AGE By MOBILITY AND SELF-CARE			
	LIMITATION STATUS AND EMPLOYMENT STATUS)	54427	5575	1,1,2,1,1
				, ,=, •, •

Table (matrix)		Starting	Starting position within	Table (matrix) coordi-
number	Table (matrix)	position	segment	nates
PB29.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY AGE(4) BY MOBILITY AND SELF-CARE LIMITATION STATUS AND EMPLOYMENT STATUS(8) [640]—Con. Entered 1985 or 1986:			
	(Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS AND EMPLOYMENT STATUS)	54715	5863	1,2,1,1,1
	(Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS AND EMPLOYMENT STATUS)	55291	6439	1,3,1,1,1
	(Repeat SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS AND EMPLOYMENT STATUS) Entered before 1980:	55867	7015	1,4,1,1,1
*	(Repeat SEX By AGE By MOBILITY AND SELF-CARE			
	LIMITATION STATUS AND EMPLOYMENT STATUS)	56443	7591	1,5,1,1,1
	Filler	56992	8140	
	End of Segment			
	Entered before 1980:			
	(Repeat SEX By AGE By MOBILITY AND SELF-CARE			
	LIMITATION STATUS AND EMPLOYMENT STATUS)—Con	57295	301	1,5,2,4,6
	Not a citizen: (Penest YEAR OF ENTRY By SEY By AGE By MORILITY AND			
	(Repeat YEAR OF ENTRY By SEX By AGE By MOBILITY AND SELF-CARE LIMITATION STATUS AND EMPLOYMENT			
	STATUS)	57322	328	2,1,1,1,1
PB30.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED(11) [220]			
	Universe: Persons 16 years and over Citizen:			
	Entered 1987 to 1990:			
	Male:			
	In labor force:			
	Civilian:	60202	3208	1,1,1,1
	Employed:			
	At work 35 or more hours	60211	3217	1,1,1,2
	At work 15 to 34 hours		3226	1,1,1,3
	At work 1 to 14 hours	60229	3235	1,1,1,4
	With a job, but not at work	60238	3244	1,1,1,5
	Unemployed: Last worked 1989 to 1990	60247	3253	1,1,1,6
	Last worked 1988 or earlier	60256	3262	1,1,1,7
	Never worked	60265	3271	1,1,1,8
	Not in labor force:	00200	OL/ 1	1,1,1,0
	Persons in households	60274	3280	1,1,1,9
	Institutionalized persons	60283	3289	1,1,1,10
	Other persons in group quarters	60292	3298	1,1,1,11
	Female:			
	(Repeat EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED)	60301	3307	1,1,2,1
	Entered 1985 or 1986:			
	(Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED)	60400	3406	1,2,1,1
	(Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED	enene	2604	1911
	LAST WEEK, AND YEAR LAST WORKED)	60598	3604	1,3,1,1

Table (matrix) number		Starting position	Starting position within segment	Table (matrix) coordi- nates
PB30.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED(11) [220]—Con. Entered 1980 or 1981:			
	(Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED)	60796	3802	1,4,1,1
	(Repeat SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED)	60994	4000	1,5,1,1
	(Repeat YEAR OF ENTRY By SEX By EMPLOYMENT STATUS, HOURS WORKED LAST WEEK, AND YEAR LAST WORKED)	61192	4198	2,1,1,1
PB31.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY INDUSTRY(17) [170] Universe: Employed persons 16 years and over Citizen: Entered 1987 to 1990:			-,,,,,
	Agriculture, forestry, and fisheries (000-039)	60100	5400	
	Mining (040-059)	62182 62191	5188	1,1,1
	Construction (060-099)	62191	5197 5206	1,1,2
	Manufacturing, nondurable goods (100-229)	62209	5206 5215	1,1,3
	Manufacturing, durable goods (230-399)	62218	5224	1,1,4 1,1,5
	Transportation (400-439)	62227	5233	1,1,6
	Communications and other public utilities (440-499)	62236	5242	1,1,0
	Wholesale trade (500-579)	62245	5251	1,1,8
	Hetaii trade (580-699)	62254	5260	1,1,9
	Finance, insurance, and real estate (700-720)	62263	5269	1,1,10
	Business and repair services (721-760)	62272	5278	1,1,10
	reisonal services (701-799)	62281	5287	1,1,12
	Entertainment and recreation services (800-811) Professional and related services (812-899):	62290	5296	1,1,13
	Health services (812-840)	62299	5305	1,1,14
	Educational services (842-860)	62308	5314	1,1,15
	Other professional and related services (841,			1,1,10
	861-899)	62317	5323	1,1,16
	Public administration (900-939)	62326	5332	1,1,17
	Entered 1985 or 1986:			
	(Repeat INDUSTRY)	62335	5341	1,2,1
	Entered 1982 to 1984:			
	(Repeat INDUSTRY) Entered 1980 or 1981:	62488	5494	1,3,1
	(Repeat INDUSTRY)	60644	5047	
	Entered before 1980:	02041	5647	1,4,1
	(Repeat INDUSTRY)		5800	1,5,1
DDon ((Repeat YEAR OF ENTRY By INDUSTRY)	62947	5953	2,1,1
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY INDUSTRY(2) BY CLASS OF WORKER(8) [320] Universe: Employed persons 16 years and over Citizen:			
,	Entered 1987 to 1990: Male:			
	All industries except agriculture (031-939): Private for profit wage and salary workers:			
	Employee of private company Employee of own corporation Private not-for-profit wage and salary workers	63721	6718 6727 6736	1,1,1,1,1 1,1,1,1,2
	Local government workers	63739	6735 6745	1,1,1,1,3 1,1,1,1,4

numbe	Table (assisted)	Starting	Starting position within	Table (matrix) coordi-
	Table (matrix)	position	segment	nates
PB32.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY INDUSTRY(2) BY CLASS OF WORKER(8) [320]—Con.			
	State government workers	63748	6754	1,1,1,1,5
	Federal government workers	63757	6763	1,1,1,1,6
	Self-employed workers	63766	6772	1,1,1,1,7
	Unpaid family workers		6781	1,1,1,1,8
	Agriculture (AAA-A3A):		••••	.,.,.,.,
	(Repeat CLASS OF WORKER)	63784	6790	1,1,1,2,1
	Female:		0,00	*, *, *, =, *
	(Repeat INDUSTRY By CLASS OF WORKER) Entered 1985 or 1986:	63856	6862	1,1,2,1,1
	(Repeat SEX By INDUSTRY By CLASS OF WORKER) Entered 1982 to 1984:	64000	7006	1,2,1,1,1
	(Repeat SEX By INDUSTRY By CLASS OF WORKER) Entered 1980 or 1981:	64288	7294	1,3,1,1,1
	(Repeat SEX By INDUSTRY By CLASS OF WORKER) Entered before 1980:	64576	7582	1,4,1,1,1
	(Repeat SEX By INDUSTRY By CLASS OF WORKER)	64864	7 870	1,5,1,1,1
	Filler	65134	8140	
	End of Segment			
	Entered before 1980: (Repeat SEX By INDUSTRY By CLASS OF WORKER)—Con	65437	301	1,5,2,2,7
	Not a citizen:	00-107	001	1,0,2,2,1
	(Repeat YEAR OF ENTRY By SEX By INDUSTRY By CLASS OF			
	WORKER)	65455	319	2.1.1.1.1
		00400	319	2,1,1,1,1
PB33.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY			
	OCCUPATION(13) [260]			
	Universe: Employed persons 16 years and over Citizen:			
	Entered 1987 to 1990: Male:			
	Managerial and professional specialty occupations			
	(000-202):			
	Executive, administrative, and managerial			
		CCOOL	1759	1111
	occupations (000-042)Professional specialty occupations (043-202)		1768	1,1,1,1
	Technical, sales, and administrative support	00904	1700	1,1,1,2
	occupations (203-402):			
	Technicians and related support occupations	66013	1777	1112
	(203-242)	66913	1786	1,1,1,3
		66922	1700	1,1,1,4
	Administrative support occupations, including	00001	4700	4445
	clerical (303-402)	66931	1795	1,1,1,5
	Service occupations (403-472):	00040	4004	4440
	Private household occupations (403-412)	66940	1804	1,1,1,6
	Protective service occupations (413-432)	66949	1813	1,1,1,7
	Service occupations, except protective and	00050	1000	4446
	L L - L - L - L - L - L - L - L	66958	1822	1,1,1,8
	household (433-472)			
	household (433-472)Farming, forestry, and fishing occupations (473-502) Precision production, craft, and repair occupations	66967	1831	1,1,1,9
	household (433-472)			
	household (433-472)	66967	1831	1,1,1,9
	household (433-472)	66967	1831	1,1,1,9 1,1,1,10
	household (433-472)	66967	1831	1,1,1,9
	household (433-472)	66967 66976	1831	1,1,1,9 1,1,1,10

Table (matrix) number	Table (matrix)	Starting	Starting position within	Table (matrix) coordi
		position	segment	nates
PB33.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY SEX(2) BY OCCUPATION(13) [260]—Con.			
	Handlers, equipment cleaners, helpers, and			
	laborers (864-902)	67003	1867	1,1,1,13
	Female:	07040	4070	
	(Repeat OCCUPATION) Entered 1985 or 1986:	6/012	1876	1,1,2,1
	(Repeat SEX By OCCUPATION)	67120	1993	1,2,1,1
	Entered 1982 to 1984:		1000	1,2,1,1
	(Repeat SEX By OCCUPATION)	67363	2227	1,3,1,1
	Entered 1980 or 1981:			
	(Repeat SEX By OCCUPATION)	67597	2461	1,4,1,1
	Entered before 1980:			
	(Repeat SEX By OCCUPATION)	67831	2695	1,5,1,1
	(Repeat YEAR OF ENTRY By SEX By OCCUPATION)	CONCE	2929	0111
	•	00000	2929	2,1,1,1
PB34.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE AND WORKERS IN FAMILY IN 1989(14) [140] Universe: Families			
	Citizen:			
	Entered 1987 to 1990:			
	Married-couple family: No workers	69235	4099	444
	1 worker	60244	4099 4108	1,1,1 1,1,2
	2 workers:	09244	4100	1,1,2
	Husband and wife worked	69253	4117	1,1,3
	Other	69262	4126	1,1,4
	3 or more workers:			
	Husband and wife worked	69271	4135	1,1,5
	OtherOther family:	69280	4144	1,1,6
	Male householder, no wife present:			
	No workers	69289	4153	117
	1 worker	69298	4153	1,1,7 1,1,8
	2 workers		4171	1,1,8
	3 or more workers	69316	4180	1,1,10
	Female householder, no husband present:	05010	4100	1,1,10
	No workers	69325	4189	1,1,11
	1 worker	69334	4198	1,1,12
	2 workers		4207	1,1,13
	3 or more workers	60352	4216	1,1,13
	Entered 1985 or 1986:	03052	7210	1,1,14
	(Repeat FAMILY TYPE AND WORKERS IN FAMILY IN			
	1989)	69361	4225	1,2,1
	Entered 1982 to 1984:	••••		• ,, •
	(Repeat FAMILY TYPE AND WORKERS IN FAMILY IN			
	1989)	69487	4351	1,3,1
	Entered 1980 or 1981:			
	(Repeat FAMILY TYPE AND WORKERS IN FAMILY IN			
	1989) Entered before 1980:	69613	4477	1,4,1
	(Repeat FAMILY TYPE AND WORKERS IN FAMILY IN 1989)	60720	4602	4 = 4
	Not a citizen:	o9/39	4603	1,5,1
	(Repeat YEAR OF ENTRY By FAMILY TYPE AND WORKERS IN FAMILY IN 1989)	60005	4700	
		りょう	4729	2,1,1

rable (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
		Position	and i lailf	I HOLLETS
PB 35.	HOUSEHOLD INCOME IN 1989(25) BY CITIZENSHIP(2) BY YEAR			
	OF ENTRY(5) [250] Universe: Households			
	Less than \$5.000:			
	Citizen:			
	Entered 1987 to 1990	70495	5359	1,1,1
	Entered 1985 or 1986	70504 70513	5368 5377	1,1,2 1,1,3
	Entered 1980 or 1981	70513 70522	5386	1,1,4
	Entered before 1980	70531	5395	1,1,5
	Not a citizen:			
	(Repeat YEAR OF ENTRY)	70540	5404	1,2,1
	\$5,000 to \$9,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	70585	5449	2,1,1
	\$10.000 to \$12.499:	70000	0 1 10	, • , •
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	70675	5539	3,1,1
	\$12,500 to \$14,999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$15,000 to \$17,499:	70765	5629	4,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	70855	5719	5,1,1
	\$17,500 to \$19,999:	70000		
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	70945	5809	6,1,1
	\$20,000 to \$22,499:	71035	5899	7,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$22,500 to \$24,999:	/1005	5699	7,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71125	5989	8,1,1
	\$25,000 to \$27,499:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71215	6079	9,1,1
	\$27,500 to \$29,999:	71305	6169	1011
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$30,000 to \$32,499:	/1305	6109	10,1,1
,	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71395	6259	11,1,1
	\$32.500 to \$34.999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71485	6349	12,1,1
	\$35,000 to \$37,499: (Repeat CITIZENSHIP By YEAR OF ENTRY)	71575	6439	13,1,1
	\$37,500 to \$39,999:	7 1070	O 100	10,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71665	6529	14,1,1
	\$40,000 to \$42,499:			4= 4 4
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$42,500 to \$44,999:	71755	6619	15,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71845	6709	16,1,1
	\$45,000 to \$47,499;			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	71935	6799	17,1,1
	\$47,500 to \$49,999: (Parast CITIZENCHIP B.: VEAR OF ENTRY)	72025	6889	18,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$50,000 to \$54,999:	12025	0009	10,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	72115	6979	19,1,1
	\$55,000 to \$59,999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	72205	7069	20,1,1
	\$60,000 to \$74,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	72295	7159	21,1,1
	\$75,000 to \$99,999:	/ LEGO	7 100	21,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	72385	7249	22,1,1
	\$100,000 to \$124,999:		7000	00 4 4
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	72475	7339	23,1,1
	\$125,000 to \$149,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	72565	7429	24,1,1
	\$150,000 or more:			- , • , •
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	72655	7519	25,1,1

B36. AGGRECATE HOUSEHOLD INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households Total: Citizen: Entered 1987 to 1990. Entered 1985 or 1986. T2760. 7624. 1,1 Entered 1985 or 1986. T2775. 7639. 1,1 Entered 1980 to 1994. Entered 1980 to 1994. T2775. 7639. 1,1 Entered 1980 to 1994. T2780. 7684. 1,1 Entered 1980 to 1995. Not a citizen: (Repeat YEAR OF ENTRY) T2820. 7684. 1,2 T2830. 7689. 1,1 Not a citizen: (Repeat PEAR OF ENTRY) T2820. 7684. 1,2 T2820. 768	Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Tabk (matrix) coordi nates
Universe: Households Total:	PB36.	AGGREGATE HOUSEHOLD INCOME IN 1989(1) BY CITIZENSHIP(2)	poduon		THE COL
Entered 1987 to 1980. 72745. 7609 1,1 Entered 1982 to 1984. 72750. 7624 1,1 Entered 1982 to 1984. 72750. 7639 1,1 Entered 1980 to 1981. 72750. 7689 1,1 Entered 1980 to 1981. 72705. 7669 1,1 Not a citizen: 72805. 7669 1,1 Not a citizen: 72805. 7669 1,1 Not a citizen: 72805. 7669 1,1 Seguel YEAR OF ENTRY). 72800. 7684 1,2 37. WORKERS IN FAMILIY IN 1989(4) BY FAMILY INCOME IN 1989(25) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [1000] Universe: Families No workers: Less than \$5,000. Citizen: Pentered 1987 to 1990. 72904. 7768 1,1,1 Entered 1980 or 1984. 72913. 77777 1,1,1 Entered 1980 or 1984. 72913. 77777 1,1,1 Entered 1980 or 1984. 72913. 77777 1,1,1 Entered 1980 or 1981. 72922. 7786		Universe: Households			
Entered 1985 or 1986					
Entered 1985 or 1986		Entered 1987 to 1990	72745	7609	1,1,1
Entered 1982 to 1984		Entered 1985 or 1986			1,1,
Entered before 1980		Entered 1982 to 1984	72775	7639	1,1,
Not a citizen:		Entered 1980 or 1981	72790		1,1,
(Repeat YEAR OF ENTRY)			72805	7669	1,1,
1989(26) BY CITIZENSHIP (2) BY YEAR OF ENTRY(5) [1000] Universe: Families No workers: Less than \$5,000: Citizen: Entered 1985 or 1996			72820	7684	1,2,
Citizen: Entered 1987 to 1990 72895 7759 1,1,1,1 Entered 1985 or 1986 72904 7768 1,1,1,1 Entered 1985 to 1984 72913 7777 1,1,1 Entered 1980 or 1981 72922 7768 1,1,1,1 Entered 1980 or 1981 72922 7768 1,1,1,1 Not a citizen: (Repeat Office 1990 72931 7795 1,1,1,1 Not a citizen: (Repeat YEAR OF ENTRY) 72940 7804 1,1,2,1 \$5,000 to \$9,999: (Repeat CITIZENSHIP By YEAR OF ENTRY) 73075 7849 1,2,1 \$10,000 to \$12,499: (Repeat CITIZENSHIP By YEAR OF ENTRY) 73075 7939 1,3,1 \$12,500 to \$14,999: (Repeat CITIZENSHIP By YEAR OF ENTRY) 73165 8029 1,4,1 \$15,000 to \$17,499: (Repeat CITIZENSHIP By YEAR OF ENTRY) 73255 8119 1,5,1 Filler 73273 8137 End of Segment 73273 End of Seg	B 37.	1989(25) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [1000] Universe: Families			
Entered 1985 or 1986. 72904. 7768. 1,1,1 Entered 1982 to 1984. 72913. 7777. 1,1,1 Entered 1980 or 1981. 72922. 7786. 1,1,1 Entered 1980 or 1981. 72922. 7786. 1,1,1 Entered 1980 or 1980. 72931. 7795. 1,1,1 Not a citizen: (Repeat YEAR OF ENTRY). 72940. 7804. 1,1,2 \$5,000 to \$9,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY). 72985. 7849. 1,2,1 \$10,000 to \$12,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY). 73075. 7939. 1,3,1 \$12,500 to \$14,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY). 73165. 8029. 1,4,1 \$15,000 to \$17,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY). 73255. 8119. 1,5,1 Filler					
Entered 1982 to 1984 72913 7777 1,1,1 Entered 1980 or 1981 72922 77786 1,1,1 Entered before 1980			72895	7759	1,1,1,
Entered 1980 to 1981 72913 7777 1,1,1,1 Entered 1980 or 1981 72922 7786 1,1,1 Entered before 1990 72931 7795 1,1,1 Not a citizen: (Repeat YEAR OF ENTRY) 72940 7804 1,1,2 \$5,000 to \$9,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 72985 7849 1,2,1 \$10,000 to \$12,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73075 7939 1,3,1 \$12,500 to \$14,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73165 8029 1,4,1 \$15,000 to \$14,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73255 8119 1,5,1 Filler 73273 8137 End of Segment 73273 8137 End of Segment 73273 73273 1,6,1 \$17,500 to \$17,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73651 373 1,6,1 \$20,000 to \$22,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73651 373 1,6,1 \$20,000 to \$22,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73741 463 1,7,1 \$22,500 to \$24,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73831 553 1,8,1 \$25,000 to \$24,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73921 643 1,9,1 \$27,500 to \$24,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73921 643 1,9,1 \$27,500 to \$22,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73921 643 1,9,1 \$27,500 to \$23,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73921 643 1,9,1 \$27,500 to \$23,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 74011 823 1,11,1 \$30,000 to \$34,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 74101 823 1,11,1 \$32,500 to \$34,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 74191 913 1,12,1 \$35,000 to \$34,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 74281 1003 1,13,1 \$37,500 to \$39,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 74281 1003 1,13,1 \$37,500 to \$39,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 74281 1003 1,13,1	•			7768	1,1,1,
Entered before 1980		Entered 1982 to 1984	72913		1,1,1,
Not a citizen: (Repeat YEAR OF ENTRY)		Entered 1980 or 1981	72922	7786	1,1,1,
\$5,000 to \$9,999: (Repeat CITIZENSHIP BY YEAR OF ENTRY)			72931	7795	1,1,1,
\$10,000 to \$12,499: (Repeat CITIZENSHIP BY YEAR OF ENTRY) 73075 7939 1,3,1			72940	7804	1,1,2,
Repeat CiTizenship By Year OF Entry 73075 7939 1,3,1		(Repeat CITIZENSHIP By YEAR OF ENTRY)	72985	7849	1,2,1,
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	73075	7939	1,3,1,
Repeat CITIZENSHIP By YEAR OF ENTRY		(Repeat CITIZENSHIP By YEAR OF ENTRY)	73165	8029	1,4,1,
\$15,000 to \$17,499: (Repeat CITIZENSHIP By YEAR OF ENTRY)—Con			73255	8119	1,5,1,
\$15,000 to \$17,499: (Repeat CITIZENSHIP By YEAR OF ENTRY)—Con			73273	8137	
(Repeat CITIZENSHIP By YEAR OF ENTRY)—Con		•			
\$17,500 to \$19,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)			73579	301	1,5,1,
\$20,000 to \$22,499: (Repeat CITIZENSHIP By YEAR OF ENTRY)		\$17,500 to \$19,999:			1.6.1
\$22,500 to \$24,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)		\$20,000 to \$22,499:			
\$25,000 to \$27,499: (Repeat CITIZENSHIP By YEAR OF ENTRY)		\$22,500 to \$24,999:		550	
\$27,500 to \$29,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)		\$25,000 to \$27,499:			
(Repeat CITIZENSHIP By YEAR OF ENTRY) 74011 733 1,10,1 \$30,000 to \$32,499: (Repeat CITIZENSHIP By YEAR OF ENTRY) 74101 823 1,11,1 \$32,500 to \$34,999: (Repeat CITIZENSHIP By YEAR OF ENTRY) 74191 913 1,12,1 \$35,000 to \$37,499: (Repeat CITIZENSHIP By YEAR OF ENTRY) 74281 1003 1,13,1 \$37,500 to \$39,999: (Repeat CITIZENSHIP By YEAR OF ENTRY) 74371 1093 1,14,1 \$40,000 to \$42,499:			73921	643	1,9,1,
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	74011	733	1,10,1,
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	74101	823	1,11,1,
(Repeat CITIZENSHIP By YEAR OF ENTRY)		(Repeat CITIZENSHIP By YEAR OF ENTRY)	74191	913	1,12,1,
\$37,500 to \$39,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)			74281	1003	1,13,1,
\$40,000 to \$42,499:		\$37,500 to \$39,999:			
V		\$40,000 to \$42,499:			
		Capon of married in by rantor civility	/ 170 1	1100	1,15,1,

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
P B 37.	WORKERS IN FAMILY IN 1989(4) BY FAMILY INCOME IN 1989(25) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [1000]—Con.			
	\$42 500 to \$44 999.			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$45,000 to \$47,499:	74551	1273	1,16,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	74641	1363	1,17,1,1
	\$47,500 to \$49,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	74731	1453	1,18,1,1
	\$50,000 to \$54,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	74821	1543	1,19,1,1
	\$55,000 to \$59,999: (Repeat CITIZENSHIP By YEAR OF ENTRY):	74911	1633	1,20,1,1
	\$60,000 to \$74,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	75001	1723	1,21,1,1
	\$75,000 to \$99,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	75091	1813	1,22,1,1
	\$100 000 to \$124 999:	75181	1903	1,23,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) \$125,000 to \$149,999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)\$150,000 or more:	75271	1993	1,24,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	75361	2083	1,25,1,1
	(Repeat FAMILY INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)	75451	2173	2,1,1,1
	2 or more workers. husband and wife worked: (Repeat FAMILY INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)	77701	4423	3,1,1,1
	2 or more workers, other: (Repeat FAMILY INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)	79951	6673	4,1,1,1
			8140	
	FillerEnd of Segment	01710	0140	
	2 or more workers, other:			
	(Repeat FAMILY INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)—Con.	81721	301	4,17,1,4
PB38.	AGGREGATE FAMILY INCOME IN 1989(1) BY WORKERS IN FAMILY IN 1989(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [60] Universe: Families Total:			
	No workers:			
	Citizen:	82504	1084	1,1,1,1
	Entered 1987 to 1990 Entered 1985 or 1986		1099	1,1,1,2
	Entered 1965 of 1986		1114	1,1,1,3
	Entered 1980 or 1981		1129	1,1,1,4
	Entered before 1980		1144	1,1,1,5
	Not a citizen: (Repeat YEAR OF ENTRY)	82579	1159	1,1,2,1
	1 worker: (Repeat CITIZENSHIP By YEAR OF ENTRY)	82654	1234	1,2,1,1
	2 workers, husband and wife worked: (Repeat CITIZENSHIP By YEAR OF ENTRY)		1384	1,3,1,1

Table (matrix) number		Starting position	Starting position within segment	Table (matrix) coordi- nates
PB38.	AGGREGATE FAMILY INCOME IN 1989(1) BY WORKERS IN FAMILY IN 1989(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [60]—Con. 3 or more workers, husband and wife worked:	poulon	- and the state of	liet0e3
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	83104	1684	1,5,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	83254	1834	1,6,1,1
PB39.	AGGREGATE FAMILY INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Families Total: Citizen:			
	Entered 1987 to 1990	83404	1984	
	Entered 1985 or 1986	83410	1999	1,1,1 1,1,2
	Entered 1982 to 1984	83434	2014	1,1,2
	Entered 1980 or 1981	83449	2029	1,1,3
	Entered before 1980	83464	2044	1,1,5
	Not a citizen: (Repeat YEAR OF ENTRY)			
PB40.	AGGREGATE INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY GROUP QUARTERS(3) [30] Universe: Persons 15 years and over	83479	2059	1,2,1
	Total: Citizen:			
	Entered 1987 to 1990:			
	In households	83554	2134	1,1,1,1
	In group quarters: Institutionalized persons	02560	04.40	4440
	Other persons in group quarters	03509	2149	1,1,1,2
	Entered 1985 or 1986:	63364	2164	1,1,1,3
	(Repeat GROUP QUARTERS) Entered 1982 to 1984:	83599	2179	1,1,2,1
	(Repeat GROUP QUARTERS)	83644	2224	1,1,3,1
	Entered 1980 or 1981: (Repeat GROUP QUARTERS)	00000	0000	
	Entered before 1980		2269	1,1,4,1
	(Repeat GROUP QUARTERS)	83734	2314	1,1,5,1
	(Repeat YEAR OF ENTRY By GROUP QUARTERS)	83779	2359	1,2,1,1
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY INCOME IN 1989(25) BY FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(12) [3000] Universe: Families		•	
	Citizen: Entered 1987 to 1990:			
	Less than \$5,000:			
	Married-couple family:			
	With own children under 18 years:			
	Under 6 years only	84004	2584	
	6 to 17 years only	84013	2593	1,1,1,1 1,1,1,2
	Under 6 years and 6 to 17 years	84022	2602	1,1,1,2
	No own children under 18 years	84031	2611	1,1,1,4
	Other family:	- · · · · · · · · · · · · · · · · · · ·		*, 1, 1, 7
	Male householder, no wife present:			
	With own children under 18 years:			
	Under 6 years only	84040	2620	1,1,1,5
	6 to 17 years only	84049	2629	1,1,1,6
	Under 6 years and 6 to 17 years	84058	2638	1,1,1,7
	No own children under 18 years	84067	2647	1,1,1,8

ole atrix)	Table (matrix)	Starting position	Starting position within segment	Tabl (matrix) coord nate					
nber	Table (matrix)								
341. (CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY INCOME IN 1989(25) BY FAMILY TYPE AND PRESENCE AND AGE OF								
	CHILDREN(12) [3000]—Con. Female householder, no husband present:								
	With own children under 18 years:								
	Under 6 years only	84076	2656	1,1,1,					
	6 to 17 years only	84085	2665	1,1,1,1					
	Under 6 years and 6 to 17 years		2674	1,1,1,1					
	No own children under 18 years		2683	1,1,1,1					
	\$5,000 to \$9,999:								
	(Paper FAMILY TYPE AND PRESENCE AND AGE								
	OF CHILDREN)	84112	2692	1,1,2,					
	\$10,000 to \$12,499:								
	(Paper FAMILY TYPE AND PRESENCE AND AGE								
	OF CHILDREN)	84220	2800	1,1,3					
	640 E00 to 644 000:								
	(Papar FAMILY TYPE AND PRESENCE AND AGE		0000	444					
	OF CHILDREN)	. 84328	2908	1,1,4					
	\$15 000 to \$17 499								
	(Denot EAMILY TYPE AND PRESENCE AND AGE	04400	0016	1,1,5					
	OF CHILDREN)	. 84436	3016	1,1,					
	\$17 500 to \$19 999:								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE		0104	1,1,0					
	OF CHILDREN)	. 84544	3124	1,1,					
	\$20 000 to \$22 499°								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE	04650	2022	3232	2022	0000	2022	2020	1,1,
	OF CHILDREN)	. 84002	3232	',',					
	\$22,500 to \$24,999:								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE	04760	3340	1,1,					
	OF CHILDREN)	04/00	00-10	٠,٠,					
	¢0E 000 to €27 400°								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE	94968	3448	1,1,					
	OF CHILDREN)	0.000	• • • • • • • • • • • • • • • • • • • •						
	\$27,500 to \$29,999: (Repeat FAMILY TYPE AND PRESENCE AND AGE								
	OF CHILDREN)	84976	3556	1,1,1					
	OF UTILDREN)	•							
	\$30,000 to \$32,499: (Repeat FAMILY TYPE AND PRESENCE AND AGE								
	OF CHILDREN)	85084	3664	1,1,1					
	Ann Too 1 An 1 Ann.								
	\$32,500 to \$34,999: (Repeat FAMILY TYPE AND PRESENCE AND AGE								
	OF CHILDREN)	85192	3772	1,1,1					
	¢25 በበብ ተለ ¢ 37 <i>4</i> 90 ·								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE								
	OF CHILDREN)	85300	3880	1,1,					
	\$37 500 to \$30 999.								
	(Reneat FAMILY TYPE AND PRESENCE AND AGE			44					
	OF CHILDREN)	85408	3988	1,1,					
	¢40 000 to \$42 400								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE	05540	4096	1,1,					
	OF CHILDREN)	85516	4090	1,1,					
	\$42,500 to \$44,999:								
	(Reneat FAMILY TYPE AND PRESENCE AND AGE	05004	4004	1,1,					
	OF CHILDREN)	85624	4204	1,1,					
	\$45,000 to \$47,499:								
	(Repeat FAMILY TYPE AND PRESENCE AND AGE	05700	4312	1,1,					
	OF CHILDREN)	53/32	7012	٠,٠,					
	\$47,500 to \$49,999:								
	(Damage MALAI) V TVDE AND DDESENCE AND AGE	OEDAN	<i>44</i> 20	1,1,					
	OF CHILDREN)	00040	T72U	*, ',					

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi nates
PB41.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY INCOME IN 1989(25) BY FAMILY TYPE AND PRESENCE AND AGE OF			THE COLUMN TO TH
	CHILDREN(12) [3000]—Con. \$50,000 to \$54,999:			
	(Repeat FAMILY TYPE AND PRESENCE AND AGE			
	OF CHILDREN)	050.40		
	70000 to 603,333.	85948	4528	1,1,19,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE			
	OF CHILDREN)	86056	4636	11001
			7000	1,1,20,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE			
	OF CHILDREN)	86164	4744	1,1,21,1
	(Repeat SAMILY TYPE AND PRESENCE AND AGE			.,.,,
	OF CHILDREN)			
		86272	4852	1,1,22,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE			
	OF CHILDREN)	06200	4000	
		00380	4960	1,1,23,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE			
	OF CHILDREN)	86488	5068	11041
			3006	1,1,24,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE			
	OF CHILDREN)	. 86596	5176	1,1,25,1
	(Repeat FAMILY INCOME IN 1989 By FAMILY TYPE			.,.,_0,1
	AND PRESENCE AND AGE OF CHILDREN			
	AND PRESENCE AND AGE OF CHILDREN)	. 86704	5284	1,2,1,1
	(Repeat FAMILY INCOME IN 1999 By FAMILY TYPE			
	AND PRESENCE AND AGE OF CHILDREN)	00404		
-		. 89404	7984	1,3,1,1
. F	llernd of Segment	80557	0127	
	nd of Segment	. 09007	8137	
	Entered 1000 to the second			
	Entered 1982 to 1984:			
	(Repeat FAMILY INCOME IN 1989 By FAMILY TYPE			
	AND PRESENCE AND AGE OF CHILDREN)—Con	89863	301	1,3,2,6
	=·····································			.,0,2,0
	(Repeat FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN			
	AND PRESENCE AND AGE OF CHILDREN) Entered before 1980:	92410	2848	1,4,1,1
	(Repeat FAMILY INCOME IN 1990 By FAMILY TYPE			, . , . , .
	AND PRESENCE AND AGE OF CHILDREN)	05440		
		95110	5548	1,5,1,1
FI	lerd of Segment	07700	04.40	
Er	d of Segment	97702	8140	
	Enternal to the same			
	Entered before 1980:			
	(Repeat FAMILY INCOME IN 1989 By FAMILY TYPE			
No	AND PRESENCE AND AGE OF CHILDREN)—Cont a citizen:	98005	301	1 5 25 1
				1,0,20,1
	(Repeat YEAR OF ENTRY By FAMILY INCOME IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)			
	THE AND PRESENCE AND AGE OF CHILDREN)	98113	409	2,1,1,1
	,			
FN	er			
FM En	erd of Segment	105844	8140	
	erd of Segment	105844	8140	
	erd of Segment t a citizen:	105844	8140	
	erd of Segment t a citizen: (Repeat YEAR OF ENTRY By FAMILY INCOME IN 1000 By			
	erd of Segment t a citizen: (Repeat YEAR OF ENTRY By FAMILY INCOME IN 1000 By			0.000
	erd of Segment t a citizen:			2,3,22,8

Table (matrix) number		Starting position	Starting position within segment	Table (matrix) coordi- nates
	SEX OF HOUSEHOLDER(2) BY HOUSEHOLD TYPE(2) BY AGE OF			
	HOUSEHOLDER(2) BY NONFAMILY HOUSEHOLD INCOME IN			
	1989(25) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [2000]			
	Universe: Nonfamily households			
	Male householder:			
	Living alone:			
	Householder 15 to 64 years: Less than \$5,000:			
	Citizen:			
	Entered 1987 to 1990	111916		1,1,1,1,1,1
	Entered 1985 or 1986	111925	6079	1,1,1,1,1,2
	Entered 1982 to 1984	111934	6097	1,1,1,1,1,3 1,1,1,1,1,4
	Entered 1980 or 1981 Entered before 1980	111052	6106	1,1,1,1,1,5
	Not a citizen:	111502	0100	1,1,1,1,1,0
	(Repeat YEAR OF ENTRY)	111961	6115	1,1,1,1,2,1
	\$5,000 to \$9,999			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112006	6160	1,1,1,2,1,1
	\$10,000 to \$12,499:		0050	444044
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112096	6250	1,1,1,3,1,1
	\$12,500 to \$14,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	112126	6340	1,1,1,4,1,1
		112100		•,•,•,•,•,•
	\$15,000 to \$17,499: (Repeat CITIZENSHIP By YEAR OF ENTRY)	112276	6430	1,1,1,5,1,1
	\$17.500 to \$19.999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112366	6520	1,1,1,6,1,1
	\$20 000 to \$22 400:		<i>6</i> 6550	
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112456	6610	1,1,1,7,1,1
	\$22,500 to \$24,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	112546	6700	1,1,1,8,1,1
	(Hepeat Chizenship by TEAR OF ENTRY)	112040	0700	1,1,1,0,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112636	6790	1,1,1,9,1,1
	\$27.500 to \$29.999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112726	6880	1,1,1,10,1,1
	\$30,000 to \$32,499:		6070	
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112816	09/0	1,1,1,11,1,1
	\$32,500 to \$34,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	112006	7060	1,1,1,12,1,1
	(Repeat Offizenship by TEAR OF ENTRY)	112500	7000	.,.,.,,.,
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	112996	7150	1,1,1,13,1,1
	\$37.500 to \$39.999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113086	7240	1,1,1,14,1,1
	\$40,000 to \$42,499:	440470	7220	1111511
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	1131/6	7330	1,1,1,15,1,1
	\$42,500 to \$44,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	113266	7420	1,1,1,16,1,1
	\$45,000 to \$47,499:	110200		.,.,.,,.
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113356	7510	1,1,1,17,1,1
	\$47.500 to \$49.999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113446	7600	1,1,1,18,1,1
	\$50,000 to \$54,999:	110506	7600	1,1,1,19,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113330	7090	1,1,1,10,1,
	\$55,000 to \$59,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	113626	7780	1,1,1,20,1,1
	\$60,000 to \$74,999:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113716	7870	1,1,1,21,1,1
	\$75,000 to \$99,999:			444654
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113806	/960	1,1,1,22,1,1
	\$100,000 to \$124,999:	112006	BUEU	1112211
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	113690	0 000	1,1,1,23,1,1

Table (matrix) numbe		Starting position	Starting position within segment	Table (matrix) coordi- nates
PB42.	SEX OF HOUSEHOLDER(2) BY HOUSEHOLD TYPE(2) BY AGE OF HOUSEHOLDER(2) BY NONFAMILY HOUSEHOLD INCOME IN 1989(25) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [2000]—Con.			
	FillerEnd of Segment	113986	8140	
	\$125,000 to \$149,999: (Repeat CITIZENSHIP By YEAR OF ENTRY)	114280	201	1110411
	\$150,000 or more;	*		
	(Repeat CITIZENSHIP By YEAR OF ENTRY) Householder 65 years and over: (Repeat NONFAMILY HOUSEHOLD INCOME IN	. 114379	391	1,1,1,25,1,1
	1989 By CITIZENSHIP By YEAR OF ENTRY)	. 114469	481	1,1,2,1,1,1
	Not living alone: (Repeat AGE OF HOUSEHOLDER By NONFAMILY HOUSEHOLD INCOME IN 1989 By CITIZENSHIP By			
	YEAR OF ENTRY)Female householder:	. 116719	2731	1,2,1,1,1,1
	(Repeat HOUSEHOLD TYPE By AGE OF HOUSEHOLDER By NONFAMILY HOUSEHOLD INCOME IN 1989 By			
	CITIZENSHIP By YEAR OF ENTRY)		7231	2,1,1,1,1,1
	Filler End of Segment	. 122128	8140	·
	Female householder: (Repeat HOUSEHOLD TYPE By AGE OF HOUSEHOLDER By NONFAMILY HOUSEHOLD INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)—Con.	100401	201	011110
	Filler			2,1,1,11,1,2
	End of Segment	130270	8140	
	Female householder: (Repeat HOUSEHOLD TYPE By AGE OF HOUSEHOLDER By NONFAMILY HOUSEHOLD INCOME IN 1989 By CITIZENSHIP By YEAR OF ENTRY)—Con.	130573	301	2,2,2,23,1,3
	EARNINGS IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20] Universe: Households With earnings: Citizen:		001	<u> </u>
	Entered 1987 to 1990	130825	553	1,1,1
	Entered 1985 or 1986 Entered 1982 to 1984	130834	562	1,1,2
	Entered 1980 or 1981	130843	571 580	1,1,3 1,1,4
	Entered before 1980	130861	589	1,1,5
	(Repeat YEAR OF ENTRY)	130870	598	1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	130915	643	2,1,1
	WAGE OR SALARY INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20] Universe: Households With wage or salary income:			
	Citizen: Entered 1987 to 1990	131005	733	111
_	Entered 1985 or 1986	131014	742	1,1,1 1,1,2
2			DATA DI	CTIONARY

rabie (matrix)		Starting position	Starting position within segment	Table (matrix) coordi- nates
number	Table (matrix)	position		
PB44.	WAGE OR SALARY INCOME IN 1989(2) BY CITIZENSHIP(2) BY			
	YEAR OF ENTRY(5) [20]—Con.	404000	751	1,1,3
	Entered 1982 to 1984	101020	760	1,1,4
	Entered 1980 or 1981	131032	769	1,1,5
	Entered before 1980	131041	/09	1,1,5
	Not a citizen:	121050	778	1,2,1
	(Repeat YEAR OF ENTRY)		, , , , , , , , , , , , , , , , , , , ,	• ,, •
	No wage or salary income: (Repeat CITIZENSHIP By YEAR OF ENTRY)	121005	823	2,1,1
		131033	OEU	,.,.
PB45.	NONFARM SELF-EMPLOYMENT INCOME IN 1989(2) BY			
-	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20]			
	Universe: Households			
	With nonfarm self-employment income:			
	Citizen:			
	Entered 1987 to 1990	131185	913	1,1,1
	Entered 1985 or 1986	. 131194	922	1,1,2
	Entered 1982 to 1984	131203	931	1,1,3
•	Entered 1980 or 1981	. 131212	940	1,1,4
	Entered before 1980	. 131221	949	1,1,5
	Not a citizan			
	(Repeat YEAR OF ENTRY)	. 131230	958	1,2,1
	No works and ample month income:			
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 131275	1003	2,1,1
	(Hopodi Offizzioni Py 12 at of 2007)			
PB46.	FARM SELF-EMPLOYMENT INCOME IN 1989(2) BY CITIZENSHIP(2)			
	BY YEAR OF ENTRY(5) [20]			
	Universe: Households			
	With farm self-employment income:			
	Citizen:	404005	4000	1,1,1
	Entered 1987 to 1990	. 131365	1093	
	Entered 1985 or 1986	. 131374	1102 1111	1,1,2 1,1,3
	Entered 1982 to 1984	. 131383	1111	1,1,4
	Entered 1980 or 1981	. 131392	1129	1,1,
	Entered before 1980	131401	1129	1, 1,
	Not a citizen:	484448	****	12
	(Repeat YEAR OF ENTRY)	131410	1138	1,2,
	N = forms and amenda magnetic important		4400	0.1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	131455	1183	2,1,
PB47				
	YEAR OF ENTRY(5) [20]		•	
	Universe: Households			
	With Social Security income:			
	Citizen: Entered 1987 to 1990	131545	1273	1,1,
	Entered 1987 to 1990	121554	1282	1,1,
	Entered 1985 or 1986	101007	1291	1,1,
	Entered 1982 to 1984	131500	1300	1,1,
	Entered 1980 or 1981	101572	1309	1,1,
	Entered before 1980	101001	1000	•,•,
	Not a citizen:	121500	1318	1,2
	(Repeat YEAR OF ENTRY)	131590	1310	• , 2-,
	No Social Security income:	404605	1363	2,1,
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	13 1035	1303	ے, ۱
PB48	PUBLIC ASSISTANCE INCOME IN 1989(2) BY CITIZENSHIP(2)			
	BY YEAR OF ENTRY(5) [20]			
	Universe: Households			
	With public assistance income:			
	Citizen:	121725	1453	1,1
	Entered 1987 to 1990	101720	1-100	•,•

Table (matrix numbe		Starting position	Starting position within	Table (matrix) coordi
PB48.	DI IDI IC ACCICTANCE INCOME	position	segment	nates
1 1540.	BY YEAR OF ENTRY(5) [20]—Con.			
	Entered 1985 or 1986	131734	1462	440
	Entered 1982 to 1984	101740	1471	1,1,2
		404750	14/1	1,1,3
	Entered before 1980	101/52	1480	1,1,4
	NOLA CILIZEN.		1489	1,1,5
	(Repeat YEAR OF ENTRY) No public assistance income:	131770	1498	1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		4540	
PB49.	RETIREMENT INCOME IN 1989(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20] Universe: Households	131013	1543	2,1,1
	With retirement income: Citizen:			
	Entered 1987 to 1990	131905	1633	
	2/10/04 /300 Of 1900	121011	1642	1,1,1
	Littered 1962 to 1984	121022	1651	1,1,2
	Entered 1960 Of 1981	121000		1,1,3
	Entered before 1980	. 101932	1660	1,1,4
	1 TOL & CILIZOI I.		1669	1,1,5
	(Repeat YEAR OF ENTRY) No retirement income:	. 131950	1678	1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	. 131995	1723	2,1,1
	AGGREGATE WAGE OR SALARY INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households Total: Citizen:			
	Entered 1987 to 1990	. 132085	1813	1,1,1
	Entered 1965 Of 1966	132100	1828	1,1,2
	Entered 1982 to 1984	122115	1843	
	Entered 1980 of 1981	122120	1858	1,1,3
	Entered before 1980	122145	1873	1,1,4
	110t & CRIZEII.		1873	1,1,5
	(Repeat YEAR OF ENTRY)	132160	1888	1,2,1
	AGGREGATE NONFARM SELF-EMPLOYMENT INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households Total:			1,2,1
	Citizen:			
	Entered 1987 to 1990	132235	1963	1,1,1
	Entered 1985 or 1986	122250	1978	
	E1119790 1982 to 1984	122265	1993	1,1,2
	Entered 1980 Of 1981	12222	2008	1,1,3
	Entered before 1980	102280		1,1,4
	NOL & CILIZEN:		2023	1,1,5
	(Repeat YEAR OF ENTRY)	132310	2038	1,2,1
	AGGREGATE FARM SELF-EMPLOYMENT INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10]			
- 0	Universe: Households Total: Citizen:		•	
	Entered 1987 to 1990	100007		
	Entered 1985 or 1996	132385	2113	1,1,1
	Entered 1985 or 1986	132400	2128	1,1,2
	Elitered 1982 to 1984.	100445	2143	1,1,3
	Entered 1980 or 1981	132430	2158	1,1,4

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
PB52.	AGGREGATE FARM SELF-EMPLOYMENT INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10]—Con.			
	Entered before 1980	132445	2173	1,1,5
	Not a attizan:			
	(Repeat YEAR OF ENTRY)	132460	2188	1,2,1
PB53.	AGGREGATE SOCIAL SECURITY INCOME IN 1989(1) BY			
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households			
	Total:			
	Citizen:			
	Entered 1987 to 1990	132535	2263	1,1,1
	Entered 1985 or 1986	132550	2278	1,1,2
	Entered 1982 to 1984	132565	2293	1,1,3
	Entered 1980 or 1981	132580	2308	1,1,4
	Entered before 1980	132595	2323	1,1,5
	Not a citizen: (Repeat YEAR OF ENTRY)	122610	2338	1,2,1
		132010	2000	• ,, •
PB54.	AGGREGATE PUBLIC ASSISTANCE INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households Total:			
	Citizen: Entered 1997 to 1990	122625	2413	1.1.1
	Entered 1985 or 1986	132700	2428	1,1,2
	Entered 1982 to 1984	132715	2443	1,1,3
	Entered 1980 or 1981	132730	2458	1,1,4
	Entered before 1980	132745	2473	1,1,5
	Not a citizen:			
•	(Repeat YEAR OF ENTRY)	132760	2488	1,2,1
PB55.	AGGREGATE RETIREMENT INCOME IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10] Universe: Households Total:			
	Citizen:			
	Entered 1987 to 1990	132835	2563	1,1,1
	Entered 1985 or 1986	132850	2578	1,1,2
	Entered 1982 to 1984	132865	2593	1,1,3
	Entered 1980 or 1981	132880	2608 2623	1,1,4 1,1,5
	Entered before 1980	132895	2023	1,1,0
	Not a citizen: (Repeat YEAR OF ENTRY)	132010	2638	1,2,1
		102910	2000	•,-,•
PB56.	POVERTY STATUS IN 1989(2) BY SEX(2) BY AGE(16) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [640] Universe: Persons for whom poverty status is determined Income in 1989 above poverty level: Male:			
	Under 1 year:			
	Citizen:		•	
	Entered 1987 to 1990	. 132985	2713	1,1,1,1,1
	Entered 1985 or 1986	. 132994	2722	1,1,1,1,2
	Entered 1982 to 1984	. 133003	2731	1,1,1,1,3
	Entered 1980 or 1981	. 133012	2740 2749	1,1,1,1,4 1,1,1,1,5
	Entered before 1980	. 133021	2149	1,1,1,1,0
	Not a citizen:	133030	2758	1,1,1,2,1
	(Repeat YEAR OF ENTRY)	. 100000	£100	.,.,.,.,
	1 year: (Repeat CITIZENSHIP By YEAR OF ENTRY)	133075	2803	1,1,2,1,1
	(nepeat Officeroffin by real of civili)			

	r Table (matrix) Starting position	position within segment	(matrix coord
PB56	POVERTY STATUS IN 1989(2) BY SEY(2) BY AGE(46) BY	achineir	nate
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [640]—Con.		
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		
		2893	1,1,3,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 133255 133255	2983	1,1,4,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 133345 133345	3073	
	5 years: 133345 (Repeat CITIZENSHIP By YEAR OF ENTRY)		1,1,5,1,1
		3163	1,1,6,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 133525 133525	3253	1,1,7,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		
		3343	1,1,8,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 133705 133705	3433	1,1,9,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 133795 133795	3523	1 1 10 1 4
	18 to 24 years: 133/95 (Repeat CITIZENSHIP By YEAR OF ENTRY)		1,1,10,1,1
		3613	1,1,11,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 133975 133975	3703	1,1,12,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	0700	
		3793	1,1,13,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 134155 134155	3883	1,1,14,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) 134245	3973	1,1,15,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		
		4063	1,1,16,1,1
	(Repeat AGE By CITIZENSHIP By YEAR OF ENTRY) 134425 134425	4153	1,2,1,1,1
	(Repeat SEX By AGE By CITIZENSHIP By YEAR OF ENTRY) 135865	5593	2,1,1,1,1
		0000	2,1,1,1,1
	End of Segment 138412	8140	
	Income in 1989 below poverty level:		
	(Hepeat SEX By AGE By CITIZENSHIP By VEAD OF		
	LIVITY — COII	301	2,2,13,1,4
57.	AGE(9) BY RATIO OF INCOME IN 1989 TO POVERTY LEVEL(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [810]		-,-,,.,
	Iniverse: Persons for whom poverty status is determined		
	Under .50:		
	Citizen:		
	Entered 1987 to 1990	634	4444
		643	1,1,1,1 1,1,1,2
		652	1,1,1,3
		661	1,1,1,4
	Not a citizen: 139084	670	1,1,1,5
	(Repeat YEAR OF ENTRY)	679	1104
	.50 to .74: (Repeat CITIZENSHIP By YEAR OF ENTRY)		1,1,2,1
		724	1,2,1,1
?	(Repeat CITIZENSHIP By YEAR OF ENTRY) 139228	814	1,3,1,1

Table (matrix)	Startin positio		Table (matrix) coordi- nates
number	Table (matrix)		
PB57.	AGE(9) BY RATIO OF INCOME IN 1989 TO POVERTY LEVEL(9) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [810]—Con.		
	1.00 to 1.24: (Repeat CITIZENSHIP By YEAR OF ENTRY)	8 904	1,4,1,1
	1.25 to 1.49: (Repeat CITIZENSHIP By YEAR OF ENTRY)	994	1,5,1,1
	1.50 to 1.74: (Repeat CITIZENSHIP By YEAR OF ENTRY)	98 1084	1,6,1,1
	1.75 to 1.84: (Repeat CITIZENSHIP By YEAR OF ENTRY)	38 1174	1,7,1,1
	1.85 to 1.99: (Repeat CITIZENSHIP By YEAR OF ENTRY) 1396:	78 126 4	1,8,1,1
	2.00 and over: (Repeat CITIZENSHIP By YEAR OF ENTRY)	68 1354	1,9,1,1
	5 to 11 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)		2,1,1,1
	12 to 17 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP BY YEAR OF ENTRY)		. 3,1,1,1
	18 to 24 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)		. 4,1,1,1
	25 to 44 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)		5,1,1,1
	45 to 59 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)1430	998 4694	6,1,1,1
	60 to 64 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)	908 5494	7,1,1,1
	65 to 74 years: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)	718 6304	8,1,1,1
•	75 years and over: (Repeat RATIO OF INCOME IN 1989 TO POVERTY LEVEL By CITIZENSHIP By YEAR OF ENTRY)		
PB58	B. CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN(12) [240] Universe: Families		
	Citizen: Entered 1987 to 1990: Income in 1989 above poverty level:		· · · · · · · · · · · · · · · · · · ·
	Married-couple family: With related children under 18 years: Under 5 years only	338 7924	
	Under 5 years and 5 to 17 years		
	Other family:		
	Male householder, no wife present:		
	With related children under 18 years: Under 5 years only	6374 7960	
			1,1,1,
			1,1,1
	No related children under 18 years 14	6401 7987	1,1,1

(matrix numbe	Table (matrix)	Starting	Starting position within	(matri
PB58.		position	segment	nate
	CHILDREN(12) [240]—Con			
	remaie householder no bush			
				,
	5 to 17 years only	····· 146410	7996	. 1,1,1,9
	NO related ability in 1991 9	1404 19 1 <i>464</i> 20	8005	. 1111
	TOTAL DESIGNATION OF THE PROPERTY OF THE PROPE	146437	·· 8014	1,1,1,1
	(Repeat FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)			1,1,1,12
	Ella-	146446	. 8032	4464
	Filler End of Segment			1,1,2,1
	End of Segment	146554	8140	
	Entered 1985 or 1986:			
	(Renest POVEDTY OTATION			
	(Repeat POVERTY STATUS IN 1989 BY FAMILY TYPE			
	Entered 1982 to 1984	146857	201	
				1,2,1,1
	AND PRESENCE AND AGE OF CHILDREN)			
	Entered 1980 or 1981:	147073	517	1,3,1,1
	U CUBBI FLIVERTY CTATION IN			1,0,1,1
	AND PRESENCE AND AGE OF CHILDREN)	147000		
	UIGNAAI PUVERIV CTATIIA II			1,4,1,1
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND PRESENCE AND AGE OF CHILD PRESENCE AND AGE OF			
N	OF A Citizani	147505	040	
	(Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By		949	1,5,1,1
	FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN			
PB59. C	FAMILY TYPE AND PRESENCE AND AGE OF CHILDREN)	. 147721	1165	2,1,1,1
1				-, , , , ,
U	niverse: Related children under 18 years			
C				
	Entered 1987 to 1990:			
	Income in 1989 above poverty level:			
	"" "RICHELLER J-CELLENG TO POLICE.			
	Under 3 years	148901	00.45	
	o years	146810	2245 2254	1,1,1,1
	b to 11 years	148819	2263	1,1,1,2
	12 to 17 years	148828	2272	1,1,1,3
	" Other ramily-	148837	2281	1.1.1.4 1,1,1,5
	ividie nouseholder no wife propert.			1, 1, 1,3
	Oligi 2 ABBLS	140040		
	3 and 4 years	148846	2290	1,1,1,6
	5 years	140000	2299	1,1,1,7
	6 to 11 years	148873	2308	1,1,1,8
	remaie householder no bushand	148882	2317 2326	1,1,1,9
	Under 3 years		23 20	1,1,1,10
	Under 3 years	148891	2335	11144
	5 years	48900	2344	1,1,1,11 1,1,1,12
	5 to 11 years 1	48909	2353	1,1,1,12 1,1,1,13
	12 to 17 voore	48918	2362	1,1,1,14
	Income in 1989 below poverty level: (Repeat FAMILY TYPE AND AGE)	46927	^~-	1,1,1,15
	V. SPORT AWILT TYPE AND AGE!			. , , . •
	4 TO NOL	40000	2380	

ab ie natrix)	Table (madde)	Starting position	Starting position within segment	Table (matrix) coordi- nates
umber	Table (matrix)			
B59.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND AGE(15) [300]—Con.			
	Entered 1985 or 1986: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			
	AND AGE)	149071	2515	1,2,1,1
	Entered 1982 to 1984:			
	(Pancet POVERTY STATUS IN 1989 By FAMILY TYPE			4044
	AND AGE)	149341	2785	1,3,1,1
	Entered 1020 or 1081:			
	(Panest POVERTY STATUS IN 1989 By FAMILY TYPE	4 4004 4	3055	1,4,1,1
	AND AGE)	149011	3033	1,7,1,1
	Entered before 1980:	Y STATUS IN 1989 By FAMILY TYPE 149881		
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE		3325	1,5,1,1
	AND AGE)	175001	0020	*,**,**
	Not a citizen:			
	(Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE)	150151	3595	2,1,1,1
	FAMILY TYPE AND AGE)	100101		,
PB60.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND AGE OF HOUSEHOLDER(18) [360] Universe: Families			
	Citizen:			
	Entered 1987 to 1990:			
	Income in 1989 above poverty level:			
	Married-couple family:	151501	4945	1,1,1,
	Householder 15 to 24 years	151501	4954	1,1,1,
	Householder 25 to 44 years	151510	4963	1,1,1
	Householder 45 to 59 years	151519	4972	1,1,1
	Householder 60 to 64 years	151537	4981	1,1,1
	Householder 65 to 74 years Householder 75 years and over	151546	4990	1,1,1
		101010		, -
	Other family: Male householder, no wife present:			
	Householder 15 to 24 years	151555	4999	1,1,1
	Householder 25 to 44 years	151564	5008	1,1,1
	Householder 45 to 59 years	151573	5017	1,1,1
	Householder 60 to 64 years	151562	5026	1,1,1,1
	Householder 65 to 74 years	151591	5035	1,1,1,
	Householder 75 years and over	151600	5044	1,1,1,
	Female householder no husband bresent:			
	Householder 15 to 24 years	151609	5053	1,1,1,
	Householder 25 to 44 years	151010	5062	1,1,1,
	Householder 45 to 59 years	151627	5071	1,1,1,
	Householder 60 to 64 years	151636	5080	1,1,1,
	Householder 65 to 74 years	151645	5089 5098	1,1,1, 1,1,1,
	Householder 75 years and over	151654	5096	1,1,1,
	t and the 4000 below more orbit lovely		5107	1,1,2
	(Repeat FAMILY TYPE AND AGE OF HOUSEHOLDER)	151003	3107	٠,٠,٤
	Entered 1985 of 1986:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE	454005	5269	1,2,1
	AND AGE OF HOUSEHOLDER)	. 151825	5209	•,=,
	Entered 1982 to 1984:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE	150140	5593	1,3,
	AND AGE OF HOUSEHOLDER)	. 132173		.,5,
	Entered 1980 or 1981:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE	152473	5917	1,4,
	AND AGE OF HOUSEHOLDER)	. 102710		-1-1
	Entered before 1980:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE OF HOUSEHOLDER)	450707	6241	1,5,

Table (matrix) number	Table (matrix)	Starting position	Starting position within	Table (matrix) coordi-
PB60.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND AGE OF HOUSEHOLDER(18) [360]—Con. Not a citizen:	postasii	segment	nates
	(Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE OF HOUSEHOLDER)	153121	6565	0444
	FillerEnd of Segment	154696	8140	2,1,1,1
	Not a citizen:		01.0	
	(Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By FAMILY TYPE AND AGE OF HOUSEHOLDER)—Con	154999	301	2,5,2,14
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989(15) [300] Universe: Families Citizen:			
	Entered 1987 to 1990: Income in 1989 above poverty level:			
	Married-couple family: Householder worked year round full time in 1989:			
	Spouse worked year round full time in 1989 Spouse worked less than year round full		346	1,1,1,1
	time in 1989	155053	355	1,1,1,2
	time in 1989:		364	1,1,1,3
	Spouse worked year round full time in 1989 Spouse worked less than year round full		373	1.1.1.4
	time in 1989.	155080	382	1,1,1,5
	Spouse did not work in 1989. Householder did not work in 1989:		391	1,1,1,6
	Spouse worked year round full time in 1989 Spouse worked less than year round full time in 1989		400	1,1,1,7
	time in 1989	155107	409	1,1,1,8
	Male householder, no wife present	155116	418	1,1,1,9
	Householder worked year round full time in			
	Householder worked less than year round		427	1,1,1,10
	full time in 1989	155134	436	1,1,1,11
	Female householder, no husband present: Householder worked year round full time in	155143	445	1,1,1,12
	Householder worked less than year round		454	1,1,1,13
	full time in 1989	155161	463	1,1,1,14
	Income in 1989 below poverty level: (Repeat FAMILY TYPE AND WORK EXPERIENCE	155170	472	1,1,1,15
	OF HOUSEHOLDER IN 1989) Entered 1985 or 1986:	155179	481	1,1,2,1
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			, , -, -
	AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989)	155314	616	1,2,1,1

Table (matrix)	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
number	Table (matrix)	position	3081110111	
PB61.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989(15) [300]—Con.			
	Entered 1982 to 1984: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			
	AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989)	155584	886	1,3,1,1
	Entered 1980 or 1981:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE	40004	4450	
	AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989)	155854	1156	1,4,1,1
	Entered before 1980: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			
	AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989)	156124	1426	1,5,1,1
	Not a citizen:			
	(Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By			
	`FÅMILY TYPE AND WORK EXPERIENCE OF HOUSEHOLDER IN 1989)	156394	1696	2,1,1,1
:	·			
PB62.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY FAMILY TYPE AND EDUCATIONAL ATTAINMENT OF			
	HOUSEHOLDER(6) [120]			
	Universe: Families			
	Citizen:			
	Entered 1987 to 1990:			
	Income in 1989 above poverty level: Married-couple family:			
	Householder a high school graduate	157744	3046	1,1,1,1
	Householder not a high school graduate	157753	3055	1,1,1,2
	Other family:			
	Male householder, no wife present:	157769	3064	1,1,1,3
	Householder a high school graduate Householder not a high school graduate	157771	3073	1,1,1,4
	Female householder, no husband present:			
	Householder a high school graduate	157780	3082	1,1,1,5
	Householder not a high school graduate	157789	3091	1,1,1,6
	Income in 1989 below poverty level: (Repeat FAMILY TYPE AND EDUCATIONAL			
	ATTAINMENT OF HOUSEHOLDER)	157798	3100	1,1,2,1
	Entered 1985 or 1986:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			4044
	AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER)	157852	3154	1,2,1,1
	Entered 1982 to 1984: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			
	AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER)	157960	3262	1,3,1,1
	Entered 1980 or 1981:			
	(Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			
	AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER)	158068	3370	1,4,1,1
	Entered before 1980: (Repeat POVERTY STATUS IN 1989 By FAMILY TYPE			
	AND EDUCATIONAL ATTAINMENT OF HOUSEHOLDER)	158176	3478	1,5,1,1
	Not a citizen:			
	(Repeat YEAR OF ENTRY By POVERTY STATUS IN 1989 By			
	FAMILY TYPE AND EDUCÁTIONAL ATTAINMENT OF	150204	3596	2,1,1,1
	HOUSEHOLDER)	100204	3300	٠,١,١,١
PB63.	POVERTY STATUS IN 1989(2) BY WORK DISABILITY STATUS			
	OF HOUSEHOLDER(2) BY CITIZENSHIP(2) BY YEAR OF			
	ENTRY(5) [40] Universe: Families with householder 16 to 64 years			
	Income in 1989 above poverty level:			

Table (matrix numbe		Starting	Starting position within	Table (matrix) coordi
DDea		position	segment	nates
r DOJ.	POVERTY STATUS IN 1989(2) BY WORK DISABILITY STATUS OF HOUSEHOLDER(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [40]—Con.			
	Citizen:			
	Entered 1987 to 1990	158824	4126	1,1,1,1
	F116190 1962 OL 1889	150000	4135	1,1,1,2
	Likeleu 1962 (D 1984	450040	4144	1,1,1,2
	Entered 1300 Of 1861	450054	4153	
	=: NO 100 DEIOIE 1900	158860	4162	1,1,1,4
	140t a Citizeri.		4102	1,1,1,5
	(Repeat YEAR OF ENTRY)	158860	4171	4404
	(Repeat CITIZENSHIP By YEAR OF FNTRY)			1,1,2,1
	(Repeat WORK DISABILITY STATUS OF HOUSEHOLDER BY		4216	1,2,1,1
	CITIZENSHIP By YEAR OF ENTRY)	150004	4306	
R64	AGGREGATE INCOME DEFICIT IN 4000(4) TWO	103004	4300	2,1,1,1
504.	AGGREGATE INCOME DEFICIT IN 1989(1) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY FAMILY TYPE(3) [30] Universe: Families with income below the poverty level in 1989			
	Total: Citizen:			
	Entered 1987 to 1990;			
	Married-counts femily			
	Married-couple family Other family:	159184	4486	1,1,1,1
	Male householder, no wife present	159199	4501	1,1,1,2
	Female householder, no husband present Entered 1985 or 1985:		4516	1,1,1,3
	(Repeat FAMILY TYPE)		4531	1,1,2,1
	(Repeat FAMILY TYPE) Entered 1980 or 1981:	. 159274	4576	1,1,3,1
	(Repeat FAMILY TYPE)		4621	1,1,4,1
	(Repeat FAMILY TYPE) Not a citizen:		4666	1,1,5,1
B65.	(Repeat YEAR OF ENTRY By FAMILY TYPE)	. 159409	4711	1,2,1,1
	CITIZENSPIP(2) BY YEAR ()F ENTRY(5) (20)			
	Universe: Unrelated individuals with income below poverty level in 1989 Total:			
	Male: Citizen:			
	Entered 1987 to 1990	159634	4936	1,1,1,1
	Cureted 1862 Ot 1886	150640	4951	1,1,1,2
	Entered 1982 to 1984	150004	4966	1,1,1,3
	Littered 1900 Of 1981	150070	4981	1,1,1,3
	Lingled Delore 1980	159694	4996	1,1,1,5
	· · · · · · · · · · · · · · · · · · ·		433U	1,1,1,3
	(Repeat YEAR OF ENTRY)Female:	159709	5011	1,1,2,1
_	(Repeat CITIZENSHIP By YEAR OF ENTRY)	159784	5086	1,2,1,1
	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY SEX(2) BY AGE(5) BY HOUSEHOLD TYPE AND RELATIONSHIP(5) [1000] Universe: Unrelated individuals for whom poverty status is determined			·,—, · , ·
(Citizen:			
	· 1000年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,1960年,			

Table (matrix)		Starting position	Starting position within segment	Table (matrix) coordi- nates
number	Table (matrix)	position	acyment.	
PB66.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY POVERTY STATUS IN 1989(2) BY SEX(2) BY AGE(5) BY HOUSEHOLD TYPE AND RELATIONSHIP(5) [1000]—Con.			
	Entered 1987 to 1990:			
	Income in 1989 above poverty level:			
	Male: Under 25 years:			
	Nonfamily householder:			
	Living alone	159934	5236	1,1,1,1,1,1
	Not living alone	159943	5245	1,1,1,1,1,2
	Other unrelated individuals:			
	In family households	159952	5254	1,1,1,1,1,3
	In nonfamily households	159961	5263	1,1,1,1,1,4
	In group quarters	159970	5272	1,1,1,1,1,5
	25 to 59 years:			
	IDAMA A LIQUICEUOLD TYPE AND			
	RELATIONSHIP)	159979	5281	1,1,1,1,2,1
	60 to 64 years:			
	(Papast HOUSEHOLD TYPE AND			
	RELATIONSHIP)	160024	5326	1,1,1,1,3,1
	65 to 74 years:			
	Panast HOUSEHOLD TYPE AND			
	RELATIONSHIP)	160069	5371	1,1,1,1,4,1
	75 years and over:			
	RELATIONSHIP)	160114	5416	1,1,1,1,5,1
	Female:			
	A A A B LIQUIDELIQUE TYPE AND			
	RELATIONSHIP)	160159	5461	1,1,1,2,1,1
	Income in 1989 below poverty level:			
	(Damasa CEV By ACE By HOHCEHOLD TYPE AND			
	RELATIONSHIP)	160384	5686	1,1,2,1,1,1
	Entered 1985 or 1986:			
	MONTH TO MEDTY OTATIO IN 1000 DV SEV BY AGE			
	By HOUSEHOLD TYPE AND RELATIONSHIP)	160834	6136	1,2,1,1,1,1
	Entered 1982 to 1984:			
	(Dames BOWEDTY CTATUS IN 1000 By SEY BY AGE			
	By HOUSEHOLD TYPE AND RELATIONSHIP)	161734	7036	1,3,1,1,1,1
	Entered 1980 or 1981:			
	(Repeat POVERTY STATUS IN 1989 By SEX By AGE			
	By HOUSEHOLD TYPE AND RELATIONSHIP)	162634	7936	1,4,1,1,1,1
	by 11000 = 110 = 111 = 1110 + 11 = 1110 + 11 = 1110 + 110 + 110			
	End of Segment			
	Ella of Cognition			
	Entered 1980 or 1981:			
	(Damage DOVEDTY STATUS IN 1000 By SEY By AGE			
	By HOUSEHOLD TYPE AND RELATIONSHIP)—Con	163141	301	1,4,1,1,5,4
	Entered before 1980:			
	(Pancet DOVEDTY STATUS IN 1989 By SEX BY AGE			
	By HOUSEHOLD TYPE AND RELATIONSHIP)	163834	994	1,5,1,1,1,1
	Not a citizen:			
	(Damasa VEAD OF ENITRY BY DOVERTY STATILS IN 1989 RV			
	SEX By AGE By HOUSEHOLD TYPE AND RELATIONSHIP)	164734	1894	2,1,1,1,1,1
HB1.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10]			
	Universe: Occupied housing units			
	Citizen:	160234	6394	1,1
	Entered 1987 to 1990	1602//2	6403	
	Entered 1985 or 1986	160252	6412	
	Entered 1982 to 1984	. 103232	UT12	1,0
				53

Table (matri numb		Starting	Starting position within	Table (matrix) coordi-
HB1.	Tumo (maux)	position	segment	nates
noi.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) [10]—Con. Entered 1980 or 1981	100001		
	Entored Deloie 1900	169261	6421 6430	1,4
	riot a citizgii.		6430	1,5
	(Repeat YEAR OF ENTRY)	169279	6439	2,1
HB2.	UNITS IN STRUCTURE(10) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [100] Universe: Occupied housing units 1, detached: Citizen:			
	Entered 1987 to 1990	169324	6484	1,1,1
	Entered 1985 Of 1986	160222	6493	1,1,2
	Entered 1982 to 1984	169342	6502	1,1,3
	Entered 1980 or 1981	169351	6511	1,1,4
	Entered before 1980	169360	6520	1,1,5
	(Repeat YEAR OF ENTRY)	160360	6529	404
	i, attacijos.		0529	1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		6574	2,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		6664	3,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		6754	4,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		6844	5,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		6934	6,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		7024	7,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY) Mobile home or trailer:		7114	8,1,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)		7204	9,1,1
HB3.	(Repeat CITIZENSHIP By YEAR OF ENTRY) TENURE(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20]	170134	7294	10,1,1
	Owner occupied: Citizen:			
	Entered 1987 to 1990	70224	7384	1,1,1
	Entered 1985 or 1986	70233	7393	1,1,2
	Entored 1902 to 1904	70242	7402	1,1,3
	Entered 1980 or 1981	70251	7411	1,1,4
	Entered before 1980 1 Not a citizen:		7420	1,1,5
	(Repeat YEAR OF ENTRY)		7429	1,2,1
HB4.	(Repeat CITIZENSHIP By YEAR OF ENTRY)	70314	7474	2,1,1
	TENURE(2) BY PLUMBING FACILITIES(2) BY PERSONS PER ROOM(3) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [120] Universe: Occupied housing units Owner occupied: Complete plumbing facilities: 1.00 or less: Citizen:			
	Entered 1987 to 1990	70404	7564	1,1,1,1,1
	Entered 1985 or 1986	70/12	7573	1,1,1,1,2
	Entered 1982 to 1984 1	70422	7582	1,1,1,1,3
				.,.,.,.,

Table (matrix) Poseuton	7600 7609 7654 7744 7834	1,1,1,1,4 1,1,1,1,5 1,1,1,2,1 1,1,2,1,1 1,1,3,1,1 1,2,1,1,1 2,1,1,1,1
ROOM(3) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [120]—Con. Entered 1980 or 1981	7600 7609 7654 7744 7834	1,1,1,1,5 1,1,1,2,1 1,1,2,1,1 1,1,3,1,1
Entered 1980 or 1981	7600 7609 7654 7744 7834	1,1,1,1,5 1,1,1,2,1 1,1,2,1,1 1,1,3,1,1
Entered before 1980	7600 7609 7654 7744 7834	1,1,1,2,1 1,1,2,1,1 1,1,3,1,1 1,2,1,1,1
Not a citizen: (Repeat YEAR OF ENTRY) 170449 1.01 to 1.50: (Repeat CITIZENSHIP By YEAR OF ENTRY) 170494 1.51 or more: (Repeat CITIZENSHIP By YEAR OF ENTRY) 170584 170584 170584 170584 170584 170584 170584 170584 170674	7609 7654 7744 7834	1,1,2,1,1 1,1,3,1,1 1,2,1,1,1
1.01 to 1.50:	7654 7744 7834	1,1,2,1,1 1,1,3,1,1 1,2,1,1,1
1.01 to 1.50:	7654 7744 7834	1,1,3,1,1
1.51 or more: (Repeat CITIZENSHIP By YEAR OF ENTRY)	7744 7834 8104	1,1,3,1,1
1.51 or more: (Repeat CITIZENSHIP By YEAR OF ENTRY)	7744 7834 8104	1,2,1,1,1
Lacking complete plumbing facilities: (Repeat PERSONS PER ROOM By CITIZENSHIP By YEAR OF ENTRY)	7834	1,2,1,1,1
(Repeat PERSONS PER ROOM By CITIZENSHIP BY YEAR OF ENTRY)	8104	
OF ENTRY)	8104	
Renter occupled: (Repeat PLUMBING FACILITIES By PERSONS PER ROOM BY CITIZENSHIP By YEAR OF ENTRY)	8104	2,1,1,1,1
(Repeat PLUMBING FACILITIES By PERSONS PER ROOM BY CITIZENSHIP By YEAR OF ENTRY)	,	2,1,1,1,1
Tiller	,	2,1,1,1,1
Filler		
Renter occupied: (Repeat PLUMBING FACILITIES By PERSONS PER ROOM By CITIZENSHIP By YEAR OF ENTRY)—Con	8140	
End of Segment Renter occupied: (Repeat PLUMBING FACILITIES By PERSONS PER ROOM By CITIZENSHIP By YEAR OF ENTRY)—Con		
Renter occupied: (Repeat PLUMBING FACILITIES By PERSONS PER ROOM By CITIZENSHIP By YEAR OF ENTRY)—Con		
(Repeat PLUMBING FACILITIES By PERSONS PER ROOM By CITIZENSHIP By YEAR OF ENTRY)—Con		
CITIZENSHIP By YEAR OF ENTRY)—Con		
HB5. TENURE(2) BY YEAR HOUSEHOLDER MOVED INTO UNIT(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [120] Universe: Occupied housing units Owner occupled: 1989 to March 1990: Citizen: Entered 1987 to 1990	201	21115
HB5. TENURE(2) BY YEAR HOUSEHOLDER MOVED INTO UNIT(6) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [120] Universe: Occupied housing units Owner occupied: 1989 to March 1990: Citizen: Entered 1987 to 1990	301	2,1,1,1,5
CITIZENSHIP(2) BY YEAR OF ENTRY(5) [120] Universe: Occupied housing units Owner occupied: 1989 to March 1990: Citizen: Entered 1987 to 1990		
Universe: Occupied housing units Owner occupied: 1989 to March 1990: Citizen: Entered 1987 to 1990		
Owner occupled: 1989 to March 1990: Citizen: Entered 1987 to 1990		
1989 to March 1990: Citizen: Entered 1987 to 1990		
Entered 1987 to 1990		
Entered 1985 or 1986	805	1,1,1,1
Entered 1982 to 1984	81 4	1,1,1,2
Entered 1980 or 1981		1,1,1,3
Entered before 1980		1,1,1,4
Not a citizen:		1,1,1,5
(Repeat YEAR OF ENTRY)		
1985 to 1988: (Repeat CITIZENSHIP By YEAR OF ENTRY)	850	1,1,2,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)		
1000 to 1004:	895	1,2,1,1
(Reneat CITIZENSHIP By YEAR OF ENTRY)		
HIDDOG CHELIVIN BY IN VI WITTIN / WITTIN	985	1,3,1,1
1070 to 1070.		4444
(Repeat CITIZENSHIP By YEAR OF ENTRY) 172057	1075	1,4,1,1
1060 to 1060:		1,5,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY)	1105	1,0,1,1
1959 or earlier:	1255	1,6,1,1
(Repeat CITIZENSHIP By YEAR OF ENTRY) 172237		1,0,1,
Renter occupied:		
(Repeat YEAR HOUSEHOLDER MOVED INTO UNIT By CITIZENSHIP By YEAR OF ENTRY)	1345	2,1,1,1
HB6. TENURE(2) BY KITCHEN FACILITIES(2) BY CITIZENSHIP(2) BY		
YEAR OF ENTRY(5) [40]		
Universe: Occupied housing units		
Owner occupied:		
Complete kitchen facilities:		
Citizen: 172867 Entered 1987 to 1990	·	1,1,1,1
Entered 1987 to 1990	1885	
Entered 1985 of 1986	1885	
EIILEIEU 1302 IU 1304	1894	1,1,1,2

Table (matrix numbe		Starting position	Starting position within	Table (matrix coordi
HB6.	TENURE(2) BY KITCHEN FACILITIES(2) BY CITIZENSHIP(2) BY	position:	segment	nate
	1 EAR OF ENTRY (5) [40]—CON.			
	Entered 1980 or 1981	172804	1912	
	rugied before 1880	172003	1921	1,1,1,4
	· · · · · · · · · · · · · · · · · · ·		1921	1,1,1,5
	(Repeat YEAR OF ENTRY)	172912	1930	1101
	Strong Combiera vircitali (SCHIIIes:		1300	1,1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	172957	1975	1,2,1,1
	rionter occupied.			1,2,1,1
	(Repeat KITCHEN FACILITIES By CITIZENSHIP By YEAR			
	OF ENTRY)	173047	2065	2,1,1,1
1 B7.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY GROSS			-,.,.,.
	KENI (27) 270			
	Universe: Specified renter-occupied housing units			•
	Citizen:			
	Entered 1987 to 1990:			
	With cash rent:			
	Less than \$80	72227	0045	
	ΨΟΟ LO Φ33	70000	2245 2254	1,1,1
	\$100 to \$124	7224E	2263	1,1,2
	Ψ123 (Ο Ψ149	79954	2203 2272	1,1,3
	\$150 tO \$1/4	70000	2272 2281	1,1,4
	φ1/3 (U \$199	79979	2290	1,1,5 1,1,6
	\$200 to \$224	72201	2299	1,1,5
	φ223 tO φ249	72200	2308	1,1,7
	\$250 tO \$274	70000	2317	
	ΨΕ/Ο ΙΟ ΨΕΘΘ	72200	2326	1,1,9 1,1,10
	φου to φο24	79917	2335	1,1,11
	\$323 tO \$349	72226	2344	1,1,12
	4550 10 \$374	72225	2353	1,1,12
	40.0 to 4033	72211	2362	1,1,14
	\$400 to \$424	72252	2371	1,1,15
	\$ 42 5 to \$449	72262	2380	1,1,16
	#190 to \$474	70074	2389	1,1,17
	9475 tO 9499	72200	2398	1,1,18
	φουυ to φο49 ₄	72200	2407	1,1,19
	4000 10 4099	72200	2416	1,1,20
	4000 10 4049	72407	2425	1,1,21
	\$650 to \$699	73416	2434	1,1,22
	\$700 to \$749	73425	2443	1.1.23
	7. 33 13 4000 mm, mm, mm, mm, mm, mm, mm, mm, mm,	73434	2452	1,1,24
	\$1,000 to \$1,999	73443	2461	1,1,25
	\$2,000 or more	73452	2470	1,1,26
	No cash rent	73461	2479	1,1,27
				1,1,21
	(Repeat GROSS RENT)	73470	2488	1,2,1
	(Reneat GROSS DENIT)			
	(Repeat GROSS RENT)	73713	2731	1,3,1
	(Repeat GROSS RENT)			.,-, .
	Entered before 1980:	' 3956	2974	1,4,1
				, , ,
ŀ	(Repeat GROSS RENT)	4199	3217	1,5,1
•				,-,,
	(Repeat YEAR OF ENTRY By GROSS RENT)	4442	3460	2,1,1
	AGGREGATE GROSS RENT(1) BY CITIZENSHIP(2) BY YEAR OF			-, •, •
ι	Iniverse: Specified renter-occupied housing units			
	otal:			

Table		Otentine.	Starting position within	Table (matrix) coordi-
(matrix) number	Table (matrix)	Starting position	segment	nates
HB8.	AGGREGATE GROSS RENT(1) BY CITIZENSHIP(2) BY YEAR OF			
100.	ENTRY(5) [10]—Con.			
	Citizen:			
	Entered 1987 to 1990	175657	4675	1,1,1
	Entered 1985 or 1986	175672	4690	1,1,2
	Entered 1982 to 1984	175687	4705	1,1,3
	Entered 1980 or 1981	175702	4720	1,1,4
	Entered before 1980	175717	4735	1,1,5
	Not a citizen:			
	(Repeat YEAR OF ENTRY)	175732	4750	1,2,1
HB9.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(31) [310] Universe: Specified owner-occupied housing units Citizen:			
	Entered 1987 to 1990: With a mortgage:			
	Less than \$200	175807	4825	1,1,1
	\$200 to \$249	175816	4834	1,1,2
	\$250 to \$299	175925	4843	1,1,3
	\$300 to \$349	175023	4852	1,1,4
	\$350 to \$399	175843	4861	1,1,5
	\$400 to \$449	175050	4870	1,1,6
	\$450 to \$499	175002	4879	1.1.7
	\$450 to \$499	175001	4888	1,1,8
	\$500 to \$549	175070	4897	1,1,9
	\$550 to \$599	170079	4906	
	\$600 to \$649	1/5888	4900 4915	1,1,10 1,1,11
	\$650 to \$699	175897		
	\$700 to \$749	1/5900	4924	1,1,12
	\$750 to \$799	1/5915	4933	1,1,13
	\$800 to \$849	175924	4942	1,1,1
	\$850 to \$899	1/5933	4951	1,1,1
	\$900 to \$949	1/5942	4960	1,1,10
	\$950 to \$999	175951	4969	1,1,1
	\$1,000 to \$1,249	175960	4978	1,1,1
	\$1,250 to \$1,499	175969	4987	1,1,19
	\$1,500 to \$1,999	175978	4996	1,1,20
	\$2,000 or more	175987	5005	1,1,2
	Not mortgaged:			
	Less than \$100	175996	5014	1,1,2
	\$100 to \$149	176005	5023	1,1,2
	\$150 to \$199	176014	5032	1,1,2
	\$200 to \$249	176023	5041	1,1,2
	\$250 to \$299	176032	5050	1,1,20
	\$300 to \$349	176041	5059	1,1,2
	\$350 to \$399	176050	5068	1,1,2
	\$400 to \$449	176059	5077	1,1,2
	\$450 to \$499	176068	5086	1,1,3
	\$500 or more	176077	5095	1,1,3
	Entered 1985 or 1986:			
	(Repeat MORTGAGE STATUS AND SELECTED			
	MONTHLY OWNER COSTS)	176086	5104	1,2,
	Entered 1982 to 1984:			
	(Repeat MORTGAGE STATUS AND SELECTED			
	MONTHLY OWNER COSTS)	176365	5383	1,3,
				.,-,
	Entered 1020 or 1021:			
	Entered 1980 or 1981: (Repeat MORTGAGE STATUS AND SELECTED			

Table (matrix) number	Table (matrix)	Starting position	Starting position within segment	Table (matrix) coordi- nates
HB9.	CITIZENSHIP(2) BY YEAR OF ENTRY(5) BY MORTGAGE STATUS AND SELECTED MONTHLY OWNER COSTS(31) [310]—Con. Entered before 1980: (Repeat MORTGAGE STATUS AND SELECTED			
	MONTHLY OWNER COSTS) Not a citizen: (Repeat YEAR OF ENTRY By MORTGAGE STATUS AND SELECTED)	5941	1,5,1
	MONTHLY OWNER COSTS)	177202	6220	2,1,1
нв10.	AGGREGATE SELECTED MONTHLY OWNER COSTS(1) BY MORTGAGE STATUS(2) BY CITIZENSHIP(2) BY YEAR OF ENTRY(5) [20] Universe: Specified owner-occupied housing units Total: With a mortgage:			
	Citizen:	•		
	Entered 1987 to 1990 Entered 1985 or 1986	178612	7615 7630	1,1,1,1 1,1,1,2
	Entered 1982 to 1984	178627	7645	1,1,1,3
	Entered 1980 or 1981	178642	7660	1,1,1,4
	Entered before 1980 Not a citizen:		7675	1,1,1,5
	(Repeat YEAR OF ENTRY)Not mortgaged:		7690	1,1,2,1
	(Repeat CITIZENSHIP By YEAR OF ENTRY)	178747	7765	1,2,1,1
	FillerEnd of Record	178897	7915	