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**Inter-university Consortium for
Political and Social Research**

**Census of Population
and Housing, 1980
(United States):**

**Group Quarters Population
by Age, Sex, Race,
and Spanish Origin**

**U.S. Dept. of Commerce
Bureau of the Census**

107348

ICPSR 8341

107348

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]:
POPULATION BY AGE, SEX, RACE, AND SPANISH ORIGIN

(ICPSR 8341)

Principal Investigator

U.S. Department of Commerce, Bureau of the Census

U.S. Department of Justice
National Institute of Justice

107348

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Acknowledgement of Assistance

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U.S. Department of Commerce, Bureau of the Census;

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: GROUP
QUARTERS POPULATION BY AGE, SEX, RACE, AND SPANISH ORIGIN (ICPSR 8341)

CENSUS OF POPULATION AND HOUSING, 1970 [UNITED STATES]: PERSONS IN
INSTITUTIONS AND OTHER GROUP QUARTERS BY AGE, SEX, RACE, AND SPANISH
ORIGIN (ICPSR 8342)

These summary statistics files, one for 1970 and one for 1980, were compiled by the Bureau of the Census and both contain the same information. The data are a complete or 100 percent count of all persons in group quarters by sex and single years of age up to 74 with a category for 75 and over as well as a total. The distribution is repeated for 18 race/Hispanic groups. Group quarters population includes persons in institutional group quarters such as homes, schools, hospitals, or wards for the physically and mentally handicapped; hospitals or wards for mental, tubercular, or chronically ill patients; homes for unwed mothers; nursing, convalescent, and rest homes for the aged and dependent; orphanages; and correctional institutions. Noninstitutional group quarters include rooming and boarding houses; general hospitals, including nurses' and interns' dormitories; college student dormitories; religious group quarters; and similar housing. Data are available for all counties and independent cities.

The data for 1980 are contained in one file with a logical record length of 2088 characters. The 1980 data file includes 56,466 records. The data for 1970 are contained in one file with a logical record length of 2040 characters. There are 60,159 records in the 1970 data file. Class IV

October 1973)

Technical Document No. PC(2)-4E(B)

1970 Census of Population and Housing
Subject Report Summary Tape

Subject: Description, content, and arrangement of the 1970 Census of Population and Housing Subject Report PC(2)-4E - Persons in Institutions and Other Group Quarters

File Title:

Subject Report PC(2)-4E - Persons in Institutions and Other Group Quarters

1. Documents and/or data from which the file was prepared.

This file was created from the Sample Edited Group Quarters Subfile.

2. Policy Restrictions on use of this file.

This file has been reviewed for disclosure and classified as releasable to the public.

4. Special technical conditions affecting the use of the tapes at Census or elsewhere. (See Census User Guide for specific options. This document describes only the base tape from which all user copies will be made.)

- a. Computer and type of tape unit on which file was prepared:
At Census Bureau, UNIVAC 1106/1108 Computer, 7-track compatible tape drive.
- b. Recording density (CPI): 800.
- c. Record/Field Size: Fixed length 2,040 character physical record size.
8 or 16 character field size.

(A logical record is equal to one or more physical records.)

The number of physical records per logical record are as follows:

<u>Number of Data Items in Logical Record by Type of Tally</u> (See Item 9.)	<u>Number of Physical Records</u>
Nonaggregates	
1- 240	1
241- 495	2
496- 750	3
751-1005	4
1006-1195	5
Aggregates/Sum of Squares	
1- 112	1
113- 231	2
232- 350	3
351- 459	4
470- 588	5
589- 707	6
708- 826	7
827- 945	8
946-1064	9
1065-1183	10
1184-1195	11

d. Parity: Odd.

e. Language: A limited set of Binary Coded Decimal (BCD) characters is used.

f. Record Spacing: 3/4 inch inter-record spacing.

5. File Size.

There are 25 tapes for the State level summary file containing 99,042 logical records. There are nine tapes containing 31,072 logical records for the high level summary file.

6. File Format.

a. Labels: Header and trailer labels--(See Census User Guide.)

Set Identifier for the File: PC204E

File Identification: SRSR1970~~#####~~

b. Sequence of data in File:

Nearly all of the Population and Housing Subject Reports have data retained for 67 levels of geography. Those reports that specifically excluded the need for publishing U.S. data do not have all levels. Normally, tally matrix data for each State, Division, Region, and the United States are maintained as a source of unpublished data and potential User information. This report has the standard area:

There are two files for this data--The State file and a file for the higher levels. A complete representation of the data is maintained for each of the 67 geographical areas. The State file has each State and the District of Columbia in 1960 State Code Structure sequence. (See Census User Guide.) The sequence of the areas and the identifying codes for the higher levels are:

<u>Area</u>	<u>Code</u>
United States	00
North and West*	01
North*	02
Region:	
Northeast	01
North Central	02
South	03
West	04
Division:	
New England	01
Middle Atlantic	02
East North Central	03
West North Central	04
South Atlantic	05
East South Central	06
West South Central	07
Mountain	08
Pacific	09

*North and West is the combination of the Northeast, North Central, and West Regions. North is the combination of the Northeast and North Central Regions.

c. Data:

The first 120 characters of each logical record is the Geographic Identification. The FORTRAN format statement of the Geographic Identification is:

A2,4X,A6,15X,11,2X,I4,2X,A6,2I6,2X,I16,4X,A2,41X,A1

where:

rAw = Alphanumeric field
 rlw = Numeric data field
 wX = Padding (space) field
 , = Field separator
 r = Repeat count for a field (a blank = 1 field)
 w = Field length (in characters)

For nonaggregate or frequency records, the first physical record of a logical record can contain up to 240 data fields. The second and any subsequent physical record of a logical record can contain up to 255 data items. Padding (X-fields), will occur at the end of the last physical record within a logical record for the unused characters.

Aggregate/sum of square records are formatted into seven 11 (I16) character fields followed by 8 character padding (8X) sets. The first physical record of a logical record can contain up to 112 data fields. The second and any subsequent physical record of a logical record can contain up to 119 data items. Padding (X-fields), will occur at the end of the last physical record within a logical record for the unused characters.

7. Reference.

See 1970 Census of Population and Housing Subject Report PC(2)-4E - Persons in Institutions and Other Group Quarters and Census User Guide - Dictionary for definitions of subject concepts and geographic area terms. For further information on industries and occupations, see the 1970 Census publication Alphabetical Index of Industries and Occupations.

8. Accuracy of the Data.

See Census User Guide for information on sources of error, editing of unacceptable data, ratio estimation, and sampling variability.

9. Components of the Logical Record Identification. (See Attachment 1.)

The Logical Record Identification is made up of three types of identification as follows:

1. Geographic Codes - these vary by report but normally consist of standard Census Codes as described in the Census User Guide or special codes as outlined elsewhere in this document.
2. Matrix Identifiers, as listed below:
 - a. Matrix Name consists of 1-6 characters and is unique for a given tally matrix. If a matrix exceeded 32,000 data items, the matrix was split into two or more matrices based on groupings of one or more of the stratifiers and a unique Matrix Name supplied to each.
 - b. Matrix Segment Number is a four digit number used to segment a tally matrix into logical records. Matrices of 1,195 or less data items will create one logical record. A matrix larger than 1,195 data items was subdivided equally into several logical records of 1,195 data items or less based on groupings of one or more of the major stratifiers. Each logical record will be uniquely identified by the Matrix Name and Matrix Segment Number. (See Index for number of logical records and number of data items per logical record.)
 - c. Type of Tally is a code assigned to indicate the type of tally for the matrix. There are three types of tallies as follows:

Code 0 - Nonaggregates or frequencies (8 character fields)

Code 1 - Aggregates (for means and rates)
(16 character fields)

Example: Total person's income or total children ever born, etc.

Code 2 - Sum of Squares (for Standard Deviation Calculations)
(16 character fields)
 - d. Other codes introduced as needed dependent upon the report.

3. Control Fields as listed below:

- a. Subject Report Indicator (SPSRSR).
- b. Logical Record Sequence Number is a six-digit sequential serial number assigned to each logical record. It is used to verify tape copy operations with respect to duplicate, missing, etc. records of data. This number is set to 000001 for each tape in a file.
- c. Number of Data Items in Logical Record is a ~~an~~ ^{Six} digit field specifying the number of data items in the logical record.
- d. Sum of Data Items in Logical Record is a sixteen-digit field supplying an algebraic sum of the data items in the logical record. The computation was made using binary addition into a 72-bit register. It is used to verify tape copy operations with respect to logical record content.
- e. Logical Record Indicator is a flag (a \$ character in position 120 of a record, indicating the start of a logical record.

10. Format of the documentation.

Each matrix in the file is described by the Index of Subject Report and a Matrix Layout.

- a. Index: The Index describes the Matrix Name, Universe and Stratification Table Outline Number, Weight, Number of Logical Records, and Number of Data Items.
- b. Matrix Layout: Indentation is used to indicate the stratifier categories. The more minor the stratifier, the farther in the indentation. Once the stratifiers are defined, the iteration is also implied by the indentation. Each inner category is repeated for each outer category.

Code Structure of Report and Table Number

The Matrix Identification as shown in the Index and on each Matrix Layout is a six character configuration. This configuration combines the Report Identification and the Table Number. The first three characters of the Matrix Identification refer to the Report (02E01 is Population Report 2E, Table Number 1; 0702A is Housing Report 7, Table 2, Part A). The first two characters are numeric, the third is alpha or blank. The next two characters refer to the table number. They are numeric. If more than one matrix refers to a particular table, each matrix is further identified by an alpha suffix or special character.

Example:

Matrix Layout - 02A06A & 02A06B

Akron, Ohio

White

Born in State of Residence
Born in New England
Born in Middle Atlantic
Born in East North Central
Born in West North Central
Born in South Atlantic
Born in East South Central
Born in West South Central
Born in Mountain
Born in Pacific
Born in Puerto Rico
Born in Other Outlying Areas
Born abroad or At Sea of American Parents

Native, State of Birth Not Reported
Foreign Born

Negro
Other

Albany, New York
Albuquerque, N.M.
Allentown, Pa.-N.J.
Anaheim, Calif.
Appleton-Cashkosh, Wis.
Atlanta, Ga.
Augusta, Ga.-S.C.
Austin, Tex.
Bakersfield, Calif.
Baltimore, Md.
Baton Rouge, La.

Matrix Layout - 02A06A & 02A06B (Cont'd.)

Beaumont-Fort Arthur, Tex.
Binghamton, N.Y.-Pa.
Birmingham, Ala.
Boston, Mass.
Bridgeport, Conn.
Buffalo, N.Y.
Canton, Ohio
Charleston, S.C.
Charlotte, N.C.
Chattanooga, Tenn.-Ga.
Chicago, Ill.
Cincinnati, Ohio-Ky.-Ind.
Cleveland, Ohio
Columbia, S.C.
Columbus, Ohio
Corpus Christi, Tex.
Dallas, Tex.
Davenport-Rock Island-Moline, Iowa-Ill..
Dayton, Ohio
Denver, Colorado
Des Moines, Iowa
Detroit, Mich.
Duluth-Superior, Minn.-Wis.
El Paso, Tex.
Erie, Pa.
Flint, Mich.
Ft. Lauderdale, Fla.
Ft. Wayne, Ind.
Ft. Worth, Tex.
Fresno, Calif.
Gary, Ind.
Grand Rapids, Mich.
Greensboro-Winston Salem-High Point, N.C.
Greenville, S.C.

Matrix layout - 02AC6A & 02AC6B (Cont'd.)

Harrisburg, Pa.
Hartford, Conn.
Honolulu, Hawaii
Houston, Tex.
Huntington-Ashland, W. Va.-Ky.-Ohio
Indianapolis, Ind.
Jackson, Miss.
Jacksonville, Fla.
Jersey City, N.J.
Johnstown, Pa.
Kansas City, Mo.-Kan.
Knoxville, Tenn.
Lancaster, Pa.
Lansing, Mich.
Las Vegas, Nev.
Little Rock-Werth Little Rock, Ark.
Lorain-Elyria, Ohio
Los Angeles-Long Beach, Calif.
Louisville, Ky.-Ind.
Madison, Wis.
Memphis, Tenn.-Ark.
Miami, Fla.
Milwaukee, Wis.
Minneapolis-St. Paul, Minn.
Mobile, Ala.
Nashville-Davidson, Tenn.
New Haven, Conn.
New Orleans, La.
New York, N.Y.
Newark, N.J.
Newport News-Hampton, Va.
Norfolk-Portsmouth, Va.
Oklahoma City, Okla.
Omaha, Neb.-Iowa
Orlando, Fla.
Oxnard-Ventura, Calif.

FOIA(b)(7)(D)

Matrix Layout - 02A06A & 02A06B (Cont'd.)

Paterson-Clifton-Passaic, N.J.
Peoria, Ill.
Philadelphia, Pa.-N.J.
Phoenix, Ariz.
Pittsburgh, Pa.
Portland, Ore.-Wash.
Providence-Pawtucket-Warwick, R.I.-Mass.
Reading, Pa.
Richmond, Va.
Rochester, N.Y.
Rockford, Ill.
Sacramento, Calif.
St. Louis, Mo.-Ill.
Salinas-Monterey, Calif.
Salt Lake City, Utah
San Antonio, Tex.
San Bernardino-Riverside-Ontario, Calif.
San Diego, Calif.
San Francisco-Oakland, Calif.
San Jose, Calif.
Santa Barbara, Calif.
Seattle-Everett, Wash.
Shreveport, La.
South Bend, Ind.
Spokane, Wash.
Springfield-Chicopee-Holyoke, Mass.-Conn.
Stockton, Calif.
Syracuse, N.Y.
Tacoma, Wash.
Tampa, Fla.
Toledo, Ohio-Mich.
Trenton, N.J.
Tucson, Ariz.
Tulsa, Okla.
Utica-Rome, N.Y.

Matrix 112019 - 02A06A & 02A06B (Cont'd.)

Washington, D.C.-Md.-Va.
West Palm Beach, Fla.
Wichita, Kan.
Wilkes-Barre, Pa.
Wilmington, Del.-N.J.-Md.
Worcester, Mass.
York, Pa.
Youngstown-Warren, Ohio
Residual

In the above example (taken from PC(2)-2A - State of Birth), pertinent information with respect to Universe, Stratifier, etc. for Matrices 02A06A and 02A06B can be obtained in the Index (PC(2)-2A).

The 126 SMSA's of 250,000 or more population have been split into two parts--63 in 02A06A and 63 in 02A06B. Within each Matrix each SMSA code is recoded from 1 to 63 and this number appears as the Segment Number.

Though not specifically shown as repeated, the Place of Birth groupings for White are repeated for Negro and Other Races. Similarly, the Race and Place of Birth groupings of the Akron, Ohio SMSA are repeated for all other SMSA's.

A person who lives in the Akron, Ohio SMSA and is white and was born in Ohio is found in the first data item of Matrix 02A06A. A person who lives in the Los Angeles-Long Beach, California SMSA and is white and was born in California is found in the first data item of Matrix 02A06B.

Attachment 1: Logical Record Identification

(For Definitions of Items see 9. <u>Components of the Logical Record Identification.</u>)	
Item	Character
1960 State Code	1-2
Padding	3-4
1970 State Code ^{4/}	5-6
Matrix Name (OALXXX ^{1/} - See Index)	7-12
Padding	13-27
Type of Tally ^{2/}	28
Padding	29-30
Matrix Segment Number ^{3/}	31-34
Padding	35-36
Subject Report Indicator (SRSRSP)	37-42
Logical Record Sequence Number	43-48
Number of Data Items in Logical Record	49-54
Padding	55-56
Sum of Data Items in Logical Record	57-72
Padding	73-76
1970 State Code (Federal Standard) ^{4/}	77-78
Padding	79-119
Logical Record Indicator (\$)	120

^{1/} XXX = Last three digits of Matrix Name.

^{2/} 0 = Nonaggregates or frequencies

1 = Aggregates

2 = Sum of Squares

^{3/} Consecutive number assigned to each major delineation of tape records in the tally program.

^{4/} Not applicable for high level summaries.

Index of Subject Report 4E - Persons in Institutions and Other Group Quarters

Matrix Name	Universe and Tabulation Categories	Table Outline Number	Weight	Number of Logical Records	Number of Data Items
04E01A	Persons in Group Quarters by Inmate Status (2), by Race (3), by Age (42), by Urban-Rural Residence (3), by Sex (2)	1-2, 52-53	20%	2 (756)	1,512
04E01B	Persons in Group Quarters by Inmate Status (2), by Spanish Origin or Descent (2), by Age (42), by Urban-Rural Residence (3), by Sex (2)	1-2, 52-53	5%	1 (1008)	1,008
04E03A	Persons, Inmates of Institutions by Race (3), by Sex (2), by Age (30), by Group Quarters Type (32), by Sex (2)	3-10	20%	180 (64)	11,520
04E03B	Persons, Inmates of Institutions by Spanish Origin or Descent (2), by Sex (2), by Age (30), by Group Quarters Type (32), by Sex (2)	3-10	5%	120 (64)	7,680
04E11B	Aggregate Inmates of Institutions by Group Quarters Type (32), by Size of Institution (9)	11	20%	1 (288)	288
04E12B	Institutions by Group Quarters Type (32), by Size of Institution (9)	12	20%	1 (288)	288
04E13B	Persons, Inmates of Institutions by Race (3), by Age (35), by Sex (2), by Metropolitan/Non-Metropolitan Residence (2), by Urban-Rural Residence (3), by School Enrollment (2)	13, 20	20%	3 (840)	2,520
04E14B	Persons, Inmates of Institutions by Puerto Rican Stock (2), by Race (3), by Residence in 1965 (6), by Year Moved Into Unit (7), by Age (6), by Sex (2), by Nativity (3)	14, 18-19	15%	36 (252)	9,072
04E15A	Persons, Inmates of Institutions by Race (7), by Region of Residence (4), by Place of Birth (6), by Occupation and Year Last Worked (15), by Sex (2), by Age (6)	15, 17, 22	15%	28 (1080)	30,240

Index of Subject Report 4E - Persons in Institutions and Other Group Quarters (Cont'd.)

Matrix Name	Universe and Tabulation Categories	Table Outline Number	Weight	Number of Logical Records	Number of Data Items
04E15B	Persons, Inmates of Institutions by Spanish Origin or Descent (4), by Race (3), by Sex (2), by Age (9), by Marital Status and Marital History (13)	15-16	5%	4 (102)	2,303
04E21B	Persons, Inmates of Institutions, 25 Years Old and Over by Race (3), by Sex (2), by Age (6), by Years of School Completed (8)	21	20%	1 (288)	288
04E23B	Persons, Male, Inmates of Institutions, 14 Years Old and Over by Race (3), by Group Quarters Type (5), by Age (14), by Veteran Status and Period of Service (8)	23	15%	3 (560)	1,680
04E24A	Persons, Inmates of Institutions by Age (14), by Race (3), by Metropolitan/Nonmetropolitan Residence (2), by Urban-Rural Residence (3), by Group Quarters Type (25), by Sex (2)	24-31	20%	42 (300)	12,600
04E24B	Persons, Inmates of Institutions by Age (14), by Spanish Origin or Descent (4), by Group Quarters Type (25), by Sex (2)	24-31	5%	14 (200)	2,800
04E24C	Persons, Inmates of Institutions, 14 Years Old and Over by Marital History (7), by Vocational Training (8), by Age and Disability Status (5), by Group Quarters Type (25), by Sex (2)	24-31	5%	56 (250)	14,000
04E24D	Persons, Inmates of Institutions by Age (14), by Year Moved Into Unit (7), by Residence in 1965 (6), by Group Quarters Type (25), by Sex (2)	24-31	15%	98 (300)	29,400
04E24E	Persons, Inmates of Institutions by Region of Birth and Residence (11), by Group Quarters Type (25), by Sex (2)	24-31	20%	1 (550)	550

Index of Subject Report 4E - Persons in Institutions and Other Group Quarters (Cont'd.)

Matrix Name	Universe and Tabulation Categories	Table Outline Number	Weight	Number of Historical Records	Number of Data Items
04E24F	Persons, Inmates of Institutions by Age (15), by School Enrollment (2), by Marital Status (6), by Group Quarters Type (25), by Sex (2)	24-31	20%	15 (600)	9,000
04E24G	Persons, Inmates of Institutions by Age (14), by Years of School Completed (8), by Group Quarters Type (25), by Sex (2)	24-31	20%	14 (400)	5,600
04E24H	Persons, Inmates of Institutions, 14 Years Old and Over by Income (8), by Occupation and Year Last Worked (15), by Group Quarters Type (25), by Sex (2)	24-31	20%	8 (750)	6,000
04E24I	Persons, Inmates of Institutions, 14 Years Old and Over by Income Type (10), by Group Quarters Type (25), by Sex (2)	24-31	20%	5 (100)	500
04E32A	Persons, Inmates of Institutions by Race (3), by Group Quarters Type (10)	32	20%	1 (30)	30
04E32B	Persons, Inmates of Institutions by Spanish Origin or Descent (2), by Group Quarters Type (10)	32	5%	1 (20)	20
04E33b	Persons, Inmates of Institutions by Race (3), by Age (26), by Group Quarters Type (29), by Race (3), by Sex (2)	33-40	20%	78 (174)	13,572
04E41A thru 04E41K	Persons, Inmates of Institutions by SMSA of Residence (66), by Race (3), by Sex (2), by Group Quarters Type (32), by Age (25)	41-50	20%	396 (800)	316,000
04E51A	Persons, Inmates of Institutions by County of Residence (439), by Race (3), by Sex (2), by Group Quarters Type (10)	51	20%	439 (60)	26,340
04E51B	Persons, Inmates of Institutions by Place of	51	20%	240 (60)	14,400

Index of Subject Report 4E - Persons in Institutions and Other Group Quarters

Matrix Name	Universe and Tabulation Categories	Table Outline Number	Weight	Number of Logical Records	Number of Data Items
04E54A	Persons, Noninmates in Group Quarters by Sex (2), by Age (6), by Race (3), by SEMA of Residence (2), by Urban-Rural Residence (3), by Region of Birth and Residence (11), by Group Quarters Type (10)	54	20%	36 (660)	23,760
04E54B	Persons, Noninmates in Group Quarters by Sex (2), by Age (7), by Spanish Origin or Descent (4), by Marital History (7), by Age and Disability Status (5), by Group Quarters Type (10)	54	5%	56 (350)	19,600
04E54C	Persons, Noninmates in Group Quarters, 5 Years Old and Over by Sex (2), by Age (6), by Residence in 1965 (6), by Group Quarters Type (10)	54	15%	1 (720)	720
04E54D	Persons, Noninmates in Group Quarters, 5 Years Old and Over by Sex (2), by Age (8), by Marital Status (6), by School Enrollment (2), by School Completed (8), by Group Quarters Type (10)	54	20%	16 (960)	15,360
04E54E	Persons, Noninmates in Group Quarters, 14 Years Old and Over by Sex (2), by Occupation and Year Last Worked (16), by Income (8), by Group Quarters Type (10)	54	20%	32 (80)	2,560
04E54F	Persons, Noninmates in Group Quarters, 14 Years Old and Over by Income Type (10), by Sex (2), by Group Quarters Type (10)	54	20%	5 (40)	200

Index of Subject Report 4E - Persons in Institutions and Other Group Quarters

Matrix Name	Universe and Tabulation Categories	Table Outline Number	Weight	Number of Logical Records	Number of Data Items
04EA1A	Persons in Group Quarters by Sex Allocation (2), by Race Allocation (2), by Age Allocation (2), by Nativity Allocation (2), by Type of Group Quarters Allocation (2), by Group Quarters Type (20)	A1-A2	20%	1 (640)	640
04EA1B	Persons in Group Quarters, 5 Years Old and Over by Age (4), by School Enrollment Allocation (2), by Years of School Completed Allocation (2), by Marital Status Allocation (2), by Income Allocation (2), by Group Quarters Type (20)	A1-A2	20%	4 (320)	1,280
04EA1C	Persons in Group Quarters, 14 Years Old and Over by Marital Status and Marital History (3), by Vocational Training Allocation (2), by Times Married Allocation (2), by Termination of First Marriage Allocation (2), by Group Quarters Type (20)	A1-A2	5%	1 (480)	480
04EA1D	Persons in Group Quarters by Age (2), by Sex (2), by Nativity of Parents Allocation (2), by Year Moved In Allocation (2), by Veteran Status Allocation (2), by Group Quarters Type (20)	A1-A2	15%	1 (640)	640
04EA3	Group Quarters Other Than Institutions by Group Quarters Type (10)	A3	20%	1 (10)	10

Total 1,942 586,066

* The number in parenthesis indicates the data items per logical record.

Code Structure of Report and Table Number

The Matrix Identification as shown in the Index and on each Matrix Layout is a six character configuration. This configuration combines the Report Identification and the Table Number. The first three characters of the Matrix Identification refer to the Report (02E01 is Population Report 2E, Table Number 1; 0702A is Housing Report 7, Table 2, Part A). The first two characters are numeric, the third is alpha or blank. The next two characters refer to the table number. They are numeric. If more than one matrix refers to a particular table, each matrix is further identified by an alpha suffix or special character.

Matrix Layout - 04E01A

Inmate of institution

White

Under 1 year old

Urban

Male

Female

Rural nonfarm

Rural farm

1 year old

2 years old

.

.

.

.

.

28 years old

29 years old

30-34 years old

35-39 " "

40-44 " "

45-49 " "

50-54 " "

55-59 " "

60-64 " "

65-69 " "

70-74 " "

75-79 " "

80-84 " "

85 years old and over

PC(2)-41(B)-18

Matrix Layout - 04E01A (Cont'd)

Negro

Races other than white or Negro

Noninmate in Group quarters

10(2)-4E(11)-11

Matrix Layout - 04E01B

Inmate of institution

Spanish

Under 1 year

Urban

Male

Female

Rural nonfarm

Rural farm

1 year old

2 years old

.

.

.

.

.

.

28 years old

29 " "

30 to 34 years old

35 to 39 " "

40 to 44 " "

45 to 49 " "

50 to 54 " "

55 to 59 " "

60 to 64 " "

65 to 69 " "

70 to 74 " "

75 to 79 " "

80 to 84 " "

85 years old and over

Not of Spanish origin

Matrix Layout - 04EO3A

White

Male

Under 1 year old

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of GQ types (See Attachment A)

1 to 4 years old

5 years old

6 " "

7 to 9 years old

10 to 13 years old

14 years old

.

.

.

.

.

.

24 years old

25 to 29 years old

30 to 34 " "

35 to 39 " "

40 to 44 " "

45 to 49 " "

50 to 54 " "

55 to 59 " "

60 to 64 " "

65 to 69 " "

70 to 74 " "

75 to 79 " "

Matrix Layout - 04EO3A (Cont'd)

80 to 84 years old
85 years old and over

Female

Negro
Races other than white or Negro

Matrix Layout - 04E03B

Spanish

Male

Under 1 year old

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of GQ types (See Attachment A)

1 to 4 years old

5 years old

6 " "

7 to 9 years old

10 to 13 years old

14 years old

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.

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.

.

.

.

24 years old

25 to 29 years old

30 to 34 " "

35 to 39 " "

40 to 44 " "

45 to 49 " "

50 to 54 " "

55 to 59 " "

60 to 64 " "

65 to 69 " "

70 to 74 " "

75 to 79 " "

Matrix Layout - 04EO3B (Cont'd)

80 to 84 years old
85 years old and over

Female

Not Spanish

Matrix Layout - 04E113

Federal prisons and reformatories

Under 10 inmates

10 to 24 "

25 to 49 "

50 to 99 "

100 to 299 inmates

300 to 499 "

500 to 999 "

1,000 to 1,999 inmates

2,000 inmates and over

State prisons and reformatories

Rest of GQ types (See Attachment A)

Note: (This matrix is aggregate inmates of institutions.)

Matrix Layout - 04E126

Federal prisons and reformatories

Under 10 inmates
10 to 24 inmates
25 to 49 "
50 to 99 "
100 to 299 inmates
300 to 499 "
500 to 999 "
1,000 to 1,999 inmates
2,000 inmates and over

State prisons and reformatories

Rest of GQ types (See Attachment A)

Matrix Layout - 04EL4p (Cont'd)

Negro
Races other than white or Negro
Not Puerto Rican stock

Matrix Layout - 04E15A

White

Northeast

Born in Northeast

Last worked 1960 or later, professional, technical and kindred workers

Male

Under 14 years old

14 to 19 years old

20 to 24 " "

25 to 44 " "

45 to 64 " "

65 years old and over

Female

Last worked 1960 or later, managers and administrators

Last worked 1960 or later, sales workers

Last worked 1960 or later, clerical and kindred workers

Last worked 1960 or later, craftsmen and kindred workers

Last worked 1960 or later, operatives, except transport

Last worked 1960 or later, transport equipment operatives

Last worked 1960 or later, laborers, except farm

Last worked 1960 or later, farmers and farm managers

Last worked 1960 or later, farm laborers and foremen

Last worked 1960 or later, service workers, except private household

Last worked 1960 or later, private household workers

Last worked 1959 or earlier

Never worked

Whether ever worked or year last worked not reported

Born in North Central

Born in South

Matrix Layout - 04E15A (Cont'd)

Born in West
Other and State of birth not reported

Foreign born

North Central
South
West

Negro
American Indian
Japanese
Chinese
Filipino
Other

Matrix Layout - 04E15B

Mexican

White

Male

Under 14 years old

Single

Separated, married once

Separated, married more than once, known to have been widowed

Separated, married more than once, known to have been divorced

Married, spouse absent, married once

Married, spouse absent, married more than once, known to have been widowed

Married, spouse absent, married more than once, known to have been divorced

Widowed, married once

Widowed, married more than once, known to have been widowed

Widowed, married more than once, known to have been divorced

Divorced, married once

Divorced, married more than once, known to have been widowed

Divorced, married more than once, known to have been divorced

14 to 19 years old

20 to 24 " "

25 to 34 " "

35 to 44 " "

45 to 54 " "

55 to 64 " "

65 to 74 " "

75 years old and over

Female

Negro

Races other than white or Negro

Puerto Rican

Other Spanish

Matrix Layout - 04E15B (Cont'd)

Not of Spanish origin

Matrix Layout - OAF21%

White

Male

25 to 34 years old

No school years completed

Elementary: 1 to 4 years

Elementary: 5 to 7 years

Elementary: 8 years

High school: 1 to 3 years

High school: 4 years

College: 1 to 3 years

College: 4 years or more

35 to 44 years old

45 to 54 " "

55 to 64 " "

65 to 74 " "

75 years old and over

Female

Negro

Races other than white or Negro

Matrix Layout - 04E238

White

Correctional institutions

14 to 19 years old

Veteran of Vietnam conflict
Veteran of Vietnam conflict and Korean conflict
Veteran of Korean conflict
Veteran of Korean conflict and World War II
Veteran of World War II
Veteran of World War I
Veteran of other service
Nonveteran

20 to 24 years old

25 to 29 " "

30 to 34 " "

35 to 39 " "

40 to 44 " "

45 to 49 " "

50 to 54 " "

55 to 59 " "

60 to 64 " "

65 to 69 " "

70 to 74 " "

75 to 84 " "

85 years old and over

Mental hospitals

Tuberculosis Hospitals

Homes for the aged and dependent

Other institutions

Negro

Races other than white or Negro

Matrix Layout - 04E24A

Under 5 years old

White

In SMSA

Urban

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of G.Q. types (See Attachment B)

Rural nonfarm

Rural farm

Not in SMSA

Negro

Races other than white or Negro

5 to 9 years old

10 to 13 years old

14 and 15 years old

16 and 17 " "

18 and 19 " "

20 to 24 years old

25 to 34 " "

35 to 44 " "

45 to 54 " "

55 to 64 " "

65 to 74 " "

75 to 84 " "

85 years old and over

Matrix Layout - 04E24B

Under 5 years old

Mexican

Federal prisons' and reformatories

Male

Female

State prisons and reformatories

Rest of GQ types (See Attachment B)

Puerto Rican

Other Spanish

Not of Spanish descent

5 to 9 years old

10 to 13 years old

14 and 15 years old

16 and 17 years old

18 and 19 years old

20 to 24 years old

25 to 34 years old

35 to 44 years old

45 to 54 years old

55 to 64 years old

65 to 74 years old

75 to 84 years old

85 years old and over

Matrix Layout = 04E24C

Never married

No vocational training completed

Under 16 years old or over 65 years old

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of GQ types (See Attachment B)

16 to 64 years old, not disabled

16 to 64 years old, disabled, able to work

16 to 64 years old, disabled, not able to work, disabled less than 6 months

16 to 64 years old, disabled, not able to work, disabled more than 6 months

Completed vocational training program in business or office work

" " " " nursing or other health fields

" " " " trades and crafts

" " " " engineering or science technician, draftsmen

" " " " agriculture or home economics

" " " " other field

Completed vocational training program, field not reported

Married once: widowed

" " : divorced

" " : other

" more than once, known to have been widowed

" " " " , " " " " divorced

" " " " , " " " " widowed and divorced

Matrix Layout - 04E24D

Under 5 years old

Year moved in - 1969 to 1970

Residence in 1965 in same institution

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of CQ types (See Attachment B)

Residence in 1965 different place, same county

Residence in 1965 different county, same state

Residence in 1965 different state

Residence in 1965 abroad

Residence in 1965 not reported

Year moved in - 1968

Year moved in - 1967

Year moved in - 1965 to 1966

Year moved in - 1960 to 1964

Year moved in - 1955 to 1959

Year moved in - 1949 or earlier

5 to 9 years old

10 to 13 years old

14 and 15 years old

16 and 17 years old

18 and 19 years old

20 to 24 years old

25 to 34 years old

35 to 44 years old

45 to 54 years old

55 to 64 years old

65 to 74 years old

75 to 84 years old

85 years old and over

04E24D-17-10

Matrix Layout - 04E24E

Living in Northeast, born in Northeast

Federal prisons and reformatories

Male
Female

State prisons and reformatories

Rest of GQ types (See Attachment B)

Living in Northeast, born in South

Living in Northeast, born elsewhere or not reported

Living in North Central, born in North Central

Living in North Central, born in South

Living in North Central, born elsewhere or not reported

Living in South, born in South

Living in South, born elsewhere or not reported

Living in West, born in West

Living in West, born in South

Living in West, born elsewhere or not reported

Matrix Layout - 04E24F

Under 5 years old

Enrolled in school

Marital status NA

Federal prisons and reformatories

Male

Female

State prisons and reformatories
Rest of GQ types (See Attachment B)

Single

Separated

Married spouse absent

Widowed

Divorced

Not enrolled in school

5 and 6 years old

7 to 9 years old

10 to 13 years old

14 and 15 years old

16 and 17 years old

18 and 19 years old

20 to 24 years old

25 to 34 " "

35 to 44 " "

45 to 54 " "

55 to 64 " "

65 to 74 " "

75 to 84 " "

85 years old and over

Matrix Layout - O4E24G

Under 5 years old

No school years completed

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of GQ types (See Attachment B)

Elementary: 1 to 4 years

" : 5 to 7 "

" : 8 years

High school: 1 to 3 years

" " : 4 years

College: 1 to 3 years

" : 4 years or more

5 to 9 years old

10 to 13 years old

14 and 15 years old

16 " 17 " "

18 " 19 " "

20 to 24 " "

25 " 34 " "

35 " 44 " "

45 " 54 " "

55 " 64 " "

65 " 74 " "

75 " 84 " "

85 years old and over

Matrix Layout - 04E24H

Without income

Last worked 1960 or later, professional, technical and kindred workers

Federal prisons and reformatories

Male

Female

State prisons and reformatories

Rest of GQ types (See Attachment B)

Last worked 1960 or later, managers and administrators

Last worked 1960 or later, sales workers

Last worked 1960 or later, clerical and kindred workers

Last worked 1960 or later, craftsmen and kindred workers

Last worked 1960 or later, operatives, except transport

Last worked 1960 or later, transport equipment operatives

Last worked 1960 or later, laborers except farm

Last worked 1960 or later, farmers and farm managers

Last worked 1960 or later, farm laborers and foremen

Last worked 1960 or later, service workers except private household

Last worked 1960 or later, private household workers

Last worked 1959 or earlier

Never worked

Whether ever worked or year last worked not reported

\$1 to \$1,999 or loss, or compensating zero*

\$2,000 to \$3,999

\$4,000 to \$5,999

\$5,000 to \$7,999

\$8,000 to \$9,999

\$10,000 to \$14,999

\$15,000 or more

* With income but the algebraic sum is zero.

Matrix Layout - 04E24I

With wage and salary income

Federal prisons and reformatories

Male
Female

State prisons and reformatories
Rest of GQ types (See Attachment B)

Without wage and salary income
With self-employment income
Without self-employment income
With Social Security income
Without Social Security income
With Public Assistance or welfare income
Without Public Assistance or welfare income
With other income
Without other income

100-42-44-45

Matrix Layout - 04E32A

White

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tuberculosis hospitals and chronic disease hospitals, except mental
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care
Homes for the mentally handicapped
Homes for the physically handicapped
Homes for the dependent and neglected children and for unwed mothers
Training schools for juvenile delinquents and detention centers

Negro

Races other than white or Negro

Matrix Layout - 04E32B

Spanish origin

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tuberculosis hospitals and chronic disease hospitals, except mental
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care
Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependent and neglected children and for the unwed mothers
Training schools for juvenile delinquents and detention centers

Not Spanish

Matrix Layout - 04E336

White

Under 1 year old

Federal prisons and reformatories

White

Male
Female

Negro
Races other than white or Negro

State prisons and reformatories
Rest of CQ types (See Attachment C)

1 to 4 years old
5 years old
6 years old
7 to 9 years old
10 to 13 years old
14 years old
15 years old
16 years old
17 years old
18 and 19 years old
20 years old
21 to 24 years old
25 to 29 " "
30 to 34 " "
35 to 39 " "
40 to 44 " "
45 to 49 " "
50 to 54 " "
55 to 59 " "
60 to 64 " "
65 to 69 " "
70 to 74 " "
75 to 79 " "
80 to 84 " "

Matrix Layout - 04E41A - 04E41K

Akron, Ohio

White

Male

Federal prisons and reformatories

Under 1 year old
1 to 4 years old
5 years old
6 years old
7 to 9 years old
10 to 13 years old
14 years old
15 years old
16 and 17 years old
18 and 19 years old
20 years old
21 to 24 years old
25 to 29 years old
30 to 34 years old
35 to 39 years old
40 to 44 years old
45 to 49 years old
50 to 54 years old
55 to 59 years old
60 to 64 years old
65 to 69 years old
70 to 74 years old
75 to 79 years old
80 to 84 years old
85 years old and over

State prisons and reformatories

Rest of GQ types (See Attachment A)

Female

Negro

Races other than white or Negro

Matrix Layout - 04E33/ (Cont'd)

85 years old and over

Negro

Races other white or Negro

Matrix Layout + 04E41A thru 04E41K

Albany-Schenectady-Troy, New York
Rest of SMSA stub (See Attachment D)

Matrix Layout - 04E51A

Elmore County, Alabama

White

Male

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tuberculosis and chronic disease hospitals, except mental
Homes for the aged and dependant, known to have nursing care
Homes for the aged and dependant, not known to have nursing care
Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependant and neglected children and for unwed mothers
Training schools for juvenile delinquents, and detention homes

Female

Negro

Races other than white or Negro

Escambia County, Alabama

Rest of selected counties(See Attachment E)

Matrix Layout - 04E51B

Birmingham, Alabama

White

Male

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tuberculosis and chronic disease hospitals, except mental
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care
Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependent and neglected children and for unwed mothers
Training schools for juvenile delinquents and detention homes

Female

Negro

Races other than white or Negro

Mobile, Alabama

Rest of selected places (See Attachment F)

Matrix Layout - 04E54A

Male

Under 14 years old

White

In SMSA

Rural farm

Living in Northeast, born in Northeast

Rooming house or boarding house

Communes

Military barracks

College dormitory

Religious group quarters

Workers dormitories

Mission

Ship

General hospital

Staff of institution

Living in Northeast, born in South

Living in Northeast, born elsewhere or not reported

Living in North Central, born in North Central

Living in North Central, born in South

Living in North Central, born elsewhere or not reported

Living in South, born in South

Living in South, born elsewhere or not reported

Living in West, born in West

Living in West, born in South

Living in West, born elsewhere or not reported

Matrix Layout - 04E54A (Cont'd)

Urban
Rural nonfarm

Not in SMSA

Negro
Races other than white or Negro

14 to 24 years old
25 to 34 years old
35 to 44 years old
45 to 64 years old
65 years old and over

Female

Matrix Layout - 04E54B

Male .

Under 14 years old

Mexican ,

Never married

Disability 'NA

Rooming or boarding house

Communes

Military barracks

College dormitory

Religious group quarters

Workers dormitories

Mission

Ship

General hospital

Staff of institution

Not disabled

Disabled, able to work

Disabled less than 6 months, not able to work

Disabled more than 6 months, not able to work

Married once, widowed

Married once, divorced

Married once, other

Married more than once, known to have been widowed

Married more than once, known to have been divorced

Married more than once, known to have been widowed and divorced

Puerto Rican

Other Spanish

Not Spanish

14 and 15 years old

16 to 24 years old

25 to 34 years old

Matrix Layout - 04E54B (Cont'd)

35 to 44 years old
45 to 64 years old
65 years old and over

Female

Matrix Layout - 04E54C

Male

5 to 19 years old

Residence in 1965 in same group quarters

Rooming or boarding house
Communes
Military barracks
College dormitories
Religious group quarters
Workers dormitories
Mission
Ship
General hospital
Staff of institution

Residence in 1965 in different place, same county

Residence in 1965 in different county, same state

Residence in 1965 in different state

Residence in 1965 abroad

Residence in 1965 not reported

20 to 24 years old

25 to 34 years old

35 to 44 years old

45 to 64 years old

65 years old

Female

Matrix Layout - OAE54D

Male

5 to 13 years old

Marital status NA

Enrolled in school

No school years completed

Rooming house or boarding house
Communes
Military barracks
College dormitories
Religious group quarters
Workers dormitory
Mission
Ship
General hospital
Staff of institution

Elementary: 1 to 4 years

Elementary: 5 to 7 years

Elementary: 8 years

High school: 1 to 3 years

High school: 4 years

College: 1 to 3 years

College: 4 years or more

Not enrolled in school

Single

Separated

Married spouse absent

Widowed

Divorced

14 to 17 years old

18 and 19 years old

Matrix Layout - 04E54D (Cont'd)

20 to 24 years old
25 to 34 years old
35 to 44 years old
45 to 64 years old
65 years old and over

Female

Matrix Layout - 04E54E

Male

Worked 1960 or later, professional, technical and kindred workers

Without income

Rooming or boarding house
Communes
Military barracks
College dormitory
Religious group quarters
Workers dormitories
Missions
Ship
General hospital
Staff of institution

\$1 to \$1,999 or less
\$2,000 to \$3,999
\$4,000 to \$5,999
\$6,000 to \$7,999
\$8,000 to \$9,999
\$10,000 to \$14,999
\$15,000 or more

Worked 1960 or later, managers and administrators except farm

Worked 1960 or later, sales workers

Worked 1960 or later, clerical and kindred workers

Worked 1960 or later, craftsmen and kindred workers

Worked 1960 or later, operatives, except transport

Worked 1960 or later, transport equipment operatives

Worked 1960 or later, laborers, except farm

Worked 1960 or later, farmers and farm managers

Matrix Layout - 04E54E (Cont'd)

Worked 1960 or later, farm laborers and foremen

Worked 1960 or later, service workers, except private household

Worked 1960 or later, private household workers

Armed Forces

Last worked 1959 or earlier

Never worked

Whether ever worked or year last worked not reported

Female

Matrix Layout - 04E54F

With wage and salary income

Male

Rooming or boarding house
Communes
Military barracks
College dormitory
Religious group quarters
Workers dormitories
Missions
Ship
General hospital
Staff of institution

Female

Without wage and salary income
With self-employment income
Without self-employment income
With Social Security income
Without Social Security income
With Public Assistance income
Without Public Assistance income
With other income
Without other income

Matrix Layout - OAEALA

Sex not allocated

Race not allocated

Age not allocated

Nativity not allocated

Type of group quarters not allocated

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tubercular and chronic disease hospitals, except mental
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care
Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependent and neglected children and for unwed mothers
Training schools for juvenile delinquents and detention centers
Rooming or boarding houses
Communes
Military barracks
College dormitories
Religious group quarters
Workers dormitories
Missions
Ships
General hospitals
Staff of institution

Type of group quarters allocated

Nativity allocated

Age allocated

Race allocated

Sex allocated

5 to 13 years old

School enrollment not allocated

Highest grade completed not allocated

Marital status not allocated

Income not allocated

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tubercular and chronic disease hospitals, except mental
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care

Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependent and neglected children and for unwed mothers
Training schools for juvenile delinquents and detention centers
Rooming or boarding houses
Communes
Military barracks
College dormitories
Religious group quarters
Workers dormitories
Missions
Ships
General hospitals
Staff of institution

Income allocated

Marital status allocated

Highest grade completed allocated

School enrollment allocated

Matrix Layout - 04EA1B (Cont'd)

14 to 24 years old
25 to 34 years old
35 years old and over

Matrix Layout - 04EAIC

Never Married

Vocational training not allocated

Times married not allocated

Termination of first marriage not allocated

Federal and state prisons .
Local jails and workhouses
Mental hospitals and residential treatment centers
Tubercular and chronic disease hospitals, except mental .
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care
Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependent and neglected children and for unwed mothers
Training schools for juvenile delinquents and detention centers
Rooming or boarding houses
Communes
Military barracks .
College dormitories
Religious group quarters
Workers dormitories
Missions
Ship
General hospitals .
Staff of institution .

Termination of first marriage allocated

Times married allocated

Vocational training allocated

Ever married once

Ever married more than once

Matrix Layout - 04EA1D

Under 14 years old

Male

Nativity of parents not allocated

Year moved in not allocated

Veterans status not allocated

Federal and state prisons
Local jails and workhouses
Mental hospitals and residential treatment centers
Tubercular and chronic disease hospitals, except mental
Homes for the aged and dependent, known to have nursing care
Homes for the aged and dependent, not known to have nursing care

Homes for the mentally handicapped
Homes for the physically handicapped
Homes for dependent and neglected children and for unwed mothers
Training schools for juvenile delinquents and detention centers
Rooming or boarding houses
Colleges
Military barracks
College dormitories
Religious group quarters
Workers dormitories
Missions
Ship
General hospitals
Staff of institution

Veteran status allocated

Year moved in allocated

Nativity of parents allocated

Female

Matrix Layout - 04EA36

Rooming or boarding house
Communes
Military barracks
College dormitory
Religious group quarters
Workers dormitories
Missions
Commercial ships
General hospitals
Staff of institutions

TYPES OF GROUP QUARTERS FOR TABLES 3-12 and 41-50

Federal prisons and reformatories
State prisons and reformatories
Local jails and workhouses
Federal mental hospitals
State, county and city mental hospitals
Private mental hospitals and residential treatment centers
Federal tuberculosis hospitals
State, county, and city tuberculosis hospitals
Private tuberculosis hospitals
Chronic disease hospitals, except tubercular and mental
Federal and state homes for the aged and dependent, known to have nursing care
Federal and state homes for the aged and dependent, not known to have nursing care
County and city homes for the aged and dependent, known to have nursing care
County and city homes for the aged and dependent, not known to have nursing care
Private nonprofit homes for the aged and dependent, known to have nursing care
Private nonprofit homes for the aged and dependent, not known to have nursing care
Private proprietary homes for the aged and dependent, known to have nursing care
Private proprietary homes for the aged and dependent, not known to have nursing care
Public homes and schools for the mentally handicapped
Private homes and schools for the mentally handicapped
Public homes and schools for the blind
Private homes and schools for the blind
Public homes and schools for the deaf
Private homes and schools for the deaf
Other public homes for the physically handicapped
Other private homes for the physically handicapped
Public homes for neglected and dependent children
Private homes for neglected and dependent children
Homes for unwed mothers
Public training schools for juvenile delinquents
Private training schools for juvenile delinquents
Detention homes

TYPES OF GROUP QUARTERS FOR TABLES 24-31

Federal prisons and reformatories
State prisons and reformatories
Local jails and workhouses
Federal mental hospitals
State, county, and city mental hospitals
Private mental hospitals
Residential treatment centers
Federal tuberculosis hospitals
State, county, and city tuberculosis hospitals
Private tuberculosis hospitals
Chronic disease hospitals other than tuberculosis and mental
Public homes for the aged and dependent, known to have nursing care
Public homes for the aged and dependent, not known to have nursing care
Private homes for the aged and dependent, known to have nursing care
Private homes for the aged and dependent, not known to have nursing care
Public homes and schools for the mentally handicapped
Private homes and schools for the mentally handicapped
Public homes and schools for the physically handicapped
Private homes and schools for the physically handicapped
Public homes for neglected and dependent children
Private homes for neglected and dependent children
Homes for unwed mothers
Public training schools for juvenile delinquents
Private training schools for juvenile delinquents
Detention homes

TYPES OF GROUP QUARTERS FOR TABLES 33-40

Federal prisons and reformatories
State prisons and reformatories
Local jails and workhouses
Federal mental hospitals
State, county, and city mental hospitals
Private mental hospitals
Residential treatment centers
Federal tuberculosis hospitals
State, county, and city tuberculosis hospitals
Private tuberculosis hospitals
Chronic disease hospitals, other than tuberculosis and mental
Federal and state homes for the aged and dependent, known to have nursing care
Federal and State homes for the aged and dependent, not known to have nursing
County and city homes for the aged and dependent, known to have nursing care
County and city homes for the aged and dependent, not known to have nursing care
Private non-profit homes for the aged and dependent, known to have nursing care
Private non-profit homes for the aged and dependent, not known to have nursing care
Private proprietary homes for the aged and dependent, known to have nursing care
Private proprietary homes for the aged and dependent, not known to have nursing care
Public homes and schools for the mentally handicapped
Private homes and schools for the mentally handicapped
Public homes and schools for the physically handicapped
Private homes and schools for the physically handicapped
Public homes for neglected and dependent children
Private homes for neglected and dependent children
Homes for unwed mothers
Public training schools for juvenile delinquents
Private training schools for juvenile delinquents
Detention homes

SMSA's of 500,000 or more for Tables 41-50

ATTACHMENT D

Akron, Ohio
Albany-Schenectady-Troy, New York
Allentown-Bethlehem-Easton, Pennsylvania-New Jersey
Anaheim-Santa Ana-Garden Grove, California
Atlanta, Georgia
Baltimore, Maryland
Birmingham, Alabama
Boston, Massachusetts
Buffalo, New York
Chicago, Illinois
Cincinnati, Ohio-Kentucky-Indiana
Cleveland, Ohio
Columbus, Ohio
Dallas, Texas
Dayton, Ohio
Denver, Colorado
Detroit, Michigan
Fort Lauderdale-Hollywood, Florida
Fort Worth, Texas
Gary-Hammond-East Chicago, Indiana
Grand Rapids, Michigan
Greensboro-Winston-Salem-Highpoint, North Carolina
Hartford, Connecticut
Honolulu, Hawaii
Houston, Texas
Indianapolis, Indiana
Jacksonville, Florida
Jersey City, New Jersey
Kansas City, Missouri-Kansas
Los Angeles-Long Beach, California
Louisville, Kentucky-Indiana
Memphis, Tennessee-Arkansas
Miami, Florida
Milwaukee, Wisconsin
Minneapolis-St. Paul, Minnesota
Nashville-Davidson, Tennessee
New Orleans, Louisiana
New York, New York
Newark, New Jersey

PC(2)-4E(D)-73

ATTACHMENT D (CONT'D)

Norfolk-Portsmouth, Virginia
Oklahoma City, Oklahoma
Omaha, Nebraska-Iowa
Paterson-Clifton-Passaic, New Jersey
Philadelphia, Pennsylvania-New Jersey
Phoenix, Arizona
Pittsburgh, Pennsylvania
Portland, Oregon
Providence-Pawtucket-Warwick, Rhode Island-Massachusetts
Richmond, Virginia
Rochester, New York
Sacramento, California
St. Louis, Missouri-Illinois
Salt Lake City, Utah
San Antonio, Texas
San Bernardino-Riverside-Ontario, California
San Diego, California
San Francisco-Oakland, California
San Jose, California
Seattle-Everett, Washington
Springfield-Chicopee-Holyoke, Massachusetts-Connecticut
Syracuse, New York
Tampa-St. Petersburg, Florida
Toledo, Ohio-Michigan
Washington, D.C.-Virginia-Maryland
Youngstown-Warren, Ohio
Not in an SMSA of 500,000 or more

COUNTIES WITH 1,000 OR MORE INMATES FOR TABLE 51

Alabama

Elmore
Escambia
Jefferson
Macon
Mobile
Montgomery
Talladega
Tuscaloosa

Alaska

Arizona

Maricopa
Pima
Pinal

Arkansas

Faulkner
Lincoln
Pulaski
Saline

California

Alameda
Butte
Contra Costa
Fresno
Kern
Los Angeles
Marin
Mendocino
Monterey
Napa
Orange
Placer
Riverside
Sacramento

California (Cont'd)

ATTACHMENT E (CONT'D)

San Bernardino
San Diego
San Francisco
San Joaquin
San Luis Obispo
San Mateo
Santa Barbara
Santa Clara
Santa Cruz
Solano
Sonoma
Stanislaus
Tulare
Tuolumne
Ventura

Colorado

Adams
Arapahoe
Denver
El Paso
Fremont
Jefferson
Mesa
Pueblo

Connecticut

Fairfield
Hartford
Middlesex
New Haven
New London
Tolland

Delaware

New Castle

District of Columbia

PC(2)-/E(B)-76

Florida

Alachua
Baker
Bradford
Broward
Dade
DeSoto
Duval
Gadsden
Hillsborough
Jackson
Lee
Leon
Marion
Orange
Palm Beach
Pinellas
Polk
St. Johns
Union
Volusia

Georgia

Baldwin
Bibb
Chatham
DeKalb
Floyd
Fulton
Richmond
Tattnall

Hawaii

Honolulu

Idaho

Ada

Illinois

Adams
Cook
Du Page
Kane
Kankakee
Knox
Lake
Lee
Livingston
Logan
McLean
Madison
Morgan
Peoria
Randolph
Rock Island
St. Clair
Sangamon
Union
Vermillion
Will
Winnebago

Indiana

Allen
Cass
Grant
Henry
Jefferson
Jennings
Lake
La Porte
Madison
Marion
Putnam
St. Joseph
Vanderburgh
Vigo

Iowa

Black Hawk
Boone
Lee
Linn
Marion
Polk
Scott
Woodbury

Kansas

Cowley
Leavenworth
Reno
Sedgwick
Shawnee

Kentucky

Christian
Fayette
Jefferson
Lyon
Oldham

Louisiana

Caddo
East Baton Rouge
East Feliciana
Orleans
Rapides
Tangipahoa
West Feliciana

Maine

Cumberland
Kennebec
Penobscot

Maryland

Anne Arundel
Baltimore
Baltimore City
Carroll
Cecil
Montgomery
Prince Georges
Washington

Massachusetts

Berkshire
Bristol
Essex
Hampden
Hampshire
Middlesex
Norfolk
Plymouth
Suffolk
Worcester

Michigan

Branch
Calhoun
Genesee
Grand Traverse
Ingham
Ionia
Isabella
Jackson
Kalamazoo
Kent
Lapeer
Livingston
Luce
Macomb
Muskegon
Oakland
Saginaw

E (CONT

PC(2)-4E(B)-50

Michigan (Cont'd)

ATTACHMENT E (CONT'D)

Tuscola
Washtenaw
Wayne

Minnesota

Anoka
Crow Wing
Hennepin
Isanti
Kandiyohi
Olmsted
Otter Tail
Ramsey
Rice
St. Louis
Sherburne
Stearns
Washington

Mississippi

Harrison
Hinds
Jones
Lauderdale
Rankin
Sunflower

Missouri

Buchanan
Callaway
Cole
Greene
Jackson
St. Francois
St. Louis
St. Louis City
Saline
Vernon

Montana

Deer Lodge

Nebraska

Adams
Douglas
Gage
Lancaster

Nevada

Washoe

New Hampshire

Hillsborough
Merrimack

New Jersey

Atlantic
Bergen
Burlington
Camden
Cape May
Cumberland
Essex
Hudson
Hunterdon
Mercer
Middlesex
Monmouth
Morris
Passaic
Somerset
Union

New Mexico

Bernalillo

New York

Albany
Bronx
Broome
Cayuga
Chemung
Clinton
Columbia
Dutchess
Erie
Kings
Livingston
Monroe
Nassau
New York
Niagara
Oneida
Onondaga
Orange
Queens
Rensselaer
Richmond
Rockland
St. Lawrence
Seneca
Steuben
Suffolk
Ulster
Washington
Wayne
Westchester
Wyoming

North Carolina

Buncombe
Durke
Cumberland
Forsyth
Granville
Guilford
Lenoir
Mecklenburg
Rowan
Wake
Wayne

North Dakota

Stutsman
Walsh

Ohio

Allen
Butler
Clark
Cuyahoga
Fairfield
Franklin
Gallia
Guernsey
Hamilton
Lorain
Lucas
Madison
Mahoning
Marion
Montgomery
Pickaway
Richland
Ross
Seneca

Ohio (Cont'd)

Stark
Summit
Warren
Wayne

Oklahoma

Canadian
Cleveland
Craig
Garfield
Garvin
Oklahoma
Pittsburg
Tulsa

Oregon

Clackamas
Jackson
Lane
Marion
Multnomah
Umatilla

Pennsylvania

Allegheny
Beaver
Berks
Blair
Bucks
Butler
Cambria
Chester
Cumberland
Dauphin
Delaware

ATTACHMENT E (CONT'D)

Pennsylvania (Cont'd)

Erie
Franklin
Huntingdon
Lackawanna
Lancaster
Lebanon
Lehigh
Luzerne
Mercer
Montgomery
Montour
Philadelphia
Snyder
Union
Venango
Warren
Washington
Wayne
Westmoreland
York

Rhode Island

Providence
Washington

South Carolina

Greenville
Laurens
Richland

South Dakota

Minnehaha
Spink
Yankton

Tennessee

Davidson
Greene
Hamilton
Hardeman
Knox
Rutherford
Shelby
Washington

Texas

Bell
Bexar
Brazoria
Cherokee
Coryell
Dallas
Denton
Fort Bend
Galveston
Harris
Houston
Howard
Jefferson
Kaufman
Kerr
Limestone
Lubbock
McLennan
Madison
Tarrant
Taylor
Travis
Walker
Wichita

Utah

Salt Lake
Utah

Vermont

Rutland
Washington

Virginia

Amhorst
Augusta
Dinwiddie
Fairfax
James City
Powhatan
Smyth

Washington

Clark
King
Kitsap
Pierce
Skagit
Snohomish
Spokane
Walla Walla
Yakima

West Virginia

Berkeley
Cabell
Lewis

Wisconsin

Brown
Chippewa
Dane
Dodge
Fond du Lac
Jefferson

Matrix Layout - 04E136

White

Under 1 year old

Male

In SMSA's

Urban

Enrolled in school

Not enrolled in school

Rural nonfarm

Rural farm

Not in SMSA's

Female

1 year old

.

.

.

.

.

.

.

.

20 years old

21 to 24 years old

25 to 29 " "

30 to 34 " "

35 to 39 " "

40 to 44 " "

45 to 49 " "

50 to 54 " "

California (Cont'd)

San Francisco
San Jose
Santa Ana
Santa Clara
Santa Monica
Stockton
Vacaville

Colorado

Canon City
Colorado Springs
Denver
Lakewood
Pueblo

Connecticut

Bridgeport
Hartford
Mansfield Town
Middletown
New Haven
Newtown Town
Norwich
Rocky Hill Town
Southbury Town
West Hartford Town

Delaware

District of Columbia

Washington, D.C.

Florida

Chattahoochee
Fort Lauderdale
Gainesville

ATTACHMENT F (CONT'D)

Wisconsin (Cont'd)

ATTACHMENT E CONT'D)

LaCrosse
Milwaukee
Monroe
Racine
Rock
Sheboygan
Walworth
Waukesha
Waupaca
Winnebago

Wyoming

Residual balances - not a selected county.

PLACES WITH 1,000 OR MORE INMATES FOR TABLE 51

Alabama

Birmingham
Mobile
Tuscaloosa

Alaska

Arizona

Phoenix
Tucson

Arkansas

Little Rock
North Little Rock

California

Atascadero
Chino
Costa Mesa
East Los Angeles
Fresno
Glendale
Lompoc
Long Beach
Los Angeles
Norco
Norwalk
Oakland
Orango
Pasadena
Pomona
Porterville
Riverside
San Bernardino
San Diego