

1990 Census of Population and Housing 103rd Congressional District Block Equivalency File Technical Documentation

D1-D90-CDBE-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



**103RD CONGRESSIONAL DISTRICT
BLOCK EQUIVALENCY FILE**

TECHNICAL DOCUMENTATION

**103RD CONGRESSIONAL DISTRICT
BLOCK EQUIVALENCY FILE**

Technical Documentation

Washington, D.C.

Issued February 1993



U.S. Department of Commerce

Ronald H. Brown, Secretary

Rockwell A. Schnabel, Deputy Secretary

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

Bureau of the Census
Dr. Harry A. Scarr, Acting Director



BUREAU OF THE CENSUS

Dr. Harry H. Scarr, Acting Director

DATA USER SERVICES DIVISION

Marshall L. Turner, Jr., Chief
Marie G. Argana, Assistant Chief
for User Services

GEOGRAPHY DIVISION

Robert W. Marx, Chief
Robert A. LaMacchia, Assistant Division
Chief for Planning

ACKNOWLEDGEMENTS

This technical documentation was prepared by the Data User Services Division, Data Access and Use Staff, Deborah Barrett, Chief, and Patricia O. Fuellhart, Chief of its Technical Information Section. Barbara Selinske was the coordinator for this file. Clerical support was provided by Virginia Collins and Barbara Shugart. Programming for this file was done by the Maintenance Software Branch of the Geography Division, David Galdi, Chief. Joel Sobel, Chief, Cathy McCully, Section Chief, David Aultman, and Lee Bush of the Geographic Areas Branch, Geography Division provided assistance in the development of the documentation and prepared the specifications for the file.

The file should be cited as follows:

103rd Congressional District Block Equivalency file, 1990 [machine-readable data file] / prepared by the Bureau of the Census.
-Washington: The Bureau [producer and distributor], 1993

The technical documentation should be cited as follows:

103rd Congressional District Block Equivalency file, 1990 Technical Documentation / Prepared by the Bureau of the Census.
-Washington: The Bureau, 1993.

For additional information concerning the **tape**, contact Data User Services Division, Customer Services, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-4100

For additional information concerning the **technical documentation**, contact Data User Services Division, Data Access and Use Branch, Bureau of the Census, Washington, D.C. 20233. Phone: (301) 763-2074

For additional information concerning the **subject matter** of the file, contact Lee Bush, Geography Division, Bureau of the Census, Washington D.C. 20233. Phone: (301) 763-3827

TABLE OF CONTENTS

103rd Congressional District Block Equivalency File

Abstract	1-1
A Brief Overview and Technical Description of the 103rd Congressional District Block Equivalency File	2-1
The 103rd Congressional District Block Equivalency File Data Dictionary	3-1
Geographic Entity Definitions	4-1
User Notes	5-1
Appendix A	
Census Blocks Split by 103rd Congressional District Boundaries	A-1

ABSTRACT

103rd Congressional District Block Equivalency file, 1990 / developed by the Bureau of the Census. -Washington: The Bureau [producer and distributor], 1993.

Type of File

The Census Bureau is releasing the 103rd Congressional District Block Equivalency file to enable data users to access the boundaries of the 103rd Congress and import those boundaries into geographic information systems for the purpose of investigating the geographic relationships of 103rd congressional districts to other user-delineated areas and governmental and statistical geographic entities for which the Census Bureau provided data in the 1990 census. The Census Bureau produced this file by extracting congressional district and census block information from its TIGER™ (Topologically Integrated Geographic Encoding and Referencing) data base. The file identifies geographic entities by Census Bureau and FIPS (Federal Information Processing Standards) geographic codes. The file does not include the geographic names referenced by these geographic codes. The 103rd Congressional District Block Equivalency file is a "flat" file in ASCII fixed field format. The 1990 103rd Congressional District Block Equivalency File has a Data Set Name of CEQ103XX.F01xxxxx where XX is the United States Postal Service State abbreviation.

Subject-Matter Description and Geographic Coverage

This product represents the 103rd congressional district boundary information as furnished and certified by the appropriate State agencies. The related geographic entity boundaries are those for governmental and statistical entities in effect as of January 1, 1990.

The file includes the entire United States, except for the 7 "at large" States (Alaska, Delaware, Montana, North Dakota, South Dakota, Vermont, and Wyoming), and the District of Columbia. The 4 State-equivalent areas with non-voting delegates (American Samoa, Guam, Puerto Rico, and the Virgin Islands of the United States) also are not included in the file. Each record consists of a congressional district reference to a single 1990 census tabulation block.

The 103rd Congressional District Block Equivalency file provides the following geographic entity relationships to congressional district:

- State (or statistical equivalent)
- County (or statistical equivalent)

- Census tract/block numbering area (BNA)
- Census block base
- Census block suffix
- Congressional district

File Size and Sort Sequence

The file is 151 megabytes in size. Each record consists of 7 fixed fields, plus carriage return and line feed. Blank fields and character positions are filled with blanks. The records are sorted according to geographic code and field position, left to right (State, county, census tract/BNA, census block base, census block suffix, and congressional district).

File Availability

The 103rd Congressional District Block Equivalency file is available on magnetic tape and tape cartridge (IBM 3480 compatible). Options include 6250 or 1600 bpi, ASCII or EBCDIC, labeled or unlabeled. The minimum price is \$175. For ordering information contact Customer Services, Data User Services Division, Washington, DC 20233. Phone: (301) 763-4100 or FAX: (301) 763-4794. Each order includes a copy of the technical documentation. Additional copies are \$10. An order form is on the following page.

Related Computer Files and Publications

Geographic Reference File-Names (1990 Census Version). This file provides the bridge between the geographic area codes found in the 103rd Congressional District Geographic Entity file and their English language names. The file is available on magnetic tape and tape cartridge from Customer Services (see address above). The price is \$275.

103rd Congressional District Census Geographic Entity File. This file provides relationships between the 103rd Congressional Districts and selected geographic entities. This file is available on 3-1/2 inch diskette, magnetic tape or tape cartridges from Customer Services (see address above).

Federal Information Processing Standards (FIPS) Publications No. 5, 6, 9, and 55. These publications identify the entities related to FIPS codes contained in the file. These publications are available through the National Technical Information Service, U.S. Department of Commerce, Springfield, Virginia 22161.

OVERVIEW

103rd Congressional District Block Equivalency File

Data Sources:

The Census Bureau obtained the 103rd congressional district boundary information from the appropriate agency or official in each State, usually from the Secretary of State's Office. The majority of States submitted equivalency files or listings to the Census Bureau, coding congressional districts to one or more geographic entities, such as census tract/block numbering area and census block, voting district, county, and so forth). A few states chose to annotate their congressional district boundaries on base maps furnished by the Census Bureau. This information then was inserted into the Census Bureau's TIGER data base. Each congressional district was edited for contiguity, and Census Bureau counts were matched to State totals. Any differences were resolved by contacting the appropriate State agencies.

Following insertion and editing of the congressional district information, the Census Bureau sent maps covering counties with two or more congressional districts to the respective States for certification by the submitting agency.

Information Limitations:

The 103rd Congressional District Block Equivalency file reflects boundaries of legal areas as reported to the Census Bureau to be legally in effect on January 1, 1990, statistical areas as delineated for the 1990 decennial census, and the final 1990 census tabulation geographic area codes for the selected entities. The file also reflects the boundaries of those entities used to insert 103rd congressional districts into the TIGER data base.

Where the boundary of a congressional district of the 103rd Congress splits a 1990 census block, the Census Bureau's maps depict its location correctly, but for data tabulation purposes, that block is allocated in its entirety to only one congressional district, as specified by the State or assigned by the Census Bureau. Appendix A lists all 1990 census blocks split by a 103rd congressional district boundary and shows the congressional district to which each is assigned.

In the case of discontinuous water blocks (block base numbers ending in "99") where the block is split by one or more congressional district boundaries, the file contains a 1990 census block record for each congressional district containing a portion of the block.

DATA DICTIONARY

103rd Congressional District Block Equivalency File

The Congressional District Block Equivalency file consists of a single fixed-field record type. This Data Dictionary contains a complete list of all fields in the record.

Name	Data		Character Position		Description
	Type	Size	Beg	End	
STATEFP	NL	2	1	2	FIPS State Code
CNTY	NL	3	3	5	FIPS County Code
CTBNA_BAS	NL	4	6	9	Census Tract/BNA Base
CTBNA_SUF	NL	2	10	11	Census Tract/BNA Suffix
BLCK_BAS	NL	3	12	14	Census Block Base
BLCK_SUF	A	1	15	15	Census Block Suffix
FILLER	b	1	16	16	Blank Field
103CD	NL	2	17	18	103rd Congressional District Code

Notes:

Data Type:

NL = Numeric Integer with leading zero
A = Alphabetic character
b = Blank

Block Groups:

Block groups can be derived by accessing the leading digit of the census block base

DEFINITIONS

103rd Congressional District Block Equivalency File

The geographic entities included in the 103rd Congressional District Block Equivalency are state, county, census tract/BNA, census block, and congressional district. These entities are described below:

Legal Administrative Entities

States and Statistically Equivalent Areas—The 50 States; in addition, the Census Bureau treats the District of Columbia, Puerto Rico, and the outlying areas - American Samoa, Guam, and the Virgin Islands of the United States - as statistical equivalents to States for presentation of congressional district data. The remaining outlying areas under U.S. jurisdiction do not have delegates or representatives in the Congress. (Total entities for 1990 is 57.)

Counties, Parishes, Statistically Equivalent Areas—The first-order divisions of each State, the District of Columbia, Puerto Rico, and the outlying areas: counties for 48 states; parishes for Louisiana; boroughs and census areas for Alaska; plus independent cities in Maryland, Missouri, Nevada, and Virginia; Yellowstone National Park in Montana, "District of Columbia" for the District of Columbia, municipios in Puerto Rico; other entities in the outlying areas. County and county equivalent areas cover the entire U. S. and its territories, with the exception of all or part of some water bodies that are not assigned to any county or county-equivalent area. (Total entities for 1990 is 3,286.)

Congressional Districts—Legal areas from which members are elected to the U.S. House of Representatives and apportioning the population for representation in the Congress. (Total entities for 1990 is 440, including 4 non-voting delegates and one non-voting resident commissioner.)

Statistical Entities

Census Tracts—Small, locally delineated statistical areas within selected counties, generally having stable boundaries and, when first established by local committees, designed to have relatively homogeneous demographic characteristics. The census tract number consists of a 4 digit base, plus a 2 digit suffix. (Total entities for 1990 is 50,690.)

Block Numbering Areas (BNA's)
—Areas delineated by State governments or the Census Bureau for the purpose of grouping and numbering census blocks in counties without census tracts. The BNA number consists of a 4 digit base, plus a 2 digit suffix. (Total entities for 1990 is 11,586.)

Block Groups (BG's)—Statistical areas composed of blocks that are numbered within the same hundred series within a census tract or BNA. (Total entities for 1990 is 229,192.)

Census Blocks—Small, usually compact areas, generally bounded by streets and other prominent physical features as well as boundaries of legal areas for which the Census Bureau tabulates data. Census blocks do not cross county, census tract, or BNA boundaries. (Total entities, including zero population blocks, for 1990 is 7,017,425.)

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 files 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. The user notes, as well as technical notes, also are available electronically upon release from the Census Bureau's State and Regional

Programs bulletin board. The bulletin board phone number is 301-763-7554.

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.

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

.....

Name of File: 103rd Congressional District Block Equivalency File

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

Name:

Address:

City and State:

ZIP Code:



**103RD CONGRESSIONAL DISTRICT
BLOCK EQUIVALENCY FILE**

USER NOTE 1

There are 20 cases where an entity is included as part of a congressional district because the boundary of the congressional district enclosed a water block with zero land area and population within the entity. These cases are as follows:

Alabama (01):	Pickens County (107): Memphis town (1128): CD: 04
California (06):	Los Angeles County (037): Bell Gardens (0220): CD: 38
California (06):	Los Angeles County (037): Norwalk (1950): CD: 38
Georgia (13):	Chatham County (051): White Marsh Island CDP (3035): CD 11
Maryland (24):	Anne Arundel County (003): Odenton CDP (0710): CD 3
Maryland (24):	Anne Arundel County (003): Fort Meade CDP (0349): CD 5
Maryland (24):	Montgomery County (031): Colesville CDP (0217): CD 8
Minnesota (27):	Hennepin County (053): Brooklyn Center (0460): CD 6
Minnesota (27):	Hennepin County (053): Minnetonka City (2610): CD 6
Missouri (29):	St. Louis County (189): Fenton City (1420): CD 3
New York (36):	Nassau County (059): Oyster Bay CDP (2758): CD 5
New York (36):	Nassau County (059): Sea Cliff Village (3320): CD 5
New York (36):	Broome County (007): Barker Town (005): CD 26
New York (36):	Dutchess County (027): Fishkill Town (035): CD 26
North Carolina (37):	Beaufort County (013): River Road CDP (2079): CD 1
Ohio (39):	Hamilton County (061): Miami Township (054): CD 2
Ohio (39):	Ottawa County (123): Oak Harbor Village (3200): CD 9
Pennsylvania (42):	Cumberland Co. (041): Silver Spring Twp. (125): CD 19
South Carolina (45):	Charleston County (019): Hollywood Town (0630): CD 1
Wisconsin (55):	Waukesha County (133): Pawaukee Village (150): CD 4

APPENDIX A.

103rd Congressional District Block Equivalency File

1990 Census Tabulation Blocks Split By 103rd Congressional District Boundaries

Kentucky

St/Co	County Name	Census Tract/BNA	Block	CDs	Tab CD
21111	Jefferson	0104.02	104A	2, 3	3
21111		0104.02	104B	2, 3	2
21111		0104.02	918A	2, 3	2
21111		0121.04	901	2, 3	2
21111		0121.05	907	2, 3	2
21111		0121.06	401	2, 3	2
21111		0121.07	301	2, 3	2
21111		0121.07	302	2, 3	2
21111		0121.07	307	2, 3	3
21111		0122.03	301	2, 3	3
21127		Lawrence	9904	167	4, 5
21127	9904		170	4, 5	4
21127	9904		202	4, 5	4
21127	9904		236	4, 5	5
21127	9905		107	4, 5	4
21137	Lincoln	9802	132	2, 6	6
21181	Nicholas	9601	147	4, 6	6
21181		9601	206	4, 6	4
21181		9601	214	4, 6	6
21181		9601	217	4, 6	6
21181		9601	222	4, 6	6
21181		9601	228	4, 6	4
21181		9601	230	4, 6	6
21181		9601	232	4, 6	4
21181		9601	233	4, 6	4

Mississippi

28007	Attala	9501	309	2, 3	3
28007		9501	310	2, 3	3
28007		9501	325	2, 3	3
28007		9501	326	2, 3	2
28007		9501	328	2, 3	2
28007		9501	330	2, 3	3
28007		9501	363	2, 3	3
28007		9501	390	2, 3	3
28007		9502	411C	2, 3	3
28007		9502	416	2, 3	3
28007		9502	430	2, 3	3
28007		9502	434B	2, 3	3

St/Co	County Name	Census Tract/BNA	Block	CDs	Tab CD
28007	Attala (con't.)	9502	439B	2, 3	2
28007		9502	440	2, 3	2
28007		9502	442	2, 3	2
28007		9502	443	2, 3	3
28007		9502	444	2, 3	2
28007		9502	446B	2, 3	2
28007		9502	461B	2, 3	2
28007		9502	490	2, 3	2
28007		9502	491	2, 3	3
28007		9502	511	2, 3	3
28043	Grenada	9501	173	1, 2	1
28043		9501	174	1, 2	2
28043		9501	179	1, 2	2
28043		9501	234B	1, 2	2
28043		9501	250B	1, 2	2
28043		9501	319B	1, 2	2
28043		9501	407A	1, 2	2
28043		9501	415	1, 2	2
28043		9501	419	1, 2	2
28043		9501	424	1, 2	1
28043		9501	426	1, 2	2
28043		9501	429	1, 2	1
28043		9501	459	1, 2	1
28043		9502	115	1, 2	1
28043		9502	117	1, 2	1
28043		9502	118	1, 2	1
28043		9502	120	1, 2	1
28043		9502	121	1, 2	2
28043		9502	122	1, 2	2
28043		9502	123	1, 2	2
28043		9502	124	1, 2	1
28043		9502	129B	1, 2	1
28043		9502	154B	1, 2	2
28043		9502	171	1, 2	2
28043		9502	174	1, 2	2
28043		9502	175	1, 2	2
28049	Hinds	0007	301	2, 4	2
28049		0007	306	2, 4	2
28049		0008	201	2, 4	2
28049		0010	301	2, 4	2
28049		0010	314	2, 4	2
28049		0105	341B	2, 4	2
28049		0105	347B	2, 4	4
28049		0105	401H	2, 4	4
28049		0105	432E	2, 4	2
28049		0105	433A	2, 4	2
28049		0105	440A	2, 4	4
28049		0105	440B	2, 4	2
28049		0105	441	2, 4	4
28049		0107	153B	2, 4	2
28049		0112	305	2, 4	4
28049		0112	306	2, 4	2
28049		0112	319	2, 4	2

St/Co	County Name	Census Tract/BNA	Block	CDs	Tab CD
28049	Hinds (con't.)	0112	321	2, 4	2
28049		0112	329	2, 4	4
28049		0112	330	2, 4	2
28049		0112	331	2, 4	2
28049		0112	347	2, 4	2
28049		0112	358	2, 4	4
28049		0112	375	2, 4	2
28049		0112	376	2, 4	4
28067	Jones	9504	220A	3, 4	3
28067		9504	222	3, 4	4
28067		9504	234	3, 4	4
28067		9504	235	3, 4	4
28067		9504	301	3, 4	4
28067		9504	313	3, 4	4
28067		9504	317A	3, 4	4
28067		9508	632B	3, 4	3
28067		9509	202	3, 4	3
28067		9509	203	3, 4	4
28067		9509	205A	3, 4	4
28067		9509	219B	3, 4	4
28067		9509	220B	3, 4	3
28067		9509	241	3, 4	3
28067		9509	242	3, 4	4
28067		9509	263	3, 4	4
28067		9509	265	3, 4	4
28067		9509	266	3, 4	4
28067		9509	267	3, 4	3
28067		9509	272	3, 4	3
28067		9509	273	3, 4	3
28067		9509	285	3, 4	4
28067		9509	290	3, 4	3
28067		9509	319	3, 4	4
28067		9509	320	3, 4	4
28067		9509	321B	3, 4	3
28079	Leake	9501	259	2, 3	3
28079		9502	102	2, 3	3
28079		9502	103	2, 3	2
28079		9502	107	2, 3	3
28079		9502	110	2, 3	3
28079		9502	111	2, 3	2
28079		9502	117	2, 3	3
28079		9502	119	2, 3	2
28079		9502	125	2, 3	2
28079		9502	126	2, 3	3
28079		9502	130	2, 3	2
28079		9502	132	2, 3	2
28079		9502	136	2, 3	2
28079		9502	137	2, 3	3
28079		9502	139	2, 3	3
28079		9502	140	2, 3	2
28079		9502	141C	2, 3	3
28079		9502	161	2, 3	3
28079		9502	164	2, 3	3

St/Co	County Name	Census Tract/BNA	Block	CDs	Tab CD	
28089	Madison	0304	256	2, 3	2	
28089		0304	257	2, 3	3	
28089		0304	258	2, 3	3	
28089		0309	317	2, 3	2	
28089		0309	318	2, 3	3	
28089		0309	319	2, 3	3	
28089		0309	320	2, 3	3	
28089		0309	482	2, 3	2	
28089		0309	487	2, 3	3	
28089		0309	488	2, 3	3	
28097		Montgomery	9501	117	1, 2	2
28097			9501	120	1, 2	2
28097			9501	121	1, 2	1
28097	9501		122	1, 2	2	
28097	9501		132	1, 2	1	
28097	9501		139	1, 2	1	
28097	9501		160	1, 2	2	
28097	9501		164B	1, 2	2	
28097	9501		233A	1, 2	1	
28097	9501		234	1, 2	2	
28097	9501		247	1, 2	1	
28097	9501		249	1, 2	1	
28097	9501		250	1, 2	2	
28097	9501		251	1, 2	2	
28097	9501		270	1, 2	2	
28097	9501		271	1, 2	1	
28097	9502		228	1, 2	1	
28097	9502		233	1, 2	2	
28097	9502		301	1, 2	2	
28105	Oktober		9502	301	1, 3	3
28105		9502	302	1, 3	3	
28105		9502	303B	1, 3	1	
28105		9502	341	1, 3	3	
28105		9502	357	1, 3	3	
28105		9502	358	1, 3	3	
28105		9502	359	1, 3	1	
28105		9502	409	1, 3	1	
28105		9502	421	1, 3	1	
28105		9502	435	1, 3	1	
28105		9502	452A	1, 3	1	
28105		9502	452B	1, 3	1	
28105		9502	453	1, 3	3	
28105		9507	204	1, 3	3	
28105		9507	205A	1, 3	1	
28105		9507	205B	1, 3	1	
28105		9507	215	1, 3	3	
28105		9507	216	1, 3	3	
28105		9507	239	1, 3	3	
28105		9507	240	1, 3	1	
28105		9507	261	1, 3	3	
28105		9507	322	1, 3	3	
28105		9507	324	1, 3	3	
28105		9507	327B	1, 3	1	

St/Co	County Name	Census Tract/BNA	Block	CDs	Tab CD
28105	Oktibbeha	9507	328B	1, 3	1
28105	(con't.)	9507	349B	1, 3	1
28105		9507	361	1, 3	3
28107	Panola	9501	441	1, 2	2
28107		9501	502B	1, 2	1
28107		9501	504	1, 2	1
28107		9501	535	1, 2	2
28107		9501	537	1, 2	1
28107		9501	538	1, 2	2
28107		9501	546	1, 2	1
28107		9502	202	1, 2	2
28107		9502	203B	1, 2	2
28107		9502	205	1, 2	1
28107		9502	206	1, 2	1
28107		9503	323	1, 2	2
28107		9503	327	1, 2	2
28107		9503	328	1, 2	2
28107		9503	329	1, 2	1
28107		9503	331	1, 2	1
28107		9503	332	1, 2	1
28107		9503	463B	1, 2	2
28107		9503	467	1, 2	2
28107		9503	468	1, 2	2
28107		9503	469	1, 2	1
28107		9505	354A	1, 2	1
28107		9505	451	1, 2	1
28107		9505	462	1, 2	1
28107		9506	313	1, 2	2
28153	Wayne	9501	214	3, 5	5
28153		9501	215A	3, 5	5
28153		9501	234	3, 5	3
28153		9501	235	3, 5	5
28153		9501	279	3, 5	3
28153		9501	280	3, 5	5
28153		9501	301	3, 5	5
28153		9501	304	3, 5	5
28153		9503	243B	3, 5	3
28153		9503	273	3, 5	5
28153		9503	274	3, 5	3
North Carolina					
37081	Guilford	011905	306A	6, 12	12
37081		011905	306B	6, 12	6
37081		016402	401B	6, 12	6
37119	Mecklenburg	0044	906A	9, 12	12
37139	Perquimans	9601	115	1, 3	1
37139		9604	526	1, 3	1
37139		9606	140A	1, 3	1

St/Co	County Name	Census Tract/BNA	Block	CDs	Tab CD
37181	Vance	9605	402	1, 2	1
37181		9605	405	1, 2	2

Pennsylvania

42041	Cumberland	0113	507	17, 19	19
42071	Lancaster	011703	601A	16, 17	17
42071		011703	601B	16, 17	17
42071		011703	602	16, 17	16
42089	Monroe	3006	403	10, 11	11
42089		3006	406	10, 11	11
42089		3006	422	10, 11	10
42089		3007	803	10, 11	11
42091	Montgomery	208802	387	6, 13	13
42091		208802	391	6, 13	13
42101	Philadelphia	0010	401	1, 3	3
42101		0012	107	1, 2	1
42101		0012	626	1, 2	2
42101		0129	301	1, 3	1
42101		0168	505	1, 2	1
42101		0366	121	1, 3	3
42101		0366	122A	1, 3	3

Wisconsin

55087	Outagamie	0121	105B	6, 8	8
55087		0121	319B	6, 8	6
55087		0121	324	6, 8	6
55087		0121	401B	6, 8	6

