If you have issues viewing or accessing this file contact us at NCJRS.gov.

CR-Sent 5-9-89

쀭

# ICPSR Inter-university Consortium for Political and Social Research

# Juvenile Court Statistics, 1984: [United States]



Case

 $\hat{G}$ 

National Center for Juvenile Justice

**ICPSR 8940** 

# 115291

JUVENILE COURT STATISTICS, 1984: [UNITED STATES]

1

(ICPSR 8940)

Principal Investigator

National Center for Juvenile Justice

# NCJRS

JAN 30 Rec'd

# ACQUISITIONS

4

First ICPSR Edition Fall 1988

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

# 115291

#### U.S. Department of Justice National Institute of Justice

This document has been reproduced exactly as received from the person or organization originating it. Points of view or opinions stated in this document are those of the authors and do not necessarily represent the official position or policies of the National Institute of Justice.

Permission to reproduce this copyrighted material in microfiche only has been granted by

Inter-university Consortium for Political and Social Research

to the National Criminal Justice Reference Service (NCJRS).

Further reproduction outside of the NCJRS system requires permission of the copyright owner.

# Acknowledgement of Assistance

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. The ICPSR Council urges all users of the ICPSR Data facilities to follow some adaptation of this statement with the parentheses indicating items to be filled in appropriately or deleted by the individual user.

> The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for JUVENILE COURT STATISTICS, 1984: [UNITED STATES ] were collected by National Center for originally Juvenile Justice. Neither the collector of the original data nor the Consortium bear any responsibility for the analyses or interpretations presented here.

In order to provide funding agencies with essential information about the use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, each user of the ICPSR data facilities is expected to send two copies of each completed manuscript or thesis abstract to the Consortium Please indicate in the cover letter which data were used.

# National Center for Juvenile Justice JUVENILE COURT STATISTICS, 1984: [UNITED STATES] (ICPSR 8940)

SUMMARY: This data collection describes in quantitative terms the volume of juvenile cases disposed by courts having jurisdiction over juvenile matters (delinquency, status and dependency cases). This collection is the oldest continuous source of information on the processing of delinquent and dependent youth done by juvenile courts, a record inaugurated in 1926 to furnish an index of the problems brought before the juvenile courts. Information is provided on state, county, number of delinquency cases by sex, number of dependency cases by sex, and total number of cases. CLASS IV

UNIVERSE: All delinquency and dependency/neglect cases disposed in 1984 by courts in the United States having jurisdiction over juvenile matters.

EXTENT OF COLLECTION: 1 data file DATA FORMAT: Logical Record Length

FILE STRUCTURE: rectangular CASES: 3,093 VARIABLES: 26 RECORD LENGTH: 139 RECORDS PER CASE: 1

8940 MAY 18 1984

Documentation of

JUVENILE COURT STATISTICS 1984:

Reported Cases in Calendar Year 1984

Data Base

National Center for Juvenile Justice 701 Forbes Avenue Pittsburgh, Pennsylvania 15219 412-227-6950

May, 1988

This report was prepared by Ellen H. Nimick and Howard N. Snyder of the National Center for Juvenile Justice, the research division of the National Council of Juvenile and Family Court Judges, and was supported by grant number 85-JN-CX-0012 from the the National Institute for Juvenile Justice and Delinquency Prevention, Office of Juvenile Justice and Delinquency Prevention, U.S. Department of Justice.

# TABLE OF CONTENTS

													Pa	ge
Introduction			••••		.• • •	• • •	• • • •	••	•••	• • •	• • •	•••	• • • •	1
Methods		• • •	•••	••••	•	• • •	• • • •	••	•••	•••	• • •	• • •	• • • •	2
Definitions			• • •	• • • •	• • •	•••	• • •		• • •	• • •	• • •	• • •	• • • •	3
Record Layout	• • • • •	• • • •	•••	• • • •		 • • •	• • • •		• • •	• •	•••	•••	• • • •	5
Data Documentation.	• • • •	:. • • • •	.: • • •	• • • •	• • • •		• • •		•••	•••	•••	• • •		6
Appendix		••••	• • •	• • • •	•	• • •	•••		•••	•••	•	• • •	• • • •	22

# Introduction

This data file is the basis of "Appendix D: Reported Cases in Calendar Year 1984," found in <u>Juvenile Court Statistics 1984</u>. This series of reports, the oldest continuous source of information on juvenile courts' processing of delinquent and dependent youth, was inaugurated in 1926 by the Children's Bureau of the United States Department of Labor and is now maintained in the National Juvenile Court Data Archive by the National Center for Juvenile Justice under contract to the Office of Juvenile Justice and Delinquency Prevention, U.S. Department of Justice. The report describes in quantitative terms the volume of juvenile cases disposed by courts during the calendar year 1984. The data base contains all available aggregate information on children's cases disposed in courts having jurisdiction over juvenile matters-delinquency, status, and dependency--in the fifty states, the District of Columbia, the commonwealth of Puerto Rico and the territory of the Virgin Islands.

1

During its history, the series has undergone modifications in objectives, reporting procedures, and content. In 1923, a committee of the National Probation Association outlined the early purposes of the Juvenile Court Statistics series, as follows:

- 1. To furnish an index of the general nature and extent of the problems brought before the juvenile courts;
- 2. To show the extent and nature of service given by courts in such a way that significant trends in methods of treatment and in scope and volume of juvenile court work would be brought out;
- 3. To point out significant factors contributing to the problems coming before the courts in order to throw light on possibilities of correction and prevention; and
- 4. To show the extent to which service given by courts has been effective in correcting social problems.

Initially, annual reports included information and analyzed trends on factors such as gender, race, home conditions, reason referred, place of detention care, and disposition. Beginning in 1952, the information requested from juvenile courts became limited to a aggregate count of delinquency, dependency, and special proceedings cases handled with or without the filing of a petition. These reports combined traffic cases with delinquency cases; not until 1958 were traffic cases identified separately. Later, variations in juvenile court jurisdiction over traffic cases and frequent changes in laws affecting this jurisdiction made it difficult to determine national trends. Therefore, beginning in 1970, the report excluded ordinary traffic cases and, for similar reasons, beginning in 1975, excluded special proceedings.

The aggregation of individual county caseload figures may encourage comparisons of the workloads of different jurisdictions for the reporting year and individual courts over time. However, for several reasons researchers are cautioned not to draw comparisons based on these aggregate figures alone. There are wide variations in the responsibilities and problems faced by individual courts. For example, some courts have jurisdiction over all children below the age of 18, while in others some of these individuals may by law fall under the jurisdiction of the adult criminal justice system. In addition, individual jurisdictions because of their geographical, economic, sociological, and judicial characteristics may be faced with differing problems affecting the quantity and nature of cases coming to the juvenile courts' attention.

Another problem is the inconsistency in the units of count of the aggregate statistics. "Unit of count" is the standard of measurement by which aggregate data are reported. For this data base the preferred unit of count is the "case disposed". This represents a child referred to the juvenile court on a new referral for delinquency or dependency, regardless of the number of charges involved. A case is "disposed" when, after assessing the situation, some definite action is taken or some treatment plan is decided upon or initiated. It must be strongly emphasized that not all courts collect statistics using this unit of count. The National Juvenile Court Data Archive houses all juvenile court data regardless of the structure of the information and, therefore, not all figures contained in this data base represent a "case disposed". The data documentation for each data source specifies its unit(s) of count and should be consulted prior to any use of the data.

The following examples may help to clarify some of the distinctions captured by various units of count. Within a single referral a child can be charged with one or more offenses. For instance, a juvenile may be referred for trespassing, burglary and vandalism. The preferred unit of count would consider this as the beginning of a single case which would be tallied as a referral disposed when either the case is dismissed, handled informally without the filing of a petition, or, if petitioned, after the adjudicatory hearing or (if necessary) the disposition hearing is completed. However, in some jurisdictions, this example would be considered to be three cases because of the number of charges involved. Or it may be tallied at the time of referral and not at the time of disposition. In another situation a child may be referred to court more than once in a year. Assume a child is referred to juvenile court first for assault and again a week later for motor vehicle theft. Both incidents may be handled at one hearing, and the youth may be institutionalized. The preferred unit of count, the "case disposed", would count this as two cases. This would not be considered a single case since two separate referrals were involved. However, some data collection procedures may count this as one case because there was only one dispositional hearing. Anyone using these data is urged to be familiar with the unit(s) of count (or any other qualifications) prior to analysis.

#### Methods

Most of the data in this base were originally compiled by state agencies responsible for the collection and dissemination of their state's juvenile court statistical information. Some individual jurisdictions which collected statistics on their juvenile court activity were contacted when the state level system was either less complete or nonexistent. With the exceptions of Alaska, Connecticut, Florida, and Puerto Rico, all data were aggregated in county units. Alaska reported data aggregated at the superior and district court levels. Connecticut, which has a statewide juvenile court system, reported data aggregated in juvenile venue districts. Florida's data were reported in the districts utilized by the Department of Health and Rehabilitative Services. Puerto Rico's data were aggregated at the district court level. Therefore, the level of data aggregation varied. For simplicity, the term "county" will be used to identify the reporting unit, although users should be aware that in some instances this may be an imprecise designation.

To document the juvenile courts' volume of delinquency and dependency cases disposed, Juvenile Court Statistics data forms (JCS survey forms) and coding instructions were mailed to agencies in each of the 50 states (or individual jurisdictions), the District of Columbia, the commonwealth of Puerto Rico, and the territory of the Virgin Islands. Information was requested on the number of male and female delinquency and dependency cases disposed with and without the filing of a petition in each county (or reporting unit). Since state juvenile codes do not contain uniform definitions of the terms "delinquent," "dependency," and "case" the coding instructions emphasized the need to provide statistics consistent with the definitions provided (see definition of terms below). In those instances where the data suppliers were not able to report their data using the preferred unit of count, they were asked to indicate what their figures actually represented. Along with the completed JCS survey forms, data were abstracted from annual reports and, in a large number of instances, from data tapes generated by automated reporting systems. If questions arose concerning the data, the data supplier was contacted for further clarification.

# Definitions

Listed below are terms and their definitions needed to understand the figures contained in the file. Although the terms are not unique to this data base, their definitions may be and, therefore, users are cautioned not to assume they understand the terms before carefully reading each definition.

DELINQUENCY CASES are referrals to juvenile court for acts defined in state statutes as violations of a state law or municipal ordinance by children or youth within the age of juvenile court jurisdiction or for conduct so seriously antisocial as to interfere with the rights of others or to menace the welfare of the delinquent child or the community. The aforementioned definition of delinquency <u>includes status</u> offenses, conduct which violates the law only when committed by a child (i.e., truancy, ungovernable behavior, running away, curfew and liquor law violations). Excluded from this report are the following: (1) ordinary traffic cases handled by juvenile courts, except those which are handled as "juvenile delinquency" cases because of their serious nature; (2) all adult cases in which the complaint is made against the adult, such as contributing to the delinquency of a minor, offenses against children, nonsupport, and the establishment of paternity; and (3) aid-to-families-with-dependent-children cases in which the court's administration of funds for and to dependent children is the only reason for court referral.

DEPENDENCY CASES are referrals for neglect or inadequate care on the part of the parents or guardians. This includes incidents of lack of adequate care or support resulting from death, absence, or physical or mental incapacity of the parents; abandonment or desertion; abuse or cruel treatment; and improper or inadequate conditions in the home.

MANNER OF HANDLING classifies the processing of the case through the court system into one of two general categories. "Petitioned" cases are those placed on the official court calendar for adjudication by a judge or referee through the filing of a petition, affidavit, or other legal instrument used to initiate court action. "Nonpetitioned" cases are those cases which are not placed on the official court calendar through the filing of a petition or affidavit but which are adjusted by a judge, referee, probation officer, other officer of the court, or agency statutorily designated to conduct petition screening for the juvenile court. Also included are those cases which were handled by the probation officer or were dropped or withdrawn without being placed on the calendar for hearing by the judge although petitions were filed.

UNIT OF COUNT (preferred) is the case which is defined as a referral disposed. Each case represents a child referred to the juvenile court on a new referral for delinquency or dependency. A case is disposed when, after assessing the situation, some definite action is taken or some treatment plan is decided upon or initiated. The date of disposition determines in what calendar year the case is counted, not the date of referral. Therefore, a case can be referred in one calendar year but not disposed (and counted) until the next. Each referral may contain one or more charges (offenses). One child may be involved in a number of cases within a calendar year. Each child in a group is counted as a separate case even though they may be referred to the court as a group. However, it cannot be too strongly emphasized that the unit(s) of count of the data from a specific source may vary from the preferred unit of count. These differences are identified for the user in the footnotes associated with each data source.

# Record Layout

The data file contains one record for each of the 3093 counties or reporting units. The record layout is:

Field Label	Field Width	Begin	End
State Abbreviation County Name State Number* County Number* Year	2 25 2 3 2	1 3 28 30 33	2 27 29 32 34
Delinquency Case Count Male Petition Female Petition Male Nonpetition Female Nonpetition Total Petition Total Nonpetition Total	5 5 5 5 5 5 5 5	35 40 45 50 55 60 65	39 44 49 54 59 64 69
Dependency Case Count Male Petition Female Petition Male Nonpetition Female Nonpetition Total Petition Total Nonpetition Total	5 5 5 5 5 5 5 5 5 5	70 75 80 85 90 95 100	74 79 84 89 94 99 104
Total Case Count Male Petition Female Petition Male Nonpetition Female Nonpetition Total Petition Total Nonpetition Total	5 5 5 5 5 5 5 5 5	105 110 115 120 125 130 135	109 114 119 124 129 134 139

\* State Number and County Number (in all places except Alaska, Connecticut, Florida, Puerto Rico and the Virgin Islands) are FIPS codes designated by the U.S. Bureau of Census. For those jurisdictions which did not report in geographic units consistent with Census' boundaries, a County Number unique to this data base was assigned. See the Appendix for a complete list of reporting units and their FIPS Codes.

5

# Data Documentation

This section lists by state (1) the source of the data, (2) the mode of transmission, and (3) the characteristics of the data reported. State and local agencies responsible for the collection of their juvenile court statistics compiled the data found in this file.

Agencies transmitted these juvenile court caseload data to the National Juvenile Court Data Archive at the National Center for Juvenile Justice in one of three different modes. First, many jurisdictions were able to provide the project with an automated data file which contained a detailed description of each case processed by their juvenile courts. Next, some agencies completed a juvenile court statistics (JCS) survey form provided by the project which requested the number of male and female delinquency and dependency cases disposed with and without the filing of a petition within each county. Finally, statistics for some jurisdictions were abstracted from their annual reports. In these instances, the name of the report and the page on which the information is found are listed.

The notes following each data source describe the nature of the "delinquency," "dependency," and/or "total" data found in the data file. For example, one agency may report delinquency data which contain the number of male petition, female petition, male nonpetition, and female nonpetition cases; another may report the number of petition and the number of nonpetition cases without a gender breakdown; and another may only report the total number of cases handled by the juvenile court. While many states reported their data using the "case disposed" unit of count, there are several which reported offenses (charges) referred, filings, arraignment or dispositional hearings, or youth. Consequently, the unit of count varies across sources and, therefore, the data notes for each source must be reviewed before any attempt is made to combine data across sources.

Alabama Source:

Data:

Source: Alabama Department of Youth Services Mode: JCS survey form

- Delinquency figures are male petition, female petition, male nonpetition, and female nonpetition cases disposed. They include violation of probation/aftercare cases.
- 2. Dependency figures are male petition, female petition, male nonpetition, and female nonpetition cases disposed. They include special proceedings and are an undercount of the actual number of cases due to incomplete reporting. The Department of Human Resources handles dependency cases and transmits the statistical data to the Department of Youth Services.
- 3. Total figures are not known because dependency data are incomplete.
- Alaska

# Source:

#### Mode:

Alaska Court System 1984 Annual Report, page S-44 and S-68

- Total figures are total petition dispositions. They include delinquency, status, and dependency cases for fiscal year 1984.
  - 2. The majority of juvenile cases are processed at the superior court level. However, the following district courts handled and reported children's matters in fiscal year 1984: Dillingham, Glennallen, Seward, Tok, Unalaska and Valdez.

7

#### Arizona

Data:

Source: Mode: Data: Supreme Court of Arizona JCS survey form

- 1. Delinquency figures are total petition dispositions (meaning more than one case can be disposed in one hearing, thus receiving only one disposition) and total nonpetition cases disposed. The number of total delinquency cases is not shown because the petition and nonpetition units of count are not the same.
- 2. Dependency figures are total petition dispositions (meaning more than one case can be disposed in one hearing, thus receiving only one disposition). Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are total petition dispositions (meaning that more than one case can be disposed in one hearing, thus receiving only one disposition.) They are the sum of petition delinquency and dependency counts. Total nonpetition figures are not known because nonpetition dependency data were not reported.

#### Maricopa County, Arizona

Source: Mar

Mode:

Maricopa County Juvenile Court Center (delinquency cases) and the Supreme Court of Arizona (dependency cases) Automated data file (delinquency cases) and JCS survey form (dependency cases)

Data:

1. Delinquency figures are male petition, female petition, ... male nonpetition and female nonpetition cases disposed.

- 2. Dependency figures are total petition dispositions (meaning more than one case can be disposed in one hearing, thus receiving only one disposition). Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total petition figures are not shown because the delinquency and dependency units of count are not the same. Total nonpetition figures are not known because nonpetition dependency data were not reported.

#### Arkansas

Source: Mode: Data: Arkansas Judicial Department JCS survey form

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They

are the sum of delinquency and dependency counts except for those counties listed below. Their total figures are not known because of incomplete reporting.

4. The following counties reported incomplete data: Carrol, Cleburne, Columbia, Crittenden, Faulkner, Franklin, Lincoln, Lonoke, Ouachita, Perry, Pike, Scott, Searcy and White.

# California

Source:

Bureau of Criminal Statistics and Special Services (delinquency cases) and the Administrative Office of the Courts (dependency cases)

Mode:

Data:.

- Automated data file (delinquency cases) and the Superior Court Five-Year Trend Reports, 1980-1984 (dependency cases)
  - 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. There is an undercount of nonpetition delinquency cases in Alameda, San Diego and Santa Clara counties. These counties have an information system which does not capture the number of subsequent closed-at-intake cases of juveniles already active in the court system; the figures for the remainder of the state include these data.
  - 2. Dependency figures are total petition cases disposed.
  - 3. Total figures are total petition cases disposed. They are the sum of delinquency and dependency counts.

Los Angeles County, California

Superior Court, Los Angeles County (petition delinquency cases), the Los Angeles County Probation Department (nonpetition delinquency cases), and the Administrative Office of the Courts (dependency cases)

Mode:

Source:

Superior Court, Los Angeles County Juvenile Court Coordinator's Yearly Workload Report 1984 (petition delinquency cases); the Los Angeles County Probation Department 1984 Annual Report to Judges, page 3 (nonpetition delinquency cases); and the Superior Court Five-Year Trend Reports, 1980-1984 (dependency cases)

Data:

- 1. Delinquency figures are total petition and total nonpetition cases disposed. The number of petition cases was determined by adding the number of "Minors Found Unfit," "Preadjudication Dismissals," "Petitions Found Not True" and "Disposition Hearings" from the Juvenile Court Coordinator's Yearly Workload Report. The number of nonpetition cases was calculated using figures from the 1984 Annual Report to Judges. Figures for "Closed After Investigation," "Informal Supervision," "Abeyance" and "Other" were summed. Nine percent of the total number of petition cases were refused and were actually handled informally. This figure was added to the calculated nonpetition cases to derive the total number of nonpetition cases.
- 2. Dependency figures are total petition cases disposed.
- 3. Total figures are total petition cases disposed. They are the sum of delinquency and dependency counts.

## Colorado

Source: Mode: Data:

: Colorado Judicial Department JCS survey form

- 1. Delinquency figures are total petition cases terminated during fiscal year 1984. Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are total petition cases terminated during fiscal year 1984. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are total petition cases terminated during fiscal year 1984. They are the sum of delinquency and dependency counts.

# Connecticut

Source:	Chief Court Administrator's Office
Mode:	Automated data file
Data:	1. Delinquency figures are male pet

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures were not reported.
- 3. Total figures are not known because dependency data were not reported.
- 4. Connecticut does not have counties, therefore the data are reported by juvenile venue districts established by the state.

#### Delaware

Source: Mode:

Data:

Family Court of the State of Delaware JCS form

- 1. Delinquency figures are cases filed (petitioned) and contain traffic offenses. Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are cases filed (petitioned). Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are cases filed (petitioned). They are the sum of delinquency and dependency counts.
- 4. There is no statute on status offenders in this state, therefore, no status offenses are contained in these figures.

# District of Columbia

Source: District of Columbia Courts

- Mode: Data:
- JCS survey form
  - 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
  - 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
  - 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Florida

Source:

Department of Health and Rehabilitative Services; Children, Youth and Families Program Office Automated data file

- Mode: Data:
- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.
- 4. Status offenses are considered to be dependency cases in Florida. However, for the purposes of this data base, they are classified as delinquency cases.
- 5. The figures represent the number of cases closed by Intake during 1984 which captures only those disposed cases reported to the Department of Health and Rehabilitative Services by caseworkers correctly completing and submitting a "Client Information Form - Dependency/Delinquency Intake." The Department of Health and Rehabilitative Services Intake Department, having a broad range of operations, reports information on other child care services not part of the typical juvenile court system. Therefore, the number of nonpetition cases may appear higher and fluctuate more than those reported by other information systems which report only juvenile court activity.
- Florida reported its data by Department of Health and Rehabilitative Services (HRS) districts. Therefore, HRS districts were used as the reporting area. The following is a list of counties within HRS districts. District 1.: Escambia, Okaloosa, Santa Rosa, and Walton. District 2.: Bay, Calhoun, Franklin, Gadsden, Gulf, Holmes, Jackson, Jefferson, Leon, Liberty, Madison, Taylor, Wakulla, and Washington. District 3.: Alachua, Bradford, Citrus,
   Columbia, Dixie, Gilchrist, Hamilton, Hernando, Lafayette,
- Lake, Levy, Marion, Putnam, Sumter, Suwannee, and Union.
  District 4.: Baker, Clay, Duval, Flagler, Nassau, St.
  Johns, and Volusia. District 5.: Pasco and Pinellas.
  District 6.: Hardee, Highlands, Hillsborough, Manatee, and
  Polk. District 7.: Brevard, Orange, Osceola, and
  Seminole. District 8.: Charlotte, Collier, De Soto,
  Glades, Hendry, Lee, and Sarasota. District 9.: Indian
  River, Martin, Okeechobee, Palm Beach, and St. Lucie.
  District 10.: Broward. District 11.: Dade and Monroe.

Georgia Source: Mode:

Administrative Office of the Courts Eleventh Annual Report on the Work of the Georgia Courts, pages 16-18

- Data:
- Delinquency figures are the total number of children disposed (petition and nonpetition) for fiscal year 1984.
   Dependency figures are the total number of children
- disposed (petition and nonpetition) for fiscal year 1984.

3. Total figures are the total number of children disposed (petition and nonpetition) for fiscal year 1984. They are the sum of delinquency and dependency counts.

#### Fulton County, Georgia

Source: Fulton County Juvenile Court

- Mode: 1984 Annual Report, pages 43-46
  - 1. Delinquency figures are total petition and total nonpetition cases disposed.
    - 2. Dependency figures are total petition and total nonpetition cases disposed.
    - 3. Total figures are total petition and total nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Hawaii

Data:

Source:

Mode: Data: The Judiciary, Administrative Office of the Courts Automated data file

- Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

#### Idaho

Source:

Mode: I

Data:

Idaho Courts 1984 Annual Report Appendix, pages 64-107 1. Delinquency figures are total petition and total

State Administrative Office of the Courts

- nonpetition cases disposed.
- 2. Dependency figures are total petition and total nonpetition cases disposed.
- 3. Total figures are total petition and total nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Illinois

Source: Administrative Office of the Illinois Courts

- 1984 Annual Report to the Supreme Court of Illinois, pages 167-169
- Data:

Mode:

- Delinquency figures are total petition cases disposed. Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are total petition cases disposed. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are total petition cases disposed. They are the sum of delinquency and dependency counts.

Cook County, Illinois

Source: Cook County Juvenile Court Mode: JCS survey form

n	2	÷	2	•
υ	a		a	•

 Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
 Dependency figures are male petition, female petition, male

nonpetition and female nonpetition cases disposed. 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They

are the sum of delinquency and dependency counts.

Division of State Court Administration

# Indiana

Source: Mode:

Data:

1984 Indiana Judicial Report pages, 65-741. Total figures are total petition cases disposed and include delinquency, dependency and paternity cases.

# Iowa

Source: Mode:

Data:

Iowa Department of Human Services Automated data file and Juvenile Court Cases Reported by the Juvenile Probation Officer, CY1984

- Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. The following counties' figures were taken from the annual report which includes traffic cases in the delinquency counts: Boone, Crawford (which includes Ida and Monona), Greene, Hamilton and Hardin.
  - 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. The figures for dependency cases reflect only those reported by court officers. A larger number were handled by the Department of Human Services and were not reported here even though they typically come before the juvenile court.
  - 3. Total figures are not known because dependency data are incomplete.
  - 4. Running away, truancy and ungovernable behavior are considered to be "status offenses." Violation of curfew, possessing or drinking liquor, hit and run, reckless
    driving, driving without a license, and all other traffic offenses are called "simple misdemeanors." These simple misdemeanors and status offenses are exempted from the jurisdiction of the juvenile court. Referral reasons indicate the presenting problem and are not necessarily the basis for legal action.

#### Kansas

Figures were not reported.

## Kentucky

Source:	Kentucky Administrative Office of the Courts
Mode:	JCS survey form
Data:	1. Total figures are total petition cases disposed. They
	include cases of delinquency, status, dependency, needy,
	abuse, paternity actions and adult violations of
	endangering the welfare of or unlawful transaction with a
	minor.

	Louisiana	
	Source:	Judicial Council of the Supreme Court of Louisiana
	Mode:	1984 Annual Report, pages 22-24
	Data:	1. Total figures are total new cases filed in juvenile court.
	Data.	They include petition and nonpetition delinquency,
		dependency, status and special proceeding cases.
		dependency, status and special proceeding cases.
	Malan	
	Maine	
	Source:	Administrative Office of the Court
	Mode:	State of Maine Judicial Department 1984 Annual Report, pages 153-166
	Data:	1. Delinquency figures are total petition cases disposed.
		They include traffic cases and civil violations. Status
		offenses are not handled in the juvenile court system and,
		therefore, are not included in the delinquency figures.
		Total delinquency cases are not known because nonpetition
		cases were not reported.
		2. Dependency figures were not reported.
		3. Total figures are not known because dependency data were
		not reported.
		4. The numbers for the district courts were summed to
		determine county figures. The following is a list of
		district courts within counties. Androscoggin: Lewiston
		and Livermore Falls. Aroostook: Caribou, Fort Kent,
		Houlton, Madawaska, Presque Isle and Van Buren.
		Cumberland: Bridgton, Brunswick and Portland. Franklin:
		Farmington. Hancock: Bar Harbor and Ellsworth. Kennebec:
		Augusta and Waterville. Knox: Rockland. Lincoln:
		Wiscasset. Oxford: Rumford and S. Paris. Penobscot:
		Bangor, Lincoln, Millinocket and Newport. Piscataquis:
		Dover-Foxcroft. Sagadahoc: Bath. Somerset: Skowhegan.
		Waldo: Belfast. Washington: Calais and Machias. York:
		Biddeford, Kittery and Springvale.
	Maryland	
	Source:	Juvenile Services Administration, Department of Health and
		Mental Hygiene
	Mode:	Automated data file
	Data:	1. Delinquency figures are male petition, female petition,
		male nonpetition and female nonpetition cases disposed.
		2. Dependency figures are male petition, female petition, male
		nonpetition and female nonpetition cases disposed.
		3. Total figures are male petition, female petition, male
	and the second second	nonpetition and female nonpetition cases disposed. They
		are the sum of delinquency and dependency counts.
	Massachus	etts
	Source:	Office of the Commissioner of Probation
	Mode:	1984 Annual Report of the Massachusetts Trial Courts, pages
		202-203, 223-224
	Data:	
	Jala.	in the second former of the second of the s
٠		delinquency cases are not known because nonpetition cases
		were not reported. Status offense cases are not included
		due to incompatible units of count.
		人名法布尔 医白细胞 化合物化合物 化分子子 网络马拉斯马马拉斯马拉马斯马拉马斯马拉马斯马拉马斯马拉马斯马拉马斯马拉马斯

- 2. Dependency figures are the number of children making an initial court appearance. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are not shown because the delinquency and dependency units of count are not the same.

Michigan

Source: Mode:

State Court Administrative Office

1983-84 Report of the State Court Administrator, pages 21-22, 25-26

Data:

 Delinquency figures are total new petitions authorized in January through June 1984. The figures for the following counties are incomplete: Cheybogan, Ingham, Kalamazoo, Livingston, Manistee, Newaygo, Osceola, Saginaw, Sanilac and St. Clair. Total delinquency cases are not known because nonpetition cases were not reported.

- 2. Dependency figures are total new petitions authorized in January through June 1984. They include supplemental petitions and petitions for rehearings for some courts. This accounts for the wide variation in the number of petitions authorized. The figures for the following counties are incomplete: Cheybogan, Ingham, Kalamazoo, Lake, Livingston, Newaygo, Osceola, Saginaw, Sanilac, St. Clair and Wayne. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are new petitions authorized in January through June 1984. They are the sum of delinquency and dependency counts except for those counties listed above. Their total figures are not known because of incomplete reporting.

#### Minnesota

Source: Minnesota Supreme Court Information System

contact with the juvenile court.

Mode: Automated data file

- Data:
- 1. Delinquency figures are male petition and female petition .. cases disposed.
- 2. Dependency figures are male petition and female petition cases disposed.
- 3. Total figures are male petition and female petition cases disposed. They are the sum of delinquency and dependency counts.

# Mississippi

ran a war a w	
Source:	Mississippi Department of Youth Services
Mode:	Automated data file
Data:	1. Delinquency figures are male petition, female petition,
	male nonpetition and female nonpetition cases disposed.
	2. Dependency figures are male petition, female petition, male
	nonpetition and female nonpetition cases disposed. Only
	those dependency cases which came to the attention of the
	Department of Youth Services via court processing are
	included here. The majority of cases were handled through

the Department of Public Welfare and did not come in

3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

#### Missouri

Source: Mode: Data: Department of Social Services, Division of Youth Services Automated data file

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

#### Montana

Source:

Mode: Data: Juvenile Justice Bureau, Board of Crime Control JCS survey form 1. The data were reported at the state level; no county

breakdown was available. The total number of delinquency referrals in 1984 was 6,375. This includes 4,286 male cases and 2,089 female cases. There were 39 dependency cases reported, 18 of which were male and 21 female.

#### Nebraska

Source:Nebraska Crime CommissionMode:Automated data fileData:1. Delinquency figures are

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Clark County, Nevada

Source: Clark County Juvenile Court Services

Mode: JCS form

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition charges.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition charges.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition charges. They are the sum of delinquency and dependency counts.

## New Hampshire

Data:

Source: New Hampshire Judicial Council

Mode: Twentieth Biennial Report of the Judicial Council of the State of New Hampshire, Pages 60-61

- Data:
- 1. Delinquency figures are total petition case entries. Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are total petition case entries. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are total petition case entries. They are the sum of delinquency and dependency counts.

#### New Jersey

Source: Mode:

Data:

ce: Administrative Office of the Courts; Statistical Services JCS survey form

- 1. Delinquency figures are total petition hearings and total nonpetition cases disposed. They include traffic cases but do not include status offense cases. The total number of delinquency cases is not known because the petition and nonpetition units of count are not the same.
- 2. Dependency figures were not reported.
- 3. Total figures are not known because dependency figures were not reported.

#### New Mexico

Data:

Source: Administrative Office of the Courts

Mode: JCS survey form

- 1. Delinquency figures are total petition and total nonpetition cases disposed for fiscal year 1984.
  - 2. Dependency figures were not reported.
  - 3. Total figures are not known because dependency data were not reported.

# New York

Source:

Mode:

Data:

Office of Court Administration (petition delinquency and dependency cases) and the State of New York, Division of Probation (nonpetition delinquency cases)

Automated data file (petition delinquency and dependency cases) and JCS survey form (nonpetition delinquency cases)

- 1. Delinquency figures are male petition, female petition and total nonpetition cases disposed. They include status offense (PINS) cases.
  - 2. Dependency figures are male petition and female petition cases disposed. Total dependency cases are not known because nonpetition cases were not reported.
  - 3. Total figures are male petition and female petition cases disposed. They are the sum of petition delinquency and dependency counts. (Total nonpetition figures are not known because nonpetition dependency data were not reported.)

North Carolina

Source:	Administrative Office of the Courts
Mode:	North Carolina Courts 1983-1984 Annual Report, pages 142-145
Data:	1. Delinquency figures are "offenses and conditions alleged in
	juvenile petitions" during fiscal year 1984. Total

delinquency cases are not known because nonpetition cases were not reported.

- 2. Dependency figures are "offenses and conditions alleged in juvenile petitions" during fiscal year 1984. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are "offenses and conditions alleged in juvenile petitions" during fiscal year 1984. They are the sum of delinquency and dependency counts.

# North Dakota

Source:

Mode:

- Data:
- Supreme Court, Office of State Court Administrator Automated data file 1. Delinquency figures are male petition, female petition,
  - male nonpetition and female nonpetition cases disposed.
  - 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
  - 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Ohio

Source: Supreme Court of Ohio

Mode:

noue	٠		0
Data	:		1

Ohio Court Summary 1984, pages 53-54 1. Total figures are total cases filed and reactivated.

- 1. Total figures are total cases filed and reactivated. They include delinquency, traffic, dependency, unruly, adult, custody, support, URESA and all other cases involving juveniles.
- Cuyahoga County, Ohio

Source: Cuyahoga County Juvenile Court

Mode: Automated data file

- Data:
- 1. Delinquency figures are male petition, female petition,
  - male nonpetition and female nonpetition cases disposed. 2. Dependency figures are male petition, female petition, male
  - ... nonpetition and female nonpetition cases disposed.
  - 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Oklahoma

Figures were not reported.

#### Oregon

Source:	Office of the State Court Administrator	
Mode:	Thirty-first Annual Report Relating to Judicial Administration	
********	in the Courts of Oregon in 1984, pages 38-39	
Data:	1. Delinquency figures are the total number of petitions	
	filed. Total delinquency cases are not known because	
	nonpetition cases were not reported.	
	2. Dependency figures were not reported.	
	3. Total figures are not known because dependency cases were	
	not reported.	

# Pennsylvania

Juvenile Court Judges' Commission Source: Mode: Automated data file

- Data:
- 1. Delinquency figures are male petition, female petition,
- male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures were not reported.
- 3. Total figures are are not known because dependency data were not reported.
- 4. Status offenses are classified as dependency cases and, as a result, are not included in these data.

### Philadelphia County, Pennsylvania

Court of Common Pleas of Philadelphia Source: Family Court Division 1984 Report, pages 25 and 41 Mode:

- 1. Delinquency figures are male petition, female petition, Data:
  - male nonpetition and female nonpetition cases disposed.
    - 2. Dependency figures are male petition and female petition new charges disposed. They include status offense cases.
    - 3. Total figures are not known because delinquency and dependency units of count are not the same.

#### Puerto Rico

Source: Office of Court Administration

- Mode: JCS survey form
- Data:
- 1. Delinquency figures are male petition and female petition cases disposed for fiscal year 1984.
  - 2. Dependency figures were not reported.
  - 3. Total figures are not known because dependency data were not reported.
  - 4. Data were reported at the district court level; county breakdowns were not available.

# Rhode Island

Figures were not reported,

#### South Carolina

Source: Department of Youth Services

Mode: JCS survey form

- Data:
  - 1. Delinquency figures are total petition and total nonpetition cases disposed.
    - 2. Dependency figures were not reported.
    - 3. Total figures are not known because dependency data were not reported.

# South Dakota

Sour	ce	State Court Administrator's Office
Mode	3:	Automated data file
Date	<b>a</b> :	1. Delinquency figures are male petition, female petition,
		male nonpetition and female nonpetition cases disposed.
n a transforma A transforma		2. Dependency figures were not reported.
		3. Total figures are not known because dependency data were

not reported.

4. Shannon County is an American Indian reservation and handles juvenile matters in the tribal court which is not part of the state's juvenile court system.

#### Tennessee

Source: Mode: Data:

: Tennessee Council of Juvenile and Family Court Judges Automated data file

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Texas

Source: Mode:

: Texas Juvenile Probation Commission Texas Juvenile Probation Statistical Report for Calendar Year

Data:

1984, pages 28-301. Delinquency figures are total petition and total nonpetition cases disposed. The number of petition cases

- was determined by summing "Dismissed or Other Disposition," "Court Ordered Probation," "Commit to TYC," and "Certified Adult." The number of nonpetition cases was determined by summing "Counsel and Release," "Voluntary Supervision," and "Prosecutor Refused."
- 2. Dependency figures were not reported.
- 3. Total figures are not known because dependency data were not reported.

# Utah

Source: Mode:

Data:

Utah State Juvenile Court Automated data file

- 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
- 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

#### Vermont

Source:

Mode: Data: Supreme Court of Vermont, Office of the Court Administrator JCS survey form

- 1. Delinquency figures are total petition cases disposed.
- Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are total petition cases disposed. They include status offense cases. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are total petition cases disposed. They are the sum of delinquency and dependency counts.

# Virgin Islands Figures were not reported.

# Virginia

Source: Mode:

- rce: Virginia Department of Corrections
- Mode: Automated data file Data: 1. Delinquency figure
  - 1. Delinquency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
  - 2. Dependency figures are male petition, female petition, male nonpetition and female nonpetition cases disposed.
  - 3. Total figures are male petition, female petition, male nonpetition and female nonpetition cases disposed. They are the sum of delinquency and dependency counts.

# Washington

Source:	Office of the Administrator for the Courts
.lode:	1984 Annual Report of the Courts of Washington, pages 59 and
	161 July 100 March 100
Data:	1. Delinquency figures are total petition dispositions. Total delinquency cases are not known because nonpetition cases were not reported.
	2. Dependency figures are total petition dispositions. They include termination of percent(abild polationship inversion)

- include termination of parent/child relationship, juvenile guardianship and alternative residential placement cases. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are total petition dispositions. They are the sum of delinquency and dependency counts.
- West Virginia

Source: West	Virginia	Court	of	Appeals
--------------	----------	-------	----	---------

- Mode: 1984 Circuit Clerk Annual Report, Caseload Statistical Summary
- Data:
- Delinquency figures are total petitions disposed. Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures were not reported.
- 3. Total figures are not known because dependency data were not reported.

# Wisconsin

Source: Mode: Data: Supreme Court of Wisconsin Automated data file

- 1. Delinquency figures are male petition and female petition cases disposed. Total delinquency cases are not known because nonpetition cases were not reported.
- 2. Dependency figures are male petition and female petition cases disposed. Total dependency cases are not known because nonpetition cases were not reported.
- 3. Total figures are male petition and female petition cases disposed. They are the sum of delinquency and dependency counts.

# Wyoming

Source: Mode:

Data:

Supreme Court of Wyoming, Court Coordinator's Office

District Court Statistics, 1984 Annual Report, Table 12 1. Delinquency figures are total petitions filed. Total

delinquency cases are not known because nonpetition cases were not reported.

- 2. Dependency figures were not reported.
- 3. Total figures are not known because dependency data were not reported.

------

# APPENDIX

The following lists counties (reporting units) and their FIPS Codes as designated by the U.S. Bureau of Census (with the exceptions of Alaska, Connecticut, Florida, Puerto Rico and the Virgin Islands). For those jurisdictions which did not report in geographic units consistent with Census' boundaries, a County Number unique to this data base was assigned. Information is listed as follows:

Column	1: .	State Number
Column	2:	County Number
Column	3:	State Abbreviation
Column	4:	County Name

								· · ·		
	• 									
				a sa sa sa sa					and a start of the second s Second second	
1	1	а 7 т	AUTAUGA			1	109	AL	PIKE	
1 1	3	AL AL	BALDWIN			1	111	AL	RANDOLPH	
ī	5	AL	BARBOUR			1	113	AL	RUSSELL	
1	7	AL	BIBB			1	115	AL	ST. CLAIR	
1	9	AL	BLOUNT			1	117	AL	SHELBY	
1	11	AL .	BULLOCK			1	119	AL	SUMTER	
1	13 15	AL AL	BUTLER CALHOUN			1 1	121 123	AL AL	TALLADEGA TALLAPOOSA	
1	17	AL	CHAMBERS			1	125	AL	TUSCALOOSA	
1	19	AL	CHEROKEE			1	127	AL	WALKER	
1	21	AL	CHILTON		1	1	129	AL	WASHINGTON	
1	23	AL	CHOCTAW			1	131	AL	WILCOX	
1	25	AL	CLARKE			1	133	AL	WINSTON	
1	27	AL	CLAY			2	20	AK	ANCHORAGE	
1	29 31	AL AL	CLEBURNE COFFEE			2 2	50 60	AK AK	BARROW BETHEL	
1 1	33	AL	COLBERT		4 N	2	7.0	AK	DILLINGHAM	
ī	35	AL	CONECUH			2	90	AK	FATRBANKS	
1	37	AL	COOSA			2	100	AK	GLENNALLEN	
1	39	$\mathtt{AL}$	COVINGTON			2	110	AK	JUNEAU	
1	41	AL	CRENSHAW		1. J. J. 1. J.	2	122	AK	KENAI PENINSULA	
1	43	AL	CULLMAN			2	130	AK	KETCHIKAN	
1	45 47	AL AL	DALE DALLAS			2	150 170	AK AK	KODIAK KOTZEBUE	
1	49	AL	DE KALB			2	180	AK	NOME	
1	51	AL	ELMORE			2	185	AK	PALMER	
1	53	AL	ESCAMBIA			2	201	AK	SEWARD	
1.	55	AL	ETOWAH			2	220	AK	SITKA	
1	57	AL	FAYETTE			2	231	AK	TOK	
1	59	AL	FRANKLIN			2	240	AK	UNALASKA	
1	61 63	AL AL	GENEVA GREENE		· · ·	2	261 280	AK AK	VALDEZ WRANGELL-PETERSBURG	
1	65	AL	HALE			2 4	200	AZ	APACHE	
ī	67	AL	HENRY			4	3	AZ	COCHISE.	
1	69	AL	HOUSTON			4	5	AZ	COCONINO	
1	71	AL	JACKSON			4	7	AZ	and the second	
1	73	AL	JEFFERSON			4	. 9	AZ	GRAHAM	
1	75	AL	LAMAR			4	11	AZ	GREENLEE	
1 1	77	AL AL	LAUDERDALE LAWRENCE			4 4	13 15	AZ AZ	MARICOPA MOHAVE	
i	81	AL	LEE			4	17	AZ	NOIAVE	
1	83	AL	LIMESTONE		1	4	19	AZ	PIMA	
1	85	AL	LOWNDES			4	21	AZ	PINAL	
1	87	AL	MACON			4	23	AZ	SANTA CRUZ	
1	89	AL	MADISON			4	25	AZ	YAVAPAI	
1 1	91 93	AL AL	MARENGO MARION			4 5	27 1	AZ AR	YUMA ARKANSAS	
1	95	AL AL	MARION			5	1 3	AR	ARRANSAS ASHLEY	
1	97	AL	MOBILE			5	5	AR	BAXTER	
1	99	AL	MONROE			5	7	AR	BENTON	
l	101	AL	MONTGOMERY			5	9	AR	BOONE	
1	103	AL	MORGAN			5	11	AR	BRADLEY	
1	105	AL	PERRY			5	13	AR	CALHOUN	
1	107	AL	PICKENS			5	15	AR	CARROLL	

. •

5	17	AR	CHICOT		5	125	AR	SALINE
5	19	AR	CLARK		5	127	AR	SCOTT
5	21	AR	CLAY		5	129	AR	SEARCY
5	23	AR	CLEBURNE		5	131	AR	SEBASTIAN
5	25	AR	CLEVELAND		5	133	AR	SEVIER
5	27	AR	COLUMBIA		5	135	AR	SHARP
5	29	AR	CONWAY		5	137	AR	STONE
5	31	AR	CRAIGHEAD		5	139	AR	UNION
5	33	AR	CRAWFORD		5	141	AR	VAN BUREN
5	35	AR	CRITTENDEN		5	143	AR	WASHINGTON
5	37	AR	CROSS		5	145	AR	WHITE
5	39	AR	DALLAS		5	147	AR	WOODRUFF
5	41	AR	DESHA		5	149	AR	YELL
5	43	AR	DREW		6	1	CA	ALAMEDA
	45	AR	FAULKNER		6	3	CA	ALPINE
5 5 5	47	AR	FRANKLIN		6	5	CA	AMADOR
5	49	AR	FULTON		6	7	CA	BUTTE
5	51	AR	GARLAND		6	9	CA	CALAVERAS
5	53	AR	GRANT		6	11	CA	COLUSA
5	55	AR	GREENE		6	13	CA	CONTRA COSTA
5	57	AR	HEMPSTEAD		6	15	ĊA	DEL NORTE
5	59	AR	HOT SPRING		6	17	CA	EL DORADO
			HOWARD			19	CA	FRESNO
5	61	AR.			6			
5	63	AR	INDEPENDENCE		6	21	CA	GLENN
5	65	AR	IZARD		6	23	CA	HUMBOLDT
5	67	AR	JACKSON		6	25	CA	IMPERIAL
5	69	AR	JEFFERSON		6	27	CA	INYO
5	71	AR	JOHNSON		6	29	CA	KERN
5	73	AR	LAFAYETTE		6	31	CA	KINGS
5	75	AR	LAWRENCE		6	33	CA	LAKE
5	77	AR	LEE		6	35	CA	LASSEN
5	79	AR	LINCOLN		6	37	CA	LOS ANGELES
5	81	AR	LITTLE RIVER		6	39	CA	MADERA
5	83	AR	LOGAN		6	41	CA	MARIN
5	85	AR	LONOKE		6	43	CA	MARIPOSA
5	87	AR	MADISON		6	45	CA	MENDOCINO
5	89	AR	MARION		6	47	CA	MERCED
5	91	AR	MILLER		6	49	CA	MODOC
5	93	AR	MISSISSIPPI		6	51	CA	MONO
5	95	AR	MONROE		6	53	CA	MONTEREY
5	97	AR	MONTGOMERY		б	55	CA	NAPA
5	99	AR	NEVADA		6	57	CA	NEVADA
- 5	101	AR	NEWTON		6	59	CA	ORANGE
5	103	AR	OUACHITA		6	61	CA	PLACER
5	105	AR	PERRY		6	63	CA	PLUMAS
5	107	AR	PHILLIPS		6	65	CA	RIVERSIDE
5	109	AR	PIKE		6	67	CA	SACRAMENTO
5	111	AR	POINSETT		6	69	CA	SAN BENITO
5	113	AR	POLK		6	71	CA	SAN BERNARDINO
5	115	AR	POPE		6	73	CA	SAN DIEGO
5	117	AR	PRAIRIE	and a start of the	6	75	CA	SAN FRANCISCO
5	119	AR	PULASKI		6	77	CA	SAN JOAQUIN
5	121	AR	RANDOLPH		6	79	CA	SAN LUIS OBISPO
5	123	AR	ST. FRANCIS		6	81	CA	SAN MATEO
-					Ŭ	• • • •	~~~	

6	83	CA	SANTA BARBARA	8	75	CO	LOGAN	
6	85	CA	SANTA CLARA	8	77	CO	MESA	
6	87	CA	SANTA CRUZ	8	79	CO	MINERAL	
6	89	CA	SHASTA	8	81	CO	MOFFAT	
6	91	CA	SIERRA	8	83	CO	MONTEZUMA	
6	93	CA	SISKIYOU	8	85	CO	MONTROSE	
6	95	CA	SOLANO	8	87	CO	MORGAN	
6	97	CA	SONOMA	8	89	CO	OTERO	
6	99	CA	STANISLAUS	8	91	CO	OURAY	
6	101 103	CA CA	SUTTER TEHAMA	8	93 95	CO	PARK PHILLIPS	
6 6	105	CA	TRINITY	8	97	CO	PITKIN	
6	107	CA	TULARE	8	99	CO	PROWERS	
6	109	CA	TUOLUMNE	8	101	CO	PUEBLO	
6	111	CA	VENTURA	8	103	cõ	RIO BLANCO	
6	113	CA	YOLO	8	105	CO	RIO GRANDE	
6	115	CA	YUBA	8	107	CO	ROUTT	
8	1	CO	ADAMS	8	109	CO	SAGUACHE	
8	3	CO	ALAMOSA	8	111	CO	SAN JUAN	
8	. 5	CO	ARAPAHOE	8	113	CO	SAN MIGUEL	
8	7	CO	ARCHULETA	8	115	CO	SEDGWICK	
8	. 9	CO	BACA	8	117	CO	SUMMIT	
8	11	CO	BENT	8	119	CO	TELLER	
8	13	CO	BOULDER	8	121	CO	WASHINGTON	
8	15	co	CHAFFEE	8	123	CO	WELD	
8	17	CO	CHEYENNE	8	125	CO	YUMA	
8	19	co	CLEAR CREEK	9	1	CT	DANBURY	
8	21	CO	CONEJOS	9	1	CT	FAIRFIELD	
8	23	CO	COSTILLA	9	3	CT	HARTFORD	
. 8	25	CO	CROWLEY	9	5	CT	LITCHFIELD	
8	27	CO	CUSTER	9	7	CT	MIDDLESEX	
8	29	CO	DELTA	9	9	CT	NEW HAVEN	
8	31	CO	DENVER	9	11	CT	NEW LONDON	
8	33 35	C0 C0	DOLORES DOUGLAS	- 9	13	CT	TOLLAND	
8 8	35	co	EAGLE	9	15 15	CT	WINDHAM WATERBURY	
8	39	CO	ELBERT	9 10	15	DE	KENT	
8	41	co	ELDERT EL PASO	10	1 3	DE	NEW CASTLE	
8	41	co	FREMONT	10	5	DE	SUSSEX	
8	45	- CO	GARFIELD	11	1	DC		OLUMBIA
8	47	co	GILPIN	12	501	FL	DISTRICT 1	OHOUDIA
8	49	CO	GRAND	12	503	FL	DISTRICT 2	
8	51	CO	GUNNISON	12	505	FL	DISTRICT 3	
8	53	CO	HINSDALE	12	507	FL	DISTRICT 4	
8	55	CO	HUERFANO	12	509	FL	DISTRICT 5	
8.	57	CO	JACKSON	12	511	FL	DISTRICT 6	
8	59	CO	JEFFERSON	12	513	FL	DISTRICT 7	
8	61	CO	KIOWA	12	515	FL	DISTRICT 8	
8	63	CO	KIT CARSON	12	517	FL	DISTRICT 9	
8	65	CO	LAKE	12	519	FL	DISTRICT 10	
8	67	CO	LA PLATA	12	521	FL	DISTRICT 11	
8	69	CO	LARIMER	13	1	GA	APPLING	
8	71	CO	LAS ANIMAS	13	3	GA	ATKINSON	
8	73	CO	LINCOLN	13	5	GA	BACON	
							and the second	

13	7	GA	BAKER			13	117	GA	FORSYTH	
13	9	GA	BALDWIN			13	119	GA	FRANKLIN	
13	11	GA	BANKS			13	121	GA	FULTON	
13	13	GA	BARROW			13	123	GA	GILMER	
13	15	GA	BARTOW			13	125	GA	GLASCOCK	
13	17	GA	BEN HILL			13	127	GA	GLYNN	
13	19	GA	BERRIEN			13	129	GA	GORDON	
13	21	GA	BIBB			13	131	GA	GRADY	
13	23	GA	BLECKLEY			13	133	GA	GREENE	
13	25	GA	BRANTLEY			13	135	GA	GWINNETT	
13	27	GA	BROOKS			13	137	GA	HABERSHAM	
13	29	GA	BRYAN			13	139	GA	HALL	
13	31	GA	BULLOCH			13	141	GA	HANCOCK	
13	33	GA	BURKE			13	143	GA	HARALSON	
13	35	GA	BUTTS			13	145	GA	HARRIS	
-13	37	GA	CALHOUN			13	147	GA	HART	
13	39	GA	CAMDEN			13	149	GA	HEARD	
13	43	GA	CANDLER			13	151	GA	HENRY	
13	45	GA	CARROLL			13	153	GA	HOUSTON	
13	47	GA	CATOOSA			13	155	GA	IRWIN	
13	49	GA	CHARLTON			13	157	GA	JACKSON	
13	51	GA	CHATHAM			13	159	GA	JASPER	
13	53	GA	CHATTAHOOCH	EE		13	161	GA	JEFF DAVIS	
13	55	GA	CHATTOOGA			13	163	GA	JEFFERSON	
13 13	57 59	GA GA	CHEROKEE CLARKE			13	165 167	GA GA	JENKINS JOHNSON	
13	61	GA	CLAY			13 13	169	GA	JONES	
13		GA	CLAYTON			13	171	GA	LAMAR	
13	65	GA	CLINCH			13	173	GA	LANIER	
13		GA	COBB		1	13	175	GA	LAURENS	
13	69	GA	COFFEE			13	177	GA	LEE	
13		GA	COLQUITT			13	179	GA	LIBERTY	ala di s
13		GA	COLUMBIA			13	181	GA	LINCOLN	
13		GA	COOK			13	183	GA	LONG	
13		GA	COWETA			13	185	GA	LOWNDES	
13	79	GA	CRAWFORD			13	187	GA	LUMPKIN	
13	81	GA	CRISP			13	189	GA	MCDUFFIE	
13	83	ĠA	DADE	•		13	191	GA	MCINTOSH	
13	85	GA	DAWSON			13	193	GA	MACON	
13	87	GA	DECATUR			13	195	GA	MADISON	1
13		GA	DE KALB			13	197	GA	MARION	
13		GA	DODGE			13	199	GA	MERIWETHER	
13		GA	DOOLY			13	201	GA	MILLER	
13		GA	DOUGHERTY			13	205	GA	MITCHELL	
13		GA	DOUGLAS			13	207	GA	MONROE	
13		GA	EARLY			13	209	GA	MONTGOMERY	
13		GA	ECHOLS			13	211	GA	MORGAN	
13		GA	EFFINGHAM			13	213	GA	MURRAY	
13		GA	ELBERT			13	215	GA	MUSCOGEE	
13		GA	EMANUEL			13	217	GA	NEWTON	
13		GA	EVANS			13	219	GA	OCONEE	
13		GA	FANNIN			13	221	GA	OGLETHORPE	
13 13		GA GA	FAYETTE			13	223	GA	PAULDING	
1.3	TTO	GA	FLOYD			13	225	GA	PEACH	

13	227	GA	PICKENS		16	5	ID	BANNOCK
13	229	GA	PIERCE		16	7	ID	BEAR LAKE
13	231	GA	PIKE		16	9	ID	BENEWAH
13	233	GA	POLK		16	11	ID	BINGHAM
13	235	GA	PULASKI		16	13	ID	BLAINE
13	237	GA	PUTNAM		16	15	ID	BOISE
13	239	GA	QUITMAN		16	17	ID	BONNER
13	241	GA	RABUN		16	19	ID	BONNEVILLE
13	243	GA	RANDOLPH		16	21	ID	BOUNDARY
13	245	GA	RICHMOND		16	23	ID	BUTTE
13	247	GA	ROCKDALE		16	25	ID	CAMAS
13		GA	SCHLEY		16	27	ID	CANYON
13	251	GA	SCREVEN		16	29	ID	CARIBOU
13	253	GA	SEMINOLE		16	31	ID	CASSIA
13	255	GA	SPALDING		16	33	ID	CLARK
13	257	GA	STEPHENS		16	35	ID	CLEARWATER
13	259	GA	STEWART		16	37	ID	CUSTER
13	261	GA	SUMTER		16	39	ID	ELMORE
13	263	GA	TALBOT	•	16	41	ID	FRANKLIN
13	265	GA	TALIAFERRO TATTNALL		16	43 45	ID ID	FREMONT GEM
13 13	267 269	GA GA	TATTNALL		16 16	45	ID	GOODING
13	271	GA	TELFAIR		16	49	ID	IDAHO
13	271	GA	TERRELL		16	51	ID	JEFFERSON
13	275	GA	THOMAS		16	53	ID	JEROME
13	273	GA	TIFT		16	55	ID	KOOTENAI
13	279	GA	TOOMBS		16	57	ID	LATAH
13	281	GA	TOWNS		16	59	ID	LEMHI
13	283	GA	TREUTLEN		16	61	ID	LEWIS
13	285	GA	TROUP		16	63	ID	LINCOLN
13	287	GA	TURNER		16	65	ID	MADISON
13		GA	TWIGGS		16	67	ID	MINIDOKA
13		GA	UNION		16	69	ID	NEZ PERCE
13	293	GA	UPSON		16	71	ID	ONEIDA
13	295	GA	WALKER		16	73	ID	OWYHEE
13	297	GA	WALTON		16	75	ID	PAYETTE
13	299	GA	WARE		16	77	ID	POWER
13	301	GA	WARREN		16	79	ID	SHOSHONE
13		GA	WASHINGTON		16	81	ID	TETON
13		GA	WAYNE		16	83	ID	TWIN FALLS
13		GA	WEBSTER		16	85	ID	VALLEY
13		GA	WHEELER		16	87	ID	WASHINGTON
13		GA	WHITE		17	1	IL	ADAMS
13		GA	WHITFIELD		17	3	IL	ALEXANDER
13		GA	WILCOX		17	5	IL	BOND
13		GA	WILKES		17	7	IL	BOONE
13		GA	WILKINSON		17	9	IL	BROWN
13		GA	WORTH		17	11	IL	BUREAU
15		HI	HAWAII	en de la composition de la composition Esta de la composition	17	13	IL	CALHOUN
15		HI	HONOLULU		17	15	IL	CARROLL -
15		HI	KAUAI		17	17	IL.	CASS
15		HI	MAUI		17	19	IL	CHAMPAIGN
16		ID	ADA		17	21	IL	CHRISTIAN
16	3	ID	ADAMS		17	23	IL	CLARK

\$									
17	25	IL	CLAY			17	133	IL	MONROE
17	27	IL	CLINTON			17	135	IL	MONTGOMERY
17	29	IL	COLES			17	<b>137</b> 139	IL	MORGAN MOULTRIE
17	31 33	IL	COOK CRAWFORD			17 17	141	IL	OGLE
17 17	35	IL	CUMBERLAND			17	141	IL	PEORIA
17	37	IL	DE KALB			17	145	IL	PERRY
17	39	IL	DE WITT			17	147	IL	PIATT
17	41	IL	DOUGLAS			17	149	IL	PIKE
17	43	IL	DU PAGE			17	151	IL	POPE
17	45	IL	EDGAR			17	153	IL	PULASKI
17	47	IL	EDWARDS			17	155	IL	PUTNAM
17	49	IL	EFFINGHAM			17	157	IL	RANDOLPH
17	51	IL	FAYETTE			17	159	IL	RICHLAND
17	53	IL	FORD			17	161	IL	ROCK ISLAND
-17	55	IL	FRANKLIN			17	163	IL	ST. CLAIR
17	57	IL	FULTON			17	165	IL	SALINE
17	59	IL	GALLATIN			17	167	IL	SANGAMON
17	61	IL	GREENE		4	17	169	IL	SCHUYLER
17	63	IL	GRUNDY			17	171	IL.	SCOTT
17	65	IL	HAMILTON			17	173 175	IL IL	SHELBY STARK
17 17	67 69	IL IL	HANCOCK HARDIN			17 17	175	IL	STARK
17	71	IL	HENDERSON			17	179	IL	TAZEWELL
17	73	IL	HENRY			17	181	IL	UNION
17	75	IL	IROQUOIS			17	183	IL	VERMILION
17	77	IL	JACKSON			17	185	IL	WABASH
17	79	IL	JASPER			17	187	IL	WARREN
17	81	IL	JEFFERSON			17	189	IL	WASHINGTON
17	83	IL	JERSEY			17	191	IL	WAYNE
17	85	IL	JO DAVIESS			17	193	IL	WHITE
17	87	IL	JOHNSON			17	195	IL	WHITESIDE
17	89	IL	KANE			17	197	IL	WILL
17	91	IL	KANKAKEE			17	199	IL	WILLIAMSON
17	93	IL	KENDALL		i a a a a	17	201	IL	WINNEBAGO
17	95	IL	KNOX			17	203	IL	WOODFORD
17	97	IL	LAKE			18	1	IN	ADAMS ALLEN
17	99 101	IL IL	LA SALLE LAWRENCE			18 18	- 3 5	IN IN	BARTHOLOMEW
17	101	IL	LEE		and the second second	18	7	IN	BENTON
17	105	IL	LIVINGSTON			18	9	IN	BLACKFORD
17	107	IL	LOGAN			18	11	IN	BOONE
17	109	IL	MCDONOUGH	and the second sec		18	13	IN	BROWN
17	111	IL	MCHENRY			18	15	IN	CARROLL
17	113	IL	MCLEAN			18	17	IN	CASS
17	115	IL	MACON			18	19	IN	CLARK
17	117	IL	MACOUPIN			18	21	IN	CLAY
17	119	IL	MADISON			18	23	IN	CLINTON
17	121	IL	MARION			18	25	IN	CRAWFORD
17	123	IL	MARSHALL			18	27	IN	DAVIESS
17	125	IL	MASON			18	29	IN	DEARBORN
17	127	IL	MASSAC	and the second second		18	31	IN	DECATUR
17	129	IL	MENARD			18	33	IN	DE KALB
17	131	IL	MERCER			18	35	IN	DELAWARE

•									
	•								
10	37	IN	DUBOIS			18	145	IN	SHELBY
18 18	39	IN	ELKHART			18	147	IN	SPENCER
									STARKE
18	41	IN	FAYETTE			18	149	IN	
18	43	IN	FLOYD			18	151	IN	STEUBEN SULLIVAN
18	45	IN	FOUNTAIN			18	153	IN	
18	47	IN	FRANKLIN			18	155	IN	SWITZERLAND
18	49	IN	FULTON			18	157	IN	TIPPECANOE
18	51	IN	GIBSON			18	159	IN	TIPTON
18	53	IN	GRANT			18	161	IN	UNION
18	55	IN	GREENE			18	163	IN	VANDERBURGH
18	57	IN	HAMILTON			18	165	IN	VERMILLION
18	59	IN	HANCOCK			18	167	IN	VIGO
18	61	IN	HARRISON			18	169	IN	WABASH
18	63	IN	HENDRICKS			18	171	IN	WARREN
18	65	IN	HENRY			18	173	IN	WARRICK
18	67	IN	HOWARD			18	175	IN	WASHINGTON
18	69	IN	HUNTINGTON			18	177	IN	WAYNE
18	71	IN	JACKSON			18	179	IN	WELLS
18	73	IN	JASPER			18	181	IN	WHITE
18	75	IN	JAY			18	183	IN	WHITLEY
18	77	IN	JEFFERSON			19	1	IA	ADAIR
18	79	IN	JENNINGS			19	3	IA	ADAMS
18	81	IN	JOHNSON			19	5	IA	ALLAMAKEE
18	83	IN	KNOX			19	7	IA	APPANOOSE
18	85	IN	KOSCIUSKO			19	9	IA	AUDUBON
18	87	IN	LAGRANGE			19	11	IA	BENTON
18	89	IN	LAKE			19	13	IA	BLACK HAWK
18	91	IN	LA PORTE			19	15	IA	BOONE
18	93	IN	LAWRENCE			19	17	IA	BREMER
18	95	IN	MADISON			19	19	IA	BUCHANAN
18	97	IN	MARION			19	21	IA	BUENA VISTA
18	99	IN	MARSHALL			19	23	IA	BUTLER
18	101	IN	MARTIN			19	25	IA	CALHOUN
18	103	IN	MIAMI			19	27	IA	CARROLL
18	105	IN	MONROE			19	29	IA	CASS
18	107	IN	MONTGOMERY			19	31	IA	CEDAR
18	109	IN	MORGAN			19	33	IA	CERRO GORDO
18	111	IN	NEWTON			19	35	IA	CHEROKEE
18	113	IN	NOBLE			19	37	IA	CHICKASAW
18	115	IN	OHIO			19	39	IA	CLARKE
18	117	IN	ORANGE			19	41	IA	CLAY
18	119	IN	OWEN			19	43	IA	CLAYTON
18	121	IN	PARKE			19	45	IA	CLINTON
18	123	IN	PERRY			19	47	IA	CRAWFORD
18	125	IN	PIKE			19	49	IA	DALLAS
18	127	IN	PORTER			19	51	IA	DAVIS
18	129	IN	POSEY		e 1. 1.	19	53	IA	DECATUR
18	131	IN	PULASKI			19	55	IA	DELAWARE
18	133	IN	PUTNAM			19	57	IA	DES MOINES
1.8	135	IN	RANDOLPH			19	59	IA	DICKINSON
18	137	IN	RIPLEY	al an sha		19	61	IA	DUBUQUE
18	139	IN	RUSH			19	63	IA	EMMET
18	141	IN	ST. JOSEPH			19	65	IA	FAYETTE
18	143	IN	SCOTT			19	67	IA	FLOYD

n de se							
1.11							
19		IA	FRANKLIN	19	177	IA	VAN BUREN
19		IA	FREMONT	19	179	IA	WAPELLO
19		IA	GREENE	19	181	IA	WARREN
19		IA	GRUNDY	19	183	IA	WASHINGTON
19		IA	GUTHRIE	19	185	IA	WAYNE
19		IA	HAMILTON	19	187	IA	WEBSTER
19		IA	HANCOCK	19	189	IA	WINNEBAGO
19		IA	HARDIN	19	191	IA	WINNESHIEK
19		IA	HARRISON	19	193	IA	WOODBURY
19		IA	HENRY	19	195	IA	WORTH
19		IA	HOWARD	19	197	IA	WRIGHT
19		IA	HUMBOLDT	20	1	KS	ALLEN
19		IA	IDA	20	3	KS	ANDERSON
19		IA	IOWA	20	5	KS	ATCHISON
19		IA	JACKSON	20	7	KS	BARBER
-19		IA	JASPER	20	9 11	KS	BARTON BOURBON
19 19		IA IA	JEFFERSON JOHNSON	20 20	13	KS KS	BROWN
19		IA	JONES	20	15	KS	BUTLER
19		IA	KEOKUK	20	15	KS	CHASE
19		IA	KOSSUTH	20	19	KS	CHAUTAUQUA
19		IA	LEE	20	21	KS	CHEROKEE
19		IA	LINN	20	23	KS	CHEYENNE
19		IA	LOUISA	20	25	KS	CLARK
19		IA	LUCAS	20	27	KS	CLAY
19		IA	LYON	20	29	KS	CLOUD
19		IA	MADISON	20	31	KS	COFFEY
19		IA	MAHASKA	20	33	KS	COMANCHE
19		IA	MARION	20	35	KS	COWLEY
19		IA	MARSHALL	20	37	KS	CRAWFORD
19		IA	MILLS	20	39	KS	DECATUR
19		IA	MITCHELL	20	41	KS	DICKINSON
19		IA	MONONA	20	43	KS	DONIPHAN
19		IA	MONROE	20	45	KS	DOUGLAS
19	137	IA	MONTGOMERY	20	47	KS	EDWARDS
19	139	IA	MUSCATINE	20	49	KS	ELK
19	) 141	IA	O BRIEN	20	51	KS	ELLIS
19		IA	OSCEOLA	20	53	KS	ELLSWORTH
19		IA	PAGE	20	55	KS	FINNEY
19		IA	PALO ALTO	20	57	KS	FORD
19		IA	PLYMOUTH	20	59	KS	FRANKLIN
19		IA	POCAHONTAS	20	61	KS	GEARY
19		IA	POLK	20	63	KS	GOVE
19		IA	POTTAWATTAMIE	20	65	KS	GRAHAM
19		IA	POWESHIEK	20	67	KS	GRANT
19		IA	RINGGOLD	20	69	KS	GRAY
19		IA	SAC	20	71	KS	GREELEY
19		IA	SCOTT	20	73	KS	GREENWOOD
19		IA	SHELBY	20	75	KS	HAMILTON
19		IA	SIOUX	20	77	KS	HARPER
19		IA	STORY	20	79	KS	HARVEY
19		IA	TAMA	20	81	KS	HASKELL
19		IA IA	TAYLOR UNION	20	83	KS	HODGEMAN
3	, <b>1</b> 70	τæ	OTATOTA	20	85	KS	JACKSON

20	87	KS	JEFFERSON		20	195	KS	TREGO
20	89	KS	JEWELL		20	197	KS	WABAUNSEE
20.	91	KS	JOHNSON		20	199	KS	WALLACE
20	93	KS	KEARNY		20	201	KS	WASHINGTON
20	95	KS	KINGMAN		20	203	KS	WICHITA
20	97	KS	KIOWA		20	205	KS	WILSON
20	99	KS	LABETTE		20	207	KS	WOODSON
20	101	KS	LANE		20	209	KS	WYANDOTTE
20	103	KS	LEAVENWORTH		21	1	KY	ADAIR
20	105	KS	LINCOLN		21	3	KY	ALLEN
20	107	KS	LINN		21	5	KY	ANDERSON
20	109	KS	LOGAN		21	7	KY	BALLARD
20	111	KS	LYON		21	9	KY	BARREN
20	113	KS	MCPHERSON		21	11	KY	BATH
20	115	KS	MARION		21	13	KY	BELL
20	117	KS	MARSHALL		21	15	KY	BOONE
20	119	KS	MEADE		21	17	KY	BOURBON
20	121	KS	MIAMI		21	19	KY	BOYD
20	123	KS	MITCHELL		21	21	KY	BOYLE
20	125	KS	MONTGOMERY		21	23	KY	BRACKEN
20	127	KS	MORRIS		21	25	KY	BREATHITT
20	129	KS	MORTON		21	27	KY	BRECKINRIDGE
20	131	KS	NEMAHA		21	29	KY	BULLITT
20	133	KS	NEOSHO		21	31	KY	BUTLER
20	135	KS	NESS		21	33	KY	CALDWELL
	137	KS	NORTON		21	35	KY	CALLOWAY
20		KS					KY	
20	139		OSAGE		21	37	1.	CAMPBELL
20	141	KS	OSBORNE		21	39	KY	CARLISLE
20	143	KS	OTTAWA		21	41	KY	CARROLL
20	145	KS	PAWNEE		21	43	KY	CARTER
20	147	KS	PHILLIPS		21	45	KY	CASEY
20	149	KS	POTTAWATOMIE		21	47	KY	CHRISTIAN
20	151	KS	PRATT		21	49	KY	CLARK
20	153	KS	RAWLINS		21	51	KY	CLAY
20	155	KS	RENO		21	53	KY	CLINTON
20	157	KS	REPUBLIC		21	55	KY	CRITTENDEN
20	159	KS	RICE		21	57	KY	CUMBERLAND
20	161	KS	RILEY		21	59	KY	DAVIESS
20	163	KS	ROOKS	e de la companya de La companya de la comp	21	61	KY	EDMONSON
20	165	KS	RUSH		21	63	KY	ELLIOTT
20	167	KS	RUSSELL		21	65	ΚY	ESTILL
20	169	KS	SALINE		21	67	ΚY	FAYETTE
20	171	KS	SCOTT		21	69	KY	FLEMING
20	173	KS	SEDGWICK		21	71	KY	FLOYD
20	175	KS	SEWARD		21	73	KY	FRANKLIN
20	177	KS	SHAWNEE		21	75	KY	FULTON
20	179	KS	SHERIDAN		21	77	KY	GALLATIN
20	181	KS	SHERMAN	e ante de la francé de la composition d	21	79	KY	GARRARD
20	183	KS	SMITH		21	81	KY	GRANT
20	185	KS	STAFFORD		21	83	KY	GRAVES
20	187	KS	STANTON		21	85	KY	GRAYSON
20	189	KS	STEVENS		21	87	KY	GREEN
20	191	KS	SUMNER		21	89	KY	GREENUP
20	193	KS	THOMAS		21	91	KY	HANCOCK

21	93	KY	HARDIN		21	201	KY	ROBERTSON
21	95	KY	HARLAN		21	203	KY	ROCKCASTLE
21	97	KY	HARRISON	and the second second	21	205	KY	ROWAN
21	99	KY	HART		21	207	KY	RUSSELL
21	101	KY	HENDERSON		21	209	KY	SCOTT
21	103	KY	HENRY		21	211	KY	SHELBY
21	105	KY	HICKMAN		21	213	KY	SIMPSON
21	107	KY	HOPKINS		21	215	KY	SPENCER
21	109	KY	JACKSON		21	217	KY	TAYLOR
21	111	KY	JEFFERSON		21	219	KY	TODD
21	113	KY	JESSAMINE		21	221	KY	TRIGG
21	115	KY	JOHNSON		21	223	KY	TRIMBLE
21	117	KY .	KENTON		21	225	KY	UNION
21	119	KY	KNOTT		21	227	KY	WARREN
21	121	KY	KNOX		21	229	KY	WASHINGTON
-21	123	KY	LARUE		21	231	KY	WAYNE
21	125	KY	LAUREL		21	233	KY	WEBSTER
21	127	KY	LAWRENCE		21	235	KY	WHITLEY
21	129	KY	LEE		21	237	KY	WOLFE
21	131	KY	LESLIE	•	21	239	KY	WOODFORD
21	133	KY	LETCHER		22	1	LA	ACADIA PARISH
21	135	KY	LEWIS		22	3	LA	ALLEN PARISH
21	137	KY	LINCOLN		22	5	LA	ASCENSION PARISH
21	139	KY	LIVINGSTON		22	7	LA	ASSUMPTION PARISH
21	141	KY	LOGAN		22	9	LA	AVOYELLES PARISH
21	143	KY	LYON		22	11	LA	BEAUREGARD PARISH
21	145	KY	MCCRACKEN		22	13	LA	BIENVILLE PARISH
21	147	KY	MCCREARY		22	15	LA	BOSSIER PARISH
21	149	KY	MCLEAN		22	17	LA	CADDO PARISH
21	151	KY	MADISON		22	19	LA	CALCASIEU PARISH
21	153	KY	MAGOFFIN		22	21	LA	CALDWELL PARISH
21	155	KY	MARION		22	23	LA	CAMERON PARISH
21	157	KY	MARSHALL		22	25	LA	CATAHOULA PARISH
21	159	KY	MARTIN		22	27	LA	CLAIBORNE PARISH
21	161	KY	MASON		22	29	LA	CONCORDIA PARISH
21	163	KY	MEADE		22	31	LA	DE SOTO PARISH
21	165	KY	MENIFEE		22	33	LA	EAST BATON ROUGE PARIS
21	167	KY	MERCER		22	3.5	LA	EAST CARROLL PARISH
21	169	KY	METCALFE		22	37	LA	EAST FELICIANA PARISH
21	171	KY	MONROE		22	39	LA	EVANGELINE PARISH
21	173	KY	MONTGOMERY		22	41	LA	FRANKLIN PARISH
21	175	KY	MORGAN		22	43	<b>L</b> A	GRANT PARISH
21	177	KY	MUHLENBERG		22	45	LA	IBERIA PARISH
21	179	KY	NELSON		22	47	LA	IBERVILLE PARISH
21	181	KY	NICHOLAS		22	49	LA	JACKSON PARISH
21	183	KY	OHIO		22	51	LA	JEFFERSON PARISH
21	185	KY	OLDHAM		22	53	LA	JEFFERSON DAVIS PARISH
21	187	KY	OWEN		22	55	LA	LAFAYETTE PARISH
21	189	KY	OWSLEY		22	57	LA	LAFOURCHE PARISH
21	191	KY	PENDLETON		22	59	LA	LA SALLE PARISH
21	193	KY	PERRY		22	61	LA	LINCOLN PARISH
21	195	KY	PIKE		22	63	LA	LIVINGSTON PARISH
21	197	KY	POWELL		22	65	LA	MADISON PARISH
21	199	KY	PULASKI		22	67	LA	MOREHOUSE PARISH
							-4	· 문제· · · · · · · · · · · · · · · · · ·

			4				
			[1] A.				
					at year a		
22	69	LA	NATCHITOCHES PARISH	24	19	MD	DORCHESTER
22	71	LA	ORLEANS PARISH	24	21	MD	FREDERICK
22	73	LA	OUACHITA PARISH	24	23	MD	GARRETT
22	75	LA	PLAQUEMINES PARISH	24	25	MD	HARFORD
							HOWARD
22	.77	LA	POINTE COUPEE PARISH	24	27	MD	
22	79	LA	RAPIDES PARISH	24	29	MD	KENT
22	81	LA	RED RIVER PARISH	24	31	MD	MONTGOMERY
22	83	LA	RICHLAND PARISH	24	33	MD	PRINCE GEORGE@S
22	85	LA	SABINE PARISH	24	35	MD	QUEEN ANNE'S
22	87	LA	ST. BERNARD PARISH	24	37	MD	ST. MARY'S
22	89	LA	ST. CHARLES PARISH	24	39	MD	SOMERSET
22	91	LA	ST. HELENA PARISH	24	41	MD	TALBOT
22	93	LA	ST. JAMES PARISH	24	43	MD	WASHINGTON
22	95	LA	ST. JOHN THE BAPTIST PA	24	45	MD	WICOMICO
22	97	LA	ST. LANDRY PARISH	24	47	MD	WORCESTER
22	99	LA	ST. MARTIN PARISH	24	510	MD	BALTIMORE CITY
22	101	LA	ST. MARY PARISH	25	1	MA	BARNSTABLE
22	103	LA	ST. TAMMANY PARISH	25	3	MA	BERKSHIRE
.22	105	LA	TANGIPAHOA PARISH	25	5	MA	BRISTOL
22	107	LA	TENSAS PARISH	25	7	MA	DUKES
22	109	LA	TERREBONNE PARISH	25	· 9 ·	MA	ESSEX
22	111	LA	UNION PARISH	25	11	MA	FRANKLIN
22	113	LA	VERMILION PARISH	25	13	MA	HAMPDEN
22	115	LA	VERNON PARISH	25	15	MA	HAMPSHIRE
	117	LA	WASHINGTON PARISH	25	17		
22						MA	MIDDLESEX
22	119	LA	WEBSTER PARISH	25	19	MA	NANTUCKET
22	121	LA	WEST BATON ROUGE PARISH	25	21	MA	NORFOLK
22	123	LA	WEST CARROLL PARISH	25	23	MA	PLYMOUTH
22	125	LA	WEST FELICIANA PARISH	25	25	MA	SUFFOLK
22	127	LA	WINN PARISH	25	27	MA	WORCESTER
23	1	ME	ANDROSCOGGIN	26	1	MI	ALCONA
23	- 3	ME	AROOSTOOK	26	3	MI	ALGER
23	5	ME	CUMBERLAND	26	, .5	MI	ALLEGAN
23	7	ME	FRANKLIN	26	7	MI	ALPENA
23	9	ME	HANCOCK	26	. 9	MI	ANTRIM
23	11	ME	KENNEBEC	26	11	MI	ARENAC
23	13	ME	KNOX	26	13	MI	BARAGA
23	15	ME	LINCOLN	26	15	MI	BARRY
23	17	ME	OXFORD	26	17		BAY
23	19	ME	PENOBSCOT	26	19	MI	BENZIE
23	21	ME	PISCATAQUIS	26	21	MI	BERRIEN
23	23	ME	SAGADAHOC	26	23	MI	BRANCH
23	25	ME	SOMERSET	26	25	MI	CALHOUN
23	27	ME	WALDO	26	27	MI	CASS
23	29	ME	WASHINGTON	26	29	MI	CHARLEVOIX
23	31	ME	YORK	26	31	MI	CHEBOYGAN
24	1	MD	ALLEGANY	26	33	MI	CHIPPEWA
24	3	MD	ANNE ARUNDEL	26	35	MI	CLARE
24	5	MD	BALTIMORE	26	37	MI	CLINTON
24	9	MD	CALVERT	26	39	MI	CRAWFORD
24	11	MD	CAROLINE	26	41	MI	DELTA
24	13	MD	CARROLL	26	43	MI	DICKINSON
24	15	MD	CECIL	26	45	MI	EATON
24	17	MD	CHARLES	26	47	MI	EMMET

	26	49	MI	GENESEE		26	157	MI	TUSCOLA
	26	51	MI	GLADWIN		26	159	MI	VAN BUREN
	26	53	MI	GOGEBIC		26	161	MI	WASHTENAW
	26	55	MI	GRAND TRAVERSE		26	163	MI	WAYNE
	26	57	MI	GRATIOT		26	165	MI	WEXFORD
	26	59	MI	HILLSDALE		27	1	MN	AITKIN
	26	61	MI	HOUGHTON		27	3	MN	ANOKA
	26	63	MI	HURON		27	5	MN	BECKER
	26	65	MI	INGHAM		27	7	MN	BELTRAMI
	26	67	MI	IONIA		27	9	MN	BENTON
	26	69	MI	IOSCO		27	11	MN	BIG STONE
	26	71	MI	IRON		27	13	MN	BLUE EARTH
	26	73	MI	ISABELLA		27	15	MN	BROWN
	26	75	MI	JACKSON		27	17	MN	CARLTON
	26	77	MI	KALAMAZOO		27	19	MN	CARVER
	26	79	MI	KALKASKA		27	21	MN	CASS
	26	81	MI	KENT		27	23	MN	CHIPPEWA
	26	83	MI	KEWEENAW		27	25	MN	CHISAGO
	26	85	MI	LAKE		27	27	MN	CLAY
	26	87	MI	LAPEER		27	29	MN	CLEARWATER
	26	89	MI	LEELANAU		27	31	MN	COOK
	26	91	MI	LENAWEE		27	33	MN	COTTONWOOD
	26 26	93	MI	LIVINGSTON		27	35	MN	CROW WING
		95	MI	LUCE			35	MN	DAKOTA
	26	95			No. 10	27 27			
	26	97	MI	MACKINAC			39	MN	DODGE
	26		MI	MACOMB		27	41	MN	DOUGLAS
1	26	101	MI	MANISTEE	and the second	27	43	MN	FARIBAULT
	26	103	MI	MARQUETTE		27	45	MN	FILLMORE
	26	105	MI	MASON		27	47	MN	FREEBORN
	26	107	MI	MECOSTA		27	49	MN	GOODHUE
	26	109	MI	MENOMINEE		27	51	MN	GRANT
	26	111	MI	MIDLAND		27	53	MN	HENNEPIN
	26	113	MI	MISSAUKEE		27	55	MN	HOUSTON
	26	115	MI	MONROE		27	57	MN	HUBBARD
	26	117	MI	MONTCALM		27	59	MN	ISANTI
	26	119	MI	MONTMORENCY		27	61	MN	ITASCA
	26	121	MI	MUSKEGON		27	63	MN	JACKSON
	26	123	MI	NEWAYGO		27	65	MN	KANABEC
	26	125	MI	OAKLAND		27	67	MN	KANDIYOHI
	26	127	MI	OCEANA	an an tha an	27	69	MN	KITTSON
	26	129	MI	OGEMAW		27	71	MN	KOOCHICHING
	26	131	MI	ONTONAGON		27	73	MN	LAC QUI PARLE
	26	133	MI	OSCEOLA		27	75	MN	LAKE
	26	135	MI	OSCODA		27	77	MN	LAKE OF THE WOODS
	26	137	MI	OTSEGO		27	79	MN	LE SUEUR
	26	139	MI	OTTAWA		27	81	MN	LINCOLN
	26	141	MI	PRESQUE ISLE		37	83	MN	LYON
	26	143	MI	ROSCOMMON		37	85	MN	MCLEOD
	26	145	MI	SAGINAW		27	87	MN	MAHNOMEN
	26	147	MI	ST. CLAIR		27	89	MN	MARSHALL
	26	149	MI	ST. JOSEPH		27	91	MN	MARTIN
	26	151	MI	SANILAC		27	93	MN	MEEKER
	26	153	MI	SCHOOLCRAFT		27	95	MN	MILLE LACS
÷	26	155	MI	SHIAWASSEE		27	97	MN	MORRISON
							، <b>م</b> رجع بر المحرج	****	

77	0.0	MN	MOWER		28	33	MS	DE SOTO
27 27	99 101	MN	MURRAY	i e	28	35	MS	FORREST
27	101	MN	NICOLLET		28	37	MS	FRANKLIN
27	105	MN	NOBLES		28	39	MS	GEORGE
27	105	MN	NORMAN		28	41	MS	GREENE
27	107	MN	OLMSTED		28	43	MS	GRENADA
27	111	MN	OTTER TAIL		28	45	MS	HANCOCK
27	113	MN	PENNINGTON		28	45	MS	HARRISON
27	115	MN	PINE		28	49	MS	HINDS
27	117	MN	PIPESTONE		28	51	MS	HOLMES
27	119	MN	POLK		28	53	MS	HUMPHREYS
27	121	MN	POPE		28	55	MS	ISSAQUENA
27	123	MN	RAMSEY		28	57	MS	ITAWAMBA
27	125	MN	RED LAKE		28	59	MS	JACKSON
27	127	MN	REDWOOD		28	61	MS	JASPER
27	129	MN	RENVILLE		28	63	MS	JEFFERSON
27	131	MN	RICE		28	65	MS	JEFFERSON DAVIS
27	133	MN	ROCK		28	67	MS	JONES
27	135	MN	ROSEAU		28	69	MS	KEMPER
27	137	MN	ST. LOUIS		28	71	MS	LAFAYETTE
27	139	MN	SCOTT		28	73	MS	LAMAR
27	141	MN	SHERBURNE		28	75	MS	LAUDERDALE
27	143	MN	SIBLEY		28	77	MS	LAWRENCE
27	145	MN	STEARNS		28	79	MS	LEAKE
27	147	MN	STEELE		28	81	MS	LEE
27	149	MN	STEVENS		28	83	MS	LEFLORE
27	151	MN	SWIFT		28	85	MS	LINCOLN
27 27	153 155	MN MN	TODD TRAVERSE		28	87	MS	LOWNDES MADISON
27	155	MN	WABASHA		28 28	89 91	MS MS	MADISON
27	159	MN	WADASHA WADENA		28	93	MS	MARSHALL
27	161	MN	WASECA		28	95	MS	MONROE
27	163	MN	WASHINGTON		28	97	MS	MONTGOMERY
27	165	MN	WATONWAN		28	99	MS	NESHOBA
27	167	MN	WILKIN		28	101	MS	NEWTON
27		MN	WINONA		28	103	MS	NOXUBEE
27	171	MN	WRIGHT		28	105	MS	OKTIBBEHA
27	173	MN	YELLOW MEDICINE		28	107	MS	PANOLA
28	1	MS	ADAMS		28	109	MS	PEARL RIVER
28	·3	MS	ALCORN		28	111	MS	PERRY
28	5	MS	AMITE		28	113	MS	PIKE
28	7	MS	ATTALA		28	115	MS	PONTOTOC
28	9	MS	BENTON		28	117	MS	PRENTISS
28	11	MS	BOLIVAR		28	119	MS	QUITMAN
28	13	MS	CALHOUN		28	121	MS	RANKIN
28	15	MS	CARROLL		28	123	MS	SCOTT
28	17	MS	CHICKASAW		28	125	MS	SHARKEY
28	19	MS	CHOCTAW		28	127	MS	SIMPSON
28 28	21 23	MS	CLAIBORNE		28	129	MS	SMITH
28	23 25	MS MS	CLARKE CLAY		28 28	131 133	MS MC	STONE SUNFLOWER
28	25	MS MS	COAHOMA		28 28	133	MS MS	
28 28	29	MS	COPIAH		28	135	MS MS	TALLAHATCHIE TATE
28	31	MS	COVINGTON		28	139	MS	TIPPAH
20	21	110	C. A T11 GT (1)		20	772	110	TTLLUU

28	141	MS	TISHOMINGO	29	85	MO	HICKORY
28	143	MS	TUNICA	29	87	MO	HOLT
2.8	145	MS	UNION	29	89	MO	HOWARD
28	147	MS	WALTHALL	29	91	MO	HOWELL
28	149	MS	WARREN	29	93	MO	IRON
28	151	MS	WASHINGTON	29	95	MO	JACKSON
28	153	MS	WAYNE	29	97	MO	JASPER
28	155	MS	WEBSTER	29	99	MO	JEFFERSON
28	157	MS	WILKINSON	29	101	MO	JOHNSON
28	159	MS	WINSTON	29	103	MO	KNOX
28	161	MS	YALOBUSHA	29	105	MO	LACLEDE
28	163	MS	YAZOO	29	107	MO	LAFAYETTE
29	1	MO	ADAIR	29	109	MO	LAWRENCE
29	3	MO	ANDREW	29	111	MO	LEWIS
29	5	MO	ATCHISON	29	113	MO	LINCOLN
29	7	MO	AUDRAIN	29	115	MO	LINN
29	9	MO	BARRY	29	117	MO	LIVINGSTON
29	11	MO	BARTON	29	119	MO	MCDONALD
29	13	MO	BATES	29	121	MO	MACON
29	15	MO	BENTON	29	123	MO	MADISON
29	17	MO	BOLLINGER	29	125	MO	MARIES
29	19	MO	BOONE	29	127	MO	MARION
29	21	MO	BUCHANAN	29	129	MO	MERCER
29	23	MO	BUTLER	29	131	MO	MILLER
29	25	MO	CALDWELL	29	133	MO	MISSISSIPPI
29	27	MO	CALLAWAY	29	135	MO	MONITEAU
29	29	MO	CAMDEN	29	137	MO	MONROE
29	31	MO	CAPE GIRARDEAU	29	139	MO	MONTGOMERY
29	33	MO	CARROLL	29	141	MO	MORGAN
29	35	MO	CARTER	29	143	MO	NEW MADRID
29	37	MO	CASS	29	145	MO	NEWTON
29	39	MO	CEDAR	29	147	MO	NODAWAY
29	41	MO	CHARITON	29	149	MO	OREGON
29	43	MO	CHRISTIAN	29	151	MO	OSAGE
29	45	MO	CLARK	29	153	MO	OZARK
29	47	MO	CLAY	29	155	MO	PEMISCOT
29	49	MO	CLINTON	29	157	MO	PERRY
29	51	MO	COLE	29	159	MO	PETTIS
29	53	MO	COOPER	29	161	MO	PHELPS
29	55	MO	CRAWFORD	29	163	MO	PIKE
29	57	MO	DADE	29	165	MO	PLATTE
29	59	MO	DALLAS	29	167	MO	POLK
29	61	MO	DAVIESS	29	169	MO	PULASKI
29	63	MO	DE KALB	29	171	MO	PUTNAM
29	65	MO	DENT	29	173	MO	RALLS
29	67	MO	DOUGLAS	29	175	MO	RANDOLPH
29	69	MO	DUNKLIN	29	177	MO	RAY
29	71	MO	FRANKLIN	29	179	MO	REYNOLDS
29	73	MO	GASCONADE	29	181	MO	RIPLEY
29	75	MO	GENTRY	29	183	MO	ST. CHARLES
29	77	MO	GREENE	29	185	MO	ST. CLAIR
29	79	MO	GRUNDY	29	186	MO	STE. GENEVIEVE
29	81	MO	HARRISON	29	187	MO	ST. FRANCOIS
29	83	MO	HENRY	29	189	MO	ST. LOUIS
			지수는 것이 같은 것이 같은 것이 집에 집에 있는 것이 같이 많이 있다.				

29	195	MO	SALINE	30	71	MT	PHILLIPS	
29	197	MO	SCHUYLER	30	73	MT	PONDERA	
29	199	MO	SCOTLAND	30	75	MT	POWDER RIVER	
29	201	MO	SCOTT	30	77	MT	POWELL	
29	203	MO	SHANNON	30	79	$\mathbf{MT}$	PRAIRIE	
29	205	MO	SHELBY	30	81	MT	RAVALLI	
29	207	MO	STODDARD	30	83	MT	RICHLAND	
29	209	MO	STONE	30	85	MT	ROOSEVELT	
29	211	MO	SULLIVAN	30	87	$\mathtt{MT}$	ROSEBUD	
29	213	MO	TANEY	30	89	MT	SANDERS	
29	215	MO	TEXAS	.30	91	MT	SHERIDAN	
29	217	MO	VERNON	30	93	MT	SILVER BOW	
29	219	MO	WARREN	30	95	MT	STILLWATER	
29	221	MO	WASHINGTON	30	97	MT	SWEET GRASS	
29	223	MO	WAYNE	30	99	MT	TETON	
29	225	MO	WEBSTER	30	101	MT	TOOLE	
29	227	MO	WORTH	30	103	MT	TREASURE	
29	229	MO	WRIGHT	30	105	MT	VALLEY	
29	510	MO	ST. LOUIS CITY	3.0	107	MT	WHEATLAND	
30	1	MT	BEAVERHEAD	30	109	MT	WIBAUX	
30	3	MT	BIG HORN	30	111	MT	YELLOWSTONE	
30	5	MT	BLAINE	30	113	MT	YELLOWSTONE NATIONAL	P
30	7	MT	BROADWATER	31	1	NE	ADAMS	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
30	9	MT	CARBON	31	3	NE	ANTELOPE	
30	11	MT	CARTER	31	5	NE	ARTHUR	
30	13	MT	CASCADE	31	. 7	NE	BANNER	
30	15	MT	CHOUTEAU	31	9	NE	BLAINE	
30	17	MT	CUSTER	31	11	NE	BOONE	
30	19	MT	DANIELS	31	13	NE	BOX BUTTE	
30	21	MT	DAWSON	31	15	NE	BOYD	
30	23	MT	DEER LODGE	31	17	NE	BROWN	
30	25	MT	FALLON	31	19	NE	BUFFALO	
30	27	MT	FERGUS	31	21	NE	BURT	
30	29	MT	FLATHEAD	31	23	NE	BUTLER	
30	31	MT	GALLATIN	31	25	NE	CASS	
30	3.3	MT	GARFIELD	31	27	NE	CEDAR	
30	35	MT	GLÁCIER	31	29	NE	CHASE	
30	37	MT	GOLDEN VALLEY	31	31	NE	CHERRY	
30	39	MT	GRANITE	31	33	NE	CHEYENNE	
30	41	MT	HILL	31	35	NE	CLAY	
30	43	MT	JEFFERSON	31	37	NE	COLFAX	
30	45	MT	JUDITH BASIN	31	39	NE	CUMING	
30	47	MT	LAKE	31	41	NE	CUSTER	
30	49	MT	LEWIS AND CLARK	31	43	NE	DAKOTA	
30	51	MT	LIBERTY	31	45	NE	DAWES	
30	53	MT	LINCOLN	31	47	NE	DAWSON	
30	55	MT	MCCONE	31	49	NE	DEUEL	
30	57	MT	MADISON	31	51	NE	DIXON	
30	59	MT	MEAGHER	31	53	NE	DODGE	
30	61	MT	MINERAL	31	55	NE	DOUGLAS	
30	63	MT	MISSOULA	31	57	NE	DUNDY	
30	65	MT	MUSSELSHELL	31	59	NE	FILLMORE	
30	67	MT	PARK	31	61	NE	FRANKLIN	
30	69	MT	PETROLEUM	31	63	NE	FRONTIER	

31	65	NE	FURNAS		31	173	NE	THURSTON
31	67	NE	GAGE		31	175	NE	VALLEY
31	69	NE	GARDEN		31	177	NE	WASHINGTON
31	71	NE	GARFIELD		31	179	NE	WAYNE
31	73	NE	GOSPER		31	181	NE	WEBSTER
31	75	NE	GRANT		31	183	NE	WHEELER
31	77	NE	GREELEY		31	185	NE	YORK
31	79	NE	HALL		32	1.	NV	CHURCHILL
31	81	NE	HAMILTON		32	3	NV	CLARK
31	83	NE	HARLAN		32	5	NV	DOUGLAS
31	85	NE	HAYES		32	7	NV	ELKO
31	87	NE	HITCHCOCK		32	9	NV	ESMERALDA
31	89	NE	HOLT		32	11	NV	EUREKA
31	91	NE	HOOKER		32	13	NV	HUMBOLDT
31	93	NE	HOWARD		32	15	NV	LANDER
31	95	NE	JEFFERSON		32	17	NV	LINCOLN
31	97	NE	JOHNSON		32	19	NV	LYON
31	99	NE	KEARNEY		32	21	NV	MINERAL
31	101	NE	KEITH		32	23	NV	NYE
31	103	NE	KEYA PAHA		32	27	NV	PERSHING
31	105	NE	KIMBALL		32	29	NV	STOREY
31	107	NE	KNOX		32	31	NV	WASHOE
31	109	NE	LANCASTER		32	33	NV	WHITE PINE
31	111	NE	LINCOLN		32	510	NV	CARSON CITY
31	113	NE	LOGAN		33	1	NH	BELKNAP
31	115	NE	LOUP		33	3	NH	CARROLL
31	117	NE	MCPHERSON		33	5	NH	CHESHIRE
31	119	NE	MADISON		33	7	NH	COOS
31	121	NE	MERRICK		33	9	NH	GRAFTON
31	123	NE	MORRILL		33	11	NH	HILLSBOROUGH
31 31	125 127	NE NE	NANCE NEMAHA	and the second	33 33	13	NH	MERRIMACK ROCKINGHAM
31	129	NE	NUCKOLLS		33	15 17	NH NH	STRAFFORD
31	131	NE	OTOE		33	19	NH	SULLIVAN
31	133	NE	PAWNEE		34	19	NJ	ATLANTIC
31	135	NE	PERKINS		34	3	NJ	BERGEN
31	137	NE	PHELPS		34	5	NJ	BURLINGTON
31		NE	PIERCE		34	7	NJ	CAMDEN
31	141	NE	PLATTE		34	9	NJ	CAPE MAY
31	143	NE	POLK		34	11	NJ	CUMBERLAND
31	145	NE	RED WILLOW		34	13	NJ	ESSEX
31	147	NE	RICHARDSON		34	15	NJ	GLOUCESTER
31	149	NE	ROCK		34	17	NJ	HUDSON
31	151	NE	SALINE		34	19	NJ	HUNTERDON
31	153	NE	SARPY		34	21	NJ	MERCER
31	155	NE	SAUNDERS		34	23	NJ	MIDDLESEX
31	157	NE	SCOTTS BLUFF		34	25	NJ	MONMOUTH
31	159	NE	SEWARD		34	27	ŊJ	MORRIS
31	161	NE	SHERIDAN		34	29	NJ	OCEAN
31	163	NE	SHERMAN		34	31	NJ	PASSAIC
31	165	NE	SIOUX		34	33	NJ	SALEM
31	167	NE	STANTON		34	35	NJ	SOMERSET
31	169	NE	THAYER		34		ŊJ	SUSSEX
31	171	NE	THOMAS	an a	34	39	NJ	UNION
				e a capacita de la secola de				

34	41	NJ	WARREN		36	43	NY	HERKIMER
35	1	NM	BERNALILLO		36	45	NY	JEFFERSON
35	3	NM	CATRON		36	47	NY	KINGS
35	. 5	NM	CHAVES		36	49	NY	LEWIS
35	7	NM	COLFAX		36	51	NY	LIVINGSTON
35	- 9	NM	CURRY		36	53	NY	MADISON
35	11	NM	DE BACA		36	55	NY	MONROE
35	13	NM	DONA ANA		36	57	NY	MONTGOMERY
35	15	NM	EDDY		36	59	NY	NASSAU
35	17	NM	GRANT		36	61	NY	NEW YORK
35	19	NM	GUADALUPE		36	63	NY	NIAGARA
35	21	NM	HARDING		36	65	NY	ONEIDA
35	23	NM	HIDALGO		36	67	NY	ONONDAGA
35	25	NM	LEA		36	69	NY	ONTARIO
35	27	NM	LINCOLN		36	71	NY	ORANGE
35	28	NM	LOS ALAMOS		36	73	NY	ORLEANS
35	29	NM	LUNA		36	75	NY	OSWEGO
35	31	NM	MCKINLEY		36	77	NY	OTSEGO
35	33	NM	MORA		36	79	NY	PUTNAM
35	35	NM	OTERO		36	81	NY	QUEENS
35	37	NM	QUAY		36	83	NY	RENSSELAER
35	3.9	NM	RIO ARRIBA		36	85	NY	RICHMOND
35	41	NM	ROOSEVELT		36	87	NY	ROCKLAND
35	43	NM	SANDOVAL		36	89	NY	ST. LAWRENCE
35	45	NM	SAN JUAN		36	91	NY	SARATOGA
35	47	NM	SAN MIGUEL		36	93	NY	SCHENECTADY
35	49	NM	SANTA FE		36	95	NY	
35	51	NM	SIERRA		36	9.7	NY	SCHUYLER
35	53	NM	SOCORRO		36	99	NY	SENECA
35	55	NM	TAOS		36	101	NY	STEUBEN
35	57	NM	TORRANCE		36	103	NY	SUFFOLK
35	59	NM	UNION		36	105	NY	SULLIVAN
35	61	NM	VALENCIA		36	107	NY	TIOGA
36	1	NY	ALBANY		36	109	NY	TOMPKINS
36	3	NY	ALLEGANY		36	111	NY	ULSTER
36	5	NY	BRONX		36	113	NY	WARREN
36	7	NY	BROOME	the state of the second se	36	115	NY	WASHINGTON
36	9	NY	CATTARAUGUS		36	117	NY	WAYNE
36	11	NY	CAYUGA		36	119	NY	WESTCHESTER
36	13	NY	CHAUTAUQUA	ta di Kalendari Kalendari Albani	36	121	NY	WYOMING
36	15	NY	CHEMUNG		36	123	NY	YATES
36	17	NY	CHENANGO		37	1	NC	ALAMANCE
36	19	NY	CLINTON		37	3	NC	ALEXANDER
36	21	NY	COLUMBIA		37	5	NC	ALLEGHANY
36	23	NY	CORTLAND		37	7	NC	ANSON
36	25	NY	DELAWARE		37	9	NC	ASHE
36	27	NY	DUTCHESS		37	11	NC	AVERY
36	29	NY	ERIE		37	13	NC	BEAUFORT
36	31	NY	ESSEX		37	15	NC	BERTIE
36	33	NY	FRANKLIN		37	17	NC	BLADEN
36	35	NY	FULTON		37	19	NC	BRUNSWICK
36	37	NY	GENESEE		37	21	NC	BUNCOMBE
36	39	NY	GREENE		37	23	NC	BURKE
36	41	NY	HAMILTON		37	25	NC	CABARRUS
								the second se

					and the second second			
37	27	NC	CALDWELL		37	135	NC	ORANGE
37	29	NC	CAMDEN		37	137	NC	PAMLICO
37	31	NC	CARTERET		37	139	NC	PASQUOTANK
37	33	NC	CASWELL		37	141	NC	PENDER
37	35	NC	CATAWBA		37	143	NC	PERQUIMANS
37	37	NC	CHATHAM		37	145	NC	PERSON
37	39	NC	CHEROKEE		37	147	NC	PITT
37	41	NC	CHOWAN		37	149	NC	POLK
37	43	NC	CLAY		37	151	NC	RANDOLPH
37	45	NC	CLEVELAND		37	153	NC	RICHMOND
37	47	NC	COLUMBUS		37	155	NC	ROBESON
37	49	NC	CRAVEN		37	157	NC	ROCKINGHAM
37	51	NC	CUMBERLAND		37	159	NC	ROWAN
37	53	NC	CURRITUCK		37	161	NC	RUTHERFORD
37	55	NC	DARE		37	163	NC	SAMPSON
37	57	NC	DAVIDSON		37	165	NC	SCOTLAND
37	59	NC	DAVIE		37	167	NC	STANLY
37	61	NC	DUPLIN		37	169	NC	STOKES
37	63	NC	DURHAM		37	171	NC	SURRY
37	65	NC	EDGECOMBE		37	173	NC	SWAIN
37 37	67	NC	FORSYTH		37	175	NC	TRANSYLVANIA
37	69 71	NC NC	FRANKLIN GASTON		37 37	177 179	NC NC	TYRRELL
37	73	NC	GATES		37	181	NC	UNION VANCE
37	75	NC	GRAHAM		37	183	NC	WAKE
37	77	NC	GRANVILLE		37	185	NC	WARREN
37	79	NC	GREENE		37	185	NC	WASHINGTON
37	81	NC	GUILFORD		37	189	NC	WATAUGA
37	83	NC	HALIFAX		37	191	NC	WAYNE
37	85	NC	HARNETT		37	193	NC	WILKES
37	87	NC	HAYWOOD		37	195	NC	WILSON
37	89	NC	HENDERSON	and the second sec	37	197	NC	YADKIN
37	91	NC	HERTFORD		37	199	NC	YANCEY
37	93	NC	HOKE		38	1	ND	ADAMS
37	95	NC	HYDE		38	3	ND	BARNES
37	97	NC	IREDELL		38	5	ND	BENSON
37	99	NC	JACKSON		38	7.4	ND	BILLINGS
37	101	NC	JOHNSTON		38	9	ND	BOTTINEAU
37	103	NC	JONES		38	11	ND	BOWMAN
37	105	NC	LEE		38	13	ND	BURKE
37	107	NC	LENOIR		38	15	ND	BURLEIGH
37	109	NC	LINCOLN		38	17	ND	CASS
37	111	NC	MCDOWELL		38	19	ND	CAVALIER
37	113	NC	MACON		38	21	ND	DICKEY
37	115	NC	MADISON		38	23	ND	DIVIDE
37	117	NC	MARTIN		38	25	ND	DUNN
37	119	NC	MECKLENBURG		38	27	ND	EDDY
37	121	NC	MITCHELL		38	29	ND	EMMONS
37	123	NC	MONTGOMERY		38	31	ND	FOSTER
37	125	NC	MOORE		38	33	ND	GOLDEN VALLEY
37	127	NC	NASH		38	35	ND	GRAND FORKS
37	129	NC	NEW HANOVER	an di kang di k	38	37	ND	GRANT
37	131	NC	NORTHAMPTON		38	39	ND	GRIGGS
37	133	NC	ONSLOW	an a	38	41	ND	HETTINGER

38	43	ND	KIDDER			39	45	OH	FAIRFIELD
38	45	ND	LA MOURE			39	47	OH	FAYETTE
3.8	47	ND	LOGAN			39	49	OH	FRANKLIN
38	49	ND	MCHENRY			39	51	OH	FULTON
38	51	ND	MCINTOSH			39	53	OH	GALLIA
38	53	ND	MCKENZIE			39	55	OH	GEAUGA
38	55	ND	MCLEAN			39	57	OH	GREENE
38	57	ND	MERCER			39	59	OH	GUERNSEY
38	59	ND	MORTON			39	61	OH	HAMILTON
38	61	ND	MOUNTRAIL			39	63	OH	HANCOCK
38	63	ND	NELSON			39	65	OH	HARDIN
38	65	ND	OLIVER			39	67	OH	HARRISON
38	67	ND	PEMBINA			39 39	69 71	OH OH	HENRY HIGHLAND
38 38	69 71	ND ND	PIERCE RAMSEY			39	73	OH	HOCKING
38	73	ND	RAMSEI	an a		39	75	OH	HOLMES
38	75	ND	RENVILLE			39	77	OH	HURON
38	77	ND	RICHLAND			39	79	OH	JACKSON
38	79	ND	ROLETTE			39	81	OH	JEFFERSON
38	81	ND	SARGENT			39	83	OH	KNOX
38	83	ND	SHERIDAN			39	85	OH	LAKE
38	85	ND	SIOUX			39	87	OH	LAWRENCE
38	87	ND	SLOPE			39	89	OH	LICKING
38	89	ND	STARK			39	91	OH	LOGAN
38	91	ND	STEELE			39	93	OH	LORAIN
38	93	ND	STUTSMAN			39	95	OH	LUCAS
38	95	ND	TOWNER	1. A. A.		39	97	OH	MADISON
38	97	ND	TRAILL			39	99	OH	MAHONING
38	99	ND	WALSH			39	101	OH	MARION
38	101	ND	WARD			39	103	OH	MEDINA
38	103	ND	WELLS			39.	105	OH	MEIGS
38	105	ND	WILLIAMS			39	107	OH	MERCER
39	1	OH	ADAMS			39	109	OH	MIAMI
39	3	OH	ALLEN			39	111	OH	MONROE
39	5	OH	ASHLAND			39	113	OH	MONTGOMERY
39	7.	OH	ASHTABULA			39	115	OH	MORGAN
39	9	OH	ATHENS			39	117	OH	MORROW
39	11	OH	AUGLAIZE			39	119	OH	MUSKINGUM
39	13	OH	BELMONT			39	121	OH	NOBLE
39 39	15	OH	BROWN			39	123	OH	OTTAWA
39	17 19	OH	BUTLER			39 39	125	OH	PAULDING
39	21	OH OH	CARROLL CHAMPAIGN			39	127 129	OH OH	PERRY PICKAWAY
39	23	OH	CLARK			39	131	OH	PICKAWAI PIKE
39	25	OH	CLERMONT			39	133	OH	PIRE
39	27	ОН	CLINTON		s. 1	39	135	OH	PREBLE
39	29	OH	COLUMBIANA			39	137	OH	PUTNAM
39	29 31	OH	COSHOCTON			39	139	OH	RICHLAND
39	33	OH	CRAWFORD			39	141	OH	ROSS
39	35	OH	CUYAHOGA			39	143	OH	SANDUSKY
39	37	OH	DARKE			39	145	OH	SCIOTO
39	39	OH	DEFIANCE			39	147	OH	SENECA
39	41	OH	DELAWARE			39	149	OH	SHELBY
39	43	OH	ERIE			3.9	151	OH	STARK
,	- <b>- -</b> -	~11	ليتك ملدح خاراست			<u> </u>		~~~	

3	9	153	OH	SUMMIT			40	85	OK	LOVE
3	9	155	OH	TRUMBULL			40	87	OK	MCCLAIN
-3	9	157	OH	TUSCARAWAS			40	89	OK	MCCURTAIN
3	9	159	OH	UNION			40	91	OK	MCINTOSH
3	9	161	OH	VAN WERT			40	93	OK	MAJOR
3	9	163	OH	VINTON			40	95	OK	MARSHALL
3	9	165	OH	WARREN			40	97	OK	MAYES
	9	167	OH	WASHINGTON			40	99	OK	MURRAY
	9	169	OH	WAYNE			40	101	OK	MUSKOGEE
	9	171	OH	WILLIAMS			40	103	OK	NOBLE
	9	173	OH	WOOD			40	105	OK	NOWATA
	9	175	OH	WYANDOT			40	107	OK	OKFUSKEE
	0	1	OK	ADAIR			40	109	OK	OKLAHOMA
	0	3	OK	ALFALFA			40	111	OK	OKMULGEE
	0.	5	OK	ATOKA		· · ·	40	113	OK	OSAGE
	0	7	OK	BEAVER			40	115	OK	OTTAWA
	0	9	OK	BECKHAM			40	117	OK	PAWNEE
	0	11	OK	BLAINE			40	119	OK	PAYNE
	0	13	OK	BRYAN			40	121	OK	PITTSBURG
	0	15	OK	CADDO			40	123	OK	PONTOTOC
	0	17	OK	CANADIAN			40	125	OK	POTTAWATOMIE
	0	19	OK	CARTER			40	127	OK	PUSHMATAHA
	0	21	OK	CHEROKEE			40 40	129 131	OK OK	ROGER MILLS
	0	23 25	OK OK	CHOCTAW CIMARRON			40 40	133	OK	ROGERS SEMINOLE
	0	25	OK	CLEVELAND			40	135	OK	
	0	29	OK	COAL			40	135	OK	SEQUOYAH STEPHENS
	0	31	OK	COMANCHE		•	40	139	OK	TEXAS
	0	33	OK	COTTON			40	141	OK	TILLMAN
	0	35	OK	CRAIG			40	143	OK	TULSA
	0	37	OK	CREEK			40	145	OK	WAGONER
	0	39	OK	CUSTER			40	147	OK	WASHINGTON
	0	41	OK	DELAWARE			40	149	OK	WASHITA
	0	43	OK	DEWEY			40	151	OK	WOODS
	0	45	OK	ELLIS			40	153	OK	WOODWARD
	0	47	OK	GARFIELD			41	1	OR	BAKER
· · .	0	49	OK	GARVIN			41	3	OR	BENTON
	0	51	OK	GRADY	•		41	5	OR	CLACKAMAS
	0	53	OK	GRANT			41	7	OR	CLATSOP
4	0	55	OK	GREER			41	9	OR	COLUMBIA
4	0	57	OK	HARMON			41	11	OR	COOS
4	10	59	OK	HARPER			41	13	OR	CROOK
4	0	61	OK	HASKELL			41	15	OR	CURRY
4	0	63	OK	HUGHES			41	17	OR	DESCHUTES
4	0	65	OK	JACKSON			41	19	OR	DOUGLAS
- 4	0	67	OK	JEFFERSON			41	21	OR	GILLIAM
	10	69	OK	JOHNSTON			41	23	OR	GRANT
4	10	71	OK	KAY			41	25	OR	HARNEY
	0	73	OK	KINGFISHER			41	27	OR	HOOD RIVER
	0	75	OK	KIOWA			41	29	OR	JACKSON
	0	77	OK	LATIMER			41	31	OR	JEFFERSON
	10	79	OK	LE FLORE		1.11	41	33	OR	JOSEPHINE
	0	81	OK	LINCOLN			41	35	OR	KLAMATH
4	0	83	OK	LOGAN			41	37	OR	LAKE
			10 C				and the second second			

										and a state of the
41	39	OR	LANE			42	75	PA	LEBANON	
41	41	OR	LINCOLN			42 42	77	PA PA	LEHIGH LUZERNE	
41	43 45	OR OR	LINN MALHEUR			42	81	PA PA	LYCOMING	· 
41 41	45	OR	MALHEOR	and the second		42	83	PA	MCKEAN	
41	49	OR	MORROW			42	85	PA	MERCER	
41	51	OR	MULTNOMAH			42	87	PA	MIFFLIN	
41	53	OR	POLK			42	89	PA	MONROE	
41	55	OR	SHERMAN			42	91	PA	MONTGOMERY	
41	57	OR	TILLAMOOK			42	93	PA	MONTOUR	
41	59	OR	UMATILLA		· .	42	95	PA	NORTHAMPTON	
41	61	OR	UNION			42	97	PA	NORTHUMBERLAND	
41	63	OR	WALLOWA			42	99	PA	PERRY	
41	65	OR	WASCO			42	101	PA	PHILADELPHIA	
41	67	OR	WASHINGTON			42	103	PA	PIKE	•
41	69	OR	WHEELER			42	105	PA	POTTER	1997 - 19
41	71	OR	YAMHILL			42	107	PA	SCHUYLKILL	
42	1	PA	ADAMS			42	109	PA	SNYDER	
42	3	PA	ALLEGHENY			42	111	PA	SOMERSET	
42	5	PA	ARMSTRONG			42	113	PA	SULLIVAN	
42	7.	PA	BEAVER			42	115	PA	SUSQUEHANNA	* * * * *
42	9	PA	BEDFORD			42	117	PA	TIOGA	
42	11	PA	BERKS		1. A.	42	119	PA	UNION	
42	13	PA	BLAIR			42	121	PA	VENANGO	
42	15	PA	BRADFORD			42	123	PA	WARREN	
42 42	17 19	PA PA	BUCKS BUTLER			42 42	125 127	PA PA	WASHINGTON WAYNE	
42 42	21	PA PA	CAMBRIA			42 42	129	PA PA	WESTMORELAND	
42	23	PA	CAMERON			42	131	PA	WYOMING	
42	25	PA	CARBON			42	133	PA	YORK	
42	27	PA	CENTRE	la de la companya de La companya de la comp		43	100	PR	AGUADILLA	
42	29	PA	CHESTER			43	3	PR	AIBONITA	
42	31	PA	CLARION		· · · · ·	43	5	PR	ARECIBO	
42	33	PA	CLEARFIELD			43	7	PR	BAYAMON	
42	35	PA	CLINTON			43	9	PR	CAGUAS	
42	37	PA	COLUMBIA			43	11	PR	CAROLINA	
42	39	PA	CRAWFORD			43	13	PR	GUAYAMA	
42	41	PA	CUMBERLAND			43	15	PR	HUMACAO	
42	43	PA	DAUPHIN	· · · · · ·		43	17	PR	MAYAGUEZ	
42	45	PA	DELAWARE			43	19	PR	PONCE	
42	47	PA	ELK			43	21	PR	SAN JUAN	
42	49	PA	ERIE			43	23	PR	UTUADO	
42	51	PA	FAYETTE			44	1	RI	BRISTOL	
42	53	PA	FOREST	and the second second		44	3	RI	KENT	
42	55	PA	FRANKLIN			44	5	RI	NEWPORT	
42 42	57 59	PA PA	FULTON GREENE			44 44	79	RI RI	PROVIDENCE WASHINGTON	
42	61	PA	HUNTINGDON			44	9	SC		
42	63	PA	INDIANA			45 45	3	SC	ABBEVILLE AIKEN	
42	65	PA PA	JEFFERSON			45 45	5	SC	ALLENDALE	
42	67	PA	JUNIATA			45	7	SC	ANDERSON	
42	69	PA	LACKAWANNA	and a second		45	9	SC	BAMBERG	
42	71	PA	LANCASTER			45	11	SC	BARNWELL	
42	73	PA	LAWRENCE			45	13	SC	BEAUFORT	
			السلوي والتجامع بالمناد ما مست							

		ана Адария А				n n n	
45	15	SC	BERKELEY	46	33	SD	CUSTER
45	17	SC	CALHOUN	46	35	SD	DAVISON
45	19	SC	CHARLESTON	46	37	SD	DAY
45	21	SC	CHEROKEE	46	39	SD	DEUEL DEWEY
45	23	SC	CHESTER CHESTERFIELD	46 46	41 43	SD SD	DOUGLAS
45	25 27	SC	CLARENDON	46	45	SD	EDMUNDS
45 45	29	SC	COLLETON	40	47	SD	FALL RIVER
45	31	SC	DARLINGTON	46	49	SD	FAULK
45	33	SC	DILLON	46	51	SD	GRANT
45	35	SC	DORCHESTER	46	53	SD	GREGORY
45	37	SC	EDGEFIELD	46	55	SD	HAAKON
45	39	SC	FAIRFIELD	46	57	SD	HAMLIN
45	41	SC	FLORENCE	46	59	SD	HAND
45	43	SC	GEORGETOWN	46	61	SD	HANSON
45	45	SC	GREENVILLE	46	63	SD	HARDING
45	47	SC	GREENWOOD	46	65	SD	HUGHES
45	49	SC	HAMPTON	46	67	SD	HUTCHINSON
45	51	SC	HORRY	46	69	SD	HYDE
45	53	SC	JASPER	46	71	SD	JACKSON
45	55	SC	KERSHAW	46	73	SD	JERAULD
45	57	SC	LANCASTER	46	75	SD	JONES
45	59	SC	LAURENS	46	77	SD	KINGSBURY
45	61	SC	LEE	46	79	SD	LAKE
45	63	SC	LEXINGTON	46	81	SD	LAWRENCE
45	65	SC	MCCORMICK	46	83	SD	LINCOLN
45 45	67 69	SC` SC	MARION MARLBORO	46 46	85 87	SD SD	LYMAN MCCOOK
45	71	SC	NEWBERRY	46	89	SD	MCCOOR
45 45	73	SC	OCONEE	46 46	91	SD	MARSHALL
45	75	SC	ORANGEBURG	40	93	SD	MEADE
45	77	SC	PICKENS	46	95	SD	MELLETTE
45	79	SC	RICHLAND	46	97	SD	MINER
45	81	SC	SALUDA	46	99	SD	MINNEHAHA
45	83	SC	SPARTANBURG	46	101	SD	MOODY
45	85	SC	SUMTER	46	103	SD	PENNINGTON
45	87	SC	UNIÓN	46	105	SD	PERKINS
45	89	SC	WILLIAMSBURG	46	107	SD	POTTER
45	91	SC	YORK	46	109	SD	ROBERTS
46	3	SD	AURORA	46	111	SD	SANBORN
46	5	SD	BEADLE	46	113	SD	SHANNON
46	7	SD	BENNETT	46	115	SD	SPINK
46	9	SD	BON HOMME	46	117	SD	STANLEY
46	11	SD	BROOKINGS	46	119	SD	SULLY
46	13	SD	BROWN	46	121	SD	TODD
46	15	SD	BRULE	46	123	SD	TRIPP
46	17	SD	BUFFALO	46	125	SD	TURNER
46 46	19 21	SD SD	BUTTE CAMPBELL	46	127 129	SD SD	UNION WALWORTH
46	21	SD	CHARLES MIX	46 46	129	SD	YANKTON
46	25	SD	CLARK	46 46	135	SD	ZIEBACH
46	25	SD	CLAR	40	137	TN	ANDERSON
46	29	SD	CODINGTON	47	3	TN	BEDFORD
46	31	SD	CORSON	47	5 5	TN	BEDFORD
			~~~~~~~		<u> </u>	±4₹,	

47	7	TN	BLEDSOE	47	115	TN	MARION
47	9	TN	BLOUNT	47	117	TN	MARSHALL
47	11	TN	BRADLEY	47	119	TN	MAURY
47	13	TN	CAMPBELL	47	121	TN	MEIGS
47	15	TN	CANNON	47	123	TN	MONROE
47	17	$\mathbf{TN}$	CARROLL	47	125	TN	MONTGOMERY
47	19	TN	CARTER	47	127	TN	MOORE
47	21	TN	CHEATHAM	47	129	TN	MORGAN
47	23	TN	CHESTER	47	131	TN	OBION
47	25	TN	CLAIBORNE	47	133	TN	OVERTON
47	27	TN	CLAY	47	135	ΤN	PERRY
47	29	TN	COCKE	47	137	TN	PICKETT
47	31	TN	COFFEE	47	139	TN	POLK
47	33	TN	CROCKETT	47	141	TN	PUTNAM
47	35	TN	CUMBERLAND	47	143	TN	RHEA
47	37	TN	DAVIDSON	47	145	TN	ROANE
47	39	TN	DECATUR	47	147	TN	ROBERTSON
47	41	TN	DE KALB	47	149	TN	RUTHERFORD
47	43	TN	DICKSON	47	151	TN	SCOTT
47	45	TN	DYER	47	153	TN	SEQUATCHIE
47	47	TN	FAYETTE	47	155	TN	SEVIER
47	49	$\mathbf{TN}$	FENTRESS	47	157	TN	SHELBY
47	51	TN	FRANKLIN	47	159	TN	SMITH
47	53	TN	GIBSON	47	161	TN	STEWART
47	55	$\mathbf{TN}$	GILES	47	163	TN	SULLIVAN
47	57	TN	GRAINGER	47	165	TN	SUMNER
47	59	TN	GREENE	47	167	TN	TIPTON
47	61	TN	GRUNDY	47	169	TN	TROUSDALE
47	63	TN	HAMBLEN	47	171	TN	UNICOI
47	65	TN	HAMILTON	47	173	TN	UNION
47	67	TN	HANCOCK	47	175	TN	VAN BUREN
47	69	TN	HARDEMAN	47	177	TN	WARREN
47	71	$\mathbf{TN}$	HARDIN	47	179	$\mathbf{TN}$	WASHINGTON
47	73	TN	HAWKINS	47	181	TN	WAYNE
47	75	TN	HAYWOOD	47	183	TN	WEAKLEY
47	77	TN	HENDERSON	47	185	TN	WHITE
47	79	TN	HENRY	47	187	TN	WILLIAMSON
47	81	TN	HICKMAN	47	189	TN	WILSON
47	83	TN	HOUSTON	48	1	ΤX	ANDERSON
47	85	TN	HUMPHREYS	48	3	TX	ANDREWS
47	87	$\mathbf{TN}$	JACKSON	48	5	TΧ	ANGELINA
47	89	TN	JEFFERSON	48	7	TX	ARANSAS
47	91	TN	JOHNSON	48	9	$\mathbf{T}\mathbf{X}$	ARCHER
47	93	TN	KNOX	48	11	TX	ARMSTRONG
47	95	$\mathbf{TN}$	LAKE	48	13	TX	ATASCOSA
47	97	TN	LAUDERDALE	48	15	TX	AUSTIN
47	99	TN	LAWRENCE	48	17	TΧ	BAILEY
47	101	TN	LEWIS	48	19	TX	BANDERA
47	103	$\mathbf{TN}$	LINCOLN	48	21	ΤX	BASTROP
47	105	TN	LOUDON	48	23	ΤX	BAYLOR
47	107	TN	MCMINN	48	25	TX	BEE
47	109	TN	MCNAIRY	48	27	ΤX	BELL
47	111	TN	MACON	48	29	ΤX	BEXAR
47	113	TN	MADISON	48	31	TX	BLANCO

					4		
48	33	TX	BORDEN	48	141	TX	EL PASO
48	35	TX	BOSQUE	48	143	TX	ERATH
4.8	37	TX	BOWIE	48	145	TX	FALLS
48	39	ΤX	BRAZORIA	48	147	TX	FANNIN
48	41	TX	BRAZOS	48	149	TX	FAYETTE
48	43	TΧ	BREWSTER	48	151	TX	FISHER
48	45	TX	BRISCOE	48	153	TX	FLOYD
48	47	TX	BROOKS	48	155	ТΧ	FOARD
48	49	TX	BROWN	48	157	ΤX	FORT BEND
48	51	ΤX	BURLESON	48	159	ΤX	FRANKLIN
48	53	ΤX	BURNET	48	161	TX	FREESTONE
48	55	$\mathbf{T}\mathbf{X}$	CALDWELL	48	163	$\mathbf{T}\mathbf{X}$	FRIO
48	57	TX	CALHOUN	48	165	TX	GAINES
48	59	TX	CALLAHAN	48	167	TX	GALVESTON
48	61	$\mathbf{T}\mathbf{X}$	CAMERON	48	169	ΥT	GARZA
48	63	$\mathbf{T}\mathbf{X}$	CAMP	48	171	$\mathbf{TX}$	GILLESPIE
48	65	$\mathbf{T}\mathbf{X}$	CARSON	48	173	ΤX	GLASSCOCK
48	67	$\mathbf{T}\mathbf{X}$	CASS	48	175	TX	GOLIAD
48	69	TX	CASTRO	48	177	TX	GONZALES
48	71	$\mathbf{T}\mathbf{X}$	CHAMBERS	48	179	TX	GRAY
48	73	TX	CHEROKEE	48	181	TX	GRAYSON
48	75	$\mathbf{T}\mathbf{X}$	CHILDRESS	48	183	TX	GREGG
48	77	TX	CLAY	48	185	TX	GRIMES
48	79	TX	COCHRAN	48	187	ΤX	GUADALUPE
48	81	ΤX	COKE	48	189	TX	HALE
48	83	TX	COLEMAN	48	191	TX	HALL
48	85	TX	COLLIN	48	193	TX	HAMILTON
48	87	TX	COLLINGSWORTH	48	195	TX	HANSFORD
48	89	ТX	COLORADO	48	197	ΤX	HARDEMAN
48	91	TX	COMAL	48	199	TX	HARDIN
48	93	TX	COMANCHE	48	201	TX	HARRIS
48	95	TX	CONCHO	48	203	TX	HARRISON
48	97	TX	COOKE	48	205	TX	HARTLEY
48	99	TX	CORYELL	48	207	TX	HASKELL
48	101	TX	COTTLE	48	209	TX	HAYS
48	103	TX	CRANE	48	211	ΤX	HEMPHILL
48	105	TX	CROCKETT	48	213	TX	HENDERSON
48	107	TX	CROSBY	48	215	TX	HIDALGO
48	109	TX	CULBERSON	48	217	TX	HILL
48	111	TX	DALLAM	48	219	TX	HOCKLEY
48	113	TX	DALLAS	48	221	TX	HOOD
48	115	TX	DAWSON	48	223	TX	HOPKINS
48	117	TX	DEAF SMITH	48	225	TX	HOUSTON
48	119	TX	DELTA	48	227	TX	HOWARD
48	121	TX	DENTON	48	229	TX	HUDSPETH
48	123	TX	DE WITT	48	231	TX	HUNT
48	125	TX	DICKENS	48	233	TX	HUTCHINSON
48	127	TX	DIMMIT	48	235	TX	IRION
48	129	TX	DONLEY	48	237	TX	JACK
48	131	TX	DUVAL	48	239	TX	JACKSON
48	133	TX	EASTLAND	48	241	TX	JASPER
48	135	TX	ECTOR	48	243	TX	JEFF DAVIS
48	137	TX	EDWARDS	48	245	TX	JEFFERSON
48	139	TX	ELLIS	48	247	TX	JIM HOGG

48	249	TX	JIM WELLS	48	357	TX	OCHILTREE
48	251	$\mathbf{T}\mathbf{X}$	JOHNSON	48	359	TX	OLDHAM
48	253	TX	JONES	48	361	TX	ORANGE
48	255	TX.	KARNES	48	363	TX	PALO PINTO
48	257	TX	KAUFMAN	48	365	TX	PANOLA
48	259	ΤX	KENDALL	48	367	TX	PARKER
48	261	TX	KENEDY	48	369	TX	PARMER
48	263	TX	KENT	48	371	TX	PECOS
48	265	TX	KERR	48	373	ΤX	POLK
48	267	ΤХ	KIMBLE	48	375	TX	POTTER
48	269	TX	KING	48	377	ΤX	PRESIDIO
48	271	TX	KINNEY	48	379	TX	RAINS
48	273	TX	KLEBERG	48	381	TX	RANDALL
48	275	TΧ	KNOX	48	383	TX	REAGAN
48	277	ΤX	LAMAR	48	385	TX	REAL
48	279	TX	LAMB	48	387	TX	RED RIVER
48	281	TX	LAMPASAS	48	389	TX	REEVES
48	283	ТΧ	LA SALLE	48	391	TX	REFUGIO
48	285	ΤX	LAVACA	48	393	ТX	ROBERTS
48	287	тх	LEE	48	395	TX	ROBERTSON
48	289	ΤX	LEON	48	397	TX	ROCKWALL
48	291	ТΧ	LIBERTY	48	399	ΤХ	RUNNELS
48	293	TX	LIMESTONE	48	401	TX	RUSK
48	295	ΤХ	LIPSCOMB	48	403	TX	SABINE
48	297	TX	LIVE OAK	48	405	TX	SAN AUGUSTINE
48	299	TX	LLANO	48	407	тX	SAN JACINTO
48	301	TX	LOVING	48	409	TX	SAN PATRICIO
48	303	TX	LUBBOCK	48	411	TX	SAN SABA
48	305	TX	LYNN	48	413	ΤX	SCHLEICHER
48	307	TX	MCCULLOCH	48	415	TX	SCURRY
48	309	TX	MCLENNAN	48	417	ТX	SHACKELFORD
48	311	TX	MCMULLEN	48	419	TX	SHELBY
48	313	TX	MADISON	48	421	тх	SHERMAN
48	315	TX	MARION	48	423	TΧ	SMITH
48	317	TX	MARTIN	48	425	ΤХ	SOMERVELL
48	319	ΤX	MASON	48	427	ТX	STARR
48	321	TX	MATAGORDA	48	429	TX	STEPHENS
48	323	TX	MAVERICK	48	431	TΧ	STERLING
48	325	ΤX	MEDINA	48	433	TΧ	STONEWALL
48	327	тх	MENARD	48	435	ТX	SUTTON
48	329	тх	MIDLAND	48	437	$\mathbf{T}\mathbf{X}$	SWISHER
48	331	TX	MILAM	48	439	TX	TARRANT
48	333	TX	MILLS	48	441	ТΧ	TAYLOR
48	335	тх	MITCHELL	48	443	тх	TERRELL
48	337	тх	MONTAGUE	48	445	тх	TERRY
48	339	тх	MONTGOMERY	48	447	TX	THROCKMORTON
48	341	TX	MOORE	48	449	TX	TITUS
48	343	TX	MORRIS	48	451	TX	TOM GREEN
48	345	ΤX	MOTLEY	48	453	ТΧ	TRAVIS
48	347	TX	NACOGDOCHES	48	455	TX	TRINITY
48	349	TX	NAVARRO	48	457	TX	TYLER
48	351	TX	NEWTON	48	459	TX	UPSHUR
48	353	TX	NOLAN	48	461	TX	UPTON
48	355	TX	NUECES	48	463	TX	UVALDE
						· · · · ·	

48	465	TX	VAL VERDE		50	7	VT .	CHITTENDEN
48	467	TX	VAN ZANDT		50	9	VT	ESSEX
48	469	$\mathbf{T}\mathbf{X}$	VICTORIA		50	11	VT	FRANKLIN
48	471	$\mathbf{T}\mathbf{X}$	WALKER		50	13	VT	GRAND ISLE
48	473	$\mathbf{T}\mathbf{X}$	WALLER		50	15	VT	LAMOILLE
48	475	ΤX	WARD		50	17	VT	ORANGE
48	477	TX	WASHINGTON		50	19	VT	ORLEANS
48	479	TΧ	WEBB		50	21	$\mathbf{VT}$	RUTLAND
48	481	ΤХ	WHARTON		50	23	VT	WASHINGTON
48	483	TX	WHEELER		50	25	VT	WINDHAM
48	485	$\mathbf{T}\mathbf{X}$	WICHITA		50	27	$\mathbf{VT}$	WINDSOR
48	487	TX	WILBARGER		51	1	VA	ACCOMACK
48	489	TX	WILLACY		51	3	VA	ALBEMARLE
48	491	TX	WILLIAMSON		51	5	VA	ALLEGHANY
48	493	TX	WILSON		51	7	VA	AMELIA
48	495	TX	WINKLER		51	9	VA	AMHERST
48	497	TX	WISE		51	11	VA	APPOMATTOX
48	499	TX	WOOD		51	13	VA	ARLINGTON
48	501	TX	YOAKUM		51	15	VA	AUGUSTA
48	503	TX	YOUNG		51	17	VA	BATH
48	505	TX	ZAPATA		51	19	VA	BEDFORD
48	507	TX	ZAVALA		51	21	VA	BLAND
49	1	UT	BEAVER		51	23	VA	BOTETOURT
49	3	UT	BOX ELDER		51	25	VA	BRUNSWICK
49	5	UT	CACHE		51	27	VA	BUCHANAN
49	7	UT	CARBON		51	29	VA	BUCKINGHAM
49	9	UT	DAGGETT		51	31	VA	CAMPBELL
49	11	UT	DAVIS		51	33	VA	CAROLINE
49	13	UT	DUCHESNE		51	35	VA	CARROLL
49	15	UT	EMERY	and the second	51	36	VA	CHARLES CITY
49	17	UT	GARFIELD		51	37	VA	CHARLOTTE
49	19	UT	GRAND		51	41	VA	CHESTERFIELD
49	21	UT	IRON		51	43	VA	CLARKE
49	23	UT	JUAB		51	45	VA	CRAIG
49	25	UT	KANE		51	47	VA	CULPEPER
49	27	UT	MILLARD		51	49	VA	CUMBERLAND
49	29	$\mathbf{UT}$	MORGAN		51	51	VA	DICKENSON
49	31	UT	PIUTE	•	51	53	VA	DINWIDDIE
49	33	UT	RICH		51	57	VA	ESSEX
49	35	UT	SALT LAKE		51	59	VA	FAIRFAX
49	37	UT	SAN JUAN		51	61	VA	FAUQUIER
49	39	UT	SANPETE		51	63	VA	FLOYD
49	41	UT	SEVIER		51	65	VA	FLUVANNA
49	.43	UT	SUMMIT		51	67	VA	FRANKLIN
49	45	UT	TOOELE		51	69	VA	FREDERICK
49	47	UT	UINTAH		51	71	VA	GILES
49	49	UT	UTAH		51	73	VA	GLOUCESTER
49	51	UT	WASATCH		51	75	VA	GOOCHLAND
49	53	UT	WASHINGTON		51	77	VA	GRAYSON
49	55	UT	WAYNE		51	79	VA	GREENE
49	57	UT	WEBER		51	81	VA	GREENSVILLE
50	1	VT	ADDISON		51	83	VA	HALIFAX
50	3	VT	BENNINGTON		51	85	VA	HANOVER
50	5	VT	CALEDONIA		51	87	VA	HENRICO
			1		2			

		· · · ·					14 14	
		173	LITERID V		51	520	VA	BRISTOL CITY
51 51	89 91	VA VA	HENRY HIGHLAND		51	530	VA	BUENA VISTA CITY
51	93	VA	ISLE OF WIGHT		51	540	VA	CHARLOTTESVILLE CITY
51	95	VA			51	550	VA	CHESAPEAKE CITY
51	97	VA.	KING AND QUEEN		51	560	VA	CLIFTON FORGE CITY
51	99	VA	KING GEORGE		51	570	VA	COLONIAL HEIGHTS CITY
51	101	VA	KING WILLIAM		51	580	VA	COVINGTON CITY
51	103	VA	LANCASTER		51	590	VA	DANVILLE CITY
51	105	VA	LEE		51	595	VA	EMPORIA CITY
51	107	VA	LOUDOUN		51	600	VA	FAIRFAX CITY
51	109	VA	LOUISA		51	610	VA	FALLS CHURCH CITY
51	111	VA	LUNENBURG		51	620	VA	FRANKLIN CITY
51	113	VA	MADISON		51	630	VA	FREDERICKSBURG CITY
51	115	VA	MATHEWS		51	640	VA	GALAX CITY
51	117	VA	MECKLENBURG		51	650	VA	
51	119	VA	MIDDLESEX		51	660	VA	HARRISONBURG CITY
51 51	121 125	VA VA	MONTGOMERY NELSON		51 51	670 678	VA VA	HOPEWELL CITY LEXINGTON CITY
51	127	VA	NEW KENT		51	680	VA	LYNCHBURG CITY
51	131	VA	NORTHAMPTON		51	683	VA	MANASSAS CITY
51	133	VA	NORTHUMBERLAND		51	685	VA	MANASSAS PARK CITY
51	135	VA			51	690	VA	MARTINSVILLE CITY
51	137	VA	ORANGE		51	700	VA	NEWPORT NEWS CITY
51	139	VA	PAGE		51	710	VA	NORFOLK CITY
51	141	VA	PATRICK		51	720	VA	NORTON CITY
51	143	VA	PITTSYLVANIA		51	730	VA	PETERSBURG CITY
51	145	VA	POWHATAN		51	735	VA	PCQUOSON CITY
51	147	VA	PRINCE EDWARD		51	740	VA	PORTSMOUTH CITY
51	149	VA	PRINCE GEORGE		51	750	VA	RADFORD CITY
51	153	VA	PRINCE WILLIAM	and the second sec	51	760	VA	RICHMOND CITY
51	155	VA	PULASKI		51	770	VA	ROANOKE CITY
51 51	157 159	VA VA	· · · · · ·		51 51	775 780	VA VA	
51	161	VA VA			51	790	VA VA	
51	163	VA			51	800	VA	
51	165	VA			51	810	VA	VIRGINIA BEACH CITY
51	167	VA	RUSSELL		51	820	VA	
51	169	VA			51	830	VA	WILLIAMSBURG CITY
51	171	VA	SHENANDOAH		51	840	VA	WINCHESTER CITY
51	173	VA			52	1	VI	ST CROIX
51	175	VA			52		VI	
51	177	VA			52	5	VI	ST THOMAS
51	179	VA				1	WA	ADAMS
51	181	VA			53	3	WA	ASOTIN
51	183	VA	SUSSEX			5	WA	BENTON
51	185	VA	TAZEWELL		53		WA	
51 51	187 191	VA VA	WARREN WASHINGTON		53 53	9 11	WA WA	CLALLAM CLARK
51	191	VA VA			53	13	WA	COLUMBIA
51	195	VA			53	15	WA	COWLITZ
51	197	VA	WYTHE		53	17	WA	DOUGLAS
51	199	VA			53	19	WA	FERRY
51	510	VA		<b>2</b>	53	21	WA	FRANKLIN
51	515	VA	BEDFORD CITY		53	23	WA	GARFIELD

53	25	WA	GRANT	54	55	WV	MERCER
53	27	WA	GRAYS HARBOR	54	57	WV	MINERAL
53	29	WA	ISLAND	54	59	WV	MINGO
53	31	WA	JEFFERSON	54	61	WV	MONONGALIA
53	33	WA	KING	54	63	WV	MONROE
53	35	WA	KITSAP	54	65	WV	MORGAN
53	37	WA	KITTITAS	54	67	WV	NICHOLAS
53	39	WA	KLICKITAT	54	69	WV	OHIO
53	41	WA	LEWIS	54	71	WV	PENDLETON
53	43	WA	LINCOLN	54	73	WV	PLEASANTS
53	45	WA	MASON	54	75	WV	POCAHONTAS
53	47	WA	OKANOGAN	54	77	WV	PRESTON
53	49	WA	PACIFIC	54	79	WV	PUTNAM
53	51	WA	PEND OREILLE	54	81	WV	RALEIGH
53	53	WA	PIERCE	54	83	WV	RANDOLPH
53	55	WA	SAN JUAN	54	85	WV	RITCHIE
53	57	WA	SKAGIT	54	87	WV	ROANE
53	59	WA	SKAMANIA	54	89	WV	SUMMERS
53	61	WA	SNOHOMISH	54	91	WV	TAYLOR
53	63	WA	SPOKANE	54	93	WV	TUCKER
53	65	WA	STEVENS	54	95	WV	TYLER
53	67	WA	THURSTON	54	97	WV	UPSHUR
53	69	WA	WAHKIAKUM	54	99	WV	WAYNE
53	71	WA	WALLA WALLA	54	101	WV	WEBSTER
53	73	WA	WHATCOM	54	103	WV	WETZEL
53	75	WA	WHITMAN	54	105	WV	WIRT
53	77	WA	YAKIMA	54	107	WV	WOOD
54	1	WV	BARBOUR	54	109	WV	WYOMING
54	3	WV	BERKELEY	55	1	WI	ADAMS
54	5	WV	BOONE	55	3	WI	ASHLAND
54	7	WV	BRAXTON	55	5	WI	BARRON
54	9	WV	BROOKE	55	7	WI	BAYFIELD
54	11	WV	CABELL	55	9	WI	BROWN
54	13	WV	CALHOUN	55	11	WI	BUFFALO
54	15	WV	CLAY	55	13	WI	BURNETT
54	17	WV	DODDRIDGE	55	15	WI	CALUMET
54	19	WV	FAYETTE	55	17	WI	CHIPPEWA
54	21	WV	GILMER	55	19	WI	CLARK
54	23	WV	GRANT	55	21	WI	COLUMBIA
54 54	25	WV	GREENBRIER	55	23	WI	CRAWFORD
54 54	27	WV	HAMPSHIRE HANCOCK	55	25	WI	DANE
54 54	29 31	WV		55	27	WI	DODGE
54	33	WV WV	HARDY HARRISON	55 55	29 31	WI WI	DOOR
54	35	WV	JACKSON	55	33	WI	DOUGLAS
54	37	WV	JEFFERSON	55	35	WI	DUNN EAU CLAIRE
54	39	WV	KANAWHA	55	37	WI	FLORENCE
54	41	WV	LEWIS	55	39	WI	FOND DU LAC
54	43	WV	LINCOLN	55	41	WI	FOREST
54	45	WV	LOGAN	55	41	WI	GRANT
54	47	WV	MCDOWELL	55	43	WI	GRANT
54	49	WV	MARION	55	45	WI	GREEN LAKE
54	49 51	WV	MARION MARSHALL	55 55	47		IOWA
54	53	WV	MARSHALL MASON	55 55	49 51	WI	
. J <del>.</del>	د ب	44 V	NOCULI	55	DT	WI	IRON

56	17	WY	HOT SPRINGS
56	19	WY	JOHNSON
56	21	WY	LARAMIE
56	23	WY	LINCOLN
56	25	WY	NATRONA
56	27	WY	NIOBRARA
56	29	WY	PARK
56	31	WY	PLATTE
56	33	WY	SHERIDAN
56	35	WY	SUBLETTE
56	37	WY	SWEETWATER
56	39	WY	TETON
56	41	WY	UINTA
56	43	WY	WASHAKIE
56	45	WY	WESTON