ICPSR 36399

Uniform Crime Reporting Program Data: County-Level Detailed Arrest and Offense Data, 2014

United States Department of Justice. Federal Bureau of Investigation

Codebook

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at: http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/36399/terms

Information about Copyrighted Content

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

Study Description

Citation

Title Statement

Title: The Uniform Crime Reporting Program Data: County-Level Detailed Arrest And Offense Data, 2014

Identification No.: 36399

Responsibility Statement

Authoring Entity: United States Department of Justice. Federal Bureau of Investigation

Production Statement

Producer: Inter-university Consortium for Political and Social Research (ICPSR), Institute for Social

Research, University of Michigan

Place of Production: Ann Arbor, MI

Distribution Statement

Distributor: Inter-university Consortium for Political and Social Research (ICPSR), Institute for Social Research, University of Michigan

Series Statement

Series Name: Uniform Crime Reporting Program Data Series

Series Information: Since 1930, the Federal Bureau of Investigation (FBI) has compiled the Uniform Crime Reports (UCR) to serve as periodic nationwide assessments of reported crimes not available elsewhere in the criminal justice system. With the 1977 data, the title was expanded to Uniform Crime Reporting Program Data. Each year, participating law enforcement agencies contribute reports to the FBI either directly or through their state reporting programs. ICPSR archives the UCR data as five separate components: (1) summary data, (2) county-level data, (3) incident-level data (National Incident-Based Reporting System [NIBRS]), (4) hate crime data, and (5) various, mostly nonrecurring, data collections. Summary data are reported in four types of files: (a) Offenses Known and Clearances by Arrest, (b) Property Stolen and Recovered, (c) Supplementary Homicide Reports (SHR), and (d) Police Employee (LEOKA) Data (Law Enforcement Officers Killed or Assaulted). The county-level data provide counts of arrests and offenses aggregated to the county level. County populations are also reported. In the late 1970s, new ways to look at crime were studied. The UCR program was subsequently expanded to capture incident-level data with the implementation of the National Incident-Based Reporting System. The NIBRS data focus on various aspects of a crime incident. The gathering of hate crime data by the UCR program was begun in 1990. Hate crimes are defined as crimes that manifest evidence of prejudice based on race, religion, sexual orientation, or ethnicity. In September 1994, disabilities, both physical and mental, were added to the list. The fifth component of ICPSR's UCR holdings is comprised of various collections, many of which are nonrecurring and prepared by individual researchers. These collections go beyond the scope of the standard UCR collections provided by the FBI, either by including data for a range of years or by focusing on other aspects of analysis.

Study Scope

Subject Information

Keyword(s): aggravated assault, alcohol, arrests, arson, assault, auto theft, burglary, counties, crime rates, crime reporting, crime statistics, drug abuse, embezzlement, fraud, illegal gambling, larceny, law enforcement, murder, offenses, rape, robbery, sex offenses, Uniform Crime Reports, vandalism, weapons offenses

Topic Classification(s): Social Institutions and Behavior, Crime and the Criminal Justice System, Homicide Studies, Official Statistics

Abstract

The UNIFORM CRIME REPORTING PROGRAM DATA: COUNTY-LEVEL DETAILED ARREST AND OFFENSE DATA, 2014 reports counts of arrests and offenses for the Uniform Crime Reports (UCR) Part I crimes: murder, rape, robbery, aggravated assault, burglary, larceny, auto theft, and arson. The UCR County-level Arrest files also report arrests for additional (Part II) crimes such as forgery, fraud, vice offenses, and drug possession or sale. The data were originally collected by the Federal Bureau of Investigation (FBI) from reports submitted by agencies and states participating in the UCR Program. Each agency or jurisdiction is uniquely identified in the collection by the UCR Originating Agency Identifier (ORI). In describing this data collection the terms agency, jurisdiction, and ORI are used synonymously. Detailed discussions of reporting procedures are found in the UNIFORM CRIME REPORTING HANDBOOK (Washington, DC: U.S. Government Printing Office, 1980), and in the codebooks for the ICPSR's Agency-level UCR data collections (see ICPSR 9028).

It should be emphasized that, while UCR staff were consulted in developing the new adjustment procedures, these UCR county-level files are not official FBI UCR releases and are being provided for research purposes only. Users with questions regarding these UCR county-level data files can contact the National Archive of Criminal Justice Data at the ICPSR.

Summary Data Description

Time Period: 2014

Date(s) of Collection: 2014

Country: United States

Geographic Coverage: US counties

Unit of Analysis: county

Universe: county law enforcement agencies in the United States

Kind of Data: aggregate data

Notes

BREAK IN SERIES

Two major changes to the UCR county-level files were implemented with the 1994 data and are continued through the 2014 data. A new imputation algorithm to adjust for incomplete reporting by individual law enforcement jurisdictions has been adopted. Also, a new Coverage Indicator has been created to provide users with a diagnostic measure of aggregated data quality in a particular county. These developments are described in greater detail below. The changes were instituted in response to comments from a number of users and after almost a year of discussions by UCR file users, the FBI, the Bureau of Justice Statistics, and the Inter-university Consortium for Political and Social Research.

These changes result in a break in series from previous UCR county-level files. Data from earlier year files should not be compared to data from 1994 and subsequent years. Changes in procedures used to adjust for incomplete reporting at the ORI or jurisdiction level may be expected to have an impact on aggregates for counties in which some ORIs have not reported for

all 12 months. However, the new adjustment procedures should result in county-level data that are less sensitive to changes between years in the extent of reporting by ORIs within a county. Consequently, data from 1994 forward should be more accurate estimates for longitudinal analysis.

The crimes reported data prior to 2009 included the variables INDEX and MODINDX. For 2009 forward these variables, INDEX (The sum of variables MURDERS through MVTHEFT) and MODINDX (The sum of variables MURDERS through ARSON), were replaced with VIOL (The sum of variables MURDERS through AGALST) and PROPERTY (The sum of variables BURGLRY through MVTHEFT). While variable ARSON is listed separately for the crime reported data, it is included in PROPERTY for the arrest data.

Methodology and Processing

Data Collection Methodology

Time Method: cross-section

Data Collector: United States Department of Justice. Federal Bureau of Investigation

Frequency of Data Collection: monthly

Mode of Data Collection: self-enumerated questionnaire

Characteristics of Data Collection Situation: The data for county-level detailed arrests and offenses are submitted voluntarily by city, county, and state law enforcement agencies. Some agencies receive forms directly from the FBI and return them directly to the FBI. Many others receive forms from state collecting programs and return these forms to those programs. The state programs, in turn, forward the reports to the FBI. Reports are sent out and collected on a monthly basis.

Control Operations: Once received, the FBI checks the agencies' reports for completeness and arithmetical accuracy. If an unusual fluctuation is detected in an agency's crime count, the FBI compares those counts with counts from previous reports or compares the frequencies to those of agencies similar to the agency in question. When necessary, law enforcement agencies are contacted to correct or explain the figures.

Notes:

CHANGES IN IMPUTATION PROCEDURES FOR INCOMPLETE REPORTING

IMPUTATION PROCEDURES USED FOR 1977-1993 UCR COUNTY-LEVEL FILES: The data for any ORI reporting 12 months were used for county aggregation as submitted. Data for an ORI reporting six to 11 months were increased by a weight of [12/months reported]. Data for any ORI reporting less than 6 months were deleted from the county total, and the population served by that ORI was deleted from the county population total to help control for differential data quality across counties.

The aim of this procedure was to produce comparable data cross-sectionally across all counties. However, if there were major changes in the ORIs that reported in a county across years, artifactual changes in the longitudinal data for a county could be introduced because of potential variation in the type of ORIs used to compute imputed county totals and rates each year.

IMPUTATION PROCEDURES USED FOR 1994 UCR COUNTY-LEVEL FILES AND ONWARD: The data for any ORI reporting 12 months were used for county aggregation as submitted. Data for an ORI reporting 3 to 11 months were increased by a weight of [12/months reported]. For ORIs reporting 0 to 2 months in the arrest files or 1 to 2 months in the crimes reported files, data for these ORIs were set to zero and then data were estimated using rates calculated from ORIs reporting 12 months of data located in the ORI's geographic stratum based on UCR Population Groups within

their state. UCR Population Groups are defined as follows:

Population Group

- 1) Cities 250,000 and over
- 2) Cities 100,000 249,999
- 3) Cities 50,000 99,999
- 4) Cities 25,000 49,999
- 5) Cities 10,000 24,999
- 6) Cities 2,500 9,999
- 7) Cities under 2,500
- 8) Non-MSA counties and non-MSA State Police
- 9) MSA counties and MSA State Police

There is an important distinction in estimation procedures for the arrest versus the crimes reported files. For the arrest files (Parts 1-3 and 5-7), data were estimated for agencies reporting 0-2 months based on the procedures mentioned above. However, due to the structure of the original data received from the FBI, ICPSR was only able to estimate data for agencies reporting 1-2 months in the crimes reported files (Parts 4 and 8). No estimations are provided for agencies reporting 0 months. To assist users, the county population figures and number of agencies reporting for both the arrest and crimes reported data files were added to the crimes reported files. These variables provide users with information that can be used to determine the proportion of the population or agencies not included in the crime reported files due to the absence of records for agencies reporting 0 months. Users should keep in mind these differences when doing their analyses.

COVERAGE INDICATOR

For releases of UCR county-level files before 1994, data from jurisdictions reporting less than 6 months of data were not included in county totals in an effort to ensure cross-sectional data comparability and quality. With the new procedures to adjust for incomplete reporting, data will be provided for each active ORI that reports less than 12 months of data, whether through weighting of partial year data or substitution of a value based on population group and state. Instead of exercising an a priori judgment that 6 months of data is the minimum threshold for acceptable data quality, a new Coverage Indicator variable has been created that will allow users to set their own threshold for acceptable data quality and to include or exclude data based on the standards they set themselves. The Coverage Indicator variable represents the proportion of county data that is reported for a given year. The indicator ranges from 0 to 100. A value of 0 indicates that no data for the county were reported and all data have been imputed. A value of 100 indicates that all ORIs in the county reported for all 12 months in the year.

Coverage Indicator is calculated as follows:

Some ORIs do not have a population associated with their jurisdiction. These ORIs report for jurisdictions such as national parks, colleges and universities, toll bridges and tunnels, and most state police departments. As the coverage indicator is based on months of reporting and the population of each agency, this variable will not show estimation that did occur for statewide ORIs and for ORIs as listed above that do not have a population but reported 3 to 11

months of data. Conversely, the coverage indicator will indicate that estimation has occurred for ORIs with a population that reported 3 to 11 months of data even if the ORIs actually reported no crimes or arrests. Similarly, the coverage indicator will indicate that estimation had occurred for ORIs with a population that reported 0 to 2 months of arrest data and 1 to 2 months of crimes reported data, even though no rate was calculated to estimate data because of the lack of ORIs in the agency's geographic stratum reporting 12 months of data. Finally, since data for ORIs that reported 0 to 2 months of arrest and 1 to 2 months of crime are set to zero, users should be aware that no estimation of data was possible for ORIs in these categories without a population. In the crimes reported files, no estimation was possible for agencies reporting 0 months because population figures for these agencies were not provided in the original files from the FBI.

COMPARING "CRIME IN THE UNITED STATES 2014" TO ICPSR 36399

"Crime in the United States 2014" is a publication prepared by the Federal Bureau of Investigation and provides estimations of national reported crime activity and arrest statistics from law enforcement agencies in the UCR Program. Users of this data collection prepared by ICPSR may not be able to match the statistics presented in "Crime in the United States 2014" due to several factors:

- (1) The UCR staff continue to update agency records when additions or corrections are received by the UCR Program. The FBI statistics presented in "Crime in the United States 2014" are based on the data that the FBI has received prior to their established publication deadlines. The data used by ICPSR to prepare the data in ICPSR 36399 may contain additions or corrections to the data submitted to the FBI after their publication deadline for producing "Crime in the United States 2014."
- (2) The new imputation algorithm that ICPSR implemented in 1994 approximates the estimation procedures that the FBI uses to adjust for incomplete or unreported data from individual law enforcement jurisdictions. Limited or no crime or arrest data were available for some states in 2014. For some tables in "Crime in the United States 2014" (for example, Section II, Table 2: Total Crime Counts in the United States, and Section IV, Table 29: Estimated Arrests), the FBI provided estimated crime counts and arrest totals for some of these states (see Appendix I -- Methodology for the FBI's estimation methods). The ICPSR algorithm estimates data for agencies reporting less than three months of data by calculating rates from agencies reporting 12 months of data located in the agency's geographic stratum within that state. Since data for these states were very limited or not present in the original data, estimates for the entire state could not be produced by ICPSR.
- (3) Some tables in "Crime in the United States 2014" were prepared using data only from agencies submitting complete reports for the 12 months for 2014 prior to the publication deadline (for example, Section IV, Table 69: Arrests by State). For this ICPSR data collection, all law enforcement agency records present in the original FBI data were used in the aggregation to the county level. County records with a coverage indicator value of 100 contain only 12-month reporting agencies (see last paragraph of the Coverage Indicator section in the Introduction for possible exceptions). Agencies reporting 12 months of data within a county with a coverage indicator value less than 100 cannot be separately identified in this dataset aggregated at the county level.

IDENTIFYING MISSING DATA

In this data collection, zeroes may represent both true zeroes or missing data, and it is possible to distinguish between the two. In the arrest files (Parts 1-3 and 5-7), the coverage indictor alone does not indicate whether or not zeroes are true or missing values. A county can have a coverage indicator of zero, but still contain arrest data. ICPSR can

estimate arrest data for a county that did not report any arrests based on data for other counties of comparable population size in the same state that did report 12 months of data.

In order to distinguish true zeroes from missing values, the user has to look at the coverage indicator for a county in conjunction with the arrest variables. If an arrest variable for a particular county has a value of zero and the coverage indicator is greater than zero, then the arrest variable contains a true zero. This true zero is not necessarily a reported zero as it may have been estimated. If an arrest variable for a particular county has a value of zero and the coverage indicator for that county is zero, then the user must check the values of ALL of the arrest variables. If some arrest variables contain zeroes and some contain other values, then the zeroes for this county are true. If ALL arrest variables and the coverage indicator for the county in question contain zeroes, then these indicate missing data.

In the crimes reported file (Part 4), data can not be estimated for non-reporting agencies. Therefore, counties with no population for reporting agencies will also have a coverage indicator of zero and all crime variables will have a value of zero. These zeroes indicate missing data. If a county has one or more offense variables with a value of zero, but has a value of greater than zero for the population and coverage indicator variables, then the zeroes for these particular offense variables should be considered true zeroes for the purposes of analysis.

SUMMARY OF HOW TO IDENTIFY MISSING DATA

	ARREST FILES		CRIMES REPORTED
TRUE ZERO	Coverage indicator > 0 or Coverage indicator = 0 AND at least one arrest count variable > 0		Coverage indicator > 0
MISSING DATA	Coverage indicator = 0 AND all arrest count variables = 0	 	Coverage indicator = 0 AND all other crime count variables will necessarily = 0

NOTES ON FIPS CODES

Cities designated by the Census Bureau as independent cities are reported separately and have their own "county" codes (see Appendix). Some jurisdictions, such as state parks and some state police, provide data only on a statewide basis. In these cases, data are allocated to counties proportionate to their share of the total state population. Parts 5 to 8 contain the amount of statewide data allocated to each county. To obtain the county total without the statewide allocation, the statewide values can be subtracted from the county data.

State Police data for Vermont were not reported within a county and the State Police data for Alaska and Connecticut are not allocated to the counties. These three State Police records are identified by the county code 999. In the 1997 data and onward another 999 county code was added to these data files. The New York/New Jersey Port Authority reported data in 1997 through two agencies, one in New York and one in New Jersey. The FBI included the New York Port Authority agency as part of New York county. However, the FBI did not assign a UCR county code for the New Jersey Port Authority and did not provide a population figure for the area

covered by this jurisdiction. Therefore, the New Jersey/New York Port Authority (NJNYPOA) is a separate record in the data files from 1997 onward with a county code of 999. New York City Metro Transportation Authority (NY03083) is a separate record from 2007 onward with a county code of 999. From 2008, tribal agencies began to report offense data. Data for those agencies in each state will be in one record identified by the county code of 777.

ICPSR uses FIPS Publication 6-4 "Counties and Equivalent Entities of the United States, Its Possessions, and Associated Areas" from the National Institute of Standards and Technology (NIST), U.S. Department of Commerce, as a reference for assigning FIPS codes for the counties in this data collection. ICPSR consults this publication annually to note changes in FIPS codes that may affect this collection.

The borough of Denali, Alaska (FIPS code 02068) was created from part of the Yukon-Koyukuk Census Area (FIPS code 02290) and unpopulated part of the Southeast Fairbanks Census Area (FIPS code 02240) effective December 7, 1990. The Denali Borough is NOT a record in the data. However, since no agency record from Denali was present in the original FBI data for either the arrest or crimes reported files, no data are missing from the ICPSR data.

In May 1995, NIST announced that the independent city of South Boston, Virginia reverted to town status and became part of Halifax County as of June 30, 1995. The Virginia FIPS county code of 780 no longer exists and South Boston is included in FIPS county code 083. ICPSR did not adjust this data collection to reflect this change so that the data files would remain consistent with earlier years. Users who wish to use the current FIPS codes can combine the data from South Boston with Halifax County.

In July 1999, NIST announced that Yellowstone National Park, which had been treated as a county equivalent, is legally part of Gallatin County and Park County, Montana. Yellowstone National Park was left as a county equivalent in this data collection to remain consistent with earlier years.

In July 1999, NIST announced that as of November 13, 1993 Dade County, Florida officially changed its name to Miami-Dade County. The county was assigned a new FIPS code (086) to maintain the alphanumeric sequence of counties. In the 1997 data collection and onward, ICPSR also changed the Miami-Dade county code from 025 to 086 to match the change in the FIPS publication. However, the 1993-1996 UCR county-level data collections still used the old name and FIPS county code.

In July 2001, NIST announced that the independent city (county-equivalent) of Clifton Forge, Virginia, had reverted to town status, effective midnight, July 1, 2001. Clifton Forge is now an incorporated place within Alleghany County, rather than a separate county-equivalent surrounded by Alleghany County. This action will reduce the number of Virginia independent cities to 39 and the number of United States counties and equivalent areas to 3,141. The action reduces the total number of independent cities in the United States to 42. The FIPS county code of 560 for Clifton Forge, Virginia, is deleted. The FIPS-55 class code will change from C7 to C1. The census place code of 0285 and FIPS-55 code of 17440 are unaffected. The FIPS county code of 005 for Alleghany County remains unchanged. ICPSR did not adjust this data collection to reflect this change so that the data files would remain consistent with earlier years. Users who wish to use the current FIPS codes can combine the data from Clifton Forge with Alleghany County.

In January 2002, NIST announced that Broomfield County, Colorado, had been created from parts of Adams (001), Boulder (013), Jefferson (059), and Weld (123) counties effective November 15, 2001. The boundaries of Broomfield County reflect the boundaries of Broomfield city legally in effect on November 15, 2001. To maintain the alphanumeric sequence of counties, Broomfield County will have a code of 014 for FIPS 6-4, Counties and Equivalent Entities of the United States, Its Possessions and Associated Areas. ICPSR created county code 014 for Broomfield County to match the change in the FIPS publication.

ADDITIONAL NOTES

In the UCR county-level arrest files, the population and data for jurisdictions located in multiple counties are provided only in the county containing the largest population component of the jurisdiction. Counties containing smaller population components of multiple-county jurisdictions will contain no population or arrest data for these jurisdictions. Data in counties affected by one or more multiple-county jurisdictions are indicated by a multi-county jurisdiction flag variable. In the county-level crimes reported files, the population and crime data for jurisdictions located in multiple counties are provided by the UCR proportioned to each county (maximum of three) in which the jurisdiction is located.

Drunkenness (FBI offense code 23) is not considered a crime in some states. States that do not consider drunkenness a crime, but which report data through the NIBRS system, such as North Dakota, may show arrest data for the offense in this data collection. This is because drunkenness may be listed as an incident in the NIBRS reporting system, even though there was technically no arrest in these states. Agencies in states where drunkenness is not a crime may use their own discretion in reporting drunkenness as an incident. Users should exercise caution when analyzing this variable because of these differences in reporting.

The original data from the FBI contain one record for New York City. Data from New York City are allocated into New York City's five counties on the basis of the proportion of the population in each county. For example, the population for Queens county is divided by the total population of New York City and the resulting proportion is multiplied with data from each of New York City's arrest and offense categories to apportion data to Queens county. The total population for New York City and the population for each of the five counties from the 2014 U.S. Census were used to calculate these proportions. The population of Goodlettsville City, Tennessee is proportioned to both Davidson County and Sumner County. Population from the 2014 U.S. Census was used to calculate the population breakdown of Goodlettsville, Tennessee.

Seven dummy records were created for the arrest data files and 71 dummy records were created for the crimes reported data files for counties not represented in the original FBI file. These county records provide only the state and county FIPS codes with the rest of the variables following county FIPS in the data file filled with zeros. No arrest data were provided for Florida. ICPSR decided not to include arrest data for Illinois in the final files because actual data submitted were too scarce. Limited crimes reported data were available for Alaska, Mississippi, and South Dakota.

Data Access

Dataset Availability

Location: Inter-university Consortium for Political and Social Research

Data Use Statement:

Citation Requirement: Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.

Deposit Requirement: To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.

Other Study Description Materials

Related Publication(s)

Federal Bureau of Investigation. Crime in the United States: Uniform Crime Reports for the United States. Washington, D.C.: U.S. Government Printing Office, annually [2014].

Data Files Description

File-by-File Description

File Name: Parts 1-3: County-Level Arrests Data

File Structure (rectangular)

File Dimensions:
• No. of Cases: 3,177

• No. of Variables: 56

• Record Length: 246

• Records per Case: 1

• Overall No. of Records: 3,117

Type of File: ASCII

Note: Arrest data for the counties of Bronx, Kings, New York, Queens, and Richmond in the state of New York are blanked by ICPSR due to discrepancies in the original data.

File-by-File Description

File Name: Parts 5-7: Allocated Statewide Data for Arrests

File Structure (rectangular)

File Dimensions:

• No. of Cases: 3,177

• No. of Variables: 57

• Record Length: 250

• Records per Case: 1

• Overall No. of Records: 3,117

Type of File: ASCII

File-by-File Description

File Name: Part 4: Crimes Reported

File Structure (rectangular)

File Dimensions:

• No. of Cases: 3,177

• No. of Variables: 21

• Record Length: 97

• Records per Case: 1

• Overall No. of Records: 3,117

Type of File: ASCII

File-by-File Description

File Name: Part 8: Allocated Statewide Data For Crimes Reported

File Structure (rectangular)

File Dimensions:

• No. of Cases: 3,117
• No. of Variables: 22

Record Length: 105Records per Case: 1

• Overall No. of Records: 3,117

Type of File: ASCII

Notes

The format for CPOPCRIM was modified from F7 to F8 for Part 8 for 2014.

ICPSR 36399

The Uniform Crime Reporting Program Data: County-Level Detailed Arrest And Offense Data, 2014

Part 1-3: County-Level Arrests Data

Variable Description

Summary statistics (minimum, maximum, mean, median, and standard deviation) may not be available for every variable in the codebook. Conversely, a listing of frequencies in table format may not be present for every variable in the codebook either. However, all variables in the dataset are present and display sufficient information about each variable. These decisions are made intentionally and are at the discretion of the archive producing this codebook.

The Uniform Crime Reporting Program Data: County-Level Detailed Arrest And Offense Data, 2014

Parts 1-3: County-Level Arrests Data

Variable Groups

Variable Groups Containing Variables

Variable Group Name	Variable Group Label	Page
VG1	Parts 1-3: County-Level Arrests Variables	17

VG1 - Parts 1-3: County-Level Arrests Variables

Variables within this Variable Group		
Variable	Variable Label	Page
STUDYNO	ICPSR STUDY NUMBER	18
EDITION	ICPSR EDITION NUMBER	18
PART	ICPSR PART NUMBER	19
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER	19
FIPS ST	FIPS STATE CODE	19
FIPS_CTY	FIPS COUNTY CODE	19
CPOPARST	TOT CNTY POPULATION-AGENCIES RPRT ARRSTS	19
AG_ARRST	NMBR OF AGENCIES IN COUNTY REPORT ARRSTS	19
JURFLAG	MULTI-COUNTY JURISDICTION FLAG	19
COVIND	COVERAGE INDICATOR	19
GRNDTOT	GRAND TOTAL	20
PITOT	PART 1-TOTAL	20
P1VLNT	PART 1-VIOLENT CRIMES	20
P1PRPTY	PART 1-PROPERTY CRIMES	20
MURDER	MURDERS (011)	20
RAPE	RAPES (02)	20
ROBBERY	ROBBERIES (03)	20
AGASSLT	AGGRAVATED ASSAULTS (04)	20
BURGLRY	BURGLARIES (05)	20
LARCENY	LARCENIES (06)	20
MVTHEFT	MOTOR VEHICLE THEFTS (07)	20
ARSON	ARSONS (09)	21
OTHASLT	OTHER ASSAULTS (08)	21
FRGYCNT	FORGERY AND COUNTERFEITING (10)	21
FRAUD	FRAUD (11)	21
EMBEZL	EMBEZZLEMENT (12)	21
STLNPRP	HAVE STOLEN PROPERTY (13)	21
VANDLSM	VANDALISM (14)	21

Variables within this Variable Group		
Variable	Variable Label	Page
WEAPONS	WEAPONS VIOLATIONS (15)	21
COMVICE	PROSTITUTION AND COMMERC VICE (16)	21
SEXOFF	SEX OFFENSES (17)	21
DRUGTOT	DRUG ABUSE VIOLATIONS-TOTAL (18)	21
DRGSALE	DRUG ABUSE-SALE/MANUFACTURE (180)	22
COCSALE	OPIUM/COCAINE-SALE/MANUFACTURE (18A)	22
MJSALE	MARIJUANA-SALE/MANUFACTURE (18B)	22
SYNSALE	SYNTHETIC DRUG-SALE/MANUFACTURE (18C)	22
OTHSALE	OTHER: DANGEROUS NON-NARCOTICS (18D)	22
DRGPOSS	DRUG POSSESSION-SUBTOTAL (185)	22
COCPOSS	OPIUM/COCAINE-POSSESSION (18E)	22
MJPOSS	MARIJUANA-POSSESSION (18F)	22
SYNPOSS	SYNTHETIC NARCOTICS-POSSESSION (18G)	22
OTHPOSS	OTHER DRUG-POSSESSION (18H)	22
GAMBLE	GAMBLING-TOTAL (19)	22
BOOKMKG	BOOKMAKING, HORSE AND SPORT (19A)	23
NUMBERS	NUMBERS AND LOTTERY (19B)	23
OTGAMBL	GAMBLING-ALL OTHER (19C)	23
OFAGFAM	OFFENSES AGAINST FAMILY/CHILD (20)	23
DUI	DRIVING UNDER INFLUENCE (21)	23
LIQUOR	LIQUOR LAW VIOLATIONS (22)	23
DRUNK	DRUNKENNESS (23)	23
DISORDR	DISORDERLY CONDUCT (24)	23
VAGRANT	VAGRANCY (25)	23
ALLOTHR	ALL OTHER OFF EXCEPT TRAFFIC (26)	23
SUSPICN	SUSPICION (27)	23
CURFEW	CURFEW, LOITERING VIOL: JUV (28)	24
RUNAWAY	RUNAWAYS: JUVENILES (29)	24

STUDYNO - ICPSR STUDY NUMBER

Location: 1-4 (width: 4; decimal: 0)

Variable Type: numeric

Value	Label
9999	This variable is no longer in use

EDITION - ICPSR EDITION NUMBER

Location: 5-5 (width: 1; decimal: 0)

Value	Label
1	2nd ed, 2017

PART - ICPSR PART NUMBER

Location: 6-6 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
1	Arrests, All Ages
2	Arrests, Adults
3	Arrests, Juveniles

IDNO - ICPSR SEQUENTIAL CASE ID NUMBER

Location: 7-10 (width: 4; decimal: 0)

Variable Type: numeric

FIPS_ST - FIPS STATE CODE

Location: 11-12 (width: 2; decimal: 0)

Variable Type: numeric

FIPS_CTY - FIPS COUNTY CODE

Location: 13-15 (width: 3; decimal: 0)

Variable Type: numeric

CPOPARST - TOT CNTY POPULATION-AGENCIES RPRT ARRSTS

Location: 16-23 (width: 8; decimal: 0)

Variable Type: numeric

AG_ARRST - NMBR OF AGENCIES IN COUNTY REPORT ARRSTS

Location: 24-26 (width: 3; decimal: 0)

Variable Type: numeric

JURFLAG - MULTI-COUNTY JURISDICTION FLAG

Location: 27-27 (width: 1; decimal: 0)

Variable Type: numeric

1	/alue	Label
()	One cnty
-	_	Multiple counties

COVIND - COVERAGE INDICATOR

Location: 28-35 (width: 8; decimal: 4)

GRNDTOT - GRAND TOTAL

Location: 36-41 (width: 6; decimal: 0)

Variable Type: numeric

P1TOT - PART 1-TOTAL

Location: 42-47 (width: 6; decimal: 0)

Variable Type: numeric

P1VLNT - PART 1-VIOLENT CRIMES

Location: 48-52 (width: 5; decimal: 0)

Variable Type: numeric

P1PRPTY - PART 1-PROPERTY CRIMES

Location: 53-57 (width: 5; decimal: 0)

Variable Type: numeric

MURDER - MURDERS (011)

Location: 58-61 (width: 4; decimal: 0)

Variable Type: numeric

RAPE - RAPES (02)

Location: 62-65 (width: 4; decimal: 0)

Variable Type: numeric

ROBBERY - ROBBERIES (03)

Location: 66-70 (width: 5; decimal: 0)

Variable Type: numeric

AGASSLT - AGGRAVATED ASSAULTS (04)

Location: 71-75 (width: 5; decimal: 0)

Variable Type: numeric

BURGLRY - BURGLARIES (05)

Location: 76-80 (width: 5; decimal: 0)

Variable Type: numeric

LARCENY - LARCENIES (06)

Location: 81-85 (width: 5; decimal: 0)

Variable Type: numeric

MVTHEFT - MOTOR VEHICLE THEFTS (07)

Location: 86-90 (width: 5; decimal: 0)

ARSON - ARSONS (09)

Location: 91-93 (width: 3; decimal: 0)

Variable Type: numeric

OTHASLT - OTHER ASSAULTS (08)

Location: 94-98 (width: 5; decimal: 0)

Variable Type: numeric

FRGYCNT - FORGERY AND COUNTERFEITING (10)

Location: 99-102 (width: 4; decimal: 0)

Variable Type: numeric

FRAUD - FRAUD (11)

Location: 103-107 (width: 5; decimal: 0)

Variable Type: numeric

EMBEZL - EMBEZZLEMENT (12)

Location: 108-110 (width: 3; decimal: 0)

Variable Type: numeric

STLNPRP - HAVE STOLEN PROPERTY (13)

Location: 111-114 (width: 4; decimal: 0)

Variable Type: numeric

VANDLSM - VANDALISM (14)

Location: 115-119 (width: 5; decimal: 0)

Variable Type: numeric

WEAPONS - WEAPONS VIOLATIONS (15)

Location: 120-124 (width: 5; decimal: 0)

Variable Type: numeric

COMVICE - PROSTITUTION AND COMMERC VICE (16)

Location: 125-128 (width: 4; decimal: 0)

Variable Type: numeric

SEXOFF - SEX OFFENSES (17)

Location: 129-132 (width: 4; decimal: 0)

Variable Type: numeric

DRUGTOT - DRUG ABUSE VIOLATIONS-TOTAL (18)

Location: 133-137 (width: 5; decimal: 0)

DRGSALE - DRUG ABUSE-SALE/MANUFACTURE (180)

Location: 138-142 (width: 5; decimal: 0)

Variable Type: numeric

COCSALE - OPIUM/COCAINE-SALE/MANUFACTURE (18A)

Location: 143-147 (width: 5; decimal: 0)

Variable Type: numeric

MJSALE - MARIJUANA-SALE/MANUFACTURE (18B)

Location: 148-151 (width: 4; decimal: 0)

Variable Type: numeric

SYNSALE - SYNTHETIC DRUG-SALE/MANUFACTURE (18C)

Location: 152-155 (width: 4; decimal: 0)

Variable Type: numeric

OTHSALE - OTHER: DANGEROUS NON-NARCOTICS (18D)

Location: 156-160 (width: 5; decimal: 0)

Variable Type: numeric

DRGPOSS - DRUG POSSESSION-SUBTOTAL (185)

Location: 161-165 (width: 5; decimal: 0)

Variable Type: numeric

COCPOSS - OPIUM/COCAINE-POSSESSION (18E)

Location: 166-170 (width: 5; decimal: 0)

Variable Type: numeric

MJPOSS - MARIJUANA-POSSESSION (18F)

Location: 171-175 (width: 5; decimal: 0)

Variable Type: numeric

SYNPOSS - SYNTHETIC NARCOTICS-POSSESSION (18G)

Location: 176-179 (width: 4; decimal: 0)

Variable Type: numeric

OTHPOSS - OTHER DRUG-POSSESSION (18H)

Location: 180-184 (width: 5; decimal: 0)

Variable Type: numeric

GAMBLE - GAMBLING-TOTAL (19)

Location: 185-188 (width: 4; decimal: 0)

BOOKMKG - BOOKMAKING, HORSE AND SPORT (19A)

Location: 189-191 (width: 3; decimal: 0)

Variable Type: numeric

NUMBERS - NUMBERS AND LOTTERY (19B)

Location: 192-194 (width: 3; decimal: 0)

Variable Type: numeric

OTGAMBL - GAMBLING-ALL OTHER (19C)

Location: 195-198 (width: 4; decimal: 0)

Variable Type: numeric

OFAGFAM - OFFENSES AGAINST FAMILY/CHILD (20)

Location: 199-202 (width: 4; decimal: 0)

Variable Type: numeric

DUI - DRIVING UNDER INFLUENCE (21)

Location: 203-207 (width: 5; decimal: 0)

Variable Type: numeric

LIQUOR - LIQUOR LAW VIOLATIONS (22)

Location: 208-212 (width: 5; decimal: 0)

Variable Type: numeric

DRUNK - DRUNKENNESS (23)

Location: 213-217 (width: 5; decimal: 0)

Variable Type: numeric

DISORDR - DISORDERLY CONDUCT (24)

Location: 218-222 (width: 5; decimal: 0)

Variable Type: numeric

VAGRANT - VAGRANCY (25)

Location: 223-226 (width: 4; decimal: 0)

Variable Type: numeric

ALLOTHR - ALL OTHER OFF EXCEPT TRAFFIC (26)

Location: 227-232 (width: 6; decimal: 0)

Variable Type: numeric

SUSPICN - SUSPICION (27)

Location: 233-236 (width: 4; decimal: 0)

CURFEW - CURFEW, LOITERING VIOL: JUV (28)

Location: 237-241 (width: 5; decimal: 0)

Variable Type: numeric

RUNAWAY - RUNAWAYS: JUVENILES (29)

Location: 242-246 (width: 5; decimal: 0)

The Uniform Crime Reporting Program Data: County-Level Detailed Arrest And Offense Data, 2014

Parts 5-7: Allocated Statewide Data for Arrests

Variable Groups Containing Variables Variable Group Name Variable Group Label Page Parts 5-7: Allocated Statewide Data for Arrests Variables

VG1 - Parts 5-7: Allocated Statewide Data for Arrests Variables Variables within this Variable Group Variable Variable Label Page STUDYNO ICPSR STUDY NUMBER 26 26 ICPSR EDITION NUMBER EDITION PART ICPSR PART NUMBER 27 ICPSR SEQUENTIAL CASE ID NUMBER 27 IDNO FIPS ST FIPS STATE CODE 27 FIPS CTY FIPS COUNTY CODE 27 SPOPARST STATE POPULATION 27 CPOPARST TOT CNTY POPULATION-AGENCIES RPRT ARRSTS 27 AG ARRST NMBR OF AGENCIES IN COUNTY REPORT ARRSTS 27 MULTI-COUNTY JURISDICTION FLAG JURFLAG 27 COVIND COVERAGE INDICATOR 28 SGRNDTOT GRAND TOTAL 28 SP1TOT PART 1-TOTAL 28 PART 1-VIOLENT CRIMES 28 SP1VLNT PART 1-PROPERTY CRIMES SP1PRPTY 28 MURDERS (011) 28 **SMURDER** 28 SRAPE RAPES (02) SROBBERY ROBBERIES (03) 28 AGGRAVATED ASSAULTS (04) SAGASSLT 28 BURGLARIES (05) SBURGLRY 28 SLARCENY LARCENIES (06) 28 MOTOR VEHICLE THEFTS (07) SMVTHEFT 29 ARSONS (09) 29 SARSON OTHER ASSAULTS (08) 29 SOTHASLT SFRGYCNT FORGERY & COUNTERFEITING (10) 29 SFRAUD FRAUD (11) 29 SEMBEZL EMBEZZLEMENT (12) 29 HAVE STOLEN PROPERTY (13) 29 SSTLNPRP

Variables within this Variable Group		
Variable	Variable Label	Page
SVANDLSM	VANDALISM (14)	29
SWEAPONS	WEAPONS VIOLATIONS (15)	29
SCOMVICE	PROSTITUTION & COMMERC VICE (16)	29
SSEXOFF	SEX OFFENSES (17)	29
SDRUGTOT	DRUG ABUSE VIOLATIONS-TOTAL (18)	30
SDRGSALE	DRUG ABUSE-SALE/MANUFACTURE (180)	30
SCOCSALE	OPIUM/COCAINE-SALE/MANUFACTURE (18A)	30
SMJSALE	MARIJUANA-SALE/MANUFACTURE (18B)	30
SSYNSALE	SYNTHETIC DRUG-SALE/MANUFACTURE (18C)	30
SOTHSALE	OTHER: DANGEROUS NON-NARCOTICS (18D)	30
SDRGPOSS	DRUG POSSESSION-SUBTOTAL (185)	30
SCOCPOSS	OPIUM/COCAINE-POSSESSION (18E)	30
SMJPOSS	MARIJUANA-POSSESSION (18F)	30
SSYNPOSS	SYNTHETIC NARCOTICS-POSSESSION (18G)	30
SOTHPOSS	OTHER DRUG-POSSESSION (18H)	30
SGAMBLE	GAMBLING-TOTAL (19)	31
SBOOKMKG	BOOKMAKING, HORSE & SPORT (19A)	31
SNUMBERS	NUMBERS & LOTTERY (19B)	31
SOTGAMBL	GAMBLING-ALL OTHER (19C)	31
SOFAGFAM	OFFENSES AGAINST FAMILY & CHILD (20)	31
SDUI	DRIVING UNDER INFLUENCE (21)	31
SLIQUOR	LIQUOR LAW VIOLATIONS (22)	31
SDRUNK	DRUNKENNESS (23)	31
SDISORDR	DISORDERLY CONDUCT (24)	31
SVAGRANT	VAGRANCY (25)	31
SALLOTHR	ALL OTHER OFF EXCEPT TRAFFIC (26)	31
SSUSPICN	SUSPICION (27)	32
SCURFEW	CURFEW, LOITERING VIOL: JUV (28)	32
SRUNAWAY	RUNAWAYS: JUVENILES (29)	32
	The state of the s	

STUDYNO - ICPSR STUDY NUMBER

Location: 1-4 (width: 4; decimal: 0)

Variable Type: numeric

Value	Label
9999	This variable is no longer in use

EDITION - ICPSR EDITION NUMBER

Location: 5-5 (width: 1; decimal: 0)

Value	Label
1	2nd ed, 2017

PART - ICPSR PART NUMBER

Location: 6-6 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
5	Stwide Arrst, All Ages
6	Stwide Arrst, Adults
7	Stwide Arrst, Juveniles

IDNO - ICPSR SEQUENTIAL CASE ID NUMBER

Location: 7-10 (width: 4; decimal: 0)

Variable Type: numeric

FIPS_ST - FIPS STATE CODE

Location: 11-12 (width: 2; decimal: 0)

Variable Type: numeric

FIPS_CTY - FIPS COUNTY CODE

Location: 13-15 (width: 3; decimal: 0)

Variable Type: numeric

SPOPARST - STATE POPULATION

Location: 16-23 (width: 8; decimal: 0)

Variable Type: numeric

CPOPARST - TOT CNTY POPULATION-AGENCIES RPRT ARRSTS

Location: 24-31 (width: 8; decimal: 0)

Variable Type: numeric

AG_ARRST - NMBR OF AGENCIES IN COUNTY REPORT ARRSTS

Location: 32-34 (width: 3; decimal: 0)

Variable Type: numeric

JURFLAG - MULTI-COUNTY JURISDICTION FLAG

Location: 35-35 (width: 1; decimal: 0)

Value	Label
0	One cnty
1	Multiple counties

COVIND - COVERAGE INDICATOR

Location: 36-43 (width: 8; decimal: 4)

Variable Type: numeric

SGRNDTOT - GRAND TOTAL

Location: 44-49 (width: 6; decimal: 0)

Variable Type: numeric

SP1TOT - PART 1-TOTAL

Location: 50-55 (width: 6; decimal: 0)

Variable Type: numeric

SP1VLNT - PART 1-VIOLENT CRIMES

Location: 56-60 (width: 5; decimal: 0)

Variable Type: numeric

SP1PRPTY - PART 1-PROPERTY CRIMES

Location: 61-65 (width: 5; decimal: 0)

Variable Type: numeric

SMURDER - MURDERS (011)

Location: 66-69 (width: 4; decimal: 0)

Variable Type: numeric

SRAPE - RAPES (02)

Location: 70-73 (width: 4; decimal: 0)

Variable Type: numeric

SROBBERY - ROBBERIES (03)

Location: 74-78 (width: 5; decimal: 0)

Variable Type: numeric

SAGASSLT - AGGRAVATED ASSAULTS (04)

Location: 79-83 (width: 5; decimal: 0)

Variable Type: numeric

SBURGLRY - BURGLARIES (05)

Location: 84-88 (width: 5; decimal: 0)

Variable Type: numeric

SLARCENY - LARCENIES (06)

Location: 89-93 (width: 5; decimal: 0)

SMVTHEFT - MOTOR VEHICLE THEFTS (07)

Location: 94-98 (width: 5; decimal: 0)

Variable Type: numeric

SARSON - ARSONS (09)

Location: 99-101 (width: 3; decimal: 0)

Variable Type: numeric

SOTHASLT - OTHER ASSAULTS (08)

Location: 102-106 (width: 5; decimal: 0)

Variable Type: numeric

SFRGYCNT - FORGERY & COUNTERFEITING (10)

Location: 107-110 (width: 4; decimal: 0)

Variable Type: numeric

SFRAUD - FRAUD (11)

Location: 111-115 (width: 5; decimal: 0)

Variable Type: numeric

SEMBEZL - EMBEZZLEMENT (12)

Location: 116-118 (width: 3; decimal: 0)

Variable Type: numeric

SSTLNPRP - HAVE STOLEN PROPERTY (13)

Location: 119-122 (width: 4; decimal: 0)

Variable Type: numeric

SVANDLSM - VANDALISM (14)

Location: 123-127 (width: 5; decimal: 0)

Variable Type: numeric

SWEAPONS - WEAPONS VIOLATIONS (15)

Location: 128-132 (width: 5; decimal: 0)

Variable Type: numeric

SCOMVICE - PROSTITUTION & COMMERC VICE (16)

Location: 133-136 (width: 4; decimal: 0)

Variable Type: numeric

SSEXOFF - SEX OFFENSES (17)

Location: 137-140 (width: 4; decimal: 0)

SDRUGTOT - DRUG ABUSE VIOLATIONS-TOTAL (18)

Location: 141-145 (width: 5; decimal: 0)

Variable Type: numeric

SDRGSALE - DRUG ABUSE-SALE/MANUFACTURE (180)

Location: 146-150 (width: 5; decimal: 0)

Variable Type: numeric

SCOCSALE - OPIUM/COCAINE-SALE/MANUFACTURE (18A)

Location: 151-155 (width: 5; decimal: 0)

Variable Type: numeric

SMJSALE - MARIJUANA-SALE/MANUFACTURE (18B)

Location: 156-159 (width: 4; decimal: 0)

Variable Type: numeric

SSYNSALE - SYNTHETIC DRUG-SALE/MANUFACTURE (18C)

Location: 160-163 (width: 4; decimal: 0)

Variable Type: numeric

SOTHSALE - OTHER: DANGEROUS NON-NARCOTICS (18D)

Location: 164-167 (width: 4; decimal: 0)

Variable Type: numeric

SDRGPOSS - DRUG POSSESSION-SUBTOTAL (185)

Location: 168-172 (width: 5; decimal: 0)

Variable Type: numeric

SCOCPOSS - OPIUM/COCAINE-POSSESSION (18E)

Location: 173-177 (width: 5; decimal: 0)

Variable Type: numeric

SMJPOSS - MARIJUANA-POSSESSION (18F)

Location: 178-181 (width: 4; decimal: 0)

Variable Type: numeric

SSYNPOSS - SYNTHETIC NARCOTICS-POSSESSION (18G)

Location: 182-184 (width: 3; decimal: 0)

Variable Type: numeric

SOTHPOSS - OTHER DRUG-POSSESSION (18H)

Location: 185-189 (width: 5; decimal: 0)

SGAMBLE - GAMBLING-TOTAL (19)

Location: 190-193 (width: 4; decimal: 0)

Variable Type: numeric

SBOOKMKG - BOOKMAKING, HORSE & SPORT (19A)

Location: 194-196 (width: 3; decimal: 0)

Variable Type: numeric

SNUMBERS - NUMBERS & LOTTERY (19B)

Location: 197-199 (width: 3; decimal: 0)

Variable Type: numeric

SOTGAMBL - GAMBLING-ALL OTHER (19C)

Location: 200-203 (width: 4; decimal: 0)

Variable Type: numeric

SOFAGFAM - OFFENSES AGAINST FAMILY & CHILD (20)

Location: 204-207 (width: 4; decimal: 0)

Variable Type: numeric

SDUI - DRIVING UNDER INFLUENCE (21)

Location: 208-212 (width: 5; decimal: 0)

Variable Type: numeric

SLIQUOR - LIQUOR LAW VIOLATIONS (22)

Location: 213-217 (width: 5; decimal: 0)

Variable Type: numeric

SDRUNK - DRUNKENNESS (23)

Location: 218-222 (width: 5; decimal: 0)

Variable Type: numeric

SDISORDR - DISORDERLY CONDUCT (24)

Location: 223-227 (width: 5; decimal: 0)

Variable Type: numeric

SVAGRANT - VAGRANCY (25)

Location: 228-231 (width: 4; decimal: 0)

Variable Type: numeric

SALLOTHR - ALL OTHER OFF EXCEPT TRAFFIC (26)

Location: 232-237 (width: 6; decimal: 0)

SSUSPICN - SUSPICION (27)

Location: 238-241 (width: 4; decimal: 0)

Variable Type: numeric

SCURFEW - CURFEW, LOITERING VIOL: JUV (28)

Location: 242-245 (width: 4; decimal: 0)

Variable Type: numeric

SRUNAWAY - RUNAWAYS: JUVENILES (29)

Location: 246-250 (width: 5; decimal: 0)

The Uniform Crime Reporting Program Data: County-Level Detailed Arrest And Offense Data, 2014

Part 4: Crimes Reported

Variable Groups

Variable Groups Containing Variables

Variable Group Name	Variable Group Label	Page
VG1	Part 4: Crimes Reported Variables	33

VG1 - Part 4: Crimes Reported Variables

Variables within this Variable Group			
Variable	Variable Label	Page	
STUDYNO	ICPSR STUDY NUMBER	33	
EDITION	ICPSR EDITION NUMBER	34	
PART	ICPSR PART NUMBER-4	34	
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER	34	
FIPS_ST	FIPS STATE CODE	34	
FIPS_CTY	FIPS COUNTY CODE	34	
CPOPARST	TOT CNTY POPULATION-AGENCIES RPRT ARRSTS	34	
CPOPCRIM	COUNTY POPULATION-AGENCIES REPORT CRIMES	34	
AG_ARRST	NMBR OF AGENCIES IN CNTY REPORT ARRESTS	34	
AG_OFF	NMBR OF AGENCIES IN COUNTY REPORT CRIMES	34	
COVIND	COVERAGE INDICATOR	34	
VIOL	TOTAL VIOLENT CRIMES	35	
PROPERTY	TOTAL PROPERTY CRIMES	35	
MURDER	MURDERS (011)	35	
RAPE	RAPES (02)	35	
ROBBERY	ROBBERIES (03)	35	
AGASSLT	AGGRAVATED ASSAULTS (04)	35	
BURGLRY	BURGLARIES (05)	35	
LARCENY	LARCENIES (06)	35	
MVTHEFT	MOTOR VEHICLE THEFTS (07)	35	
ARSON	ARSONS (09)	35	

STUDYNO - ICPSR STUDY NUMBER

Location: 1-4 (width: 4; decimal: 0)

Value	Label
9999	This variable is no longer in use

EDITION - ICPSR EDITION NUMBER

Location: 5-5 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
1	1st ed, 2016

PART - ICPSR PART NUMBER-4

Location: 6-6 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
4	Crimes-County

IDNO - ICPSR SEQUENTIAL CASE ID NUMBER

Location: 7-10 (width: 4; decimal: 0)

Variable Type: numeric

FIPS_ST - FIPS STATE CODE

Location: 11-12 (width: 2; decimal: 0)

Variable Type: numeric

FIPS_CTY - FIPS COUNTY CODE

Location: 13-15 (width: 3; decimal: 0)

Variable Type: numeric

CPOPARST - TOT CNTY POPULATION-AGENCIES RPRT ARRSTS

Location: 16-23 (width: 8; decimal: 0)

Variable Type: numeric

CPOPCRIM - COUNTY POPULATION-AGENCIES REPORT CRIMES

Location: 24-31 (width: 8; decimal: 0)

Variable Type: numeric

AG_ARRST - NMBR OF AGENCIES IN CNTY REPORT ARRESTS

Location: 32-34 (width: 3; decimal: 0)

Variable Type: numeric

AG_OFF - NMBR OF AGENCIES IN COUNTY REPORT CRIMES

Location: 35-37 (width: 3; decimal: 0)

Variable Type: numeric

COVIND - COVERAGE INDICATOR

Location: 38-45 (width: 8; decimal: 4)

Variable Type: numeric

VIOL - TOTAL VIOLENT CRIMES

Location: 46-51 (width: 6; decimal: 0)

Variable Type: numeric

PROPERTY - TOTAL PROPERTY CRIMES

Location: 52-57 (width: 6; decimal: 0)

Variable Type: numeric

MURDER - MURDERS (011)

Location: 58-61 (width: 4; decimal: 0)

Variable Type: numeric

RAPE - RAPES (02)

Location: 62-65 (width: 4; decimal: 0)

Variable Type: numeric

ROBBERY - ROBBERIES (03)

Location: 66-70 (width: 5; decimal: 0)

Variable Type: numeric

AGASSLT - AGGRAVATED ASSAULTS (04)

Location: 71-75 (width: 5; decimal: 0)

Variable Type: numeric

BURGLRY - BURGLARIES (05)

Location: 76-81 (width: 6; decimal: 0)

Variable Type: numeric

LARCENY - LARCENIES (06)

Location: 82-87 (width: 6; decimal: 0)

Variable Type: numeric

MVTHEFT - MOTOR VEHICLE THEFTS (07)

Location: 88-93 (width: 6; decimal: 0)

Variable Type: numeric

ARSON - ARSONS (09)

Location: 94-97 (width: 4; decimal: 0)

The Uniform Crime Reporting Program Data: County-Level Detailed Arrest And Offense Data, 2014

Part 8: Allocated Statewide Data For Crimes Reported

Variable Groups **Variable Groups Containing Variables** Variable Group Name Variable Group Label Page Part 8: Allocated Statewide Data For Crimes Reported 36

Variables

VG1 - Part 8: Allocated Statewide Data For Crimes Reported Variables

VG1

Variables within this Variable Group				
Variable	Variable Label	Page		
STUDYNO	ICPSR STUDY NUMBER	36		
EDITION	ICPSR EDITION NUMBER	37		
PART	ICPSR PART NUMBER-8	37		
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER	37		
FIPS_ST	FIPS STATE CODE	37		
FIPS_CTY	FIPS COUNTY CODE	37		
SPOPARST	STATE POPULATION-AGENCIES RPRT ARRSTS	37		
SPOPCRIM	STATE POPULATION-AGENCIES RPRT CRIMES	37		
CPOPCRIM	COUNTY POPULATION-AGENCIES REPORT CRIMES	37		
AG_ARRST	NMBR OF AGENCIES IN COUNTY REPORT ARRSTS	37		
AG_OFF	NMBR OF AGENCIES IN COUNTY REPORT CRIMES	38		
COVIND	COVERAGE INDICATOR	38		
SVIOL	TOTAL VIOLENT CRIMES	38		
SPROPERTY	TOTAL PROPERTY CRIMES	38		
SMURDER	MURDERS (011)	38		
SRAPE	RAPES (02)	38		
SROBBERY	ROBBERIES (03)	38		
SAGASSLT	AGGRAVATED ASSAULTS (04)	38		
SBURGLRY	BURGLARIES (05)	38		
SLARCENY	LARCENIES (06)	38		
SMVTHEFT	MOTOR VEHICLE THEFTS (07)	38		
SARSON	ARSONS (09)	39		

STUDYNO - ICPSR STUDY NUMBER

Location: 1-4 (width: 4; decimal: 0)

Value	Label
9999	This variable is no longer in use

EDITION - ICPSR EDITION NUMBER

Location: 5-5 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
1	1st ed, 2016

PART - ICPSR PART NUMBER-8

Location: 6-6 (width: 1; decimal: 0)

Variable Type: numeric

Value	Label
8	Crimes-Statewide

IDNO - ICPSR SEQUENTIAL CASE ID NUMBER

Location: 7-10 (width: 4; decimal: 0)

Variable Type: numeric

FIPS ST - FIPS STATE CODE

Location: 11-12 (width: 2; decimal: 0)

Variable Type: numeric

FIPS_CTY - FIPS COUNTY CODE

Location: 13-15 (width: 3; decimal: 0)

Variable Type: numeric

SPOPARST - STATE POPULATION-AGENCIES RPRT ARRSTS

Location: 16-23 (width: 8; decimal: 0)

Variable Type: numeric

SPOPCRIM - STATE POPULATION-AGENCIES RPRT CRIMES

Location: 24-31 (width: 8; decimal: 0)

Variable Type: numeric

CPOPCRIM - COUNTY POPULATION-AGENCIES REPORT CRIMES

Location: 32-39 (width: 8; decimal: 0)

Variable Type: numeric

AG ARRST - NMBR OF AGENCIES IN COUNTY REPORT ARRSTS

Location: 40-42 (width: 3; decimal: 0)

Variable Type: numeric

AG_OFF - NMBR OF AGENCIES IN COUNTY REPORT CRIMES

Location: 43-45 (width: 3; decimal: 0)

Variable Type: numeric

COVIND - COVERAGE INDICATOR

Location: 46-53 (width: 8; decimal: 4)

Variable Type: numeric

SVIOL - TOTAL VIOLENT CRIMES

Location: 54-59 (width: 6; decimal: 0)

Variable Type: numeric

SPROPERTY - TOTAL PROPERTY CRIMES

Location: 60-65 (width: 6; decimal: 0)

Variable Type: numeric

SMURDER - MURDERS (011)

Location: 66-69 (width: 4; decimal: 0)

Variable Type: numeric

SRAPE - RAPES (02)

Location: 70-73 (width: 4; decimal: 0)

Variable Type: numeric

SROBBERY - ROBBERIES (03)

Location: 74-78 (width: 5; decimal: 0)

Variable Type: numeric

SAGASSLT - AGGRAVATED ASSAULTS (04)

Location: 79-83 (width: 5; decimal: 0)

Variable Type: numeric

SBURGLRY - BURGLARIES (05)

Location: 84-89 (width: 6; decimal: 0)

Variable Type: numeric

SLARCENY - LARCENIES (06)

Location: 90-95 (width: 6; decimal: 0)

Variable Type: numeric

SMVTHEFT - MOTOR VEHICLE THEFTS (07)

Location: 96-101 (width: 6; decimal: 0)

Variable Type: numeric

SARSON - ARSONS (09)

Location: 102-105 (width: 4; decimal: 0)

Variable Type: numeric

	Alabama		Mobile
			Monroe
	Autauga		Montgomery
	Baldwin		Morgan
	Barbour		Perry
01007			Pickens
	Blount	01109	
	Bullock		Randolph
01013	Butler	01113	Russell
01015	Calhoun	01115	St Clair
01017	Chambers	01117	Shelby
01019	Cherokee	01119	Sumter
01021	Chilton	01121	Talladega
01023	Choctaw	01123	Tallapoosa
01025	Clarke	01125	Tuscaloosa
01027	Clay	01127	Walker
01029	Cleburne	01129	Washington
01031	Coffee	01131	Wilcox
01033	Colbert	01133	Winston
01035	Conecuh		
01037	Coosa	02	Alaska
01039	Covington		
01041	Crenshaw	02013	Aleutians East
01043	Cullman		Aleutians West
01045	Dale	02020	Anchorage
	Dallas		Bethel
	De Kalb		Bristol Bay
	Elmore		Dillingham
01053	Escambia		Fairbanks North Star
	Etowah		Haines
	Fayette		Juneau
	Franklin		Kenai Peninsula
	Geneva		Ketchikan Gateway
	Greene		Kodiak Island
01065			Lake and Peninsula
	Henry		Matanuska-Susitna
	Houston	02180	
	Jackson		North Slope
	Jefferson		Northwest Arctic
	Lamar		Prince of Wales-Outer Ketchikan
	Lauderdale		Sitka
	Lawrence		Skagway-Hoonah-Angoon
01081			Southeast Fairbanks
	Limestone		Valdez-Cordova
	Lowndes		Wade Hampton
	Macon		Wrangell-Petersburg
	Madison		Yakutat
	Marengo		Yukon-Koyukuk
	Marion	04490	Taron Royakan
	Marshall		
01023	LIGITATI		

Page 41 36399

	Arizona		Howard Independence
	Apache		Izard
	Cochise		Jackson
	Coconino		Jefferson
04007			Johnson
	Graham		Lafayette
	Greenlee		Lawrence
	La Paz	05077	
	Maricopa		Lincoln
	Mohave		Little River
	Navajo		Logan
04019			Lonoke
04021	Pinal	05087	Madison
04023	Santa Cruz	05089	Marion
04025	Yavapai	05091	Miller
04027		05093	Mississippi
			Monroe
05	Arkansas	05097	Montgomery
			Nevada
05001	Arkansas	05101	Newton
05003	Ashley	05103	Ouachita
05005	Baxter	05105	Perry
05007	Benton	05107	Phillips
05009	Boone	05109	Pike
05011	Bradley	05111	Poinsett
05013	Calhoun	05113	Polk
05015	Carroll	05115	Pope
05017	Chicot	05117	Prairie
05019	Clark	05119	Pulaski
05021	-		Randolph
	Cleburne		St Francis
	Cleveland		Saline
	Columbia		Scott
	Conway		Searcy
	Craighead		Sebastian
	Crawford		Sevier
	Crittenden		Sharp
	Cross		Stone
	Dallas		Union
	Desha		Van Buren
05043			Washington
	Faulkner		White
	Franklin		Woodruff
	Fulton	05149	Yell
	Garland	0.6	G 1 ' C '
	Grant		California
	Greene		71
	Hempstead		Alameda
05059	Hot Spring	06003	Alpine

06005	Amador	06105	Trinity
06007	Butte		Tulare
06009	Calaveras	06109	Tuolumne
06011	Colusa	06111	Ventura
06013	Contra Costa	06113	Yolo
	Del Norte	06115	Yuba
06017	El Dorado		
06019	Fresno	08	Colorado
06021	Glenn		
06023	Humboldt	08001	Adams
06025	Imperial	08003	Alamosa
06027	Inyo	08005	Arapahoe
06029	Kern	08007	Archuleta
06031	Kings	08009	Baca
06033	Lake	08011	Bent
06035	Lassen	08013	Boulder
06037	Los Angeles	08014	Broomfield
06039	Madera	08015	Chaffee
06041	Marin	08017	Cheyenne
06043	Mariposa	08019	Clear Creek
06045	Mendocino	08021	Conejos
06047	Merced	08023	Costilla
06049	Modoc	08025	Crowley
06051	Mono	08027	Custer
06053	Monterey	08029	Delta
06055	Napa	08031	Denver
06057	Nevada	08033	Dolores
06059	Orange	08035	Douglas
06061	Placer	08037	Eagle
06063	Plumas	08039	Elbert
06065	Riverside	08041	El Paso
06067	Sacramento	08043	Fremont
06069	San Benito	08045	Garfield
06071	San Bernardino	08047	Gilpin
06073	San Diego	08049	Grand
06075	San Francisco	08051	Gunnison
06077	San Joaquin	08053	Hinsdale
06079	San Luis Obispo	08055	Huerfano
06081	San Mateo	08057	Jackson
06083	Santa Barbara	08059	Jefferson
06085	Santa Clara	08061	Kiowa
06087	Santa Cruz	08063	Kit Carson
06089	Shasta	08065	Lake
06091	Sierra	08067	La Plata
06093	Siskiyou	08069	Larimer
06095	Solano	08071	Las Animas
	Sonoma	08073	Lincoln
06099	Stanislaus	08075	Logan
06101	Sutter	08077	Mesa
06103	Tehama	08079	Mineral

Page 43 36399

08081	Moffat	12007	Bradford
08083	Montezuma	12009	Brevard
08085	Montrose	12011	Broward
08087	Morgan	12013	Calhoun
08089	Otero	12015	Charlotte
08091	Ouray	12017	Citrus
08093	-	12019	Clav
	Phillips		Collier
	Pitkin		Columbia
	Prowers		De Soto
	Pueblo		Dixie
	Rio Blanco		Duval
	Rio Grande		Escambia
	Routt		Flagler
	Saquache		Franklin
	San Juan		Gadsden
	San Miquel		Gilchrist
	Sedgwick		Glades
	Summit	12045	
	Teller		Hamilton
	Washington		Hardee
08123	3		Hendry
08125			Hernando
00123	Tunia		Highlands
09	Connecticut		Hillsborough
			Holmes
	Fairfield		Indian River
	Hartford		Jackson
	Litchfield		Jefferson
	Middlesex		Lafayette
	New Haven	12069	-
	New London	12007	
	Tolland	12071	
	Windham	12075	
09013	WIIIGIIAIII		Liberty
1.0	Delaware		Madison
			Manatee
10001			Marion
	New Castle		Martin
	Sussex		Miami-Dade
10003	Subsex		Monroe
11	District of Columbia		Nassau
11	District of Columbia		Okaloosa
11001	District of Columbia		Okeechobee
11001	District of Columbia		
1 2	Florida		Orange Osceola
	FIOIIda 		Palm Beach
	Alachua		Parm Beach Pasco
12001			Pinellas
±∠∪∪3			
12005		12105	

12107	Putnam	13069	Coffee
12109	St Johns	13071	Colquitt
12111	St Lucie	13073	Columbia
12113	Santa Rosa	13075	Cook
12115	Sarasota	13077	Coweta
12117	Seminole	13079	Crawford
12119	Sumter	13081	Crisp
12121	Suwannee	13083	Dade
12123	Taylor	13085	Dawson
	Union	13087	Decatur
	Volusia	13089	De Kalb
12129	Wakulla	13091	Dodge
12131	Walton		Dooly
12133	Washington		Dougherty
	3		Douglas
13	Georgia		Early
			Echols
13001	Appling		Effingham
	Atkinson		Elbert
	Bacon		Emanuel
	Baker		Evans
	Baldwin		Fannin
	Banks		Fayette
	Barrow		Floyd
	Bartow		Forsyth
	Ben Hill		Franklin
	Berrien		Fulton
13019			Gilmer
			Glascock
	Bleckley		
	Brantley		Glynn
	Brooks		Gordon
	Bryan		Grady
	Bulloch		Greene
	Burke		Gwinnett
	Butts		Habersham
	Calhoun	13139	
	Camden		Hancock
	Candler		Haralson
	Carroll		Harris
	Catoosa	13147	
	Charlton		Heard
	Chatham		Henry
	Chattahoochee		Houston
	Chattooga		Irwin
	Cherokee		Jackson
	Clarke		Jasper
13061	-		Jeff Davis
	Clayton		Jefferson
	Clinch		Jenkins
13067	Cobb	13167	Johnson

Page 45 36399

13169	Jones	13271	Telfair
13171	Lamar	13273	Terrell
13173	Lanier	13275	Thomas
13175	Laurens	13277	Tift
13177	Lee	13279	Toombs
13179	Liberty	13281	Towns
13181	Lincoln		Treutlen
13183	Long	13285	Troup
13185	Lowndes	13287	Turner
13187	Lumpkin	13289	Twiggs
13189	McDuffie	13291	Union
13191	McIntosh	13293	Upson
13193	Macon	13295	Walker
13195	Madison	13297	Walton
13197	Marion	13299	Ware
13199	Meriwether	13301	Warren
13201	Miller	13303	Washington
13205	Mitchell	13305	Wayne
13207	Monroe	13307	Webster
13209	Montgomery	13309	Wheeler
	Morgan	13311	White
	Murray	13313	Whitfield
13215	Muscogee	13315	Wilcox
	Newton	13317	Wilkes
13219	Oconee	13319	Wilkinson
		1 2 2 2 1	_
13221	Oglethorpe	13321	Worth
	Oglethorpe Paulding	13321	Worth
13223	_		Worth
13223 13225	Paulding	15	
13223 13225 13227	Paulding Peach	15	Hawaii
13223 13225 13227	Paulding Peach Pickens Pierce	15 15001	Hawaii
13223 13225 13227 13229	Paulding Peach Pickens Pierce Pike	15 15001 15003	Hawaii Hawaii
13223 13225 13227 13229 13231 13233	Paulding Peach Pickens Pierce Pike	15 15001 15003	Hawaii Hawaii Honolulu Kalawao
13223 13225 13227 13229 13231 13233 13235	Paulding Peach Pickens Pierce Pike Polk	15 15001 15003 15005	Hawaii Hawaii Honolulu Kalawao Kauai
13223 13225 13227 13229 13231 13233 13235 13237	Paulding Peach Pickens Pierce Pike Polk Pulaski	15 15001 15003 15005 15007	Hawaii Hawaii Honolulu Kalawao Kauai
13223 13225 13227 13229 13231 13233 13235 13237 13239	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam	15 15001 15003 15005 15007 15009	Hawaii Hawaii Honolulu Kalawao Kauai
13223 13225 13227 13229 13231 13233 13235 13237 13239 13241	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman	15 15001 15003 15005 15007 15009	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho
13223 13225 13227 13229 13231 13233 13235 13237 13239 13241 13243	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun	15 15001 15003 15005 15007 15009	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho
13223 13225 13227 13229 13231 13233 13235 13237 13239 13241 13243 13245	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph	15 15001 15003 15005 15007 15009	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada
13223 13225 13227 13229 13231 13233 13235 13237 13239 13241 13243 13245 13247	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond	15 15001 15003 15005 15007 15009 16 16001 16003	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada
13223 13225 13227 13229 13231 13233 13235 13237 13239 13241 13243 13245 13247 13249	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale	15 15001 15003 15005 15007 15009 16 16001 16003 16005	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13249 13251	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13249 13251 13253	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13249 13251 13253 13255	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009 16011	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13249 13251 13253 13255 13257	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009 16011 16013	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah Bingham
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13249 13251 13253 13255 13257 13259	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding Stephens	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009 16011 16013 16015	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah Bingham Blaine
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13251 13253 13255 13257 13259 13261	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding Stephens Stewart	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009 16011 16013 16015 16017	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13253 13255 13257 13259 13261 13263	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding Stephens Stewart Sumter	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009 16011 16013 16015 16017 16019	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise Bonner
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13253 13255 13257 13259 13261 13263 13265	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding Stephens Stewart Sumter Talbot	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16009 16011 16013 16015 16017 16019	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise Bonner Bonneville Boundary
13223 13225 13227 13229 13231 13233 13235 13237 13241 13243 13245 13247 13253 13255 13257 13259 13261 13263 13265 13267	Paulding Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun Randolph Richmond Rockdale Schley Screven Seminole Spalding Stephens Stewart Sumter Talbot Taliaferro	15 15001 15003 15005 15007 15009 16 16001 16003 16005 16007 16019 16013 16015 16017 16019 16021	Hawaii Hawaii Honolulu Kalawao Kauai Maui Idaho Ada Adams Bannock Bear Lake Benewah Bingham Blaine Boise Bonner Bonneville Boundary Butte

16027	Canyon	17033	Crawford
16029	Caribou	17035	Cumberland
16031	Cassia	17037	De Kalb
16033	Clark	17039	De Witt
16035	Clearwater	17041	Douglas
16037	Custer	17043	Du Page
16039	Elmore	17045	Edgar
16041	Franklin	17047	Edwards
16043	Fremont	17049	Effingham
16045	Gem	17051	Fayette
16047	Gooding	17053	Ford
16049	Idaho	17055	Franklin
16051	Jefferson	17057	Fulton
16053	Jerome	17059	Gallatin
16055	Kootenai	17061	Greene
16057	Latah	17063	Grundy
16059	Lemhi	17065	Hamilton
16061	Lewis	17067	Hancock
16063	Lincoln	17069	Hardin
16065	Madison	17071	Henderson
16067	Minidoka	17073	Henry
16069	Nez Perce	17075	Iroquois
16071	Oneida	17077	Jackson
16073	Owyhee	17079	Jasper
16075	Payette	17081	Jefferson
16077	Power	17083	Jersey
	Shoshone		Jo Daviess
16081	Teton	17087	Johnson
16083	Twin Falls	17089	Kane
	Valley	17091	Kankakee
16087	Washington	17093	Kendall
	5	17095	Knox
17	Illinois	17097	Lake
		17099	La Salle
17001	Adams	17101	Lawrence
17003	Alexander	17103	Lee
17005	Bond	17105	Livingston
17007	Boone		Logan
17009	Brown	17109	McDonough
17011	Bureau	17111	McHenry
17013	Calhoun	17113	McLean
17015	Carroll	17115	Macon
17017		17117	Macoupin
17019	Champaign		Madison
	Christian	17121	Marion
17023		17123	Marshall
17025			Mason
	Clinton		Massac
17029			Menard
17031			Mercer

Page 47 36399

	Monroe	18023	Clinton
17135	Montgomery	18025	Crawford
17137	Morgan	18027	Daviess
17139	Moultrie	18029	Dearborn
17141	Ogle	18031	Decatur
	Peoria	18033	De Kalb
17145	Perry	18035	Delaware
17147	Piatt	18037	Dubois
17149	Pike		Elkhart
17151	Pope	18041	Fayette
17153	Pulaski	18043	Floyd
17155	Putnam	18045	Fountain
17157	Randolph	18047	Franklin
17159	Richland	18049	Fulton
17161	Rock Island	18051	Gibson
17163	St Clair	18053	Grant
17165	Saline	18055	Greene
17167	Sangamon	18057	Hamilton
	Schuyler	18059	Hancock
17171	Scott	18061	Harrison
17173	Shelby	18063	Hendricks
17175	Stark	18065	Henry
17177	Stephenson	18067	Howard
17179	Tazewell	18069	Huntington
17181	Union		Jackson
17183	Vermilion	18073	Jasper
17185	Wabash	18075	Jay
17187	Warren	18077	Jefferson
17189	Washington	18079	Jennings
17191	Wayne	18081	Johnson
17193	White	18083	Knox
17195	Whiteside	18085	Kosciusko
17197	Will	18087	Lagrange
17199	Williamson	18089	
17201	Winnebago	18091	La Porte
17203	Woodford	18093	Lawrence
		18095	Madison
18	Indiana	18097	Marion
		18099	Marshall
18001	Adams	18101	Martin
18003	Allen	18103	Miami
18005	Bartholomew	18105	Monroe
18007	Benton	18107	Montgomery
18009	Blackford	18109	Morgan
18011	Boone	18111	Newton
18013	Brown	18113	Noble
18015	Carroll	18115	Ohio
18017	Cass	18117	Orange
18019	Clark	18119	Owen
18021	Clay	18121	Parke

18123	Perry	19033	Cerro Gordo
18125		19035	Cherokee
18127	Porter	19037	Chickasaw
18129	Posey	19039	Clarke
18131	Pulaski	19041	Clay
18133	Putnam	19043	Clayton
18135	Randolph	19045	Clinton
18137	Ripley	19047	Crawford
18139		19049	Dallas
	St Joseph	19051	Davis
	Scott	19053	Decatur
18145	Shelby	19055	Delaware
18147	Spencer	19057	Des Moines
18149	Starke	19059	Dickinson
18151	Steuben	19061	Dubuque
18153	Sullivan		Emmet
	Switzerland	19065	Fayette
	Tippecanoe		Floyd
	Tipton		Franklin
	Union		Fremont
	Vanderburgh		Greene
	Vermillion		Grundy
18167			Guthrie
	Wabash		Hamilton
	Warren		Hancock
	Warrick		Hardin
	Washington		Harrison
	Wayne		Henry
	Wells		Howard
	White		Humboldt
	Whitley	19093	
10103	WIIICICY	19095	
19	Iowa		Jackson
			Jasper
	Adair		Jefferson
	Adams		Johnson
	Allamakee		Jones
	Appanoose		Keokuk
	Audubon		Kossuth
	Benton	19111	
	Black Hawk	19111	
	Boone		Louisa
	Bremer		Lucas
	Buchanan Buona Wigta	19119	-
	Buena Vista		Madison
	Butler		Mahaska
	Calhoun		Marion
	Carroll		Marshall
19029	Cedar		Mills Mitchell
TAOST	Cedar	TATAT	MITCHEII

Page 49 36399

19133	Monona	20029	Cloud
19135	Monroe	20031	Coffey
19137	Montgomery	20033	Comanche
	Muscatine	20035	Cowley
19141	O'Brien	20037	Crawford
19143	Osceola	20039	Decatur
19145	Page	20041	Dickinson
19147	Palo Alto	20043	Doniphan
19149	Plymouth	20045	Douglas
19151	Pocahontas	20047	Edwards
19153	Polk	20049	Elk
19155	Pottawattamie	20051	Ellis
19157	Poweshiek	20053	Ellsworth
19159	Ringgold	20055	Finney
19161	Sac	20057	Ford
19163	Scott	20059	Franklin
19165	Shelby	20061	Geary
19167	Sioux	20063	Gove
19169	Story	20065	Graham
19171	Tama	20067	Grant
19173	Taylor	20069	Gray
19175	Union	20071	Greeley
19177	Van Buren	20073	Greenwood
19179	Wapello	20075	Hamilton
19181	Warren	20077	Harper
19183	Washington	20079	Harvey
19185	Wayne	20081	Haskell
19187	Webster	20083	Hodgeman
19189	Winnebago	20085	Jackson
19191	Winneshiek	20087	Jefferson
19193	Woodbury	20089	Jewell
19195	Worth		Johnson
19197	Wright	20093	Kearny
		20095	Kingman
20	Kansas	20097	Kiowa
		20099	Labette
20001	Allen	20101	Lane
20003	Anderson	20103	Leavenworth
	Atchison		Lincoln
20007	Barber	20107	Linn
20009	Barton	20109	Logan
20011	Bourbon	20111	Lyon
	Brown		McPherson
20015	Butler		Marion
	Chase		Marshall
	Chautauqua		Meade
	Cherokee		Miami
	Cheyenne		Mitchell
	Clark		Montgomery
20027	Clay	20127	Morris

20129	Morton	21013	Bell
20131	Nemaha	21015	Boone
20133	Neosho		Bourbon
20135	Ness	21019	
20137	Norton	21021	Boyle
20139	Osage	21023	Bracken
20141	Osborne	21025	Breathitt
20143	Ottawa	21027	Breckinridge
20145	Pawnee	21029	Bullitt
20147	Phillips	21031	Butler
20149	Pottawatomie	21033	Caldwell
20151	Pratt	21035	Calloway
20153	Rawlins	21037	Campbell
20155	Reno	21039	Carlisle
20157	Republic	21041	Carroll
20159	Rice	21043	Carter
20161	Riley	21045	Casey
20163	Rooks	21047	Christian
20165	Rush	21049	Clark
20167	Russell	21051	Clay
20169	Saline	21053	Clinton
20171	Scott	21055	Crittenden
20173	Sedgwick	21057	Cumberland
20175	Seward	21059	Daviess
20177	Shawnee	21061	Edmonson
20179	Sheridan	21063	Elliott
20181	Sherman	21065	Estill
20183	Smith	21067	Fayette
20185	Stafford		Fleming
20187	Stanton	21071	Floyd
20189	Stevens	21073	Franklin
20191	Sumner	21075	Fulton
20193	Thomas	21077	Gallatin
20195	Trego	21079	Garrard
20197	Wabaunsee	21081	Grant
20199	Wallace	21083	Graves
20201	Washington	21085	Grayson
	Wichita		Green
20205	Wilson	21089	Greenup
20207	Woodson		Hancock
	Wyandotte		Hardin
	•	21095	Harlan
21	Kentucky	21097	Harrison
		21099	Hart
21001	Adair	21101	Henderson
	Allen		Henry
	Anderson		Hickman
	Ballard		Hopkins
	Barren		Jackson
21011			Jefferson
		_	

Page 51 36399

21113	Jessamine	21213	Simpson
21115	Johnson	21215	Spencer
21117	Kenton	21217	Taylor
21119	Knott	21219	Todd
21121	Knox	21221	Trigg
21123	Larue		Trimble
	Laurel		Union
21127	Lawrence	21227	Warren
21129	Lee	21229	Washington
21131	Leslie		Wayne
21133	Letcher		Webster
21135	Lewis	21235	Whitley
	Lincoln		Wolfe
	Livingston	21239	Woodford
	Logan		
21143	9	22	Louisiana (Parishes)
	McCracken		
	McCreary	22001	Acadia
	McLean		Allen
	Madison		Ascension
	Magoffin		Assumption
	Marion		Avoyelles
	Marshall		Beauregard
	Martin		Bienville
	Mason		Bossier
	Meade		Caddo
	Menifee		Calcasieu
	Mercer		Caldwell
	Metcalfe		Candwell
	Monroe		
			Catahoula Claiborne
	Montgomery		
	Morgan		Concordia
	Muhlenberg		De Soto
	Nelson		East Baton Rouge
	Nicholas		East Carroll
21183			East Feliciana
	Oldham		Evangeline
21187			Franklin
	Owsley		Grant
	Pendleton		Iberia
	Perry		Iberville
21195			Jackson
	Powell		Jefferson
	Pulaski		Jefferson Davis
	Robertson		Lafayette
	Rockcastle		Lafourche
	Rowan		La Salle
	Russell		Lincoln
	Scott		Livingston
21211	Shelby	22065	Madison

22067	Morehouse		
	Natchitoches	24	Maryland
	Orleans		
	Ouachita		Allegany
	Plaquemines		Anne Arundel
	Pointe Coupee		Baltimore
	Rapides		Calvert
	Red River		Caroline
	Richland		Carroll
	Sabine		Cecil
	St Bernard		Charles
	St Charles		Dorchester
	St Helena		Frederick
	St James		Garrett
	St John The Baptist		Harford
	St Landry		Howard
	St Martin	24029	
	St Mary		Montgomery
	St Tammany		Prince George's
	Tangipahoa		Queen Anne's
	Tensas		St Mary's
	Terrebonne		Somerset
	Union		Talbot
	Vermilion		Washington
	Vernon		Wicomico
	Washington		Worcester
	Webster		Baltimore city
	West Baton Rouge	21510	Dareimore erej
	West Carroll	25	Massachusetts
	West Feliciana		
22127			Barnstable
22127	77111		Berkshire
23	Maine		Bristol
			Dukes
	Androscoggin		Essex
	Aroostook		Franklin
	Cumberland		Hampden
	Franklin		Hampshire
	Hancock		Middlesex
	Kennebec		Nantucket
23013			Norfolk
	Lincoln		Plymouth
	Oxford		Suffolk
	Penobscot		Worcester
	Piscataquis	25027	MOTOCOCCI
	Sagadahoc	26	Michigan
	Somerset		
	Waldo		Alcona
	Washington		Alger
23023			Allegan
200JI	10111	20000	111109011

Page 53 36399

26007	Alpena	26107	Mecosta
26009	Antrim	26109	Menominee
26011	Arenac	26111	Midland
26013	Baraga	26113	Missaukee
26015	Barry	26115	Monroe
26017	Bay	26117	Montcalm
26019	Benzie	26119	Montmorency
26021	Berrien	26121	Muskegon
26023	Branch	26123	Newaygo
26025	Calhoun	26125	Oakland
26027	Cass	26127	Oceana
26029	Charlevoix	26129	Ogemaw
26031	Cheboygan	26131	Ontonagon
26033	Chippewa		Osceola
	Clare		Oscoda
	Clinton		Otsego
	Crawford		Ottawa
	Delta		Presque Isle
	Dickinson		Roscommon
	Eaton		Saginaw
	Emmet		St Clair
	Genesee		St Joseph
	Gladwin		Sanilac
	Gogebic		Schoolcraft
	Grand Traverse		Shiawassee
	Gratiot Gratiot		Tuscola
	Hillsdale		Van Buren
	Houghton		Washtenaw
	Huron		Wayne
			Wexford
	Ingham Ionia	20103	wextord
		27	Minnogoto
	Iosco		Minnesota
26071	Isabella		
			Aitkin
	Jackson		Anoka
	Kalamazoo		Becker
	Kalkaska		Beltrami
26081			Benton
	Keweenaw		Big Stone
26085			Blue Earth
	Lapeer		Brown
	Leelanau		Carlton
	Lenawee		Carver
	Livingston	27021	
26095			Chippewa
	Mackinac		Chisago
	Macomb	27027	
	Manistee		Clearwater
	Marquette	27031	
26105	Mason	27033	Cottonwood

27035	Crow Wing	27135	Roseau
27037	Dakota	27137	St Louis
27039	Dodge	27139	Scott
27041	Douglas	27141	Sherburne
27043	Faribault	27143	Sibley
27045	Fillmore		Stearns
27047	Freeborn	27147	Steele
27049	Goodhue	27149	Stevens
27051	Grant	27151	Swift
27053	Hennepin	27153	Todd
27055	Houston	27155	Traverse
27057	Hubbard	27157	Wabasha
27059	Isanti	27159	Wadena
27061	Itasca	27161	Waseca
27063	Jackson	27163	Washington
	Kanabec		Watonwan
	Kandiyohi	27167	Wilkin
	Kittson	27169	Winona
	Koochiching	27171	Wright
	Lac qui Parle		Yellow Medicine
	Lake	2,2,0	IOIIOW HOGIOIHO
	Lake Of The Woods	28	Mississippi
	Le Sueur		
	Lincoln	28001	Adams
27083			Alcorn
	McLeod		Amite
	Mahnomen		Attala
	Marshall		Benton
	Martin		Bolivar
	Meeker		Calhoun
	Mille Lacs		Carroll
	Morrison		Chickasaw
	Mower		Choctaw
	Murray		Claiborne
	Nicollet		Clarke
	Nobles	28025	
	Norman		Coahoma
	Olmsted		Copiah
	Otter Tail		Covington
	Pennington		De Soto
27115	_		Forrest
	Pipestone		Franklin
27119	=		George
27121			Greene
	Ramsey		Grenada
	Red Lake		Hancock
	Redwood		Harrison
	Renville		Hinds
27131			Holmes
27133			Humphreys
		_0000	

Page 55 36399

28055	Issaquena	28155	Webster
	Itawamba	28157	Wilkinson
28059	Jackson	28159	Winston
28061	Jasper	28161	Yalobusha
28063	Jefferson	28163	Yazoo
28065	Jefferson Davis		
28067	Jones	29	Missouri
28069	Kemper		
28071	Lafayette	29001	Adair
28073	Lamar	29003	Andrew
28075	Lauderdale		Atchison
28077	Lawrence	29007	Audrain
28079	Leake	29009	Barry
28081	Lee	29011	Barton
28083	Leflore	29013	Bates
28085	Lincoln	29015	Benton
28087	Lowndes	29017	Bollinger
28089	Madison	29019	Boone
28091	Marion	29021	Buchanan
28093	Marshall	29023	Butler
28095	Monroe	29025	Caldwell
28097	Montgomery	29027	Callaway
28099	Neshoba	29029	Camden
28101	Newton	29031	Cape Girardeau
28103	Noxubee	29033	Carroll
28105	Oktibbeha		Carter
28107	Panola	29037	Cass
28109	Pearl River		Cedar
	Perry		Chariton
28113			Christian
	Pontotoc		Clark
28117	Prentiss	29047	-
	Quitman		Clinton
	Rankin	29051	
	Scott		Cooper
	Sharkey		Crawford
	Simpson	29057	
	Smith		Dallas
	Stone		Daviess
	Sunflower		De Kalb
	Tallahatchie	29065	
28137			Douglas
	Tippah		Dunklin
	Tishomingo		Franklin
	Tunica		Gasconade
	Union		Gentry
	Walthall		Greene
	Warren		Grundy
	Washington		Harrison
28153	Wayne	29083	Henry

29085	Hickory	29185	St Clair
29087	Holt	29186	Ste Genevieve
29089	Howard	29187	St Francois
29091	Howell	29189	St Louis
29093	Iron	29195	Saline
29095	Jackson	29197	Schuyler
29097	Jasper	29199	Scotland
29099	Jefferson	29201	Scott
29101	Johnson	29203	Shannon
29103	Knox	29205	Shelby
29105	Laclede	29207	Stoddard
29107	Lafayette	29209	Stone
29109	Lawrence	29211	Sullivan
29111	Lewis	29213	Taney
29113	Lincoln	29215	Texas
29115	Linn	29217	Vernon
29117	Livingston	29219	Warren
29119	McDonald	29221	Washington
29121	Macon	29223	Wayne
29123	Madison	29225	Webster
29125	Maries	29227	Worth
29127	Marion	29229	Wright
29129	Mercer	29510	St Louis city
29131	Miller		
29133	Mississippi	30	Montana
29135	Moniteau		
29137	Monroe	30001	Beaverhead
29139	Montgomery	30003	Big Horn
29141	Morgan	30005	Blaine
29143	New Madrid	30007	Broadwater
29145	Newton	30009	Carbon
29147	Nodaway	30011	Carter
29149	Oregon	30013	Cascade
	Osage	30015	Chouteau
29153	Ozark	30017	Custer
29155	Pemiscot	30019	Daniels
29157	Perry	30021	Dawson
29159	Pettis	30023	Deer Lodge
29161	Phelps	30025	Fallon
29163	Pike	30027	Fergus
29165	Platte	30029	Flathead
29167	Polk	30031	Gallatin
29169	Pulaski	30033	Garfield
29171	Putnam	30035	Glacier
	Ralls	30037	Golden Valley
29175	Randolph		Granite
29177	Ray	30041	Hill
	Reynolds	30043	Jefferson
29181	Ripley	30045	Judith Basin
29183	St Charles	30047	Lake

Page 57 36399

30049	Lewis and Clark	31029	Chase
30051	Liberty	31031	Cherry
30053	Lincoln		Cheyenne
30055	McCone	31035	
30057	Madison	31037	Colfax
30059	Meagher		Cuming
30061	Mineral	31041	Custer
	Missoula	31043	Dakota
30065	Musselshell	31045	Dawes
30067	Park	31047	Dawson
30069	Petroleum	31049	Deuel
30071	Phillips	31051	Dixon
30073	Pondera	31053	Dodge
30075	Powder River	31055	Douglas
30077	Powell		Dundy
	Prairie		Fillmore
	Ravalli		Franklin
30083	Richland	31063	Frontier
	Roosevelt		Furnas
	Rosebud	31067	
	Sanders		Garden
	Sheridan		Garfield
	Silver Bow		Gosper
	Stillwater		Grant
30097	Sweet Grass		Greeley
30099	Teton	31079	-
30101	Toole	31081	Hamilton
30103	Treasure	31083	Harlan
30105	Valley	31085	Hayes
30107	Wheatland		Hitchcock
30109	Wibaux	31089	Holt
30111	Yellowstone	31091	Hooker
	Yellowstone National Park	31093	Howard
		31095	Jefferson
31	Nebraska	31097	Johnson
		31099	Kearney
31001	Adams	31101	Keith
31003	Antelope	31103	Keya Paha
31005	Arthur	31105	Kimball
31007	Banner	31107	Knox
31009	Blaine	31109	Lancaster
31011	Boone	31111	Lincoln
31013	Box Butte	31113	Logan
31015	Boyd	31115	Loup
31017	Brown	31117	McPherson
31019	Buffalo	31119	Madison
31021	Burt	31121	Merrick
31023	Butler	31123	Morrill
31025	Cass	31125	Nance
31027	Cedar	31127	Nemaha

31129	Nuckolls	33	New Hampshire
31131	Otoe		
31133	Pawnee	33001	Belknap
31135	Perkins	33003	Carroll
31137	Phelps	33005	Cheshire
	Pierce	33007	Coos
	Platte		Grafton
31143			Hillsborough
	Red Willow		Merrimack
	Richardson		Rockingham
31149			Strafford
	Saline		Sullivan
	Sarpy	33017	Dallivan
	Saunders	34	New Jersey
	Scotts Bluff		
	Seward		Atlantic
	Sheridan		Bergen
	Sherman		Burlington
	Sioux		Camden
	Stanton		Cape May
	Thayer		Cumberland
	Thomas		Essex
	Thurston		Gloucester
	Valley		Hudson
	Washington		Hunterdon
	Wayne		Mercer
	Webster		Middlesex
31183	Wheeler	34025	Monmouth
31185	York	34027	Morris
		34029	Ocean
32	Nevada	34031	Passaic
		34033	Salem
32001	Churchill	34035	Somerset
32003	Clark	34037	Sussex
32005	Douglas	34039	Union
32007		34041	Warren
32009	Esmeralda		
32011	Eureka	35	New Mexico
	Humboldt		
	Lander	35001	Bernalillo
	Lincoln		Catron
32019			Chaves
	Mineral		Cibola
32021			Colfax
	Pershing		Curry
	Storey		De Baca
	Washoe		
			Dona Ana
	White Pine	35015	-
3∠5±0	Carson City		Grant
		35019	Guadalupe

Page 59 36399

35021	Harding	36051	Livingston
35023	Hidalgo	36053	Madison
35025	Lea	36055	Monroe
35027	Lincoln	36057	Montgomery
35028	Los Alamos	36059	Nassau
35029	Luna	36061	New York
35031	McKinley	36063	Niagara
35033	Mora		Oneida
35035	Otero	36067	Onondaga
35037	· · · · · · · · · · · · · · · · · · ·		Ontario
	Rio Arriba	36071	Orange
35041	Roosevelt	36073	Orleans
35043	Sandoval	36075	Oswego
35045	San Juan	36077	Otsego
35047	San Miguel	36079	Putnam
35049	Santa Fe	36081	Queens
35051	Sierra	36083	Rensselaer
35053	Socorro	36085	Richmond
35055	Taos	36087	Rockland
35057	Torrance	36089	St Lawrence
35059	Union	36091	Saratoga
35061	Valencia		Schenectady
			Schoharie
36	New York	36097	Schuyler
		36099	Seneca
36001	Albany	36101	Steuben
36003	Allegany		Suffolk
	Bronx		Sullivan
	Broome	36107	Tioga
	Cattaraugus		Tompkins
36011	Cayuga	36111	Ulster
36013	Chautauqua	36113	Warren
	Chemung	36115	Washington
	Chenango	36117	Wayne
36019	Clinton	36119	Westchester
36021	Columbia	36121	Wyoming
	Cortland	36123	Yates
36025	Delaware		
36027	Dutchess		North Carolina
36029			
36031	Essex	37001	Alamance
36033	Franklin	37003	Alexander
36035	Fulton	37005	Alleghany
36037	Genesee	37007	Anson
36039	Greene	37009	Ashe
36041	Hamilton	37011	Avery
36043	Herkimer	37013	Beaufort
36045	Jefferson	37015	Bertie
36047	Kings	37017	Bladen
36049	Lewis	37019	Brunswick

37021	Buncombe	37121	Mitchell
37023	Burke		Montgomery
37025	Cabarrus	37125	Moore
37027	Caldwell	37127	Nash
37029	Camden	37129	New Hanover
37031	Carteret	37131	Northampton
37033	Caswell	37133	Onslow
37035	Catawba	37135	Orange
37037	Chatham		Pamlico
37039	Cherokee	37139	Pasquotank
37041	Chowan	37141	Pender
37043	Clay	37143	Perquimans
37045	Cleveland	37145	Person
37047	Columbus	37147	Pitt
37049	Craven	37149	
37051	Cumberland	37151	Randolph
37053	Currituck	37153	Richmond
37055	Dare	37155	Robeson
37057	Davidson	37157	Rockingham
37059	Davie	37159	Rowan
37061	Duplin	37161	Rutherford
37063	Durham	37163	Sampson
37065	Edgecombe	37165	Scotland
37067	Forsyth	37167	Stanly
37069	Franklin	37169	Stokes
37071	Gaston	37171	Surry
37073	Gates		Swain
	Graham		Transylvania
37077	Granville	37177	Tyrrell
	Greene		Union
37081	Guilford	37181	Vance
37083	Halifax	37183	Wake
37085	Harnett	37185	Warren
37087	Haywood	37187	Washington
37089	Henderson	37189	Watauga
37091	Hertford	37191	Wayne
37093	Hoke	37193	Wilkes
37095	Hyde	37195	Wilson
	Iredell		Yadkin
37099	Jackson	37199	Yancey
37101	Johnston		-
	Jones	38	North Dakota
37105			
	Lenoir	38001	Adams
	Lincoln		Barnes
	McDowell		Benson
	Macon		Billings
	Madison		Bottineau
	Martin		Bowman
	Mecklenburg		Burke
	J		

Page 61 36399

	Burleigh	39	Ohio
38017			
38019	Cavalier	39001	Adams
38021	Dickey	39003	Allen
38023	Divide	39005	Ashland
38025	Dunn	39007	Ashtabula
38027	Eddy	39009	Athens
38029	Emmons	39011	Auglaize
38031	Foster	39013	Belmont
38033	Golden Valley	39015	Brown
38035	Grand Forks	39017	Butler
38037	Grant	39019	Carroll
38039	Griggs	39021	Champaign
	Hettinger	39023	Clark
38043	Kidder	39025	Clermont
38045	La Moure	39027	Clinton
38047	Logan	39029	Columbiana
	McHenry	39031	Coshocton
	McIntosh	39033	Crawford
38053	McKenzie		Cuyahoga
38055	McLean		Darke
38057	Mercer	39039	Defiance
	Morton	39041	Delaware
38061	Mountrail	39043	Erie
38063	Nelson	39045	Fairfield
38065	Oliver	39047	Fayette
38067	Pembina	39049	Franklin
38069	Pierce	39051	Fulton
38071	Ramsey	39053	Gallia
38073	Ransom	39055	Geauga
38075	Renville	39057	Greene
38077	Richland	39059	Guernsey
38079	Rolette	39061	Hamilton
38081	Sargent	39063	Hancock
38083	Sheridan	39065	Hardin
38085	Sioux	39067	Harrison
38087	Slope	39069	Henry
38089	Stark	39071	Highland
38091	Steele	39073	Hocking
38093	Stutsman	39075	Holmes
38095	Towner	39077	Huron
38097	Traill	39079	Jackson
38099	Walsh	39081	Jefferson
38101	Ward	39083	Knox
38103	Wells	39085	Lake
	Williams	39087	Lawrence
			Licking
			Logan
			Lorain
			Lucas

39097	Madison	40015	Caddo
39099	Mahoning	40017	Canadian
39101	Marion	40019	Carter
39103	Medina	40021	Cherokee
39105	Meigs	40023	Choctaw
39107	Mercer	40025	Cimarron
39109	Miami	40027	Cleveland
39111	Monroe	40029	Coal
39113	Montgomery	40031	Comanche
39115	Morgan	40033	Cotton
39117	Morrow	40035	Craig
39119	Muskingum	40037	Creek
39121	Noble	40039	Custer
39123	Ottawa	40041	Delaware
39125	Paulding	40043	Dewey
	Perry		Ellis
39129	Pickaway	40047	Garfield
39131		40049	Garvin
	Portage		Grady
	Preble		Grant
39137	Putnam		Greer
	Richland		Harmon
39141			Harper
	Sandusky		Haskell
	Scioto		Hughes
	Seneca		Jackson
	Shelby		Jefferson
	Stark		Johnston
	Summit	40071	
	Trumbull		Kingfisher
	Tuscarawas		Kiowa
	Union		Latimer
	Van Wert		Le Flore
	Vinton		Lincoln
	Warren		Logan
	Washington	40085	_
	Wayne		McClain
	Williams		McCurtain
39173			McIntosh
	Wyandot		Major
37173	wydiadoc		Marshall
40	Oklahoma		Mayes
		40099	-
40001	Adair		Muskogee
	Alfalfa		Noble
	Atoka		Nowata
	Beaver	40103	Okfuskee
	Beckham	40107	Oklahoma
	Blaine	40103	
40011	Bryan	40113	_
10013	21 / 411	10113	Juge

Page 63 36399

40115	Ottawa	41055	Sherman
40117	Pawnee	41057	Tillamook
	Payne	41059	Umatilla
40121	Pittsburg	41061	Union
40123	Pontotoc	41063	Wallowa
40125	Pottawatomie	41065	Wasco
40127	Pushmataha	41067	Washington
	Roger Mills		Wheeler
40131	Rogers	41071	Yamhill
40133	Seminole		
	Sequoyah	42	Pennsylvania
	Stephens		
	Texas	42001	Adams
40141	Tillman	42003	Allegheny
40143	Tulsa	42005	Armstrong
40145	Wagoner	42007	Beaver
40147	Washington	42009	Bedford
40149	Washita	42011	Berks
40151	Woods	42013	Blair
40153	Woodward	42015	Bradford
		42017	Bucks
41	Oregon	42019	Butler
		42021	Cambria
41001	Baker	42023	Cameron
41003	Benton	42025	Carbon
41005	Clackamas	42027	Centre
41007	Clatsop		Chester
41009	Columbia	42031	Clarion
41011	Coos	42033	Clearfield
41013	Crook	42035	Clinton
41015	Curry	42037	Columbia
	Deschutes	42039	Crawford
41019	Douglas	42041	Cumberland
41021	Gilliam	42043	Dauphin
41023	Grant	42045	Delaware
41025	Harney	42047	Elk
	Hood River	42049	Erie
41029	Jackson	42051	Fayette
41031	Jefferson	42053	Forest
41033	Josephine	42055	Franklin
41035	Klamath	42057	Fulton
41037	Lake	42059	Greene
41039	Lane	42061	Huntingdon
41041	Lincoln	42063	Indiana
41043	Linn	42065	Jefferson
	Malheur		Juniata
41047	Marion		Lackawanna
	Morrow	42071	Lancaster
	Multnomah	42073	Lawrence
41053	Polk	42075	Lebanon

42077	Lehigh	45021	Cherokee
42079	Luzerne	45023	Chester
42081	Lycoming	45025	Chesterfield
42083	McKean	45027	Clarendon
42085	Mercer	45029	Colleton
42087	Mifflin	45031	Darlington
42089	Monroe	45033	Dillon
42091	Montgomery	45035	Dorchester
42093	Montour	45037	Edgefield
42095	Northampton	45039	Fairfield
42097	Northumberland	45041	Florence
42099	Perry	45043	Georgetown
42101	Philadelphia	45045	Greenville
42103	Pike	45047	Greenwood
42105	Potter	45049	Hampton
42107	Schuylkill	45051	Horry
42109	Snyder	45053	Jasper
	Somerset	45055	Kershaw
42113	Sullivan	45057	Lancaster
	Susquehanna	45059	Laurens
42117	Tioga	45061	Lee
	Union	45063	Lexington
42121	Venango		McCormick
	Warren		Marion
42125	Washington		Marlboro
	Wayne		Newberry
	Westmoreland		Oconee
	Wyoming		Orangeburg
42133	York		Pickens
			Richland
44	Rhode Island	45081	Saluda
			Spartanburg
44001	Bristol		Sumter
44003	Kent	45087	Union
	Newport		Williamsburg
	Providence	45091	
	Washington		
		46	South Dakota
45	South Carolina		
		46003	Aurora
45001	Abbeville	46005	Beadle
45003	Aiken	46007	Bennett
45005	Allendale	46009	Bon Homme
45007	Anderson	46011	Brookings
45009	Bamberg		Brown
	Barnwell	46015	Brule
	Beaufort		Buffalo
	Berkeley		Butte
	Calhoun		Campbell
	Charleston		Charles Mix

Page 65 36399

46025	Clark	46125	Turner
46027	2		Union
46029	Codington	46129	Walworth
46031	Corson	46135	Yankton
46033	Custer	46137	Ziebach
46035	Davison		
46037	Day	47	Tennessee
46039	Deuel		
46041	Dewey	47001	Anderson
46043	Douglas	47003	Bedford
46045	Edmunds	47005	Benton
46047	Fall River	47007	Bledsoe
46049	Faulk	47009	Blount
46051	Grant	47011	Bradley
46053	Gregory	47013	Campbell
46055	Haakon	47015	Cannon
46057	Hamlin	47017	Carroll
46059	Hand	47019	Carter
46061	Hanson	47021	Cheatham
46063	Harding	47023	Chester
46065	Hughes	47025	Claiborne
46067	Hutchinson	47027	Clay
46069	Hyde	47029	Cocke
46071	Jackson	47031	Coffee
46073	Jerauld	47033	Crockett
46075	Jones	47035	Cumberland
46077	Kingsbury	47037	Davidson
46079		47039	Decatur
46081	Lawrence	47041	De Kalb
46083	Lincoln	47043	Dickson
46085	Lyman	47045	Dyer
	McCook		Fayette
46089	McPherson	47049	Fentress
46091	Marshall		Franklin
46093	Meade	47053	Gibson
46095	Mellette	47055	Giles
46097	Miner	47057	Grainger
46099	Minnehaha	47059	Greene
46101	Moody	47061	Grundy
	Pennington		Hamblen
	Perkins	47065	Hamilton
46107	Potter		Hancock
	Roberts	47069	Hardeman
	Sanborn		Hardin
	Shannon	47073	Hawkins
	Spink		Haywood
	Stanley		Henderson
	Sully		Henry
46121	-		Hickman
46123			Houston
	± ±		

	Humphreys		White
	Jackson		Williamson Wilson
	Jefferson Johnson	4/189	WIISON
47091		4.0	Texas
47095			
	Lauderdale		Anderson
	Lawrence		Andrews
	Lewis		Angelina
	Lincoln		Aransas
	Loudon		Archer
	McMinn		Armstrong
	McNairy		Atascosa
	Macon		Austin
	Madison		Bailey
	Marion		Bandera
	Marshall		Bastrop
	Maury		Baylor
47121		48025	=
	Monroe	48027	
	Montgomery		Bexar
	Moore		Blanco
	Morgan		Borden
	Obion	48035	Bosque
	Overton		Bowie
	Perry		Brazoria
	Pickett	48041	Brazos
47139			Brewster
47141	Putnam	48045	Briscoe
47143		48047	Brooks
47145	Roane		Brown
47147	Robertson	48051	Burleson
47149	Rutherford	48053	Burnet
47151	Scott	48055	Caldwell
47153	Sequatchie	48057	Calhoun
47155	Sevier	48059	Callahan
47157	Shelby	48061	Cameron
47159	Smith	48063	Camp
47161	Stewart	48065	Carson
47163	Sullivan	48067	Cass
47165	Sumner	48069	Castro
47167	Tipton	48071	Chambers
47169	Trousdale	48073	Cherokee
47171	Unicoi	48075	Childress
47173	Union	48077	Clay
47175	Van Buren		Cochran
	Warren	48081	
	Washington		Coleman
47181	-		Collin
47183	Weakley	48087	Collingsworth

Page 67 36399

48089	Colorado	48189	Hale
48091	Comal	48191	Hall
48093	Comanche	48193	Hamilton
48095	Concho	48195	Hansford
48097	Cooke	48197	Hardeman
48099	Coryell	48199	Hardin
48101	Cottle	48201	Harris
48103	Crane	48203	Harrison
48105	Crockett	48205	Hartley
48107	Crosby		Haskell
48109	Culberson	48209	Hays
48111	Dallam	48211	Hemphill
48113	Dallas		Henderson
48115	Dawson	48215	Hidalgo
48117	Deaf Smith	48217	Hill
48119	Delta	48219	Hockley
48121	Denton	48221	Hood
48123	De Witt	48223	Hopkins
48125	Dickens	48225	Houston
48127	Dimmit		Howard
48129	Donley	48229	Hudspeth
48131	Duval	48231	Hunt
48133	Eastland	48233	Hutchinson
48135	Ector	48235	Irion
48137	Edwards	48237	Jack
48139	Ellis	48239	Jackson
48141	El Paso	48241	Jasper
48143	Erath	48243	Jeff Davis
48145	Falls	48245	Jefferson
	Fannin	48247	Jim Hogg
48149	Fayette	48249	Jim Wells
48151	Fisher	48251	Johnson
48153	Floyd	48253	Jones
48155	Foard	48255	Karnes
48157	Fort Bend		Kaufman
48159	Franklin	48259	Kendall
48161	Freestone	48261	Kenedy
48163	Frio	48263	Kent
48165	Gaines	48265	Kerr
48167	Galveston	48267	Kimble
48169	Garza	48269	
48171	Gillespie		Kinney
48173	Glasscock	48273	Kleberg
48175	Goliad	48275	Knox
	Gonzales		Lamar
48179		48279	
48181	Grayson	48281	Lampasas
	Gregg	48283	La Salle
	Grimes	48285	Lavaca
48187	Guadalupe	48287	Lee

48289			Reeves
	Liberty		Refugio
	Limestone		Roberts
	Lipscomb		Robertson
48297	Live Oak	48397	Rockwall
48299	Llano	48399	Runnels
48301	Loving	48401	Rusk
48303	Lubbock	48403	Sabine
48305	Lynn	48405	San Augustine
48307	McCulloch	48407	San Jacinto
48309	McLennan	48409	San Patricio
48311	McMullen	48411	San Saba
48313	Madison	48413	Schleicher
48315	Marion	48415	Scurry
48317	Martin	48417	Shackelford
48319	Mason	48419	Shelby
48321	Matagorda	48421	Sherman
48323	Maverick	48423	Smith
48325	Medina	48425	Somervell
48327	Menard	48427	Starr
48329	Midland	48429	Stephens
	Milam		Sterling
	Mills		Stonewall
	Mitchell		Sutton
	Montague		Swisher
	Montgomery		Tarrant
	Moore		Taylor
	Morris		Terrell
	Motley		Terry
	Nacogdoches		Throckmorton
	Navarro		Titus
	Newton		Tom Green
	Nolan		Travis
	Nueces		Trinity
	Ochiltree		Tyler
	Oldham		Upshur
	Orange		Upton
	Palo Pinto		Uvalde
	Panola		Val Verde
	Parker		Van Zandt
	Parmer		Van Zandt Victoria
	Pecos		Walker
48373			Walker
	Potter	48475	
	Presidio		Washington
	Rains	48479	
	Randall		Wharton
	Reagan		Wheeler
48385			Wichita
4838/	Red River	48487	Wilbarger

Page 69 36399

40400	TT: 11	F0011	T1-1
	Willacy		Franklin
	Williamson		Grand Isle
	Wilson		Lamoille
	Winkler		Orange
48497			Orleans
48499			Rutland
	Yoakum		Washington
	Young		Windham
	Zapata	50027	Windsor
48507	Zavala	г1	774
49	Utah		Virginia
			Accomack
	Beaver		Albemarle
	Box Elder		Alleghany
	Cache		Amelia
	Carbon		Amherst
	Daggett		Appomattox
	Davis		Arlington
	Duchesne		Augusta
	Emery	51013	
	Garfield		Bedford
	Grand		Bland
49021			Botetourt
49021			Brunswick
49025			Buchanan
	Millard		Buckingham
	Morgan		Campbell
	Piute		Caroline
49033			Carroll
	Salt Lake		Charles City
	San Juan		Charlotte
	Sanpete		Chesterfield
	Sevier		Clarke
	Summit		Craig
	Tooele		Culpeper
	Uintah		Cumberland
49049			Dickenson
	Wasatch		Dinwiddie
	Washington		Essex
	Wayne		Fairfax
	Weber		Fauquier
			Floyd
50	Vermont		Fluvanna
			Franklin
50001	Addison		Frederick
	Bennington		Giles
	Caledonia		Gloucester
50007	Chittenden		Goochland
50009	Essex	51077	Grayson

51079 Greene	51185 Tazewell
51081 Greensville	51187 Warren
51083 Halifax	51191 Washington
51085 Hanover	51193 Westmoreland
51087 Henrico	51195 Wise
51089 Henry	51197 Wythe
51091 Highland	51199 York
51093 Isle Of Wight	51510 Alexandria city
51095 James City	51515 Bedford city
51097 King and Queen	51520 Bristol city
51099 King George	51530 Buena Vista city
51101 King William	51540 Charlottesville city
51103 Lancaster	51550 Chesapeake city
51105 Lee	51560 Clifton Forge city
51107 Loudoun	51570 Colonial Heights city
51109 Louisa	51580 Covington city
51111 Lunenburg	51590 Danville city
51113 Madison	51595 Emporia city
51115 Mathews	51600 Fairfax city
51117 Mecklenburg	51610 Falls Church city
51119 Middlesex	51620 Franklin city
51121 Montgomery	51630 Fredericksburg city
51125 Nelson	51640 Galax city
51127 New Kent	51650 Hampton city
51131 Northampton	51660 Harrisonburg city
51133 Northumberland	51670 Hopewell city
51135 Nottoway	51678 Lexington city
51137 Orange	51680 Lynchburg city
51139 Page	51683 Manassas city
51141 Patrick	51685 Manassas Park city
51143 Pittsylvania	51690 Martinsville city
51145 Powhatan	51700 Newport News city
51147 Prince Edward	51710 Norfolk city
51149 Prince George	51720 Norton city
51153 Prince William	51730 Petersburg city
51155 Pulaski	51735 Poquoson city
51157 Rappahannock	51740 Portsmouth city
51159 Richmond	51750 Radford city
51161 Roanoke	51760 Richmond city
51163 Rockbridge	51770 Roanoke city
51165 Rockingham	51775 Salem city
51167 Russell	51780 South Boston city
51169 Scott	51790 Staunton city
51171 Shenandoah	51800 Suffolk city
51173 Smyth	51810 Virginia Beach city
51175 Southampton	51820 Waynesboro city
51177 Spotsylvania	51830 Williamsburg city
51177 Spotsyrvania 51179 Stafford	51840 Winchester city
51179 Starrord 51181 Surry	JIJIO MINGRESOCI CICY
51183 Sussex	53 Washington
01100 040004	33 ",40111113 6011

Page 71 36399

		54015	-
	Adams		Doddridge
	Asotin		Fayette
	Benton		Gilmer
	Chelan		Grant
	Clallam		Greenbrier
	Clark		Hampshire
	Columbia		Hancock
	Cowlitz		Hardy
	Douglas		Harrison
	Ferry		Jackson
	Franklin		Jefferson
	Garfield		Kanawha
	Grant	54041	Lewis
53027	Grays Harbor	54043	Lincoln
	Island	54045	Logan
53031	Jefferson		McDowell
53033	King	54049	Marion
53035	Kitsap	54051	Marshall
53037	Kittitas	54053	Mason
53039	Klickitat	54055	Mercer
53041	Lewis	54057	Mineral
	Lincoln	54059	Mingo
53045	Mason	54061	Monongalia
53047	Okanogan	54063	Monroe
53049	Pacific	54065	Morgan
	Pend Oreille	54067	Nicholas
53053	Pierce	54069	Ohio
53055	San Juan	54071	Pendleton
53057	Skagit	54073	Pleasants
	Skamania	54075	Pocahontas
53061	Snohomish	54077	Preston
53063	Spokane	54079	Putnam
53065	Stevens	54081	Raleigh
53067	Thurston	54083	Randolph
53069	Wahkiakum	54085	Ritchie
53071	Walla Walla	54087	Roane
	Whatcom		Summers
53075	Whitman	54091	Taylor
53077	Yakima		Tucker
		54095	Tyler
54	West Virginia	54097	Upshur
		54099	Wayne
54001	Barbour	54101	Webster
54003	Berkeley	54103	Wetzel
	Boone	54105	Wirt
54007	Braxton	54107	Wood
54009	Brooke	54109	Wyoming
54011	Cabell		
54013	Calhoun		

55	Wisconsin	55095	
			Portage
	Adams		Price
55003	Ashland		Racine
55005	Barron		Richland
55007	Bayfield	55105	
55009	Brown	55107	Rusk
55011	Buffalo	55109	St Croix
55013	Burnett	55111	
	Calumet	55113	Sawyer
55017	Chippewa		Shawano
55019	Clark	55117	Sheboygan
55021	Columbia		Taylor
55023	Crawford	55121	Trempealeau
55025	Dane	55123	Vernon
55027	Dodge	55125	Vilas
55029	Door	55127	Walworth
55031	Douglas	55129	Washburn
55033	Dunn	55131	Washington
55035	Eau Claire	55133	Waukesha
55037	Florence	55135	Waupaca
55039	Fond du Lac	55137	Waushara
55041	Forest	55139	Winnebago
55043	Grant	55141	Wood
55045	Green		
	_		
55047	Green Lake	56	Wyoming
55047 55049			Wyoming
	Iowa		
55049 55051	Iowa	56001	
55049 55051 55053	Iowa Iron	56001 56003	Albany Big Horn
55049 55051 55053 55055	Iowa Iron Jackson	56001 56003 56005	Albany
55049 55051 55053 55055 55057	Iowa Iron Jackson Jefferson	56001 56003 56005 56007	Albany Big Horn Campbell
55049 55051 55053 55055 55057 55059	Iowa Iron Jackson Jefferson Juneau	56001 56003 56005 56007 56009	Albany Big Horn Campbell Carbon
55049 55051 55053 55055 55057 55059 55061	Iowa Iron Jackson Jefferson Juneau Kenosha	56001 56003 56005 56007 56009 56011	Albany Big Horn Campbell Carbon Converse
55049 55051 55053 55055 55057 55059 55061 55063	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee	56001 56003 56005 56007 56009 56011 56013	Albany Big Horn Campbell Carbon Converse Crook
55049 55051 55053 55055 55057 55059 55061 55063 55065	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse	56001 56003 56005 56007 56009 56011 56013 56015	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen
55049 55051 55053 55055 55057 55059 55061 55063 55065 55067	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette	56001 56003 56005 56007 56009 56011 56013 56015	Albany Big Horn Campbell Carbon Converse Crook Fremont
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55069	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade	56001 56003 56005 56007 56009 56011 56013 56015 56017	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55069 55071	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55069 55071 55073	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55069 55071 55073 55075	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023 56025	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55071 55073 55075 55077	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023 56025 56027	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55071 55073 55075 55077	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023 56025 56027 56029	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55071 55073 55075 55077 55078 55079	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte
55049 55051 55053 55055 55057 55069 55061 55063 55065 55071 55073 55075 55077 55078 55079 55081	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park
55049 55051 55053 55055 55057 55069 55061 55063 55065 55071 55073 55075 55077 55078 55079 55081 55083	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan
55049 55051 55053 55055 55057 55069 55061 55063 55065 55071 55073 55075 55077 55078 55079 55081 55083 55085	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette Sweetwater
55049 55051 55053 55055 55057 55069 55061 55065 55067 55071 55073 55077 55078 55079 55081 55083 55085 55087	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida Outagamie	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037 56039	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette
55049 55051 55053 55055 55057 55059 55061 55063 55065 55067 55071 55073 55075 55077 55078 55079 55081 55083 55085 55087	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida Outagamie Ozaukee	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037 56039 56041	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette Sweetwater Teton
55049 55051 55053 55055 55057 55059 55061 55063 55065 55067 55071 55073 55075 55077 55078 55079 55081 55083 55085 55087 55089 55091	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida Outagamie	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037 56039 56041 56043	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette Sweetwater Teton Uinta