ICPSR Inter-university Consortium for Political and Social Research

Expenditure and Employment Data for the Criminal Justice System: CJEE Annual Files, 1971–1979

Codebook for 1973 Data

United States Department of Justice Bureau of Justice Statistics

ICPSR 7618

EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM: CJEE ANNUAL FILES, 1971-1979

(ICPSR 7618)

Codebook for 1973 Data

Principal Investigator

United States Department of Justice Bureau of Justice Statistics

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INTRODUCTION

THIS DATASET IS PART OF AN ANNUAL SERIES OF COLLECTIONS WHICH PRESENT PUBLIC EXPENDITURE AND EMPLOYMENT DATA ON CRIMINAL JUSTICE ACTIVITIES IN THE UNITED STATES. IN THIS COLLECTION, EXPENDITURE DATA COVER THE FISCAL YEAR 1972-73 AND EMPLOYMENT DATA REFER TO THE MONTH, OCTOBER 1973.

AS IN PREVIOUS YEARS, SPECIFIC DATA WERE SUPPLIED FOR THE FEDERAL GOVERNMENT, EACH OF THE 50 STATE GOVERNMENTS AND THE AGGREGATE LOCAL LEVEL OF GOVERNMENT WITHIN EACH STATE. HOWEVER, THIS YEAR, SURVEY COVERAGE WAS EXPANDED CONSIDERABLY SO THAT ESTIMATES AT AN ACCEPTABLE LEVEL OF CONFIDENCE COULD BE PRODUCED FOR THE PERCENT OF THE STATE AND LOCAL LAW ENFORCEMENT EXPENDITURE FUNDED AND EXPENDED BY UNITS OF GENERAL LOCAL GOVERNMENT. THESE ESTIMATES ARE NECESSARY TO FULFILL THE PROVISIONS OF THE OMNIBUS CRIME CONTROL AND SAFE STREETS ACT OF 1968 AS AMENDED BY THE OMNIBUS CRIME CONTROL ACT OF 1970. DUE TO THE EXPANDED COVERAGE, IT WAS POSSIBLE TO PUBLISH DATA SEPARATELY FOR THE AGGREGATE COUNTY GOVERNMENTS, THE AGGREGATE MUNICIPAL GOVERNMENTS WITHIN EACH STATE, AND FOR EACH OF 312 COUNTIES WITH A 1970 POPULATION OF 100,000 OR MORE, AS WELL AS 384 CITIES WITH A 1970 POPULATION OF 50,000 OR MORE. ALSO, DATA ARE SHOWN FOR THE 15 LARGEST STANDARD METROPOLITAN STATISTICAL AREAS (SMSA'S) INTRODUCED INTO THE SERIES FOR THE FIRST TIME IN 1970.

SURVEY METHODOLOGY - SOURCES AND LIMITATIONS OF THE DATA

GENERAL

THE DATA FOR THIS DATASET WERE DEVELOPED PARTLY FROM A SPECIAL MAIL CANVASS QUESTIONNAIRE AND PARTLY FROM FIELD COMPILATIONS BY TRAINED FIELD AGENTS. THE TOTAL GENERAL EXPENDITURE AND TOTAL FULL-TIME EQUIVALENT EMPLOYMENT FIGURES SHOWN FOR THE "LOCAL" LEVEL OF GOVERNMENT INCLUDE DATA FOR UNITS OF GENERAL LOCAL GOVERNMENT ONLY. SINCE THE "VARIABLE PASS-THROUGH" PROVISIONS OF THE OMNIBUS CRIME CONTROL ACT OF 1970 REQUIRED THAT THE CONCEPT OF "LOCAL" GOVERNMENT BE CONFINED TO UNITS OF GENERAL LOCAL GOVERNMENT IN DETERMINING THE RATIO OF STATE-TO-LOCAL GOVERNMENT CRIMINAL JUSTICE EXPENDITURE, THE SAME CONCEPT WAS APPLIED CONSISTENTLY THROUGHOUT THE DATA TO REFLECT THE INTENT OF THE LAW. THEREFORE, THE TOTAL GENERAL EXPENDITURE AND TOTAL FULL-TIME EQUIVALENT EMPLOYMENT FIGURES DO NOT INCLUDE INDEPENDENT SCHOOL DISTRICTS OR SPECIAL DISTRICTS. THIS

CHANGE MAY RESULT IN SIGNIFICANT DIFFERENCES FROM FIGURES SHOWN IN YEARS PREVIOUS TO 1970-1971 IN THOSE STATES WHERE EDUCATION IS LARGELY THE RESPONSIBILITY OF INDEPENDENT SCHOOL DISTRICTS, OR WHERE THERE ARE LARGE SPECIAL DISTRICTS. IN ANY CASE, CRIMINAL JUSTICE EXPENDITURE AND EMPLOYMENT DATA IN THIS SERIES HAVE ALWAYS BEEN FOR UNITS OF GENERAL LOCAL GOVERNMENT ONLY.

USERS SHOULD BE GENERALLY CAUTIOUS IN COMPARING GOVERNMENTS, SINCE OTHER DIFFERENCES IN FUNCTIONAL RESPONSIBILITIES FROM STATE-TO-STATE AND GOVERNMENT TO GOVERNMENT CAN ALSO AFFECT THE COMPARABILITY OF FINANCE AND EMPLOYMENT DATA. FOR EXAMPLE, SOME STATE GOVERNMENTS DIRECTLY ADMINISTER CERTAIN ACTIVITIES WHICH ELSEWHERE ARE UNDERTAKEN BY LOCAL GOVERNMENTS, WITH OR WITHOUT FISCAL AID, AND THE SAME VARIATION IN THE DIVISION OF RESPONSIBILITIES EXISTS FOR COUNTIES AND CITIES.

SURVEY COVERAGE

THIS SURVEY COVERED ALL STATE GOVERNMENTS AND A REPRESENTATIVE SAMPLE OF LOCAL GOVERNMENTS WITHIN EACH STATE. DATA WERE GATHERED FOR ALL COUNTY GOVERNMENTS, ALL MUNICIPALITIES (INCLUDING TOWNSHIPS IN THE NEW ENGLAND AND MIDDLE ATLANTIC STATES) HAVING A 1970 POPULATION OF 10,000 OR MORE. ALSO A SAMPLE OF THE REMAINING CITIES AND TOWNSHIPS UNDER 10,000 POPULATION, SELECTED ACCORDING TO THE RELATIVE SIZE OF THEIR ANNUAL EXPENDITURES AS REPORTED IN THE 1967 CENSUS OF GOVERNMENTS WAS PRODUCED. THE SURVEY PANEL WAS COMPRISED OF THE 50 STATE GOVERNMENTS, 3,044 COUNTY GOVERNMENTS, 5,994 MUNICIPALITIES, INCLUDING 1,706 TOWNSHIPS, FOR A TOTAL OF 9,038 LOCAL GOVERNMENTS.

THE SAMPLE SELECTED TO DEVELOP LOCAL GOVERNMENT FIGURES IS ONE OF ALL POSSIBLE SAMPLES OF THE SAME SIZE THAT COULD HAVE BEEN CHOSEN USING THE SAME SAMPLING DESIGN. ESTIMATES DERIVED FROM THESE DIFFERENT SAMPLES WOULD DIFFER FROM EACH OTHER, AND ALSO FROM A COMPLETE CENSUS USING THE SAME DATA COLLECTION PROCEDURES. THIS VARIATION AMONG ALL POSSIBLE ESTIMATES IS SAMPLING ERROR.

SINCE ALL STATE AND COUNTY GOVERNMENTS WERE INCLUDED IN THE SURVEY, STATE AND COUNTY FIGURES ARE NOT SUBJECT TO SAMPLING ERROR. THE LOCAL GOVERNMENT SAMPLE WAS DESIGNED TO PRODUCE AN ESTIMATE FOR EACH STATE OF THE RATIO OF STATE TO LOCAL GOVERNMENT CRIMINAL JUSTICE EXPENDITURE WITH A SAMPLE ERROR OF LESS THAN ONE-HALF OF ONE PERCENT AT THE 95 PERCENT CONFIDENCE LEVEL.

THE RELATIVE ERROR OF THE STATE-BY-STATE ESTIMATES OF LOCAL GOVERNMENT CRIMINAL JUSTICE EXPENDITURES HAS ALSO BEEN CALCULATED AT THE 95 PERCENT CONFIDENCE LEVEL. ALL STATES HAD A RELATIVE ERROR OF LESS THAN ONE PERCENT EXCEPT WYOMING (WITH 2.5 PERCENT). THE IMPLICATION OF THIS CALCULATION IS THAT THERE IS A 19 OUT OF 20 PROBABILITY THE ESTIMATED STATE-BY-STATE CRIMINAL JUSTICE TOTAL FOR THE LOCAL LEVEL OF GOVERNMENT (EXCEPT IN WYOMING) IS WITHIN ONE PERCENT OF THE TOTAL WHICH WOULD RESULT FROM A COMPLETE ENUMERATION OF LOCAL GOVERNMENTS.

THE ESTIMATED DATA ARE ALSO SUBJECT TO THE INACCURACIES IN CLASSIFICATION, RESPONSE, AND PROCESSING WHICH WOULD OCCUR IF A COMPLETE CENSUS HAD BEEN CONDUCTED UNDER THE SAME CONDITIONS AS THE SAMPLE. EVERY EFFORT WAS MADE TO KEEP SUCH ERRORS TO A MINIMUM THROUGH CARE IN EXAMINING, EDITING, AND TABULATING THE DATA SUBMITTED BY GOVERNMENT OFFICIALS. FOLLOW-UP PROCEDURES WERE USED EXTENSIVELY TO CLARIFY INADEQUATE AND INCONSISTENT SURVEY RETURNS.

THE SURVEY PERIOD

FEDERAL GOVERNMENT DATA ARE SHOWN FOR FISCAL YEAR 1972-73 WHICH ENDED JUNE 30, 1973. THE STATE EXPENDITURE DATA PRESENTED IN THIS DATASET COVER THE FISCAL YEAR ENDING JUNE 30, 1973, FOR ALL STATES EXCEPT THREE WHOSE FISCAL YEARS END AS FOLLOWS: NEW YORK, MARCH 31, 1973; TEXAS, AUGUST 31, 1973, AND ALABAMA, SEPTEMBER 30, 1973. HOWEVER, THERE ARE SOME STATE AGENCIES WHICH OPERATE ON A DIFFERENT FISCAL YEAR BASIS FROM THE REST OF THE STATE GOVERNMENT. IN SUCH INSTANCES, FIGURES SHOWN ARE FOR THE AGENCY'S FISCAL YEAR THAT ENDED WITHIN THE STATE'S REGULAR FISCAL YEAR.

FOR LOCAL GOVERNMENTS, THE 1972-73 FISCAL YEARS
REPORTED ARE THOSE WHICH CLOSED BETWEEN JULY 1, 1972 AND
JUNE 30, 1973. MOST MUNICIPALITIES AND COUNTIES ENDED THEIR
FISCAL YEARS ON DECEMBER 31, 1972 OR JUNE 30, 1973.
EMPLOYMENT DATA SHOWN FOR FEDERAL, STATE, AND LOCAL
GOVERNMENTS ARE FOR OCTOBER 1973.

DATA COLLECTION

THE SURVEY WAS ACCOMPLISHED USING TWO METHODS OF DATA COLLECTION: FIELD COMPILATION AND MAIL CANVASS. TRAINED FIELD REPRESENTATIVES COMPILED EXPENDITURE AND EMPLOYMENT DATA FOR THE 50 STATES, 312 LARGEST COUNTIES AND 384 LARGEST CITIES FROM THE GOVERNMENT'S OWN RECORDS, BETWEEN JULY 1972 AND JUNE 1973. ALL OTHER UNITS IN THE SAMPLE WERE CANVASSED BY MAIL FOR EXPENDITURE AND EMPLOYMENT DATA OVER A FOUR-MONTH PERIOD BEGINNING IN LATE DECEMBER 1973 AND ENDING

IN EARLY APRIL 1974. RESPONSE FOR FIELD-COMPILED UNITS WAS 100 PERCENT. THE RESPONSE FROM MAIL-CANVASS UNITS WAS 80 PERCENT. A COPY OF THE QUESTIONNAIRE IS FOUND IN APPENDIX 3.

THE FIELD SURVEY EFFORTS AND MAIL CANVASS WERE SUPPLEMENTED BY REFERENCE TO A VARIETY OF PUBLISHED GOVERNMENT DOCUMENTS SUCH AS BUDGETS, FINANCIAL STATEMENTS AND AUDIT REPORTS. IN SOME CASES, SUCH SOURCES WERE THE BASIS FOR BREAKDOWNS OF TOTALS INTO MORE DETAILED EMPLOYMENT AND EXPENDITURE FIGURES.

THE EXPENDITURE AND EMPLOYMENT DATA FOR THE FEDERAL GOVERNMENT WERE COLLECTED THROUGH A SPECIAL MAIL SURVEY, WITH A TELEPHONE FOLLOW-UP OF FEDERAL CRIMINAL JUSTICE AGENCIES, IN ACCORDANCE WITH DEFINITIONS USED FOR STATE AND LOCAL GOVERNMENTS.

PROCESSING

THE ARCHIVE FILE CONSISTS OF THREE PHYSICAL FILES STORED ON MAGNETIC TAPE: A MACHINE-READABLE CODEBOOK WHICH DOCUMENTS THE DATA FOR THE HUMAN USER; AN OSIRIS DICTIONARY FILE WHICH DESCRIBES THE DATA TO A COMPUTER PROGRAM, AND A DATA FILE.

A UNIT IN THIS DATA FILE IS A STATE, COUNTY, CITY, OR MUNICIPAL GOVERNMENT. EACH UNIT IS IDENTIFIED AND SORTED ACCORDING TO FOUR VARIABLES: A STATE REFERENCE CODE, A LEVEL-OF-GOVERNMENT IDENTIFIER, A COUNTY CODE, AND A CITY OR MUNICIPAL REFERENCE NUMBER. THE STATES AND COUNTIES ARE CODED ACCORDING TO THE GOVERNMENT'S DIVISION CODE, AND THE CITIES AND MUNICIPALITIES BY THE GOVERNMENT'S UNIT CODE.

CODEBOOK INFORMATION

| THE EXAMPLE BELOW IS A REPRODUCTION OF INFORMATION |
|-----------------------------------------------------------|
| APPEARING IN THE MACHINE-READABLE CODEBOOK FOR A TYPICAL |
| VARIABLE. THE NUMBERS IN BRACKETS DO NOT APPEAR BUT ARE |
| REFERENCES TO THE DESCRIPTIONS WHICH FOLLOW THIS EXAMPLE. |
| |
| |
| |
| [1] VAR 2 [2] LEVEL OF GOVERNMENT [3] MD=9 |
| REF 2 [4] LOC 3 WIDTH 1 |
| |
| |
| [5] LEVEL OF GOVERNMENT |
| |
| [] |
| [6] ACTUAL NUMBER IS CODED. |
| |
| [7] [8] |
| 0. STATE |
| 1. COUNTY |
| |
| 2. CITY |
| 3. TOWNSHIP |
| 9. MISSING DATA |
| 9. MISSING DATA |
| |

- [1] INDICATES THE VARIABLE AND REFERENCE NUMBERS.

 A VARIABLE NUMBER AND A REFERENCE NUMBER ARE
 ASSIGNED TO EACH VARIABLE IN THE DATA COLLECTION.

 IN THE PRESENT CODEBOOK WHICH DOCUMENTS THE
 ARCHIVED DATA COLLECTION THESE NUMBERS ARE
 IDENTICAL. SHOULD THE DATA BE SUBSETTED OR
 REARRANGED BY AN OSIRIS PROGRAM (E.G., MMP TO
 INTERSPERSE DATA FROM ANOTHER SOURCE, OR TCOT TO
 PRODUCE AN ANALYSIS DECK), THE VARIABLE NUMBERS
 WOULD CHANGE TO REFLECT THE ORDER OF THE NEW DATA
 COLLECTION, WHILE THE REFERENCE NUMBER WOULD REMAIN
 UNCHANGED TO REFLECT THE VARIABLE NUMBER IN THE
 CODEBOOK DESCRIBING THE ARCHIVED DATA COLLECTION.
- [2] INDICATES THE ABBREVIATED VARIABLE NAME (MAXIMUM OF 24 CHARACTERS) USED IN THE OSIRIS SYSTEM TO IDENTIFY THE VARIABLE FOR THE USER. AN EXPANDED VERSION OF THE VARIABLE NAME CAN BE FOUND IN THE VARIABLE DESCRIPTION LIST.
- [3] INDICATES THE CODE VALUES OF MISSING DATA. IN
 THIS EXAMPLE, CODE VALUES EQUAL TO 9 ARE MISSING DATA
 (MD=9). ALTERNATIVE STATEMENTS FOR OTHER VARIABLES
 ARE "MD=-1" OR "NO MISSING DATA CODES." SOME
 ANALYSIS SOFTWARE PACKAGES (INCLUDING THE OSIRIS
 SOFTWARE PACKAGE) REQUIRE THAT CERTAIN TYPES OF DATA
 WHICH THE USER DESIRES TO BE EXCLUDED FROM ANALYSIS
 BE DESIGNATED AS "MISSING DATA," E.G., INAPPROPRIATE,
 UNASCERTAINED, UNASCERTAINABLE, OR AMBIGUOUS DATA
 CATEGORIES. ALTHOUGH THESE CODES ARE DEFINED AS
 MISSING DATA CATEGORIES, THIS DOES NOT MEAN THAT THE
 USER SHOULD NOT OR CANNOT USE THEM IN A SUBSTANTIVE
 ROLE IF SO DESIRED.
- [4] INDICATES THE STARTING LOCATION AND WIDTH OF THIS VARIABLE WHEN THE DATA ARE STORED ON A MAGNETIC TAPE IN THE OSIRIS FORMAT. IF THE VARIABLE IS OF A MULTIPLE-RESPONSE TYPE, THE WIDTH REFERENCED IS THAT OF A SINGLE RESPONSE. IN THIS EXAMPLE THE VARIABLE NAMED "LEVEL OF GOVERNMENT" IS 1 COLUMN WIDE AND IS LOCATED IN THE 3RD COLUMN WITHIN THE RECORD.
- [5] THIS IS THE FULL TEXT (QUESTION) SUPPLIED BY THE INVESTIGATOR TO DESCRIBE THE VARIABLE. THE QUESTION TEXT AND THE NUMBERS AND LETTERS THAT MAY APPEAR AT THE BEGINNING REFLECT THE ORIGINAL WORDING OF THE OUESTIONNAIRE ITEM.

- [6] "ACTUAL NUMBER IS CODED" WOULD APPEAR HERE IN THE CODEBOOK IF THE VARIABLE WERE CONTINUOUS. THIS EXAMPLE IS CATEGORICAL, HOWEVER, AND THE PHRASE DOES NOT ACTUALLY OCCUR.
- [7] INDICATES THE CODE VALUES OCCURRING IN THE DATA FOR THIS VARIABLE.
- [8] INDICATES THE TEXTUAL DEFINITIONS OF THE CODES.

 ABBREVIATIONS COMMONLY USED IN THE CODE DEFINITIONS

 ARE "DK" (DO NOT KNOW), "NA" (NOT ASCERTAINED), AND

 "INAP" (INAPPROPRIATE).

VARIABLE DESCRIPTION LIST

IDENTIFICATION AND WEIGHT VARIABLES

- 1 STATE NUMBER
- 2 LEVEL OF GOVERNMENT
- 3 COUNTY NUMBER
- 4 CITY/TOWNSHIP NUMBER
- 5 FISCAL YEAR
- 6 SEQUENCE NUMBER
- 7 SAMPLE WEIGHT

POLICE PROTECTION EXPENDITURE AND EMPLOYMENT

- 8 FULL-TIME EMPLOYEES
- 9 FULL-TIME PAYROLL
- 10 PART-TIME EMPLOYEES
- 11 PART-TIME PAYROLL
- 12 CURRENT OPERATIONS
- 13 CAPITAL OUTLAY
- 14 INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT
- 15 INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT
- 16 CONTRIBUTIONS TO EMPLOYEE BENEFITS

JUDICIAL EXPENDITURE AND EMPLOYMENT

- 17 FULL-TIME EMPLOYEES
- 18 FULL-TIME PAYROLL
- 19 PART-TIME EMPLOYEES
- 20 PART-TIME PAYROLL
- 21 CURRENT OPERATIONS
- 22 CAPITAL OUTLAY
- 23 INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT
- 24 INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT
- 25 CONTRIBUTIONS TO EMPLOYEE BENEFITS

LEGAL SERVICES AND PROSECUTION EXPENDITURE AND EMPLOYMENT

- 26 FULL-TIME EMPLOYEES
- 27 FULL-TIME PAYROLL
- 28 PART-TIME EMPLOYEES
- 29 PART-TIME PAYROLL
- 30 CURRENT OPERATIONS
- 31 CAPITAL OUTLAY
- 32 INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT
- 33 INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT
- 34 CONTRIBUTIONS TO EMPLOYEE BENEFITS

INDIGENT DEFENSE EXPENDITURE AND EMPLOYMENT

- 35 FULL-TIME EMPLOYEES
- 36 FULL-TIME PAYROLL
- 37 PART-TIME EMPLOYEES
- 38 PART-TIME PAYROLL
- 39 CURRENT OPERATIONS
- 40 CAPITAL OUTLAY
- 41 INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT
- 42 INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT
- 43 CONTRIBUTIONS TO EMPLOYEE BENEFITS

CORRECTION EXPENDITURE AND EMPLOYMENT

- 44 FULL-TIME EMPLOYEES
- 45 FULL-TIME PAYROLL
- 46 PART-TIME EMPLOYEES
- 47 PART-TIME PAYROLL
- 48 CURRENT OPERATIONS
- 49 CAPITAL OUTLAY
- 50 INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT
- 51 INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT
- 52 CONTRIBUTIONS TO EMPLOYEE BENEFITS

OTHER CRIMINAL JUSTICE EXPENDITURE AND EMPLOYMENT

- 53 FULL-TIME EMPLOYEES
- 54 FULL-TIME PAYROLL
- 55 PART-TIME EMPLOYEES
- 56 PART-TIME PAYROLL
- 57 CURRENT OPERATIONS
- 58 CAPITAL OUTLAY
- 59 INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT
- 60 INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT
- 61 CONTRIBUTIONS TO EMPLOYEE BENEFITS

LEAA ACADEMIC ASSISTANCE

- 62 LEAA ACADEMIC ASSISTANCE TO STATE GOVERNMENT INSTITUTIONS
- 63 LEAA ACADEMIC ASSISTANCE TO LOCAL GOVERNMENT INSTITUTIONS

DECK IDENTIFICATION NUMBER IS '01' DK 1 COL 1-2 _____

VAR UU06 SEQUENCE NUMBER REF 0006 TOC SEQUENCE NUMBER NO MISSING DATA CODES

LOC 12 WIDTH 5 DK 1 COL 3-7 NO MISSING DATA CODES

SEQUENCE NUMBER -----

THE VALUES RANGE FROM 1 TO 7224 AND ARE IN ASCENDING ORDER.

ACTUAL NUMBER IS CODED.

VAR 0001 STATE NUMBER MD=99 LOC 1 WIDTH 2 DK 1 COL 8-9 REF 0001

STATE NUMBER

- 01. ALABAMA
- 02. ALASKA
- 03. ARIZONA
- 04. ARKANSAS
- 05. CALIFORNIA
- 06. COLORADO
- 07. CONNECTICUT
- 08. DELAWARE
- 09. DISTRICT OF COLUMBIA
- 10. FLORIDA
- 11. GEORGIA
- 12. HAWAII
- 13. IDAHO
- 14. ILLINOIS
- 15. INDIANA
- 16. IOWA
- 17. KANSAS
- 18. KENTUCKY
- 19. LOUISIANA 20. MAINE
- 21. MARYLAND
- 22. MASSACHUSETTS
- 23. MICHIGAN
- 24. MINNESOTA
- 25. MISSISSIPPI
- 26. MISSOURI
- 27. MONTANA

2 (CONTINUED) 28. NEBRASKA 29. NEVADA 30. NEW HAMPSHIRE 31. NEW JERSEY 32. NEW MEXICO 33. NEW YORK 34. NORTH CAROLINA 35. NORTH DAKOTA 36. OHIO 37. OKLAHOMA 38. OREGON 39. PENNSYLVANIA 40. RHODE ISLAND 41. SOUTH CAROLINA 42. SOUTH DAKOTA 43. TENNESSEE 44. TEXAS 45. UTAH 46. VERMONT 47. VIRGINIA 48. WASHINGTON

51. WYOMING

 VAR
 0002
 LEVEL OF GOVERNMENT
 MD=

 REF
 0002
 LOC
 3 WIDTH 1
 DK
 1 COL 10

LEVEL OF GOVERNMENT

49. WEST VIRGINIA 50. WISCONSIN

0. STATE

1. COUNTY

2. CITY

3. TOWNSHIP

VAR 0003 COUNTY NUMBER MD=999
REF 0003 LOC 4 WIDTH 3 DK 1 COL 11-13

COUNTY NUMBER

(CONTINUED)

IF THE FACILITY IS OPERATED BY THE STATE, BOTH THE COUNTY NUMBER AND THE CITY/TOWNSHIP NUMBER ARE EQUAL TO ZERO. IF THE FACILITY IS OPERATED BY A COUNTY, THEN THE COUNTY NUMBER IS A NUMBER ASSIGNED SEQUENTIALLY WITHIN A STATE TO THE COUNTIES IN ALPHABETICAL ORDER. CITY/TOWNSHIP NUMBER IS USUALLY BUT NOT ALWAYS THE SAME AS COUNTY NUMBER. IF THE FACILITY IS OPERATED BY A CITY OR TOWNSHIP, THE CITY/TOWNSHIP NUMBER IS A UNIQUE NUMBER ASSIGNED WITHIN THE COUNTY TO A CITY OR TOWNSHIP. LEVEL OF GOVERNMENT (VAR 2), DETERMINES THE CONTENTS OF COUNTY NUMBER AND CITY/TOWNSHIP NUMBER.

ACTUAL NUMBER IS CODED.

(SEE APPENDIX 2 FOR COUNTY NUMBERS).

VAR 0004 CITY//TOWNSHIP NUMBER MD=999
REF 0004 LOC 7 WIDTH 3 DK 1 COL 14-16

CITY/TOWNSHIP NUMBER

IF THE FACILITY IS OPERATED BY THE STATE, BOTH THE COUNTY NUMBER AND THE CITY/TOWNSHIP NUMBER ARE EQUAL TO ZERO. IF THE FACILITY IS OPERATED BY A COUNTY, THEN THE COUNTY NUMBER IS A NUMBER ASSIGNED SEQUENTIALLY WITHIN A STATE TO THE COUNTIES IN ALPHABETICAL ORDER. CITY/TOWNSHIP NUMBER IS USUALLY BUT NOT ALWAYS THE SAME AS COUNTY NUMBER. IF THE FACILITY IS OPERATED BY A CITY OR TOWNSHIP, THE CITY/TOWNSHIP NUMBER IS A UNIQUE NUMBER ASSIGNED WITHIN THE COUNTY TO A CITY OR TOWNSHIP. LEVEL OF GOVERNMENT (VAR 2),

DETERMINES THE CONTENTS OF COUNTY NUMBER AND CITY/TOWNSHIP

ACTUAL NUMBER IS CODED.

VAR 0005 FISCAL YEAR NO MISSING DATA CODES REF 0005 LOC 10 WIDTH 2 DK 1 COL 17-18

FISCAL YEAR

NUMBER.

71. FISCAL YEAR 1972-73

| VAR 0007 | WEIGHT | | | | | MD=9 |
|----------|--------|----------|---|----|---|-----------|
| REF 0007 | LOC | 17 WIDTH | 5 | DK | 1 | COL 19-23 |

IMP DEC= 4

WEIGHT

SAMPLE WEIGHT.

ACTUAL NUMBER IS CODED.

VAR 0008 POLICE FULL-TIME EMPLOYE MD=-1
REF 0008 LOC 22 WIDTH 5 DK 1 COL 24-28

POLICE PROTECTION, FULL-TIME EMPLOYEES

ACTUAL NUMBER IS CODED.

VAR 0009 POLICE FULL-TIME PAYROLL MD=-1
REF 0009 LOC 27 WIDTH 8 DK 1 COL 29-36

POLICE PROTECTION, FULL-TIME PAYROLL

ACTUAL NUMBER IS CODED.

VAR 0010 POLICE PART-TIME EMPLOYE MD=-1
REF 0010 LOC 35 WIDTH 4 DK 1 COL 37-40

POLICE PROTECTION, PART-TIME EMPLOYEES

| VAR 0011 REF 0011 | | PART-TIME P 39 WIDTH | | DK | 1 COL | MD=-1 41-47 |
|------------------------|------------|-------------------------|---------------|----|-------|----------------|
| | | PART-TIME | | | | |
| ACTUAL NU | JMBER IS C | | | | | |
| VAR 0012 | POLICE | | RATION | | 1 COL | MD=-1 48-56 |
| | | CURRENT OP | | | | |
| | IMBER IS C | | | | | |
| VAR 0013 | POLICE | | | | | MD = -1 |
| | | CAPITAL OU | | | | |
| | JMBER IS C | | | | | |
| VAR 0014 | POLICE | PAY TO LOCA | L GOVT 8 | | | MD=-1 |
| POLICE PR LOCAL GOV | VERNMENT | | NMENTAL EXPEN | | | ΓO |
| ACTUAL NU | JMBER IS C | ODED. | | | | |
| VAR 0015 REF 0015 | POLICE | | | | 1 COL | MD=-1 |

POLICE PROTECTION, INTERGOVERNMENTAL EXPENDITURE PAID TO

| | UMBER IS CODED. | |
|----------|--------------------------------------------|------------------------------------|
| | NTIFICATION NUMBER IS '02' | DK 2 COL 1- |
| | SEQUENCE NUMBER LOC 12 WIDTH 5 | NO MISSING DATA CODES DK 2 COL 3-7 |
| SEQUENCE | NUMBER | |
| THE VALU | ES RANGE FROM 1 TO 7224 AND ARE | IN ASCENDING ORDER. |
| | UMBER IS CODED. | |
| /AR 0016 | POLICE CONTRIB TO EMPLOY LOC 77 WIDTH 9 | MD=-1 |
| POLICE P | ROTECTION, CONTRIBUTIONS TO EMP | PLOYEE BENEFITS |
| ACTUAL N | UMBER IS CODED. | |
| | | |

ACTUAL NUMBER IS CODED.

.....

JUDICIAL, FULL-TIME PAYROLL

(CONTINUED)

JUDICIAL, CAPITAL OUTLAY

| ACTUAL NUMBER | | |
|---------------|-----------------------------------------|--------------------------|
| | JD PART-TIME EMPLOYEE LOC 98 WIDTH 3 | MD=-1 2 COL 29-31 |
| · | RT-TIME EMPLOYEES | |
| ACTUAL NUMBER | R IS CODED. | |
| VAR 0020 JU | JD PART-TIME PAYROLL LOC 101 WIDTH 7 | MD=-1 2 COL 32-38 |
| | RT-TIME PAYROLL | |
| ACTUAL NUMBER | R IS CODED. | |
| VAR 0021 JU | JD CURRENT OPERATIONS LOC 108 WIDTH 9 | MD=-1 2 COL 39-47 |
| • | RRENT OPERATIONS | |
| ACTUAL NUMBER | | |
| VAR 0022 JU | JD CAPITAL OUTLAY LOC 117 WIDTH 8 | MD=-1 2 COL 48-55 |

VAR 0023 JUD PAY TO LOCAL GOVT MD=-1 REF 0023 LOC 125 WIDTH 8 DK 2 COL 56-63

JUDICIAL, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT

ACTUAL NUMBER IS CODED.

VAR 0024 PAY TO STATE GOVT REF 0024 LOC 133 WIDTH LOC 133 WIDTH 7 DK 2 COL 64-70

JUDICIAL, INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT

ACTUAL NUMBER IS CODED.

.....

VAR 0025 JUD CONTRIB TO EMPLOYEE MD=-1 REF 0025 LOC 140 WIDTH 7 DK 2 COL 71-77

JUDICIAL, CONTRIBUTIONS TO EMPLOYEE BENEFITS ______

ACTUAL NUMBER IS CODED.

DECK IDENTIFICATION NUMBER IS '03' DK 3 COL 1-2

VAR 0006 SEQUENCE NUMBER NO MISSING DATA CODES REF 0006 LOC 12 WIDTH 5 DK 3 COL 3-7

SEQUENCE NUMBER

THE VALUES RANGE FROM 1 TO 7224 AND ARE IN ASCENDING ORDER.

| | | | LL-TIME EMP 147 WIDTH | | DK | MD=-1 L 8-11 |
|-----|-------------|-----------|--------------------------|--------------|----|-----------------|
| | | | | N, FULL-TIME | | |
| | ACTUAL NUMI | | | | | |
| VAR | . 0027 | PROS FUI | LL-TIME PAYI | | DK | MD=-1 |
| | | | | N, FULL-TIME | | |
| | ACTUAL NUMI | | | | | |
| VAR | . 0028 | PROS PAI | RT-TIME EMPI | LOYEE 3 | DK | MD = -1 |
| | | | | N, PART-TIME | | |
| | ACTUAL NUMI | BER IS CO | ODED. | | | |
| VAR | . 0029 | PROS PAI | RT-TIME PAY | | DK | MD=-1 |
| | | | | N, PART-TIME | | |
| | ACTUAL NUMI | BER IS CO | ODED. | | | |
| VAR | . 0030 | PROS CUI | RRENT OPERA' | | DK | MD = -1 |
| | | | | N, CURRENT O | | |

(CONTINUED)

| | ACTUAL NUME | | DDED. | | | | | | |
|------------|-------------------------|-----------|-------|----------------|----------------------|---------|--------|-------|----------------|
| VAR | 0031 | PROS CAI | PITAL | | | | | COL | MD=-1 36-42 |
| | LEGAL SERVI | ICES AND | | • | CAPITAL OUT | TLAY | | | |
| | ACTUAL NUME | | | | | | | | |
| VAR | 0032 | PROS PAY | TO | LOCAL GO | VT | | | | MD=-1 43-49 |
| | EXPENDITURE | E PAID TO | LOC. | AL GOVER | INTERGOVERN NMENT | | L - | | |
| | ACTUAL NUME | BER IS CO | DDED. | | | | | | |
| VAR | 0033 | PROS PAY | TO | STATE GO | | | | | MD=-1 50-55 |
| | LEGAL SERVI | | | | INTERGOVERN NMENT | IMENTA: | L - | | |
| | ACTUAL NUME | BER IS CO | DDED. | | | | | | |
| VAR REF | 0034 | PROS CON | NTRIB | TO EMPLWIDTH 7 | OYEE | | | | MD=-1 56-62 |
| | LEGAL SERVI BENEFITS | ICES AND | PROS | ECUTION, | CONTRIBUTIO | NS TO | EM | MPLOY | EE |
| | | | | | | | | | |

| | IND DEF FULL-TIME EMPOY LOC 202 WIDTH 3 | MD=-1 DK 3 COL 63-65 |
|-----------|----------------------------------------------------------|-------------------------|
| | DEFENSE, FULL-TIME EMPLOYEES | |
| ACTUAL NU | MBER IS CODED. | |
| VAR 0036 | IND DEF FULL-TIME PAYROL LOC 205 WIDTH 7 | MD=-1 DK 3 COL 66-72 |
| | DEFENSE, FULL-TIME PAYROLL | |
| ACTUAL NU | IMBER IS CODED. IND DEF PART-TIME EMPLOY LOC 212 WIDTH 2 | MD=-1 DK 3 COL 73-74 |
| | DEFENSE, PART-TIME EMPLOYEES | |
| ACTUAL NU | MBER IS CODED. | |
| VAR 0038 | IND DEF PART-TIME PAYROL LOC 214 WIDTH 5 | MD=-1 DK 3 COL 75-79 |
| | DEFENSE, PART-TIME PAYROLL | |
| ACTUAL NU | IMBER IS CODED. | |
| DECK IDEN | TIFICATION NUMBER IS '04' | DK 4 COL 1-2 |

VAR 0006 SEQUENCE NUMBER NO MISSING DATA CODES REF 0006 LOC 12 WIDTH 5 DK 4 COL 3-7

SEQUENCE NUMBER

THE VALUES RANGE FROM 1 TO 7224 AND ARE IN ASCENDING ORDER.

ACTUAL NUMBER IS CODED.

VAR 0039 IND DEF CURRENT OPER MD=-1 REF 0039 LOC 219 WIDTH 8 DK 4 COL 8-15

INDIGENT DEFENSE, CURRENT OPERATIONS

ACTUAL NUMBER IS CODED.

..... VAR 0040 IND DEF CAPITAL OUTLAY

LOC 227 WIDTH 6 DK 4 COL 16-21 REF 0040

INDIGENT DEFENSE, CAPITAL OUTLAY

ACTUAL NUMBER IS CODED.

VAR 0041 IND DEF PAY TO LOCAL GOV MD=-1 REF 0041 LOC 233 WIDTH 7 DK 4 COL 22-28

INDIGENT DEFENSE, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT

| | 0042 0042 | | | | | DK | 4 | | MD=-1 29-33 |
|-----|--------------|-----------|-------|---------|---------------|--------|-----|--------|----------------|
| | STATE GOVE | RNMENT | | | MENTAL EXPEND | | | | |
| I | ACTUAL NUMI | BER IS CO | DDED. | • | | | | | |
| | 0043 | IND DEF | CONT | TRIB TO | | | | | MD=-1 34-39 |
|] | INDIGENT DI | EFENSE, | CONTI | RIBUTIO | NS TO EMPLOYE | E BENE | FIT | rs | |
| | ACTUAL NUMI | | | | | | | | |
| VAR | 0044 0044 | CORRECT | FULI | | | | | | MD=-1 40-44 |
| (| CORRECTION | | | EMPLOYE | ES | | | | |
| | ACTUAL NUM | | | | | | | | |
| VAR | 0045 0045 | CORRECT | FULI | | | | | | MD=-1 45-52 |
| - | CORRECTION | | | | | | | | |
| | ACTUAL NUMI | | | | | | | | |
| VAR | 0046 0046 | CORRECT | PART | Γ-TIME | EMPLOY | | | | MD=-1 53-56 |

CORRECTION, PART-TIME EMPLOYEES

(CONTINUED)

| $\lambda \subset TTT \lambda T$ | NUMBER | TC | CODED | |
|---------------------------------|--------|----|--------|--|
| ACTUAL | NOMBER | TD | CODED. | |

VAR 0047 CORRECT PART-TIME PAYROL MD=-1
REF 0047 LOC 268 WIDTH 6 DK 4 COL 57-62

CORRECTION, PART-TIME PAYROLL

ACTUAL NUMBER IS CODED.

VAR 0048 CORRECT CURRENT OPER MD=-1
REF 0048 LOC 274 WIDTH 9 DK 4 COL 63-71

CORRECTION, CURRENT OPERATIONS

ACTUAL NUMBER IS CODED.

VAR 0049 CORRECT CAPITAL OUTLAY MD=-1
REF 0049 LOC 283 WIDTH 8 DK 4 COL 72-79

CORRECTION, CAPITAL OUTLAY

ACTUAL NUMBER IS CODED.

DECK IDENTIFICATION NUMBER IS '05' DK 5 COL 1-2

VAR 0006 SEQUENCE NUMBER NO MISSING DATA CODES REF 0006 LOC 12 WIDTH 5 DK 5 COL 3-7

SEQUENCE NUMBER

THE VALUES RANGE FROM 1 TO 7224 AND ARE IN ASCENDING ORDER.

| (CONTINUED ACTUAL NUM | BER IS CO | | | | | |
|--------------------------|-----------|-------------|---------------|-------|-------|---------|
| VAR 0050 REF 0050 | CORRECT | PAY TO LOC | AL GOV | | 5 COL | MD = -1 |
| GOVERNMENT | , | | EXPENDITURE | | | |
| ACTUAL NUM | | | | | | |
| VAR 0051 REF 0051 | CORRECT | PAY TO STA | TE GOV | | | MD = -1 |
| GOVERNMENT | , | | EXPENDITURE | | | |
| ACTUAL NUM | BER IS CO | DDED. | | | | |
| VAR 0052 REF 0052 | CORRECT | CONTRIB TO | | | | MD=-1 |
| CORRECTION | , CONTRIE | BUTIONS TO | EMPLOYEE BENI | EFITS | | |
| ACTUAL NUM | | | | | | |
| VAR 0053 REF 0053 | OTHER FU | JLL-TIME EM | PLOYEE | | | MD = -1 |
| | | | TIME EMPLOYE | | | |
| ACTUAL NUM | BER IS CO | DDED. | | | | |

| | OTHER FULL-TIME PAYROLL LOC 318 WIDTH 7 | DK | MD=-1 5 COL 35-41 |
|----------|--------------------------------------------|--------|----------------------|
| | IMINAL JUSTICE, FULL-TIME PAYROL | | |
| | UMBER IS CODED. | | |
| VAR 0055 | OTHER PART-TIME EMPLOYEE LOC 325 WIDTH 2 | | MD=-1 5 COL 42-43 |
| | IMINAL JUSTICE, PART-TIME EMPLOY | | |
| | UMBER IS CODED. | | |
| VAR 0056 | OTHER PART-TIME PAYROLL LOC 327 WIDTH 5 | | MD=-1 5 COL 44-48 |
| | IMINAL JUSTICE, PART-TIME PAYROL | | |
| ACTUAL N | UMBER IS CODED. | | |
| | OTHER CURRENT OPERATIONS LOC 332 WIDTH 8 | | MD=-1 5 COL 49-56 |
| OTHER CR | IMINAL JUSTICE, CURRENT OPERATIO | NS | |
| ACTUAL N | UMBER IS CODED. | | |
| VAR 0058 | OTHER CAPITAL OUTLAY LOC 340 WIDTH 8 | | MD=-1 5 COL 57-64 |
| OTHER CR | IMINAL JUSTICE, CAPITAL OUTLAY | | |

| ACTUAL NUMBER IS CODED. |
|-------------------------------------------------------------------------------------|
| VAR 0059 OTHER PAY TO LOCAL GOVT MD=-1 REF 0059 LOC 348 WIDTH 8 DK 5 COL 65-72 |
| OTHER CRIMINAL JUSTICE, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT |
| ACTUAL NUMBER IS CODED. |
| VAR 0060 OTHER PAY TO STATE GOVT MD=-1 REF 0060 LOC 356 WIDTH 6 DK 5 COL 73-78 |
| OTHER CRIMINAL JUSTICE, INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT |
| ACTUAL NUMBER IS CODED. |
| DECK IDENTIFICATION NUMBER IS '06' DK 6 COL 1-2 |
| VAR 0006 SEQUENCE NUMBER NO MISSING DATA CODES REF 0006 LOC 12 WIDTH 5 DK 6 COL 3-7 |
| SEQUENCE NUMBER |
| THE VALUES RANGE FROM 1 TO 7224 AND ARE IN ASCENDING ORDER. |
| ACTUAL NUMBER IS CODED. |
| VAR 0061 OTHER CONTRIB TO EMPLOYE MD=-1 REF 0061 LOC 362 WIDTH 6 DK 6 COL 8-13 |
| OTHER CRIMINAL JUSTICE, CONTRIBUTIONS TO EMPLOYEE BENEFITS |

| ACTUAL | NUMBER | IS | CODED. |
|--------|--------|----|--------|
| | | | |

VAR 0062 STATE LEEP FUNDS MD=-1
REF 0062 LOC 368 WIDTH 7 DK 6 COL 14-20

LEAA ACADEMIC ASSISTANCE TO STATE GOVERNMENT INSTITUTIONS OF HIGHER EDUCATION

ALTHOUGH ALL DATA FOR THESE VARIABLES ARE MISSING, THEY HAVE BEEN INCLUDED TO MAINTAIN COMPATIBILITY OF THE FILES IN THE EXPENDITURE AND EMPLOYMENT SERIES. THE FIRST YEAR FOR WHICH DATA ARE AVAILABLE IS FISCAL YEAR 1973-74.

VAR 0063 LOCAL LEEP FUNDS MD=-1
REF 0063 LOC 375 WIDTH 7 DK 6 COL 21-27

LEAA ACADEMIC ASSISTANCE TO LOCAL GOVERNMENT INSTITUTIONS OF HIGHER EDUCATION

ALTHOUGH ALL DATA FOR THESE VARIABLES ARE MISSING, THEY HAVE BEEN INCLUDED TO MAINTAIN COMPATIBILITY OF THE FILES IN THE EXPENDITURE AND EMPLOYMENT SERIES. THE FIRST YEAR FOR WHICH DATA ARE AVAILABLE IS FISCAL YEAR 1973-74.

APPENDIX 1: GLOSSARY

FOLLOWING IS A GLOSSARY OF TERMS, CONCEPTS, AND CATEGORIES USED IN COLLECTING THE EXPENDITURE AND EMPLOYMENT DATA, AND COMMENTS CONCERNING THEIR LIMITATIONS.

THE DEFINITIONS ARE THOSE APPLIED IN THE FIELD COMP-ILATION OF DATA FOR THE 50 STATES, 312 LARGEST COUNTIES, AND 384 LARGEST CITIES. THESE DEFINITIONS WERE NECESSARILY SUMMARIZED FOR INCLUSION IN THE SURVEY QUESTIONNAIRES (SEE APPENDIX 3 OF THE PUBLICATION EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM, 1972-73) SENT TO GOVERNMENTS ON THE MAIL PANEL.

GOVERNMENT EXPENDITURE

EXPENDITURE COMPRISES ALL AMOUNTS OF MONEY PAID OUT (NET OF ANY CORRECTING TRANSACTIONS) OTHER THAN FOR RETIREMENT OF DEBT (INCLUDING INTEREST), INVESTMENT IN SECURITIES, EXTENSIONS OF LOANS, OR AGENCY TRANSACTIONS. IT INCLUDES ONLY EXTERNAL CASH PAYMENTS AND EXCLUDES ANY INTRAGOVERNMENTAL TRANSFERS AND NONCASH TRANSACTIONS, SUCH AS THE PROVISION OF MEALS OR HOUSING OF EMPLOYEES. IT ALSO INCLUDES ANY PAYMENTS FINANCED FROM BORROWING, FUND BALANCES, INTERGOVERNMENTAL REVENUE, AND OTHER CURRENT REVENUE. IN SEVERAL INSTANCES, TWO OR MORE GOVERNMENTS SHARE THE EXPENSE OF MAINTAINING A COURT OR A JUSTICE AGENCY. IN THESE CASES, THE ALLOCABLE DIRECT EXPENDITURE AMOUNT IS REPORTED FOR EACH GOVERNMENT IN THE APPROPRIATE CATEGORY. WHEN A GOVERNMENT PAYS PENSIONS DIRECTLY TO RETIRED EMPLOYEES FROM APPROPRIATED FUNDS, SUCH PAYMENTS ARE INCLUDED AS EXPENDITURE OF THE GOVERNMENT CONCERNED. HOWEVER, STATE AND LOCAL GOVERNMENT CONTRIBUTIONS TO RETIREMENT SYSTEMS AND VARIOUS OTHER EMPLOYEE BENEFITS ARE NOT INCLUDED IN EXPENDITURE DATA, SINCE THE MAJORITY OF GOVERNMENTS MAKE LUMP-SUM CONTRIBUTIONS TO PLAN COVERING ALL GOVERNMENT EMPLOYEES AND CANNOT REPORT FOR CRIMINAL JUSTICE EMPLOYEES SEPARATELY. NEITHER IN GOVERNMENTS BASIC ACCOUNTING RECORDS (FROM WHICH CRIMINAL JUSTICE EXPENDITURE FIGURES ARE DRAWN) NOR IN THE RECORDS OF THEIR GENERAL-COVERAGE EMPLOYEE BENEFIT SYSTEMS IS THERE USUALLY ANY BREAKDOWN OF AMOUNTS CONTRIBUTED IN TERMS OF THE VARIOUS AGENCIES OR FUNCTIONS INVOLVED. NOR HAS AN ADEQUATE PROCEDURE FOR CALCULATING THE PROPORTION OF SUCH CONTRIBUTIONS ALLOCATABLE TO THE CRIMINAL JUSTICE EMPLOYEES BEEN DEVELOPED DUE TO THE WIDE VARIATION IN THE COVERAGE OF VARIOUS PLANS, EMPLOYEE STATUS REQUIREMENTS, BENEFIT RATES, ETC.

FOR THOSE GOVERNMENTS WHOSE RECORDS REFLECT
CONTRIBUTIONS FOR CRIMINAL JUSTICE EMPLOYEES SEPARATELY,
SEPARATE DATA WERE OBTAINED. HOWEVER, THESE DATA ARE
SUBJECT TO THE SAME VARIATION REFERRED TO ABOVE AND NEITHER
THE AMOUNT NOR THE QUALITY OF THE DATA REPORTED WOULD PERMIT
ANY ATTEMPT TO ESTIMATE TOTAL CONTRIBUTIONS FOR ALL SIMILAR
GOVERNMENTS IN A GIVEN STATE. GIVEN THE PROBLEMS INVOLVED,
NO ESTIMATION PROCEDURE SEEMS FEASABLE. SUCH DATA AS WERE
REPORTED SEPARATELY WERE THEREFORE EXCLUDED FROM TOTAL
CRIMINAL JUSTICE EXPENDITURES TO PROVIDEA CONSISTENT DATA
BASE FOR ADMINISTERING THE VARIABLE PASS-THROUGH
REOUIREMENT.

EXPENDITURE IS DIVIDED INTO TWO MAJOR CATEGORIES BY CHARACTER:

- 1. DIRECT EXPENDITURE COMPRISES ALL EXPENDITURE EXCEPT THAT CLASSED AS INTERGOVERNMENTAL AND IS FURTHER DIVIDED INTO TWO PRINCIPAL OBJECT CATEGORIES:
 - A. CURRENT OPERATION, WHICH INCLUDES SALARIES, WAGES FEES AND COMMISSIONS, PURCHASE OF SUPPLIES, MATERIALS, AND CONTRACTUAL SERVICES.
 - B. CAPITAL OUTLAY, WHICH INCLUDES EXPENDITURE FOR THE THREE SUB-CATEGORIES BELOW:

CONSTRUCTION INCLUDES PRODUCTION OF FIXED WORKS AND STRUCTURES, AND ADDITIONS, REPLACEMENTS AND MAJOR ALTERATIONS THERETO UNDERTAKEN EITHER ON A CONTRACT BASIS BY PRIVATE CONTRACTORS OR THROUGH FORCE ACCOUNT CONSTRUCTION BY THE EMPLOYEES OF THE GOVERNMENT. INCLUDED ARE THE PLANNING AND DESIGNING OF SPECIFIC PROJECTS, THE GRADING, LANDSCAPING, AND OTHER SITE IMPROVEMENT, AND THE PROVISION OF EQUIPMENT AND FACILITIES THAT ARE INTEGRAL PARTS OF THE STRUCTURE.

EQUIPMENT COMPRISES PURCHASE AND INSTALLATION OF APPARATUS, FURNISHINGS, OFFICE EQUIPMENT, MOTOR VEHICLES AND THE LIKE HAVING AN EXPECTED LIFE OF MORE THAN FIVE YEARS. THIS INCLUDES BOTH ADDITIONAL EQUIPMENT AND REPLACEMENTS. RENTALS FOR EQUIPEMENT, INCLUDING RENTAL PAYMENTS THAT MAY BE CREDITED ON THE PURCHASE PRICE IF PURCHASE OPTIONS ARE EXERCISED, ARE CLASSIFIED AS CURRENT OPERATION EXPENDITURE. EQUIPMENT AND FACILITIES THAT ARE INTEGRAL PARTS OF CONSTRUCTED OR PURCHASED STRUCTURES ARE CLASSIFIED RESPECTIVELY UNDER

CONSTRUCTION OR PURCHASE OF LAND AND EXISTING STRUCTURES.

PURCHASE OF LAND AND EXISTING STRUCTURES INCLUDES PURCHASE OF THESE ASSETS AS SUCH, PURCHASE OF RIGHTS-OF-WAY, AND TITLE SEARCH AND SIMILAR ACTIVITIES ASSOCIATED WITH PURCHASE TRANSACTIONS.

THE OTHER OBJECT CATEGORIES--INTEREST ON GENERAL DEBT, ASSISTANCE AND SUBSIDIES, AND INSURANCE BENEFITS--ARE NOT APPLIED TO SPECIFIC FUNCTIONS.

2. INTERGOVERNMENTAL EXPENDITURE COMPRISES PAYMENTS FROM ONE GOVERNMENT TO ANOTHER, INCLUDING GRANTS-IN-AID, SHARED REVENUES, PAYMENTS IN LIEU OF TAXES, AND AMOUNTS FOR SERVICES PERFORMED BY ONE GOVERNMENT FOR ANOTHER ON A REIMBURSABLE OR COST-SHARING BASIS (FOR EXAMPLE, PAYMENTS BY ONE GOVERNMENT TO ANOTHER FOR BOARDING PRISONERS).

TOTAL EXPENDITURE IS COMPRISED OF DIRECT AND INTERGOVERNMENTAL EXPENDITURE OF A GOVERNMENT OR LEVEL OF GOVERNMENT FOR CRIMINAL JUSTICE ACTIVITIES.

TOTAL GENERAL EXPENDITURE COMPRISES ALL EXPENDITURE OF A GOVERNMENT OR LEVEL OF GOVERNMENT FOR ALL GOVERNMENT FUNCTIONS INCLUDING CRIMINAL JUSTICE ACTIVITES, BUT EXCLUDING UTILITY SYSTEM EXPENDITURE, LIQUOR STORE EXPENDITURE, AND INSURANCE TRUST EXPENDITURE.

GOVERNMENT EMPLOYMENT

EMPLOYEES INCLUDES ALL PERSONS PAID FOR PERSONAL SERVICES PERFORMED, INCLUDING ALL PAID OFFICIALS AND PERSONS IN PAID LEAVE STATUS, AND EXCLUDES UNPAID OFFICIALS, PERSONS ON UNPAID LEAVE, PENSIONERS, AND CONTRACTORS. UNDER THIS DEFINITION ARE TWO CLASSED:

- 1. FULL-TIME EMPLOYEES, WHICH COMPRISES ALL PERSONS
 EMPLOYED DURING THE PAY PERIOD INCLUDING OCTOBER 15,
 1973, ON A FULL-TIME BASIS, INCLUDING ALL FULL-TIME
 TEMPORARY OR SEASONAL WORKERS EMPLOYED DURING THIS PAY
 PERIOD AS WELL AS PERSONS HAVING PERMANENT STATUS.
- 2. PART-TIME EMPLOYEES, WHICH INCLUDES PERSONS EMPLOYED DURING THE PAY PERIOD INCLUDING OCTOBER 15, 1973, ON A BASIS OTHER THAN FULL-TIME, AND PERSONS PAID BY MORE THAN ONE GOVERNMENT.

DERIVED FROM THESE TWO CLASSED IS:

FULL-TIME EQUIVALENT EMPLOYEES, WHICH IS THE TOTAL NUMBER OF EMPLOYEES, DISCOUNTED BY APPLYING AVERAGE FULL-TIME EARNING RATES. THIS IS CALCULATED BY DIVIDING THE TOTAL PAYROLL (FULL-TIME PLUS PART-TIME) BY THE FULL-TIME PAYROLL AND MULTIPLYING THIS BY THE NUMBER OF FULL-TIME EMPLOYEES.

PAYROLL IS THE GROSS PAYROLL BEFORE DEDUCTIONS AND INCLUDES SALERIES, WAGES, FEES AND COMMISSIONS PAID TO EMPLOYEES AS DEFINED ABOVE FOR THE MONTH OF OCTOBER, 1973.

GOVERNMENTAL FUNCTIONS

GOVERNMENTAL FUNCTIONS ARE DIVIDED INTO SIX SECTORS: POLICE PROTECTIONS, JUDICIAL, LEGAL SERVICES AND PROSECUTION, INDIGENT DEFENSE, CORRECTION, AND OTHER CRIMINAL JUSTICE ACTIVITIES.

POLICE PROTECTION

POLICE PROTECTION IS THE FUNCTION OF ENFORCING THE LAW, PRESERVING ORDER, AND APPREHENDING THOSE WHO VIOLATE THE LAW WHETHER THESE ACTIVITIES ARE PERFORMED BY A POLICE DEPARTMENT, A SHERIFF'S DEPARTMENT, OR A SPECIAL POLICE FORCE MAINTAINED BY AN AGENCY WHOSE PRIME RESPONSIBILITY IS OUTSIDE THE CRIMINAL JUSTICE SYSTEM BUT WHICH HAS A POLICE FORCE TO PREFORM THESE ACTIVITIES IN ITS SPECIALIZED AREA (GEOGRAPHIC OR FUNCTIONAL).

INCLUDED IN THIS ACTIVITY ARE REGULAR POLICE SERVICES, THE MAINTENAINCE OF BUILDINGS USED FOR POLICE PURPOSES, AND SUCH SPECIALIZED POLICE FORCES (INCLUDING PUBLIC AND PRIVATE CONTACT FORCES) AS AIRPORT POLICE, FREE AND TOLL HIGHWAY POLICE, FREE AND TOLL BRIDGE AND TUNNEL POLICE, HOUSING POLICE, MARITIME POLICE, PARK POLICE, TRANSIT AND OTHER UTILITY SYSTEM POLICE, COLLEGE AND UNIVERSITY CAMPUS POLICE, AND ALCOHOLIC BEVERAGE CONTROL AGENTS. CORONERS AND MEDICAL EXAMINERS ARE ALSO INCLUDED. EXCLUDED ARE VEHICULAR INSPECTION AND LICENSING, TRAFFIC SAFETY AND ENGINEERING, FISH AND GAME WARDENS, FIRE MARSHALS, AND THE LIKE.

THE SPECIAL POLICE FORCES INCLUDED IN THE DATA ARE ONLY THOSE WHICH ARE PART OF GENERAL-PURPOSE GOVERNMENTS.

SECURITY FORCES AND BUILDING GUARDS WITHOUT THE POWER TO MAKE A POLICE ARREST WERE EXCLUDED. THOSE SPECIAL POLICE FORCES WHICH ARE PART OF INDEPENDENT SCHOOL DISTRICTS OR SPECIAL DISTRICTS ARE NOT INCLUDED IN THE DATA, INASMUCH AS

THESE DISTRICTS ARE NOT GENERAL-PURPOSE GOVERNMENTS. HOWEVER, DATA FOR SELECTED LARGER SPECIAL POLICE FORCES OF THESE DISTRICTS ARE DISPLAYED IN APPENDIX 1, TABLES A AND B, OF THE PUBLICATION CITED ABOVE.

AT THE COUNTY GOVERNMENT LEVEL, BOTH COUNTY POLICE AGENCIES AND SHERIFF'S DEPARTMENTS, WHERE SUCH DEPARTMENTS EXIST, ARE INCLUDED IN THE POLICE PROTECTION SECTOR, UNLESS RESEARCH HAS INDICATED THAT THE SHERIFFS HAVE NO SUBSTANTIAL RESPONSIBILITY FOR POLICE ACTIVITIES. THE LACK OF NEEDED INFORMATION HAS PREVENTED THE CONSISTENT PRORATION OF EXPENDITURE OR EMPLOYMENT OF THE SHERIFF'S DEPARTMENTS WHERE THOSE DEPARTMENTS ARE MULTIFUNCTIONAL.

SHORT-TERM CUSTODY AND DETENTION HAVE TRADITIONALLY BEEN CONSIDERED PART OF THE POLICE PROTECTION FUNCTION, AND IN YEARS PRIOR TO 1969-70, WERE TREATED AS SUCH. HOWEVER, BEGINNING WITH 1969-70, THE CONCEPT WAS MODIFIED ON THE BASIS OF INFORMATION OBTAINED FROM THE 1970 NATIONAL JAIL CENSUS. DATA FOR INSTITUTIONS WITH AUTHORITY TO HOLD PRISONERS 48 HOURS OR MORE ARE INCLUDED IN THE CORRECTIONS SECTOR. DATA FOR "LOCKUPS" OR "TANKS" HOLDING PRISONERS LESS THAN 48 HOURS ARE INCLUDED IN THE POLICE PROTECTION SECTOR.

JUDICIAL

JUDICIAL ACTIVITIES ENCOMPASS ALL COURTS AND ACTIVITIES ASSOCIATED WITH COURTS SUCH AS LAW LIBRARIES, GRAND JURIES, PETIT JURIES, AND THE LIKE. SINCE THE NAMES OF COURTS WITH SIMILAR FUNCTIONS AND LEGAL JURISDICTION VARY FROM STATE TO STATE AND EVEN WITHIN STATES, DATA HAVE BEEN CATEGORIZED BY TYPE OF COURT RATHER THAN BY COURT NAME.

- 1. APPELLATE COURTS INCLUDE COURTS OF LAST RESORT AND INTERMEDIATE APPELLATE COURTS. THESE ARE COURTS HAVING JURISDICTION OF APPEAL AND REVIEW, WITH ORIGINAL JURISDICTION CONFERRED ONLY IN SPECIAL CASES.
 - A. COURT OF LAST RESORT IS THE COURT OF FINAL APPEAL WITHIN THE JUDICIAL STRUCTURE OF EACH STATE. IT IS CALLED THE COURT OF APPEALS IN THE DISTRICT OF COLUMBIA, KENTUCKY, MARYLAND, AND NEW YORK; THE SUPREME COURT OF APPEALS IN WEST VIRGINIA; THE SUPREME JUDICIAL COURT IN MAINE AND MASSACHUSETTS. IN TEXAS AND OKLAHOMA TWO COURTS OF LAST RESORT ARE AUTHORIZED--THE COURT OF CRIMINAL APPEALS FOR CRIMINAL CASES AND A SUPREME

COURT FOR CIVIL CASES. IN EVERY OTHER STATE, THE COURT OF LAST RESORT IS TITLED THE SUPREME COURT.

B. INTERMEDIATE APPELLATE COURTS ARE THOSE WHICH ARE LIMITED IN THEIR APPELLATE JURISDICTION BY STATE LAW OR AT THE DISCRETION OF THE COURT OF LAST RESORT. IN 15 OF THE 23 STATES WITH A COURT OF THIS TYPE OPERATING IN FISCAL YEAR 1972-73, THE

COURT OF APPEALS IS USED. THESE STATES ARE:

| ARIZONA | INDIANA | NORTH CAROLINA |
|------------|------------|----------------|
| CALIFORNIA | LOUISIANA | OHIO |
| COLORADO | MICHIGAN | OKLAHOMA |
| FLORIDA | MISSOURI | OREGON |
| GEORGIA | NEW MEXICO | WASHINGTON |

IN ILLINOIS THE TITLE IS APPELLATE COURT; IN MARYLAND, COURT OF SPECIAL APPEALS; IN NEW JERSEY, APPELLATE DIVISION OF THE SUPERIOR COURT; IN NEW YORK, APPELLATE DIVISION OF THE SUPREME COURT; AND IN TEXAS, COURT OF CIVIL APPEALS. IN ALABAMA THE CIVIL AND CRIMINAL CASES ARE HEARD ON APPEAL BY SEPARATE COURTS--A COURT OF CIVIL APPEALS AND A COURT OF CRIMINAL APPEALS. IN TENNESSEE, THE COURT OF APPEALS HEARS ONLY CIVIL APPEALS, A SEPARATE COURT OF CRIMINAL APPEALS REVIEWS CRIMINAL CASES BEFORE REVIEW BY THE COURT OF LAST RESORT. IN PENNSYLVANIA THE COMMONWEALTH COURT REVIEWS ALL CASES BROUGHT BY OR AGAINST THE STATE GOVERNMENT OR ITS AGENCIES; THE SUPERIOR COURT REVIEWS ALL OTHER APPEALS EXCEPT THOSE WITHIN THE EXCLUSIVE JURISDICTION OF THE COURT OF LAST RESORT.

2. MAJOR TRIAL COURTS ARE TRIAL COURTS OF GENERAL
JURISDICTION HAVING UNLIMITED ORIGINAL JURISDICTION IN
CIVIL AND/OR CRIMINAL CASES, THE NAMES OF WHICH VARY
CONSIDERABLY. THE LIST BELOW SHOWS THE TITLE OF THE
COURTS OF GENERAL JURISDICTION IN EACH STATE. SEVERAL
STATES ARE LISTED MORE THAN ONCE BECAUSE LOCAL
SITUATIONS LED TO THE DEVELOPMENT OF SEPARATE COURTS,
EITHER TO HEAR CASES INVOLVING DIFFERENT TYPES OF
PLEADINGS OR TO HEAR CASES IN PARTICULAR LOCAL
JURISDICTIONS.

IN MANY STATES, STATUTED EITHER REQUIRE OR PERMIT LOCAL GOVERNMENTS TO SUPPLEMENT THE SALARY OF STATE-PAID JUDGES OF MAJOR TRIAL COURTS. IN LAST YEAR'S SURVEY, AN ATTEMPT WAS

MADE TO COUNT THESE JUDGES AND THEIR TOTAL PAYROLL ONLY AT THE STATE LEVEL. HOWEVER, THIS EFFORT WAS NOT UNIFORMLY SUCCESSFUL; NOR WAS A SIMILAR ADJUSTMENT ATTEMPTED FOR PROSECUTORS OR PUBLIC DEFENDERS WHO ARE ALSO FREQUENTLY PAID BY MORE THAN ONE GOVERNMENT. FOR THESE REASONS, THE JUDGES WERE COUNTED IN THIS YEAR'S SURVEY AS PART-TIME EMPLOYEES AT BOTH THE STATE AND LOCAL LEVELS WHEN ACTUALLY RECEIVING A CHECK FROM BOTH GOVERNMENTS.

CIRCUIT COURTS

ALABAMA KENTUCKY SOUTH CAROLINA
ARKANSAS MARYLAND SOUTH DAKOTA
FLORIDA MICHIGAN (1) TENNESSEE
HAWAII MISSISSIPPI VIRGINIA (1)
ILLINOIS MISSOURI WEST VIRGINIA (1)

INDIANA OREGON WISCONSIN

DISTRICT COURTS

COLORADO MINNESOTA NORTH DAKOTA
IDAHO MONTANA OKLAHOMA
IOWA NEBRASKA TEXAS
KANSAS NEVADA UTAH
LOUISIANA NEW MEXICO WYOMING

SUPERIOR COURTS

ALASKA GEORGIA NEW JERSEY
ARIZONA INDIANA NORTH CAROLINA
CALIFORNIA MAINE RHODE ISLAND
CONNECTICUT MASSACHUSETTS WASHINGTON

DELAWARE NEW HAMPSHIRE

DISTRICT OF COLUMBIA

CHANCERY COURTS

ARKANSAS MISSISSIPPI TENNESSEE

DELAWARE

COUNTY COURTS

NEW JERSEY VERMONT WISCONSIN

NEW YORK

COMMON PLEAS COURT

MISSOURI OHIO PENNSYLVANIA

SUPREME COURT CRIMINAL COURT

NEW YORK INDIANA

^{1.} IN THESE STATES, THE CIRCUIT COURTS ARE SUPPLEMENTED IN SOME COUNTIES AND CITIES BY MAJOR TRIAL COURTS WITH VARYING NAMES.

- 3. COURTS OF LIMITED JURISDICTION ARE COURTS WHOSE LEGAL JURISDICTION COVERS ONLY A PARTICULAR CLASS OF CASES, OR CASES WHERE THE AMOUNT IN CONTROVERSY IS BELOW A PRESCIBED SUM OR WHICH IS SUBJECT TO SPECIFIC EXCEPTIONS. THESE COURTS ARE REPORTED UNDER THREE SUBCATEGORIES: JUVENILE, PROBATE, AND OTHER. JUVENILE COURT AND PROBATE COURT DATA ARE REPORTED IN SEPARATE SUBCATEGORIES WHEN SUCH JURISDICTION IS EXERCISED BY AN INDEPENDENT COURT HAVING ONLY JUVENILE OR PROBATE JURISDICTION.
 - A. PROBATE COURTS ARE ALSO CALLED ORPHAN'S COURTS, SURROGATE'S COURTS OR COURTS OF ORDINARY. THE SUBJECT JURISDICTION VARIES FROM PLACE TO PLACE BUT GENERALLY INCLUDES ESTATE SETTLEMENT, PROBATE AND CONTEST OF WILLS, ADOPTION, COMMITMENT OF THE INSANE, ADMINISTRATION OF THE AFFAIRS OF ORPHANS, MENTAL DEFECTIVES AND INCOMPETANTS, GUARDIANSHIP OF MINORS, APPRENTICESHIP, RECEIVERSHIP, CHANGE OF NAME PROCEEDINGS, AND THE ADMINISTRATION OF TRUSTS. DATA WERE REPORTED SEPARATELY ONLY FOR INDEPENDENT PROBATE COURTS. WHERE PROBATE MATTERS ARE PART OF THE JURISDICTION OF ANOTHER COURT, EITHER GENERALLY OR IN A SEPARATE DIVISION OR BRANCH, THE DATA ARE NOT REPORTED SEPARATELY, BUT ARE INCLUDED WITH THE COURT EXERCISING JURISDICTION.
 - B. JUVENILE COURTS ARE THOSE WHICH DEAL PRIMARILY WITH DELINQUENT AND NEGLECTED CHILDREN REGARDLESS OF THE NAME OF THE COURT. IN VARIOUS PLACES, SUCH COURTS ARE CALLED JUVENILE COURTS, FAMILY COURTS, JUVENILE AND DOMESTIC RELATIONS COURTS, OR OTHER SIMILAR NAMES. THE JURISDICTION OF THESE COURTS CAN INCLUDE CRIMES COMMITTED BY PERSONS UNDER LEGAL AGE, JUVENILE STATUS OFFENSES, OFFENSES AGAINST CHILDREN, PROBATION OF MINOR DELINQUENTS, ADOPTION, CUSTODY, OR DISPOSITION OF MINOR AND MENTALLY INCOMPETANT CHILDREN, CHILD NEGLECT OR ABANDONMENT, CHILD AND WIFE SUPPORT, AND PATERNITY. DATA WERE REPORTED SEPARATELY ONLY FOR INDEPENDENT JUVENILE COURTS. WHERE JUVENILE CASES ARE HANDLED BY ANOTHER COURT, EITHER GENERALLY OR IN A SEPARATE DIVISION OR BRANCH, THE DATA ARE NOT REPORTED SEPARATELY, BUT ARE INCLUDED WITH THE COURT EXERCISING JURISDICTION.

- C. OTHER COURTS INCLUDE VARIOUS OTHER STATE AND LOCAL COURTS WITH LIMITED JURISDICTION SUCH AS JUSTICES OF THE PEACE, DISTRICT MAGISTRATES, JUSTICE COURTS, COUNTY COURTS OF LIMITED JURISDICTION, MUNICIPAL COURTS, CITY COURTS, ETC. ALSO INCLUDED IN THIS CATEGORY ARE DATA ON SPECIALIZED COURTS SUCH AS TAX COURTS, COURT OF CLAIMS AND COURTS HAVING JURISDICTION OVER MORE THAN ONE TYPE OF CASE (E.G., A COURT WHICH HANDLES BOTH JUVENILE AND PROBATE CASES).
- 4. MISCELLANEOUS JUDICIAL INCLUDES DATA ON JUDICIAL ACTIVITIES WHICH COULD NOT BE REPORTED UNDER ANY OF THE ABOVE CATEGORIES, SUCH AS JUDICIAL COUNCILS AND CONFERENCES, COURT ADMINISTRATION OFFICES (WHERE IDENTIFIABLE), LAW LIBRARIES, JURY COMMISSIONS, AND GRAND JURIES.

LEGAL SERVICES AND PROSECUTION

LEGAL SERVICES AND PROSECUTION INCLUDES THE CIVIL AND CRIMINAL JUSTICE ACTIVITIES OF THE ATTORNEYS GENERAL, DISTRICT ATTORNEYS, STATE'S ATTORNEYS, AND THEIR VARIOUSLY NAMED EQUIVALENTS; CORPORATION COUNSELS, SOLICITORS, AND LEGAL DEPARTMENTS WITH VARIOUS NAMES. IT INCLUDES PROVIDING LEGAL ADVICE TO THE CHIEF EXECUTIVES AND SUBORDINATE DEPARTMENTAL OFFICERS, REPRESENTATION OF THE GOVERNMENT IN LAWSUITS, AND THE PROSECUTION OF ACCUSED VIOLATORS OF CRIMINAL LAW. THESE ACTIVITIES ARE INCLUDED WHETHER PERFORMED BY ONE OFFICE OR SEVERAL, SINCE IN SOME JURISDICTIONS A SINGLE OFFICER PROVIDS ALL LEGAL SERVICES, WHILE IN OTHERS A PROSECUTOR'S OFFICE HANDLES ONLY CRIMINAL MATTERS AND A SEPARATE ATTORNEY'S OFFICE PERFORMS ALL CIVIL LEGAL SERVICES. THE OPERATIONS OF VARIOUYS INVESTIGATIVE AGENCIES HAVING FULL ARREST POWERS AND ATTACHED TO OFFICES OF ATTORNEYS GENERAL, DISTRICT ATTORNEYS, OR THEIR VARIOUSLY NAMED EQUIVALENTS ARE ALSO INCLUDED HERE.

INDIGENT DEFENSE

INDIGENT DEFENSE INCLUDES ACTIVITIES ASSOCIATED WITH THE RIGHT OF PERSONS TO HAVE LEGAL COUNSEL AND REPRESENTATION, OFFICE OF THE PUBLIC DEFENDER AND OTHER GOVERNMENT PROGRAMS WHICH PAY THE FEES OF COURT-APPOINTED COUNSEL. THESE INCLUDE COURT-PAID FEES TO INDIVIDUALLY RETAINED COUNSEL, FEES PAID BY THE COURT TO COURT-APPOINTED COUNSEL, GOVERNMENT CONTRIBUTIONS TO PRIVATE LEGAL AID SOCIETIES AND BAR ASSOCIATION SPONSORED PROGRAMS, AND THE ACTIVITIES OF AN ESTABLISHED PUBLIC DEFENDER OFFICE OR

PROGRAM. EMPLOYMENT DATA ARE INCLUDED ONLY FOR PUBLIC OFFENDER OFFICES SINCE FEE-PAID COUNSELORS ARE NOT CONSIDERED GOVERNMENT EMPLOYEES, NOT ARE COUNSELORS WORKING FOR BAR ASSOCIATIONS OR LEGAL AID SOCIETIES.

CORRECTIONS

CORRECTIONS IS THAT FUNCTION OF GOVERNMENT INVOLVING THE CONFINEMENT AND REHABILITATION OF ADULTS AND JUVENILES CONVICTED OF OFFENSES AGAINST THE LAW AND THE CONFINEMENT OF PERSONS SUSPECTED OF A CRIME AND AWAITING ADJUDICATION. DATA FOR INSTITUTIONS WITH AUTHORITY TO HOLD PRISONERS 48 HOURS OR MORE ARE INCLUDED IN THIS SECTOR. DATA FOR LOCKUPS OR "TANKS" HOLDING PRISONERS LESS THAN 48 HOURS ARE INCLUDED IN "POLICE PROTECTION." CORRECTIONS INCLUDES THE OPERATION OF PRISONS, REFORMATORIES, JAILS, HOUSES OF CORRECTION, AND OTHER INSTITUTIONS. IT ALSO INCLUDES INSTITUTIONS, FACILITIES AND PROGRAMS EXCLUSIVELY FOR THE CONFINEMENT OF THE CRIMINALLY INSANE OR FOR THE EXAMINATION, EVALUATION, CLASSIFICATION AND ASSIGNMENT OF INMATES AND INSTITUTIONS AND PROGRAMS FOR THE CONFINEMENT, TREATMENT, AND REHABILITATION OF DRUG ADDICTS AND ALCOHOLICS IF THE INSTITUTION OR PROGRAM IS ADMINISTERED BY A CORRECTIONAL AGENCY OF THE CRIMINAL JUSTICE SYSTEM. PARDON BOARDS AND PAROLE AND PROBATION AGENCIES, INCLUDING RESETTLEMENT OR HALFWAY HOUSES FOR THOSE NOT IN NEED OF INSTITUTIONALIZATION, ARE INCLUDED IN THE CORRECTION SECTOR AS A SEPARATE SUBCATEGORY.

- CORRECTIONAL INSTITUTIONS ARE PRISONS, REFORMATORIES, 1. JAILS, HOUSES OF CORRECTION, PENITENTIARIES, CORRECTIONAL FARMS, WORKHOUSES, RECEPTION CENTERS, DIAGNOSTIC CENTERS, INDUSTRIAL SCHOOLS, DETENTION CENTERS, AND A VARIETY OF OTHER TYPES OF INSTITUTIONS FOR THE CONFINEMENT AND CORRECTION OF CONVICTED ADULTS OR JUVENILES AND FOR THE INCARCERATION OF THOSE ACCUSED OF A CRIME AND AWAITING ADJUDICATION. WHEN AN INSTITUTION MAINTAINS A PRISON INDUSTRY OR AGRICULTURAL PROGRAM, DATA ON THE COST OF PRODUCTION OR THE VALUE OF PRISON LABOR USED BY AGENCIES OF THE SAME GOVERNMENT, IF IDENTIFIABLE, ARE EXCLUDED (AND CLASSED AS EXPENDITURE FOR THE FUNCTION USING THE PRODUCT OR SERVICES). EXPENDITURE FOR THE MANUFACTURE, PRODUCTION, SALE, AND DISTRIBUTION OF GOODS PRODUCED FOR SALE OR USE OUTSIDE THE GOVERNMENT ARE INCLUDED UNDER THIS HEADING.
- 1. A. INSTITUTIONS FOR MEN INCLUDES IDENTIFIABLE EXPENDITURE AND EMPLOYMENT DATA FOR INSTITUTIONS

EXCLUSIVELY FOR ADULT MALE OFFENDERS. THIS CATEGORY ALSO INCLUDES INSTITUTIONS FOR YOUNG ADULT OFFENDERS DESCRIBED AS "YOUTHFUL OFFENDERS" (ALL SUCH INSTITUTIONS PRESENTLY KNOWN HOLD MALES ONLY).

B. INSTITUTIONS FOR WOMEN INCLUDES IDENTIFIABLE
EXPENDITURE AND EMPLOYMENT DATA FOR INSTITUTIONS
EXCLUSIVELY FOR ADULT FEMALE OFFENDERS. WHERE
THERE IS NO SEPARATE WOMEN'S PRISON, WOMEN
OFFENDERS ARE EITHER MAINTAINED IN A PRISON
COMPLEX THAT ALSO HOUSES OTHER OFFENDERS, OR ARE
BOARDED IN PRIVATE FACILITIES OR INSTITUTIONS IN
ANOTHER STATE. NO ATTEMPT WAS MADE TO PRORATE
DATA ON INSTITUTIONS HOUSING MORE THAN ONE TYPE OF
INMATE, BUT WHERE FEMALES ARE BOARDED IN PRIVATE
INSTITUTIONS OR IN ANOTHER STATE, AVAILABLE
EXPENDITURE DATA WERE REPORTED. EMPLOYMENT DATA
WERE NOT REPORTED BECAUSE THE PERSONNEL WERE
EMPLOYEES OF ANOTHER GOVERNMENT.

NEW HAMPSHIRE AND RHODE ISLAND BOARD THEIR FEMALE OFFENDERS IN THE MASSACHUSETTS CORRECTIONAL INSTITUTION (FOR WOMEN). MONTANA OPERATES A SPLIT SYSTEM, HOUSING SOME FEMALES AT THE MONTANA STATE HOSPITAL AND CONTRACTING WITH NEBRASKA FOR THE REST. NORTH DAKOTA, SOUTH DAKOTA, AND WYOMING HOUSE ALL OF THEIR FEMALE OFFENDERS IN THE NEBRASKA REFORMATORY FOR WOMEN; AND IDAHO CONTRACTS WITH THE STATE OF OREGON FOR BOARDING ITS FEMALE OFFENDERS IN THE OREGON WOMEN'S CORRECTIONAL CENTER.

C. INSTITUTIONS FOR JUVENILES ARE THOSE INSTITUTIONS IDENTIFIED BY THE 1971 JUVENILE DETENTION AND CORRECTIONAL FACILITY CENSUS AS HOUSING PRIMARILY JUVENILES. THESE INSTITUTIONS INCLUDE THOSE UNDER THE CONTROL OF A JUVENILE COURT, A PROBATION DEPARTMENT, OR A YOUTH AUTHORITY OR OTHER SIMILARLY DESIGNED ADMINISTRATIVE BODY, AS WELL AS INDEPENDENTLY ADMINISTERED INSTITUTIONS.

THERE IS CONSIDERABLE VARIATION FROM STATE TO STATE IN THE LEGAL DEFINITION OF A JUVENILE PARTICULARLY IN REGARD TO THE AGE AT WHICH A PERSON IS NO LONGER CONSIDERED A JUVENILE. INSTITUTIONS FOR JUVENILES HAVE BEEN CLASSIFIED INDIVIDUALLY IN ACCORDANCE WITH THE LAWS AND AGE DESIGNATIONS OF THEIR RESPECTIVE STATES.

INSTITUTIONS HOUSING YOUTHS TREATED AS ADULTS BY THE COURTS OR OTHER AUTHORITY WERE INCLUDED IN THE INSTITUTIONS FOR MEN CATEGORY.

- D. OTHER AND COMBINED INSTITUTIONS ARE THOSE INSTITUTIONS HOLDING A COMBINATION OF INMATES.

 WHERE EXPENDITURE OR EMPLOYMENT DATA FOR PHYSICALLY SEPARATE INSTITUTIONS FOR JUVENILES, ADULT FEMALES AND ADULT MALES WERE NOT SEPARABLE BY INSTITUTION OR TYPE OF INSTITUTION, THE ENTIRE AMOUNTS WERE INCLUDED UNDER THIS CATEGORY.
- 2. CORRECTIONAL ADMINISTRATION CONSISTS OF DATA FOR THE ADMINISTRATION OF THE CORRECTIONAL SYSTEM, INCLUDING DATA ON THE CENTRAL ADMINISTRATIVE OFFICE (FOR EXAMPLE, THE DEPARTMENT OF CORRECTIONS OR A YOUTH AUTHORITY) AND AVAILABLE DATA ON THE ADMINISTRATION OF INDIVIDUAL CORRECTIONAL INSTITUTIONS, ADMINISTRATION DATA WERE NOT SEGREGABLE FROM DATA ON THE OPERATION OF THE INSTITUTION.
- 3. PROBATION, PAROLE AND PARDON INCLUDES DATA ON BOARDS OF PARDON, BOARDS OF PAROLE, PROBATION AGENCIES, AND THEIR VARIOUSLY NAMED EQUIVALENTS. ALTHOUGH PROBATION AGENCIES FREQUENTLY FUNCTION UNDER THE ADMINISTRATION OF THE MAJOR TRIAL COURT, THE DATA ARE PRESENTED HERE AFTER HAVING BEEN DEDUCTED FROM THE JUDICIAL DATA, BECAUSE OF THE CORRECTIONAL NATURE OF THE PROBATION FUNCTION. IF THE PROBATION, PAROLE, AND PARDON ACTIVITIES, OR ANY OF THEM INDIVIDUALLY, WERE PART OF THE CORRECTIONAL ADMINISTRATIVE OFFICE, DATA WERE DEDUCTED AND SHOWN SEPARATELY HERE AND THE BALANCE UNDER THE CORRECTIONAL ADMINISTRATION CATEGORY. THE OVERLAPPING CHARACTER OF THE PROBATION, PAROLE, AND PARDON ACTIVITIES PREVENTED THE SEPARATE PRESENTATION OF THESE DATA.
- 4. MISCELLANEOUS CORRECTION INCLUDED EXPENDITURE AND EMPLOYMENT DATA WHICH COULD NOT BE CLASSIFIED UNDER ONE OF THE SUBCATEGORIES.

OTHER CRIMINAL JUSTICE ACTIVITIES

OTHER CRIMINAL JUSTICE ACTIVITIES INCLUDES EXPENDITURE AND EMPLOYMENT DATA NOT ELSEWHERE CLASSIFIED, OR WHICH CUT ACROSS MORE THAN ONE CATEGORY, OR ARE UNALLOCATABLE TO SEPARATE CATEGORIES; E.G., EXPENDITURE ON A GENERAL CURRICULUM IN EDUCATIONAL

INSITITUTIONS, THE OPERATION OF STATE CRIMINAL JUSTICE AGENCIES, CRIME COMMISSIONS, ETC.

APPENDIX 2: FIPS CODES

| 01 - ALAB | AMA | 0 | 47 | MARION |
|-----------|------------|--------|----------|-----------------|
| | | 0 | 48 | MARSHALL |
| 001 | AUTAUGA | 0 | 49 | MOBILE |
| 002 | BALDWIN | 0 | 50 | MONROE |
| 003 | BARBOUR | 0 | 51 | MONTGOMERY |
| 004 | BIBB | 0 | 52 | MORGAN |
| 005 | BLOUNT | 0 | 53 | PERRY |
| 006 | BULLOCK | 0 | 54 | PICKENS |
| 007 | BUTLER | 0 | 55 | PIKE |
| 008 | CALHOUN | 0 | 56 | RANDOLPH |
| 009 | CHAMBERS | 0 | 57 | RUSSELL |
| 010 | CHEROKEE | 0 | 58 | ST CLAIR |
| 011 | CHILTON | 0 | 159 | SHELBY |
| 012 | CHOCTAW | 0 | 60 | SUMTER |
| | CLARKE | 0 | 61 | TALLADEGA |
| 014 | CLAY | 0 | 62 | TALLAPOOSA |
| | CLEBURNE | | 163 | TUSCALOOSA |
| | COFFEE | | 64 | |
| | COLBERT | | | WASHINGTON |
| | CONECUH | - | 166 | |
| | COOSA | | 67 | |
| | COVINGTON | Ç | | WIND TON |
| | CRENSHAW | 02 - A | T.D.C.T. | <i>ζ</i> Δ |
| | CULLMAN | UZ A | LLADI | VA. |
| 023 | DALE | 0 | 25 | BRISTOL BAY |
| | DALLAS | | 26 | |
| | DE KALB | 0 | 20 | GATEWAY |
| | ELMORE | 0 | 27 | |
| | ESCAMBIA | | 28 | JUNEAU |
| | ETOWAH | | 29 | SITKA |
| | FAYETTE | | 30 | KENAI PENINSULA |
| | | | | |
| | FRANKLIN | | 31 | KODIAK ISLAND |
| | GENEVA | U | 32 | MATANUSKA, |
| | GREENE | | | SUSITNA |
| | HALE | 0 | 33 | FAIRBANK, NORTH |
| | HENRY | | | STAR |
| | HOUSTON | 0 | 35 | OUTSIDE BOROUGH |
| 036 | JACKSON | | | AREA |
| 037 | JEFFERSON | 0.2 | D T 17.0 | 227 |
| 038 | LAMAR | 03 - A | RIZC | DNA |
| 039 | LAUDERDALE | | | |
| 040 | LAWRENCE | | 01 | APACHE |
| 041 | LEE | | 02 | COCHISE |
| 042 | LIMESTONE | | 103 | COCONINO |
| 043 | LOWNDES | | 04 | GILA |
| 044 | MACON | | 05 | GRAHAM |
| 045 | MADISON | | 06 | GREENLEE |
| 046 | MARENGO | 0 | 07 | MARICOPA |
| | | | | |

| | 800 | MOHAVE | | | 039 | LEE |
|------|------|--------------|-----|---|--------|--------------|
| | 009 | NAVAJO | | | 040 | LINCOLN |
| | 010 | PIMA | | | 041 | LITTLE RIVER |
| | 011 | PINAL | | | 042 | LOGAN |
| | 012 | SANTA CRUZ | | | 043 | LONOKE |
| | 013 | YAVAPAI | | | 044 | MADISON |
| | 014 | YUMA | | | 045 | MARION |
| | | | | | 046 | MILLER |
| 04 - | ARKA | NSAS | | | 047 | MISSISSIPPI |
| | | | | | 048 | MONROE |
| | 001 | ARKANSAS | | | 049 | MONTGOMERY |
| | 002 | ASHLEY | | | 050 | NEVADA |
| | 003 | BAXTER | | | 051 | NEWTON |
| | 004 | BENTON | | | 052 | OUACHITA |
| | 005 | BOONE | | | 053 | PERRY |
| | 006 | BRADLEY | | | 054 | PHILLIPS |
| | 007 | CALHOUN | | | 055 | PIKE |
| | 008 | CARROLL | | | 056 | POINSETT |
| | 009 | CHICOT | | | 057 | POLK |
| | 010 | CLARK | | | 058 | POPE |
| | 011 | CLAY | | | 059 | PRAIRIE |
| | 012 | CLEBURNE | | | 060 | PULASKI |
| | 013 | CLEVELAND | | | 061 | RANDOLPH |
| | 014 | COLUMBIA | | | 062 | ST FRANCIS |
| | 015 | CONWAY | | | 063 | SALINE |
| | 016 | CRAIGHEAD | | | 064 | SCOTT |
| | 017 | CRAWFORD | | | 065 | SEARCY |
| | 018 | CRITTENDEN | | | 066 | SEBASTIAN |
| | 019 | CROSS | | | 067 | SEVIER |
| | 020 | DALLAS | | | 068 | SHARP |
| | 021 | DESHA | | | 069 | STONE |
| | 022 | DREW | | | 070 | UNION |
| | 023 | FAULKNER | | | 071 | VAN BUREN |
| | 024 | FRANKLIN | | | 072 | WASHINGTON |
| | 025 | FULTON | | | 073 | WHITE |
| | 026 | GARLAND | | | 074 | WOODRUFF |
| | 027 | GRANT | | | 075 | YELL |
| | 028 | GREENE | | | 0,5 | 1222 |
| | 029 | HEMPSTEAD | 05 | _ | CALT | FORNIA |
| | 030 | HOT SPRING | 0.5 | | 011111 | 1 0111111 |
| | 031 | HOWARD | | | 001 | ALAMEDA |
| | 032 | INDEPENDENCE | | | 002 | ALPINE |
| | 032 | IZARD | | | 003 | AMADOR |
| | 034 | JACKSON | | | 003 | BUTTE |
| | 035 | JEFFERSON | | | 005 | CALAVERAS |
| | 036 | JOHNSON | | | 006 | COLUSA |
| | 037 | LAFAYETTE | | | 007 | CONTRA COSTA |
| | 037 | LAWRENCE | | | 007 | DEL NORTE |
| | 0.50 | | | | 000 | THE MORTH |

| 009 | EL DORADO | | | | YOLO |
|-----|-----------------|----|---|-------|-------------|
| 010 | FRESNO | | | 058 | YUBA |
| 011 | GLENN | | | | |
| 012 | HUMBOLDT | 06 | - | COLO: | RADO |
| 013 | IMPERIAL | | | | |
| 014 | INYO | | | 001 | |
| 015 | KERN | | | 002 | |
| 016 | KINGS | | | 003 | ARAPAHOE |
| 017 | LAKE | | | 004 | ARCHULETA |
| 018 | | | | 005 | BACA |
| 019 | LOS ANGELES | | | 006 | |
| 020 | MADERA | | | 007 | BOULDER |
| 021 | MARIN | | | 800 | CHAFFEE |
| 022 | MARIPOSA | | | 009 | CHEYENNE |
| 023 | MENDOCINO | | | 010 | CLEAR CREEK |
| 024 | MERCED | | | 011 | CONEJOS |
| 025 | MODOC | | | 012 | COSTILLA |
| 026 | MONO | | | 013 | CROWLEY |
| 027 | MONTEREY | | | 014 | CUSTER |
| 028 | NAPA | | | 015 | DELTA |
| 029 | NEVADA | | | 016 | DENVER |
| 030 | ORANGE | | | 017 | DOLORES |
| 031 | PLACER | | | 018 | DOUGLAS |
| 032 | PLUMAS | | | 019 | EAGLE |
| 033 | RIVERSIDE | | | 020 | |
| 034 | SACRAMENTO | | | 021 | EL PASO |
| 035 | SAN BENITO | | | 022 | FREMONT |
| 036 | SAN BERNARDINO | | | 023 | GARFIELD |
| 037 | SAN DIEGO | | | 024 | GILPIN |
| 038 | SAN FRANCISCO | | | 025 | GRAND |
| 039 | SAN JOAQUIN | | | 026 | GUNNISON |
| 040 | SAN LUIS OBISPO | | | 027 | HINSDALE |
| 041 | SAN MATEO | | | 028 | HUERFANO |
| 042 | SANTA BARBARA | | | 029 | JACKSON |
| 043 | SANTA CLARA | | | 030 | JEFFERSON |
| 044 | SANTA CRUZ | | | 031 | KIOWA |
| 045 | SHASTA | | | 032 | KIT CARSON |
| 046 | SIERRA | | | 033 | LAKE |
| 047 | SISKIYOU | | | 034 | LA PLATA |
| 048 | SOLANO | | | 035 | LARIMER |
| 049 | SONOMA | | | 036 | LAS ANIMAS |
| 050 | STANISLAUS | | | 037 | LINCOLN |
| 051 | SUTTER | | | 038 | LOGAN |
| 052 | TEHAMA | | | 039 | MESA |
| 053 | TRINITY | | | 040 | MINERAL |
| 054 | TULARE | | | 041 | MOFFAT |
| 055 | TUOLUMNE | | | 042 | MONTEZUMA |
| 056 | VENTURA | | | 043 | MONTROSE |
| | | | | | |

| 0 | 44 | MORGAN | 005 | BREVARD |
|--------|------|-----------------|-----|--------------|
| 0 | 45 | OTERO | 006 | BROWARD |
| 0 | 46 | OURAY | 007 | CALHOUN |
| 0 | 47 | PARK | 800 | CHARLOTTE |
| 0 | 48 | PHILLIPS | 009 | CITRUS |
| 0 | 49 | PITKIN | 010 | CLAY |
| 0 | 50 | PROWERS | 011 | COLLIER |
| 0 | 51 | PUEBLO | 012 | COLUMBIA |
| 0 | 52 | RIO BLANCO | 013 | DADE |
| 0 | 53 | RIO GRANDE | 014 | DE SOTO |
| 0 | 54 | ROUTT | 015 | DIXIE |
| 0 | 55 | SAGUACHE | 016 | DUVAL |
| 0 | 56 | SAN JUAN | 017 | ESCAMBIA |
| 0 | 57 | SAN MIGUEL | 018 | FLAGLER |
| 0 | 58 | SEDGWICK | 019 | FRANKLIN |
| | | SUMMIT | 020 | GADSDEN |
| 0 | 60 | TELLER | 021 | GILCHRIST |
| 0 | 61 | WASHINGTON | 022 | GLADES |
| 0 | 62 | WELD | 023 | GULF |
| 0 | 63 | YUMA | 024 | HAMILTON |
| | | | 025 | HARDEE |
| 07 - C | ONNE | CTICUT | 026 | HENDRY |
| | | | 027 | HERNANDO |
| 0 | 01 | FAIRFIELD | 028 | HIGHLANDS |
| 0 | 02 | HARTFORD | 029 | HILLSBOROUGH |
| 0 | 03 | LITCHFIELD | 030 | HOLMES |
| 0 | 04 | MIDDLESEX | 031 | INDIAN RIVER |
| 0 | 05 | NEW HAVEN | 032 | JACKSON |
| 0 | 06 | NEW LONDON | 033 | JEFFERSON |
| 0 | 07 | TOLLAND | 034 | LAFAYETTE |
| 0 | 80 | WINDHAM | 035 | LAKE |
| | | | 036 | LEE |
| 08 - D | ELAW | ARE | 037 | LEON |
| | | | 038 | LEVY |
| 0 | 01 | KENT | 039 | LIBERTY |
| 0 | 02 | NEW CASTLE | 040 | MADISON |
| 0 | 03 | SUSSEX | 041 | MANATEE |
| | | | 042 | MARION |
| 09 - D | ISTR | ICT OF COLUMBIA | 043 | MARTIN |
| | | | 044 | MONROE |
| 001 W | ASHI | NGTON, DC | 045 | NASSAU |
| | | | 046 | OKALOOSA |
| 10 - F | LORI | DA | 047 | OKEECHOBEE |
| | | | 048 | ORANGE |
| 0 | 01 | ALACHUA | 049 | OSCEOLA |
| 0 | 02 | BAKER | 050 | PALM BEACH |
| 0 | 03 | BAY | 051 | PASCO |
| 0 | 04 | BRADFORD | 052 | PINELLAS |
| | | | | |

| | | 053 | POLK | 031 | CLAYTON |
|----|---|------------|---------------|-----|------------------|
| | | 054 | PUTNAM | 032 | CLINCH |
| | | 055 | ST JOHNS | 033 | COBB |
| | | 056 | ST LUCIE | 034 | COFFEE |
| | | 057 | SANTA ROSA | 035 | COLQUITT |
| | | 058 | SARASOTA | 036 | COLUMBIA |
| | | 059 | SEMINOLE | 037 | COOK |
| | | 060 | SUMTER | 038 | COWETA |
| | | 061 | SUWANNEE | 039 | CRAWFORD |
| | | 062 | TAYLOR | 040 | CRISP |
| | | 063 | UNION | 041 | DADE |
| | | 064 | VOLUSIA | 042 | DAWSON |
| | | 065 | WAKULLA | 043 | DECATUR |
| | | 066 | WALTON | 043 | DEKALB |
| | | 067 | WASHINGTON | 045 | DODGE |
| | | 007 | WASHINGION | 045 | DOOLY |
| 11 | _ | GEORG | 7 T 7 | 047 | DOUGHERTY |
| тт | _ | GEORG | JIA | | |
| | | 0.01 | A DDI TNIC | 048 | DOUGLAS EARLY |
| | | 001 002 | APPLING | 049 | |
| | | | ATKINSON | 050 | ECHOLS |
| | | 003 | BACON | 051 | EFFINGHAM |
| | | 004 | BAKER | 052 | ELBERT |
| | | 005 | BALDWIN | 053 | EMANUEL |
| | | 006 | BANKS | 054 | EVANS |
| | | 007 | BARROW | 055 | FANNIN |
| | | 800 | BARTOW | 056 | FAYETTE |
| | | 009 | BEN HILL | 057 | FLOYD |
| | | 010 | BERRIEN | 058 | FORSYTH |
| | | 011 | BIBB | 059 | FRANKLIN |
| | | 012 | BLECKLEY | 060 | FULTON |
| | | 013 | BRANTLEY | 061 | GILMER |
| | | 014 | BROOKS | 062 | GLASCOCK |
| | | 015 | BRYAN | 063 | GLYNN |
| | | 016 | BULLOCH | 064 | GORDON |
| | | 017 | BURKE | 065 | GRADY |
| | | 018 | BUTTS | 066 | GREENE |
| | | 019 | CALHOUN | 067 | GWINNETT |
| | | 020 | CAMDEN | 068 | HABERSHAM |
| | | 021 | CANDLER | 069 | HALL |
| | | | CARROLL | 070 | HANCOCK |
| | | 023 | CATOOSA | 071 | HARALSON |
| | | 024 | CHARLTON | 072 | HARRIS |
| | | 025 | CHATHAM | 073 | HART |
| | | 026 | CHATTAHOOCHEE | 074 | HEARD |
| | | 027 | CHATTOOGA | 075 | HENRY |
| | | 028 | CHEROKEE | 076 | HOUSTON |
| | | 029 | CLARKE | 077 | IRWIN |
| | | 030 | CLAY | 078 | JACKSON |
| | | | | | |

| 079 | JASPER | | | 127 | STEPHENS |
|-----|------------|----|---|-------|------------|
| 080 | JEFF DAVIS | | | 128 | STEWART |
| 081 | JEFFERSON | | | 129 | SUMTER |
| 082 | JENKINS | | | 130 | TALBOT |
| 083 | JOHNSON | | | 131 | TALIAFERRO |
| 084 | JONES | | | 132 | TATTNALL |
| 085 | LAMAR | | | 133 | TAYLOR |
| 086 | LANIER | | | 134 | TELFAIR |
| 087 | LAURENS | | | 135 | TERRELL |
| 088 | LEE | | | 136 | THOMAS |
| 089 | LIBERTY | | | 137 | TIFT |
| 090 | LINCOLN | | | 138 | TOOMBS |
| 091 | LONG | | | 139 | TOWNS |
| 092 | LOWNDES | | | 140 | TREUTLEN |
| 093 | LUMPKIN | | | 141 | TROUP |
| 094 | MCDUFFIE | | | 142 | TURNER |
| 095 | MCINTOSH | | | 143 | TWIGGS |
| 096 | MACON | | | 144 | UNION |
| 097 | MADISON | | | 145 | UPSON |
| 098 | MARION | | | 146 | WALKER |
| 099 | MERIWETHER | | | 147 | WALTON |
| 100 | MILLER | | | 148 | WARE |
| 101 | MITCHELL | | | 149 | WARREN |
| 102 | MONROE | | | 150 | WASHINGTON |
| 103 | MONTGOMERY | | | 151 | WAYNE |
| 104 | MORGAN | | | 152 | WEBSTER |
| 105 | MURRAY | | | 153 | WHEELER |
| 106 | MUSCOGEE | | | 154 | WHITE |
| 107 | NEWTON | | | 155 | WHITFIELD |
| 108 | OCONEE | | | 156 | WILCOX |
| 109 | OGLETHORPE | | | 157 | WILKES |
| 110 | PAULDING | | | 158 | WILKINSON |
| 111 | PEACH | | | 159 | WORTH |
| 112 | PICKENS | | | | |
| 113 | PIERCE | 12 | _ | HAWA | II |
| 114 | PIKE | | | | |
| 115 | POLK | | | 001 | HAWAII |
| 116 | PULASKI | | | 002 | HONOLULU |
| 117 | PUTNAM | | | 003 | KAUAI |
| 118 | QUITMAN | | | 004 | MAUI |
| 119 | RABUN | | | | |
| 120 | RANDOLPH | 13 | _ | IDAHO |) |
| 121 | RICHMOND | | | | |
| 122 | ROCKDALE | | | 001 | ADA |
| 123 | SCHLEY | | | 002 | ADAMS |
| 124 | SCREVEN | | | 003 | BANNOCK |
| 125 | SEMINOLE | | | 004 | BEAR LAKE |
| 126 | SPALDING | | | 005 | BENEWAH |
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| | 0 (| 06 | BINGHAM | 007 | CALHOUN |
|----|------|------------|--------------------|------------|----------------------|
| | 0 (| 07 | BLAINE | 800 | CARROLL |
| | 0 (| 8 0 | BOISE | 009 | CASS |
| | 0 (| 09 | BONNER | 010 | CHAMPAIGN |
| | 01 | 10 | BONNEVILLE | 011 | CHRISTIAN |
| | 01 | 11 | BOUNDARY | 012 | CLARK |
| | 01 | 12 | BUTTE | 013 | CLAY |
| | 0.2 | 13 | CAMAS | 014 | CLINTON |
| | 0.1 | 14 | CANYON | 015 | COLES |
| | 0.1 | 15 | CARIBOU | 016 | COOK |
| | 0.1 | 16 | CASSIA | 017 | CRAWFORD |
| | 0.1 | 17 | CLARK | 018 | CUMBERLAND |
| | 01 | 18 | CLEARWATER | 019 | DEKALB |
| | | 19 | CUSTER | 020 | DEWITT |
| | | 20 | ELMORE | 021 | DOUGLAS |
| | | 21 | FRANKLIN | 022 | DU PAGE |
| | | 22 | FREMONT | 023 | EDGAR |
| | | 23 | GEM | 024 | EDWARDS |
| | | 24 | GOODING | 025 | EFFINGHAM |
| | | 25 | IDAHO | 026 | FAYETTE |
| | | 26 | JEFFERSON | 027 | FORD |
| | | 27 | JEROME | 028 | FRANKLIN |
| | | 28 | KOOTENAI | 029 | FULTON |
| | | 29 | LATAH | 030 | GALLATIN |
| | | 30 | LEMHI | 031 | GREENE |
| | | 31 | LEWIS | 032 | GRUNDY |
| | | 32 | LINCOLN | 033 | HAMILTON |
| | | 33 | MADISON | 034 | HANCOCK |
| | | 34 | MINIDOKA | 035 | HARDIN |
| | | 35 | NEZ PERCE | 036 | HENDERSON |
| | | 36 | ONEIDA | 037 | HENRY |
| | | 37 | OWYHEE | 037 | IROQUOIS |
| | | 38 | PAYETTE | 039 | JACKSON |
| | | 39 | POWER | 040 | JASPER |
| | | 40 | SHOSHONE | 041 | JEFFERSON |
| | | 41 | TETON | 042 | JERSEY |
| | | 42 | TWIN FALLS | 042 | JO DAVIESS |
| | | 43 | VALLEY | 043 | JOHNSON |
| | | ±3 44 | WASHINGTON | 044 | KANE |
| | 0- | 17 | WASIIINGION | 045 | KANKAKEE |
| 14 | тт | | NOIS | 047 | KENDALL |
| 14 | _ 11 | ידעט | NOIS | 048 | KNOX |
| | 0.0 | ^ 1 | A D A M C | | |
| | | 01 02 | ADAMS ALEXANDER | 049 050 | LAKE LA SALLE |
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| | | | BOND | | |
| | | 04 | BOONE | 052 | LEE |
| | | 05 | BROWN | 053 | LIVINGSTON |
| | 0 (| 06 | BUREAU | 054 | LOGAN |

| 055 | MCDONOUGH | | | |
|-----|-------------|------|-------|-------------|
| 056 | MCHENRY | | | |
| 057 | MCLEAN | 15 - | INDIA | ANA |
| 058 | MACON | | | |
| 059 | MACOUPIN | | 001 | ADAMS |
| 060 | MADISON | | 002 | ALLEN |
| 061 | MARION | | 003 | BARTHOLOMEW |
| 062 | MARSHALL | | 004 | BENTON |
| 063 | MASON | | 005 | BLACKFORD |
| 064 | MASSAC | | 006 | BOONE |
| 065 | MENARD | | 007 | BROWN |
| 066 | MERCER | | 800 | CARROLL |
| 067 | MONROE | | 009 | CASS |
| 068 | MONTGOMERY | | 010 | CLARK |
| 069 | MORGAN | | 011 | CLAY |
| 070 | MOULTRIE | | 012 | CLINTON |
| 071 | OGLE | | 013 | CRAWFORD |
| 072 | PEORIA | | 014 | DAVIESS |
| 073 | PERRY | | 015 | DEARBORN |
| 074 | PIATT | | 016 | DECATUR |
| 075 | PIKE | | 017 | DEKALB |
| 076 | POPE | | 018 | DELAWARE |
| 077 | PULASKI | | 019 | DUBOIS |
| 078 | PUTNAM | | 020 | ELKHART |
| 079 | RANDOLPH | | 021 | FAYETTE |
| 080 | RICHLAND | | 022 | FLOYD |
| 081 | ROCK ISLAND | | 023 | FOUNTAIN |
| 082 | ST. CLAIR | | 024 | FRANKLIN |
| 083 | SALINE | | 025 | FULTON |
| 084 | SANGAMON | | 026 | GIBSON |
| 085 | SCHUYLER | | 027 | GRANT |
| 086 | SCOTT | | 028 | GREENE |
| 087 | SHELBY | | 029 | HAMILTON |
| 088 | STARK | | 030 | HANCOCK |
| 089 | STEPHENSON | | 031 | HARRISON |
| 090 | TAZEWELL | | 032 | HENDRICKS |
| 091 | UNION | | 033 | HENRY |
| 092 | VERMILION | | 034 | HOWARD |
| 093 | WABASH | | 035 | HUNTINGTON |
| 094 | WARREN | | 036 | JACKSON |
| 095 | WASHINGTON | | 037 | JASPER |
| 096 | WAYNE | | 038 | JAY |
| 097 | WHITE | | 039 | JEFFERSON |
| 098 | WHITESIDE | | 040 | JENNINGS |
| 099 | WILL | | 041 | JOHNSON |
| 100 | WILLIAMSON | | 042 | KNOX |
| 101 | WINNEBAGO | | 043 | KOSCIUSKO |
| 102 | WOODFORD | | 044 | LAGRANGE |
| | | | | |

| 045 | LAKE | | | | |
|-----|-------------|----|---|------|-------------|
| 046 | LA PORTE | 16 | _ | IOWA | |
| 047 | LAWRENCE | | | | |
| 048 | MADISON | | | 001 | ADAIR |
| 049 | MARION | | | 002 | ADAMS |
| 050 | MARSHALL | | | 003 | ALLAMAKEE |
| 051 | MARTIN | | | 004 | APPANOOSE |
| 052 | MIAMI | | | 005 | AUDUBON |
| 053 | MONROE | | | 006 | BENTON |
| 054 | MONTGOMERY | | | 007 | BLACK HAWK |
| 055 | MORGAN | | | 008 | BOONE |
| 056 | NEWTON | | | 009 | BREMER |
| 057 | NOBLE | | | 010 | BUCHANAN |
| 058 | OHIO | | | 011 | BUENA VISTA |
| 059 | ORANGE | | | 012 | BUTLER |
| 060 | OWEN | | | 013 | CALHOUN |
| 061 | PARKE | | | 014 | CARROLL |
| 062 | PERRY | | | 015 | CASS |
| 063 | PIKE | | | 016 | CEDAR |
| 064 | PORTER | | | 017 | CERRO GORDO |
| 065 | POSEY | | | 018 | CHEROKEE |
| 066 | PULASKI | | | 019 | CHICKASAW |
| 067 | PUTNAM | | | 020 | CLARKE |
| 068 | RANDOLPH | | | 021 | CLAY |
| 069 | RIPLEY | | | 022 | CLAYTON |
| 070 | RUSH | | | 023 | CLINTON |
| 071 | ST. JOSEPH | | | 024 | CRAWFORD |
| 072 | SCOTT | | | 025 | DALLAS |
| 073 | SHELBY | | | 026 | DAVIS |
| 074 | SPENCER | | | 027 | DECATUR |
| 075 | STARKE | | | 028 | DELAWARE |
| 076 | STEUBEN | | | 029 | DES MOINES |
| 077 | SULLIVAN | | | 030 | DICKINSON |
| 078 | SWITZERLAND | | | 031 | DUBUQUE |
| 079 | TIPPECANOE | | | 032 | EMMET |
| 080 | TIPTON | | | 033 | FAYETTE |
| 081 | UNION | | | 034 | FLOYD |
| 082 | VANDERBURGH | | | 035 | FRANKLIN |
| 083 | VERMILLION | | | 036 | FREMONT |
| 084 | VIGO | | | 037 | GREENE |
| 085 | WABASH | | | 038 | GRUNDY |
| 086 | WARREN | | | 039 | GUTHRIE |
| 087 | WARRICK | | | 040 | HAMILTON |
| 088 | WASHINGTON | | | 041 | HANCOCK |
| 089 | WAYNE | | | 042 | HARDIN |
| 090 | WELLS | | | 043 | HARRISON |
| 091 | WHITE | | | 044 | HENRY |
| 092 | WHITLEY | | | 045 | HOWARD |
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| 046 | HUMBOLDT | | | 094 | WEBSTER |
|-----|---------------|----|---|------|------------|
| 047 | IDA | | | 095 | WINNEBAGO |
| 048 | AWOI | | | 096 | WINNESHIEK |
| 049 | JACKSON | | | 097 | WOODBURY |
| 050 | JASPER | | | 098 | WORTH |
| 051 | JEFFERSON | | | 099 | WRIGHT |
| 052 | JOHNSON | | | | |
| 053 | JONES | 17 | - | KANS | AS |
| 054 | KEOKUK | | | | |
| 055 | KOSSUTH | | | 001 | ALLEN |
| 056 | LEE | | | 002 | ANDERSON |
| 057 | LINN | | | 003 | ATCHISON |
| 058 | LOUISA | | | 004 | BARBER |
| 059 | LUCAS | | | 005 | BARTON |
| 060 | LYON | | | 006 | BOURBON |
| 061 | MADISON | | | 007 | BROWN |
| 062 | MAHASKA | | | 008 | BUTLER |
| 063 | MARION | | | 009 | CHASE |
| 064 | MARSHALL | | | 010 | CHAUTAUOUA |
| 065 | MILLS | | | 011 | CHEROKEE |
| 066 | MITCHELL | | | 012 | CHEYENNE |
| 067 | MONONA | | | 013 | CLARK |
| 068 | MONROE | | | 014 | CLAY |
| 069 | MONTGOMERY | | | 015 | CLOUD |
| 070 | MUSCATINE | | | 016 | COFFEY |
| 071 | O'BRIEN | | | 017 | COMANCHE |
| 072 | OSCEOLA | | | 018 | COWLEY |
| 073 | PAGE | | | 019 | CRAWFORD |
| 074 | PALO ALTO | | | 020 | DECATUR |
| 075 | PLYMOUTH | | | 021 | DICKINSON |
| 076 | POCAHONTAS | | | 022 | DONIPHAN |
| 077 | POLK | | | 023 | DOUGLAS |
| 078 | POTTAWATTAMIE | | | 024 | EDWARDS |
| 079 | POWESHIEK | | | 025 | ELK |
| 080 | RINGGOLD | | | 026 | ELLIS |
| 081 | SAC | | | 027 | ELLSWORTH |
| 082 | SCOTT | | | 028 | FINNEY |
| 083 | SHELBY | | | 029 | FORD |
| 084 | SIOUX | | | 030 | FRANKLIN |
| 085 | STORY | | | 031 | GEARY |
| 086 | TAMA | | | 032 | GOVE |
| 087 | TAYLOR | | | 033 | GRAHAM |
| 088 | UNION | | | 034 | GRANT |
| 089 | VAN BUREN | | | 035 | GRAY |
| 090 | WAPELLO | | | 036 | GREELEY |
| 091 | WARREN | | | 037 | GREENWOOD |
| 092 | WASHINGTON | | | 038 | HAMILTON |
| 093 | WAYNE | | | 039 | HARPER |
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| 040 | 117 177777 | | 000 | CEMADD |
|------------|-------------|------|------------|-----------------|
| 040 | HARVEY | | 880 | |
| 041 | HASKELL | | 089 | |
| 042 | HODGEMAN | | 090 | SHERIDAN |
| 043 | JACKSON | | 091 | SHERMAN |
| 044 | JEFFERSON | | 092 | SMITH |
| 045 | JEWELL | | 093 | STAFFORD |
| 046 | JOHNSON | | 094 | STANTON |
| 047 | KEARNY | | 095 | |
| 048 | KINGMAN | | 096 | |
| 049 | KIOWA | | 097 | |
| 050 | LABETTE | | 098 | TREGO |
| 051 | LANE | | 099 | WABAUNSEE |
| 052 | LEAVENWORTH | | 100 | WALLACE |
| 053 | LINCOLN | | 101 | WASHINGTON |
| 054 | LINN | | 102 | WICHITA |
| 055 | LOGAN | | 103 | WILSON |
| 056 | LYON | | 104 | WOODSON |
| 057 | MCPHERSON | | 105 | WYANDOTTE |
| 058 | MARION | | | |
| 059 | MARSHALL | 18 - | KENT | UCKY |
| 060 | MEADE | | | |
| 061 | MIAMI | | 001 | ADAIR |
| 062 | MITCHELL | | 002 | ALLEN |
| 063 | MONTGOMERY | | 003 | ANDERSON |
| 064 | MORRIS | | 004 | BALLARD |
| 065 | MORTON | | 005 | BARREN |
| 066 | NEMAHA | | 006 | BATH |
| 067 | NEOSHO | | 007 | BELL |
| 068 | NESS | | 008 | BOONE |
| 069 | NORTON | | 009 | BOURBON |
| 070 | OSAGE | | 010 | BOYD |
| 071 | OSBORNE | | 011 | BOYLE |
| 072 | OTTAWA | | 012 | BRACKEN |
| 073 | PAWNEE | | 013 | BREATHITT |
| 074 | | | 014 | BRECKINRIDGE |
| 075 | | | 015 | |
| 076 | | | 016 | |
| 077 | RAWLINS | | 017 | |
| 078 | RENO | | 018 | CALLOWAY |
| | REPUBLIC | | | CAMPBELL |
| 080 | RICE | | 020 | CARLISLE |
| 081 | RILEY | | 021 | CARROLL |
| 082 | ROOKS | | 021 | CARTER |
| 083 | RUSH | | 022 | CASEY |
| 083 | RUSSELL | | 023 | CHRISTIAN |
| | SALINE | | | |
| 085 | | | 025 | CLARK |
| 086 087 | SCOTT | | 026 027 | CLAY CLINTON |
| 00/ | SEDGWICK | | 02/ | CHIMION |
| | | | | |

075 MCLEAN

| 028 | CRITTENDEN | 0. | 76 | MADISON |
|-----|------------|----|-----|------------|
| 029 | CUMBERLAND | 0, | 77 | MAGOFFIN |
| 030 | DAVIESS | 0' | | MARION |
| 031 | EDMONSON | | | MARSHALL |
| 032 | ELLIOTT | | | MARTIN |
| 033 | ESTILL | | | MASON |
| 034 | FAYETTE | | | MEADE |
| 035 | FLEMING | | | MENIFEE |
| 036 | FLOYD | | | MERCER |
| 037 | FRANKLIN | | | METCALFE |
| 037 | FULTON | | | MONROE |
| 030 | GALLATIN | | | MONTGOMERY |
| | | | | MORGAN |
| 040 | GARRARD | | | |
| 041 | GRANT | | | MUHLENBERG |
| 042 | GRAVES | | | NELSON |
| 043 | GRAYSON | | | NICHOLAS |
| 044 | GREEN | | | OHIO |
| 045 | GREENUP | | | OLDHAM |
| 046 | HANCOCK | | _ | OWEN |
| 047 | HARDIN | | | OWSLEY |
| 048 | HARLAN | | 96 | PENDLETON |
| 049 | HARRISON | | 97 | PERRY |
| 050 | HART | | 98 | PIKE |
| 051 | HENDERSON | | 99 | POWELL |
| 052 | HENRY | | | PULASKI |
| 053 | HICKMAN | 10 | 01 | ROBERTSON |
| 054 | HOPKINS | 10 | 02 | ROCKCASTLE |
| 055 | JACKSON | 10 | 03 | ROWAN |
| 056 | JEFFERSON | 10 | 04 | RUSSELL |
| 057 | JESSAMINE | 10 | 05 | SCOTT |
| 058 | JOHNSON | 10 | 06 | SHELBY |
| 059 | KENTON | 10 | 07 | SIMPSON |
| 060 | KNOTT | 10 | 8 0 | SPENCER |
| 061 | KNOX | 10 | 09 | TAYLOR |
| 062 | LARUE | 13 | 10 | TODD |
| 063 | LAUREL | 13 | 11 | TRIGG |
| 064 | LAWRENCE | 13 | 12 | TRIMBLE |
| 065 | LEE | 1: | 13 | UNION |
| 066 | LESLIE | 13 | 14 | WARREN |
| 067 | LETCHER | 13 | 15 | WASHINGTON |
| 068 | LEWIS | 13 | 16 | WAYNE |
| 069 | LINCOLN | 13 | 17 | WEBSTER |
| 070 | LIVINGSTON | 1: | 18 | WHITLEY |
| 071 | LOGAN | 13 | 19 | WOLFE |
| 072 | LYON | 12 | 20 | WOODFORD |
| 073 | MCCRACKEN | | | |
| 074 | MCCREARY | | | |
| 075 | MOLDAN | | | |

| 19 | _ | LOUIS | SIANA; | | 047 | ST. JAMES |
|----|---|-------|------------------|------|--------|------------------|
| | | | | | 048 | ST. JOHN THE |
| | | 001 | ACADIA | | | BAPTIST |
| | | 002 | ALLEN | | 049 | ST. LANDRY |
| | | 003 | ASCENSION | | 050 | ST. MARTIN |
| | | 004 | ASSUMPTION | | 051 | ST. MARY |
| | | 005 | AVOYELLES | | 052 | ST. TAMMANY |
| | | 006 | BEAUREGARD | | 053 | TANGIPAHOA |
| | | 007 | BIENVILLE | | 054 | TENSAS |
| | | 008 | BOSSIER | | 055 | TERREBONNE |
| | | | CADDO | | 056 | UNION |
| | | | CALCASIEU | | 057 | VERMILION |
| | | | CALDWELL | | 058 | VERNON |
| | | | CAMERON | | 059 | WASHINGTON |
| | | | CATAHOULA | | 060 | WEBSTER |
| | | | CLAIBORNE | | 061 | WEST BATON ROUGE |
| | | | CONCORDIA | | 062 | WEST CARROLL |
| | | 016 | DESOTO | | 063 | |
| | | 017 | EAST BATON ROUGE | | 064 | WINN |
| | | 018 | EAST CARROLL | | 004 | MIININ |
| | | 019 | EAST FELICIANA | 20 - | MAINI | 7 |
| | | 020 | EVANGELINE | 20 - | MATIVI | 2 |
| | | 020 | FRANKLIN | | 0.01 | ANDROSCOGGIN |
| | | 021 | GRANT | | 001 | |
| | | 022 | IBERIA | | | |
| | | 023 | IBERVILLE | | 003 | |
| | | | | | 004 | |
| | | 025 | JACKSON | | 005 | |
| | | 026 | JEFFERSON DAVIS | | 006 | KENNEBEC |
| | | 027 | JEFFERSON DAVIS | | 007 | KNOX |
| | | 028 | LAFAYETTE | | 800 | LINCOLN |
| | | 029 | LAFOURCHE | | 009 | OXFORD |
| | | 030 | LA SALLE | | 010 | PENOBSCOT |
| | | 031 | LINCOLN | | 011 | ~ - |
| | | 032 | LIVINGSTON | | 012 | SAGADAHOC |
| | | 033 | MADISON | | 013 | SOMERSET |
| | | 034 | MOREHOUSE | | 014 | WALDO |
| | | 035 | NATCHITOCHES | | 015 | |
| | | 036 | ORLEANS | | 016 | YORK |
| | | 037 | OUACHITA | | | |
| | | 038 | PLAQUEMINES | 21 - | MARY] | LAND |
| | | 039 | POINTE COUPEE | | | |
| | | 040 | RAPIDES | | 001 | ALLEGANY |
| | | 041 | RED RIVER | | 002 | ANNE ARUNDEL |
| | | 042 | RICHLAND | | 003 | BALTIMORE |
| | | 043 | SABINE | | 004 | BALTIMORE |
| | | 044 | ST. BERNARD | | | INDEPENDENT CITY |
| | | 045 | ST. CHARLES | | 005 | CALVERT |
| | | 046 | ST. HELENA | | 006 | CAROLINE |
| | | | | | | |

| | 007 | CARROLL | 011 | BERRIEN |
|------|------|----------------|------|----------------|
| | 008 | CECIL | 012 | BRANCH |
| | 009 | CHARLES | 013 | |
| | 010 | DORCHESTER | 013 | |
| | 011 | FREDERICK | 015 | |
| | 011 | GARRETT | 015 | CHEBOYGAN |
| | 012 | HARFORD | 018 | CHEBOIGAN |
| | | | | CLARE |
| | 014 | HOWARD | 018 | |
| | 015 | KENT | 019 | |
| | 016 | MONTGOMERY | 020 | |
| | 017 | PRINCE GEORGES | 021 | DELTA |
| | 018 | QUEEN ANNES | 022 | DICKINSON |
| | 019 | ST. MARYS | 023 | EATON |
| | 020 | SOMERSET | 024 | EMMET |
| | 021 | TALBOT | 025 | GENESEE |
| | 022 | WASHINGTON | 026 | GLADWIN |
| | 023 | WICOMICO | 027 | GOGEBIC |
| | 024 | WORCESTER | 028 | GRAND TRAVERSE |
| | | | 029 | |
| 22 - | MASS | ACHUSETTS | 030 | HILLSDALE |
| | | | 031 | HOUGHTON |
| | 001 | BARNSTABLE | 032 | HURON |
| | 002 | BERKSHIRE | 033 | INGHAM |
| | 003 | BRISTOL | 034 | IONIA |
| | 004 | DUKES | 035 | IOSCO |
| | 005 | ESSEX | 036 | IRON |
| | 006 | FRANKLIN | 037 | ISABELLA |
| | 007 | HAMPDEN | 038 | JACKSON |
| | 800 | HAMPSHIRE | 039 | KALAMAZOO |
| | 009 | MIDDLESEX | 040 | KALKASKA |
| | 010 | NANTUCKET | 041 | KENT |
| | 011 | NORFOLK | 042 | KEWEENAW |
| | 012 | PLYMOUTH | 043 | LAKE |
| | 013 | SUFFOLK | 044 | LAPEER |
| | 014 | WORCESTER | 045 | LEELANAU |
| | | | 046 | LENAWEE |
| 23 - | MICH | IGAN | 047 | LIVINGSTON |
| | | | 048 | LUCE |
| | 001 | ALCONA | 049 | MACKINAC |
| | 002 | ALGER | 050 | MACOMB |
| | 003 | ALLEGAN | 051 | MANISTEE |
| | 004 | ALPENA | 052 | MARQUETTE |
| | 005 | ANTRIM | 053 | MASON |
| | 006 | ARENAC | 054 | MECOSTA |
| | 007 | BARAGA | 055 | MENOMINEE |
| | 008 | BARRY | 056 | MIDLAND |
| | 009 | BAY | 057 | MISSAUKEE |
| | 010 | BENZIE | 058 | MONROE |
| | 010 | DENGTE | 0.50 | HOMKOE |

| | 059 | MONTCALM | | DOUGLAS |
|------|--------|--------------|-----|-------------------|
| | 060 | MONTMORENCY | 022 | |
| | 061 | MUSKEGON | 023 | FILLMORE |
| | 062 | NEWAYGO | 024 | FREEBORN |
| | 063 | OAKLAND | 025 | GOODHUE |
| | 064 | OCEANA | 026 | GRANT |
| | 065 | OGEMAW | 027 | HENNEPIN |
| | 066 | ONTONAGON | 028 | HOUSTON |
| | 067 | OSCEOLA | 029 | HUBBARD |
| | 068 | OSCODA | 030 | ISANTI |
| | 069 | OTSEGO | 031 | ITASCA |
| | 070 | OTTAWA | 032 | JACKSON |
| | 071 | PRESQUE ISLE | 033 | KANABEC |
| | 072 | ROSCOMMON | 034 | KANDIYOHI |
| | 073 | SAGINAW | 035 | KITTSON |
| | 074 | ST. CLAIR | 036 | KOOCHICHING |
| | 075 | ST. JOSEPH | 037 | LAC QUI PARLE |
| | 076 | SANILAC | 038 | LAKE |
| | | SCHOOLCRAFT | 039 | |
| | | SHIAWASSEE | 040 | |
| | | TUSCOLA | 041 | |
| | | VAN BUREN | 042 | |
| | | WASHTENAW | 043 | |
| | | WAYNE | 044 | |
| | | WEXFORD | 045 | |
| | 003 | Harri Ord | 046 | |
| 24 - | MTNN | ESOTA | 047 | |
| 21 | 111111 | | 048 | |
| | 001 | AITKIN | 049 | |
| | 002 | ANOKA | 050 | |
| | | BECKER | 051 | |
| | | BELTRAMI | 051 | |
| | | BENTON | 052 | NOBLES |
| | 005 | BIG STONE | 054 | NORMAN |
| | 007 | BLUE EARTH | 055 | |
| | 007 | BROWN | 056 | OTTER TAIL |
| | | CARLTON | 057 | |
| | | CARVER | | |
| | | | 058 | PINE PIPESTONE |
| | 011 | CASS | 059 | |
| | 012 | CHIPPEWA | 060 | POLK |
| | 013 | CHISAGO | 061 | POPE |
| | 014 | CLAY | 062 | RAMSEY |
| | 015 | CLEARWATER | 063 | RED LAKE |
| | 016 | COOK | 064 | REDWOOD |
| | 017 | COTTONWOOD | 065 | RENVILLE |
| | 018 | CROW WING | 066 | RICE |
| | 019 | DAKOTA | 067 | ROCK |
| | 020 | DODGE | 068 | ROSEAU |

| | 0.00 | CE LOUIS | 007 | HIMBIDDIA |
|------|------|-----------------|-----|--------------|
| | 069 | ST LOUIS | 027 | HUMPHREYS |
| | 070 | SCOTT | 028 | ~ |
| | 071 | SHERBURNE | 029 | |
| | 072 | SIBLEY | 030 | JACKSON |
| | 073 | STEARNS | 031 | JASPER |
| | 074 | STEELE | 032 | |
| | 075 | STEVENS | 033 | |
| | 076 | SWIFT | 034 | |
| | 077 | TODD | 035 | KEMPER |
| | 078 | TRAVERSE | 036 | |
| | 079 | WABASHA | 037 | |
| | 080 | WADENA | 038 | LAUDERDALE |
| | 081 | WASECA | 039 | LAWRENCE |
| | 082 | WASHINGTON | 040 | LEAKE |
| | 083 | WATONWAN | 041 | LEE |
| | 084 | WILKIN | 042 | LEFLORE |
| | 085 | WINONA | 043 | LINCOLN |
| | 086 | WRIGHT | 044 | LOWNDES |
| | 087 | YELLOW MEDICINE | 045 | MADISON |
| | | | 046 | MARION |
| 25 - | MISS | ISSIPPI | 047 | MARSHALL |
| | | | 048 | MONROE |
| | 001 | ADAMS | 049 | MONTGOMERY |
| | 002 | ALCORN | 050 | NESHOBA |
| | 003 | AMITE | 051 | NEWTON |
| | 004 | ATTALA | 052 | NOXUBEE |
| | 005 | BENTON | 053 | OKTIBBEHA |
| | 006 | BOLIVAR | 054 | PANOLA |
| | 007 | CALHOUN | 055 | PEARL RIVER |
| | 008 | CARROLL | 056 | PERRY |
| | 009 | CHICKASAW | 057 | PIKE |
| | 010 | CHOCTAW | 058 | PONTOTOC |
| | 011 | CLAIBORNE | 059 | PRENTISS |
| | 012 | CLARKE | 060 | QUITMAN |
| | 013 | CLAY | 061 | RANKIN |
| | 014 | COAHOMA | 062 | SCOTT |
| | 015 | COPIAH | 063 | SHARKEY |
| | 016 | COVINGTON | 064 | SIMPSON |
| | 017 | DE SOTO | 065 | SMITH |
| | 018 | FORREST | 066 | STONE |
| | 019 | FRANKLIN | 067 | SUNFLOWER |
| | 020 | GEORGE | 068 | TALLAHATCHIE |
| | 021 | GREENE | 069 | TATE |
| | 022 | GRENADA | 070 | TIPPAH |
| | 023 | HANCOCK | 071 | TISHOMINGO |
| | 024 | HARRISON | 072 | TUNICA |
| | 025 | HINDS | 073 | UNION |
| | 026 | HOLMES | 074 | WALTHALL |
| | | | | |

| | 075 | WARREN | 038 | GENTRY |
|------|-------|----------------|-----|-------------|
| | 076 | WASHINGTON | 039 | GREENE |
| | 077 | WAYNE | 040 | GRUNDY |
| | 078 | WEBSTER | 041 | HARRISON |
| | 079 | WILKINSON | 042 | HENRY |
| | 080 | WINSTON | 043 | HICKORY |
| | | YALOBUSHA | 044 | HOLT |
| | 082 | YAZOO | 045 | HOWARD |
| | | | 046 | HOWELL |
| 26 - | MISSO | OURI | 047 | IRON |
| | | | 048 | JACKSON |
| | 001 | ADAIR | 049 | JASPER |
| | | ANDREW | 050 | JEFFERSON |
| | 003 | ATCHISON | 051 | JOHNSON |
| | 004 | AUDRAIN | 052 | KNOX |
| | 005 | BARRY | 053 | LACLEDE |
| | 006 | BARTON | 054 | LAFAYETTE |
| | 007 | BATES | 055 | LAWRENCE |
| | 008 | BENTON | 056 | LEWIS |
| | 009 | BOLLINGER | 057 | LINCOLN |
| | 010 | BOONE | 058 | LINN |
| | 011 | BUCHANAN | 059 | LIVINGSTON |
| | 012 | BUTLER | 060 | MCDONALD |
| | 013 | CALDWELL | 061 | MACON |
| | 014 | CALLAWAY | 062 | MADISON |
| | 015 | CAMDEN | 063 | MARIES |
| | 016 | CAPE GIRARDEAU | 064 | MARION |
| | 017 | CARROLL | 065 | MERCER |
| | 018 | CARTER | 066 | MILLER |
| | 019 | CASS | 067 | MISSISSIPPI |
| | 020 | CEDAR | 068 | MONITEAU |
| | 021 | CHARITON | 069 | MONROE |
| | 022 | CHRISTIAN | 070 | MONTGOMERY |
| | 023 | CLARK | 071 | MORGAN |
| | 024 | CLAY | 072 | NEW MADRID |
| | 025 | CLINTON | 073 | NEWTON |
| | 026 | COLE | 074 | NODAWAY |
| | 027 | COOPER | 075 | OREGON |
| | 028 | CRAWFORD | 076 | OSAGE |
| | | DADE | 077 | |
| | 030 | DALLAS | 078 | PEMISCOT |
| | 031 | DAVIESS | 079 | PERRY |
| | 032 | DE KALB | 080 | PETTIS |
| | 033 | DENT | 081 | PHELPS |
| | 034 | DOUGLAS | 082 | PIKE |
| | 035 | DUNKLIN | 083 | PLATTE |
| | 036 | FRANKLIN | 084 | POLK |
| | 037 | GASCONADE | 085 | PULASKI |
| | | - | | |

| | 086 | PUTNAM | | 015 | FLATHEAD |
|------|------|------------------|------|------------|--------------|
| | 087 | RALLS | | 016 | GALLATIN |
| | 088 | RANDOLPH | | 017 | GARFIELD |
| | 089 | RAY | | 018 | GLACIER |
| | 090 | REYNOLDS | | 019 | |
| | 091 | RIPLEY | | 020 | |
| | 092 | ST. CHARLES | | 021 | |
| | 093 | ST. CLAIR | | 022 | |
| | 094 | ST. FRANCOIS | | 023 | |
| | 095 | | | 024 | |
| | 096 | ST. LOUIS CITY | | 025 | |
| | 030 | INDEPENDENT CITY | | 026 | LIBERTY |
| | 097 | STE. GENEVIEVE | | 027 | LINCOLN |
| | 098 | SALINE | | 027 | MCCONE |
| | 099 | SCHUYLER | | 020 | |
| | 100 | SCOTLAND | | 030 | |
| | 101 | SCOTT | | 030 | |
| | | | | | |
| | 102 | SHANNON | | 032 033 | |
| | 103 | SHELBY | | | |
| | 104 | | | 034 | |
| | 105 | STONE | | 035 | |
| | 106 | SULLIVAN | | 036 | |
| | 107 | TANEY | | 037 | |
| | 108 | TEXAS | | 038 | POWDER RIVER |
| | 109 | VERNON | | 039 | POWELL |
| | 110 | WARREN | | 040 | PRAIRIE |
| | 111 | WASHINGTON | | 041 | |
| | 112 | WAYNE | | 042 | |
| | 113 | WEBSTER | | 043 | |
| | 114 | | | 044 | ROSEBUD |
| | 115 | WRIGHT | | 045 | SANDERS |
| | | | | 046 | SHERIDAN |
| 27 - | MONT | ANA | | 047 | SILVER BOW |
| | | | | 048 | STILLWATER |
| | 001 | BEAVERHEAD | | 049 | SWEET GRASS |
| | 002 | BIG HORN | | 050 | TETON |
| | 003 | BLAINE | | 051 | TOOLE |
| | 004 | BROADWATER | | 052 | TREASURE |
| | 005 | CARBON | | 053 | VALLEY |
| | 006 | CARTER | | 054 | WHEATLAND |
| | 007 | CASCADE | | 055 | WIBAUX |
| | 008 | CHOUTEAU | | 056 | YELLOWSTONE |
| | 009 | CUSTER | | | |
| | 010 | DANIELS | 28 - | NEBR | ASKA |
| | 011 | DAWSON | | | |
| | 012 | DEER LODGE | | 001 | ADAMS |
| | 013 | FALLON | | 002 | ANTELOPE |
| | 014 | FERGUS | | 003 | ARTHUR |
| | | | | | |

| 004 | BANNER | | | 052 | KEYA PAHA |
|-----|-----------|----|---|------|--------------|
| 005 | BLAINE | | | 053 | KIMBALL |
| 006 | BOONE | | | 054 | KNOX |
| 007 | BOX BUTTE | | | 055 | LANCASTER |
| 800 | BOYD | | | 056 | LINCOLN |
| 009 | BROWN | | | 057 | LOGAN |
| 010 | BUFFALO | | | 058 | LOUP |
| 011 | BURT | | | 059 | MCPHERSON |
| 012 | BUTLER | | | 060 | MADISON |
| 013 | CASS | | | 061 | MERRICK |
| 014 | CEDAR | | | 062 | MORRILL |
| 015 | CHASE | | | 063 | NANCE |
| 016 | CHERRY | | | 064 | NEMAHA |
| 017 | CHEYENNE | | | 065 | NUCKOLLS |
| 018 | CLAY | | | 066 | OTOE |
| 019 | COLFAX | | | 067 | PAWNEE |
| 020 | CUMING | | | 068 | PERKINS |
| 021 | CUSTER | | | 069 | PHELPS |
| 022 | DAKOTA | | | 070 | PIERCE |
| 023 | DAWES | | | 071 | PLATTE |
| 024 | DAWSON | | | 072 | POLK |
| 025 | DEUEL | | | 073 | RED WILLOW |
| 026 | DIXON | | | 074 | RICHARDSON |
| 027 | DODGE | | | 075 | ROCK |
| 028 | DOUGLAS | | | 076 | SALINE |
| 029 | DUNDY | | | 077 | SARPY |
| 030 | FILLMORE | | | 078 | SAUNDERS |
| 031 | FRANKLIN | | | 079 | SCOTTS BLUFF |
| 032 | FRONTIER | | | 080 | SEWARD |
| 033 | FURNAS | | | 081 | SHERIDAN |
| 034 | GAGE | | | 082 | SHERMAN |
| 035 | GARDEN | | | 083 | SIOUX |
| 036 | GARFIELD | | | 084 | STANTON |
| 037 | GOSPER | | | 085 | THAYER |
| 038 | GRANT | | | 086 | THOMAS |
| 039 | GREELEY | | | 087 | THURSTON |
| 040 | HALL | | | 088 | VALLEY |
| 041 | HAMILTON | | | 089 | WASHINGTON |
| 042 | HARLAN | | | 090 | WAYNE |
| 043 | HAYES | | | 091 | WEBSTER |
| 044 | HITCHCOCK | | | 092 | WHEELER |
| 045 | HOLT | | | 093 | YORK |
| 046 | HOOKER | | | | |
| 047 | HOWARD | 29 | - | NEVA | DA |
| 048 | JEFFERSON | | | | |
| 049 | JOHNSON | | | 001 | CHURCHILL |
| 050 | KEARNEY | | | 002 | CLARK |
| 051 | KEITH | | | 003 | DOUGLAS |
| | | | | | |

| | 004 | ELKO | | | 019 | SUSSEX |
|------|------------|---------------------|-----|---|------------|-------------|
| | | | | | | |
| | 005 | ESMERALDA EUREKA | | | 020 021 | |
| | 006 | | | | 021 | WARREN |
| | 007 | HUMBOLDT | 2.1 | | 3.TT-17.7 | MENTOO |
| | 008 | LANDER | 3 L | - | NEW | MEXICO |
| | 009 010 | LINCOLN LYON | | | 001 | BERNALILLO |
| | 011 | MINERAL | | | 001 | CATRON |
| | 011 | NYE | | | 002 | CHAVES |
| | 012 | ORMSBY | | | 003 | |
| | 013 | | | | 004 | |
| | 015 | | | | 005 | |
| | 016 | | | | 007 | |
| | 017 | | | | 007 | |
| | 017 | WHILE FINE | | | 009 | |
| 20 - | זגוים דגו | HAMPSHIRE | | | 010 | |
| 30 - | 1417.14 | HAMESHIKE | | | 011 | |
| | 001 | BELKNAP | | | 012 | |
| | 001 | CARROLL | | | 012 | |
| | 002 | CHESHIRE | | | 013 | |
| | 003 | COOS | | | 015 | |
| | 005 | | | | 016 | |
| | 005 | HILLSBOROUGH | | | 017 | |
| | 007 | MERRIMACK | | | 018 | |
| | 007 | ROCKINGHAM | | | 019 | |
| | 009 | STRAFFORD | | | 020 | QUAY |
| | 010 | SULLIVAN | | | 021 | |
| | 010 | SOLLIVAN | | | 021 | |
| 31 _ | MEM | JERSEY | | | 023 | |
| 31 | 111111 | CERBET | | | 024 | |
| | 001 | ATLANTIC | | | 025 | |
| | 002 | BERGEN | | | 026 | |
| | 003 | BURLINGTON | | | 027 | |
| | 004 | CAMDEN | | | 028 | SOCORRO |
| | 005 | CAPE MAY | | | 029 | |
| | 006 | CUMBERLAND | | | 030 | |
| | 007 | ESSEX | | | 031 | |
| | 008 | GLOUCESTER | | | 032 | VALENCIA |
| | 009 | HUDSON | | | | |
| | 010 | HUNTERDON | 33 | _ | NEW | YORK |
| | 011 | MERCER | | | | |
| | 012 | MIDDLESEX | | | 001 | ALBANY |
| | 013 | MONMOUTH | | | 002 | ALLEGANY |
| | 014 | MORRIS | | | 004 | BROOME |
| | 015 | OCEAN | | | 005 | CATTARAUGUS |
| | 016 | PASSAIC | | | 006 | CAYUGA |
| | 017 | SALEM | | | 007 | CHAUTAUQUA |
| | 018 | SOMERSET | | | 008 | CHEMUNG |
| | | | | | | |

| 009 | CHENANGO | | | 061 | WYOMING |
|-----|--------------|-----|---|-------|------------|
| 010 | CLINTON | | | 062 | YATES |
| 010 | COLUMBIA | | | 002 | IAIES |
| 011 | CORTLAND | 2.4 | _ | морти | H CAROLINA |
| 012 | DELAWARE | 34 | _ | NORTI | n CAROLINA |
| | DUTCHESS | | | 001 | AT AMANICE |
| 014 | | | | | ALAMANCE |
| 015 | ERIE | | | 002 | ALEXANDER |
| 016 | ESSEX | | | 003 | ALLEGHANY |
| 017 | FRANKLIN | | | 004 | ANSON |
| 018 | FULTON | | | 005 | ASHE |
| 019 | GENESEE | | | 006 | AVERY |
| 020 | GREENE | | | 007 | BEAUFORT |
| 021 | HAMILTON | | | 800 | BERTIE |
| 022 | HERKIMER | | | 009 | BLADEN |
| 023 | JEFFERSON | | | 010 | BRUNSWICK |
| 025 | LEWIS | | | 011 | BUNCOMBE |
| 026 | LIVINGSTON | | | 012 | BURKE |
| 027 | MADISON | | | 013 | CABARRUS |
| 028 | MONROE | | | 014 | CALDWELL |
| 029 | MONTGOMERY | | | 015 | CAMDEN |
| 030 | NASSAU | | | 016 | CARTERET |
| 032 | NIAGARA | | | 017 | CASWELL |
| 033 | ONEIDA | | | 018 | CATAWBA |
| 034 | ONONDAGA | | | 019 | CHATHAM |
| 035 | ONTARIO | | | 020 | CHEROKEE |
| 036 | ORANGE | | | 021 | CHOWAN |
| 037 | ORLEANS | | | 022 | CLAY |
| 038 | OSWEGO | | | 023 | CLEVELAND |
| 039 | OTSEGO | | | 024 | COLUMBUS |
| 040 | PUTNAM | | | 025 | CRAVEN |
| 042 | RENSSELAER | | | 026 | CUMBERLAND |
| 044 | ROCKLAND | | | 027 | CURRITUCK |
| 045 | ST. LAWRENCE | | | 028 | DARE |
| 046 | SARATOGA | | | 029 | DAVIDSON |
| 047 | SCHENECTADY | | | 030 | DAVIE |
| 048 | SCHOHARIE | | | 031 | DUPLIN |
| 049 | SCHUYLER | | | 032 | DURHAM |
| 050 | SENECA | | | 033 | EDGECOMBE |
| 051 | STEUBEN | | | 034 | FORSYTH |
| 052 | SUFFOLK | | | 035 | FRANKLIN |
| 053 | SULLIVAN | | | 036 | GASTON |
| 054 | TIOGA | | | 037 | GATES |
| 055 | TOMPKINS | | | 038 | GRAHAM |
| 056 | ULSTER | | | 039 | GRANVILLE |
| 057 | WARREN | | | 040 | GREENE |
| 058 | WASHINGTON | | | 041 | GUILFORD |
| 059 | WAYNE | | | 042 | HALIFAX |
| 060 | WESTCHESTER | | | 043 | HARNETT |
| | | | | | |

| 044 | | | | 000 | MA IZE |
|------------|-----------------------|----|---|-------|----------------------|
| 044 | HAYWOOD | | | 092 | WAKE |
| 045 | HENDERSON HERTFORD | | | | WARREN WASHINGTON |
| | | | | | |
| 047 | HOKE | | | | WATAUGA |
| 048 | HYDE | | | | WAYNE |
| 049 | IREDELL | | | | WILKES |
| 050 | JACKSON | | | 098 | WILSON |
| 051 | JOHNSTON | | | | YADKIN |
| 052 | JONES | | | 100 | YANCEY |
| 053 | LEE | | | | |
| 054 | | 35 | - | NORT: | H DAKOTA |
| 055 | | | | | |
| 056 | MCDOWELL | | | 001 | ADAMS |
| 057 | MACON | | | 002 | BARNES |
| 058 | MADISON | | | 003 | BENSON |
| 059 | MARTIN | | | 004 | BILLINGS |
| 060 | MECKLENBURG | | | 005 | BOTTINEAU |
| 061 | MITCHELL | | | 006 | BOWMAN |
| 062 | MONTGOMERY | | | 007 | BURKE |
| 063 | MOORE | | | 800 | BURLEIGH |
| 064 | NASH | | | 009 | CASS |
| 065 | NEW HANOVER | | | 010 | CAVALIER |
| 066 | NORTHAMPTON | | | 011 | DICKEY |
| 067 | ONSLOW | | | 012 | DIVIDE |
| 068 | ORANGE | | | 013 | DUNN |
| 069 | PAMLICO | | | 014 | EDDY |
| 070 | PASQUOTANK | | | 015 | EMMONS |
| 071 | PENDER | | | 016 | FOSTER |
| 072 | PERQUIMANS | | | 017 | GOLDEN VALLEY |
| 073 | PERSON | | | 018 | GRAND FORKS |
| 074 | PITT | | | 019 | GRANT |
| 075 | POLK | | | 020 | GRIGGS |
| 076 | RANDOLPH | | | 021 | HETTINGER |
| 077 | RICHMOND | | | 022 | KIDDER |
| 078 | ROBESON | | | 023 | LA MOURE |
| 079 | ROCKINGHAM | | | 024 | LOGAN |
| 080 | ROWAN | | | 025 | MCHENRY |
| 081 | RUTHERFORD | | | 026 | |
| 082 | SAMPSON | | | 027 | |
| 083 | SCOTLAND | | | 028 | MCLEAN |
| 084 | STANLY | | | 029 | MERCER |
| 085 | STOKES | | | 030 | MORTON |
| 086 | SURRY | | | 030 | MOUNTRAIL |
| 087 | SWAIN | | | 031 | NELSON |
| 087 | TRANSYLVANIA | | | 032 | OLIVER |
| | | | | 033 | |
| 089 090 | TYRRELL | | | | PEMBINA |
| | UNION | | | 035 | PIERCE |
| 091 | VANCE | | | 036 | RAMSEY |

| | 037 | RANSOM | 029 | GREENE |
|------|-------|------------|-----|------------|
| | 038 | RENVILLE | 030 | GUERNSEY |
| | 039 | RICHLAND | 031 | HAMILTON |
| | 040 | ROLETTE | 032 | HANCOCK |
| | 041 | SARGENT | 033 | HARDIN |
| | 042 | SHERIDAN | 034 | HARRISON |
| | 043 | SIOUX | 035 | HENRY |
| | 044 | SLOPE | 036 | HIGHLAND |
| | 045 | STARK | 037 | HOCKING |
| | 046 | STEELE | 038 | HOLMES |
| | 047 | STUTSMAN | 039 | HURON |
| | 048 | TOWNER | 040 | JACKSON |
| | 049 | TRAILL | 041 | JEFFERSON |
| | 050 | WALSH | 042 | KNOX |
| | 051 | WARD | 043 | LAKE |
| | 052 | WELLS | 044 | LAWRENCE |
| | 053 | WILLIAMS | 045 | LICKING |
| | 055 | WILLIAMS | 046 | LOGAN |
| 36 - | OHIO | | 047 | LORAIN |
| 30 | OIIIO | | 048 | LUCAS |
| | 001 | ADAMS | 049 | MADISON |
| | 001 | ALLEN | 050 | MAHONING |
| | 002 | ASHLAND | 051 | MARION |
| | 003 | ASHTABULA | 051 | MEDINA |
| | 004 | | | |
| | 005 | ATHENS | 053 | MEIGS |
| | | AUGLAIZE | 054 | MERCER |
| | 007 | BELMONT | 055 | MIAMI |
| | 800 | BROWN | 056 | MONROE |
| | 009 | BUTLER | 057 | MONTGOMERY |
| | 010 | CARROLL | 058 | MORGAN |
| | 011 | CHAMPAIGN | 059 | MORROW |
| | 012 | CLARK | 060 | MUSKINGUM |
| | 013 | CLERMONT | 061 | NOBLE |
| | 014 | CLINTON | 062 | OTTAWA |
| | 015 | COLUMBIANA | 063 | PAULDING |
| | 016 | COSHOCTON | 064 | PERRY |
| | 017 | CRAWFORD | 065 | PICKAWAY |
| | 018 | CUYAHOGA | 066 | PIKE |
| | 019 | DARKE | 067 | PORTAGE |
| | 020 | DEFIANCE | 068 | PREBLE |
| | 021 | DELAWARE | 069 | PUTNAM |
| | 022 | ERIE | 070 | RICHLAND |
| | 023 | FAIRFIELD | 071 | ROSS |
| | 024 | FAYETTE | 072 | SANDUSKY |
| | 025 | FRANKLIN | 073 | SCIOTO |
| | 026 | FULTON | 074 | SENECA |
| | 027 | GALLIA | 075 | SHELBY |
| | 028 | GEAUGA | 076 | STARK |
| | | | | |

| | 077 | SUMMIT | | 034 | JEFFERSON |
|------|-------|------------|------|-------|---------------|
| | 078 | TRUMBULL | | 035 | JOHNSTON |
| | 079 | TUSCARAWAS | | 036 | KAY |
| | 080 | UNION | | 037 | KINGFISHER |
| | 081 | VAN WERT | | 038 | KIOWA |
| | 082 | VINTON | | 039 | LATIMER |
| | 083 | WARREN | | 040 | LE FLORE |
| | 084 | WASHINGTON | | 041 | LINCOLN |
| | 085 | WAYNE | | 042 | LOGAN |
| | 086 | WILLIAMS | | 043 | LOVE |
| | 087 | WOOD | | 044 | MCCLAIN |
| | 088 | WYANDOT | | 045 | MCCURTAIN |
| | 000 | WIANDOI | | 046 | MCINTOSH |
| 37 - | OKLA | ΔMΩH | | 047 | MAJOR |
| 57 | OKLA. | TOPIA | | 048 | MARSHALL |
| | 001 | ADAIR | | 049 | MAYES |
| | 002 | ALFALFA | | 050 | MURRAY |
| | 003 | ATOKA | | 051 | MUSKOGEE |
| | 003 | BEAVER | | 052 | NOBLE |
| | 005 | BECKHAM | | 053 | NOWATA |
| | 006 | BLAINE | | 054 | OKFUSKEE |
| | 007 | BRYAN | | 055 | OKLAHOMA |
| | 008 | CADDO | | 056 | OKMULGEE |
| | 009 | CANADIAN | | 057 | OSAGE |
| | 010 | CARTER | | 058 | OTTAWA |
| | 011 | CHEROKEE | | 059 | PAWNEE |
| | 012 | CHOCTAW | | 060 | PAYNE |
| | 013 | CIMARRON | | 061 | PITTSBURG |
| | 014 | CLEVELAND | | 062 | PONTOTOC |
| | 015 | COAL | | 063 | POTTAWATOMIE |
| | 016 | COMANCHE | | 064 | PUSHMATAHA |
| | 017 | COTTON | | 065 | ROGER MILLS |
| | 018 | CRAIG | | 066 | ROGERS |
| | 019 | CREEK | | 067 | SEMINOLE |
| | 020 | CUSTER | | 068 | SEQUOYAH |
| | 021 | DELAWARE | | 069 | STEPHENS |
| | 022 | DEWEY | | 070 | TEXAS |
| | 023 | ELLIS | | 071 | TILLMAN |
| | 024 | GARFIELD | | 072 | TULSA |
| | 025 | GARVIN | | 073 | WAGONER |
| | 026 | GRADY | | 074 | WASHINGTON |
| | 027 | GRANT | | 075 | WASHITA |
| | 028 | GREER | | 076 | WOODS |
| | 029 | HARMON | | 077 | WOODWARD |
| | 030 | HARPER | | | |
| | 031 | HASKELL | 38 - | OREG | ON |
| | 032 | HUGHES | | 01.20 | : |
| | 033 | JACKSON | | 001 | BAKER |
| | | | | | - |

| | 002 | BENTON | 011 | CAMBRIA |
|------|--------|------------|-----|----------------|
| | 003 | CLACKAMAS | 012 | CAMERON |
| | 004 | CLATSOP | 013 | CARBON |
| | 005 | COLUMBIA | 014 | CENTRE |
| | 006 | COOS | 015 | CHESTER |
| | 007 | CROOK | 016 | CLARION |
| | 008 | CURRY | 017 | CLEARFIELD |
| | 009 | DESCHUTES | 018 | CLINTON |
| | 010 | DOUGLAS | 019 | COLUMBIA |
| | 011 | GILLIAM | 020 | CRAWFORD |
| | 012 | GRANT | 021 | CUMBERLAND |
| | 013 | HARNEY | 022 | DAUPHIN |
| | 014 | HOOD RIVER | 023 | DELAWARE |
| | 015 | JACKSON | 024 | ELK |
| | 016 | JEFFERSON | 025 | ERIE |
| | 017 | JOSEPHINE | 026 | FAYETTE |
| | 018 | KLAMATH | 027 | FOREST |
| | 019 | LAKE | 028 | FRANKLIN |
| | 020 | LANE | 029 | FULTON |
| | 021 | LINCOLN | 030 | GREENE |
| | 022 | LINN | 031 | HUNTINGDON |
| | 023 | MALHEUR | 032 | INDIANA |
| | 024 | MARION | 033 | JEFFERSON |
| | 025 | MORROW | 034 | JUNIATA |
| | 026 | MULTNOMAH | 035 | LACKAWANNA |
| | 027 | POLK | 036 | LANCASTER |
| | 028 | SHERMAN | 037 | LAWRENCE |
| | 029 | TILLAMOOK | 038 | LEBANON |
| | 030 | UMATILLA | 039 | LEHIGH |
| | 031 | UNION | 040 | LUZERNE |
| | 032 | WALLOWA | 041 | LYCOMING |
| | 033 | WASCO | 042 | MCKEAN |
| | 034 | WASHINGTON | 043 | MERCER |
| | 035 | WHEELER | 044 | MIFFLIN |
| | 036 | YAMHILL | 045 | MONROE |
| | | | 046 | MONTGOMERY |
| 39 - | - PENN | SYLVANIA | 047 | MONTOUR |
| | | | 048 | NORTHAMPTON |
| | 001 | ADAMS | 049 | NORTHUMBERLAND |
| | 002 | ALLEGHENY | 050 | PERRY |
| | 003 | ARMSTRONG | 051 | PIKE |
| | 004 | BEAVER | 052 | PHILADELPHIA |
| | 005 | BEDFORD | 053 | POTTER |
| | 006 | BERKS | 054 | SCHUYLKILL |
| | 007 | BLAIR | 055 | SNYDER |
| | 008 | BRADFORD | 056 | SOMERSET |
| | 009 | BUCKS | 057 | SULLIVAN |
| | 010 | BUTLER | 058 | SUSQUEHANNA |
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| 059 | | 029 | |
| 060 | | 030 | |
| 061 | | 031 | LEE |
| 062 | | 032 | |
| 063 | 3 WASHINGTON | 033 | MCCORMICK |
| 064 | 4 WAYNE | 034 | MARION |
| 065 | 5 WESTMORELAND | 035 | MARLBORO |
| 066 | 6 WYOMING | 036 | NEWBERRY |
| 067 | 7 YORK | 037 | OCONEE |
| | | 038 | ORANGEBURG |
| 40 - RHO | DDE ISLAND | 039 | PICKENS |
| | | 040 | RICHLAND |
| 001 | 1 BRISTOL | 041 | SALUDA |
| 002 | 2 KENT | 042 | SPARTANBURG |
| 003 | 3 NEWPORT | 043 | SUMTER |
| 004 | | 044 | |
| 005 | | 045 | |
| | | 046 | |
| 41 - SOI | JTH CAROLINA | 010 | 101111 |
| 11 500 | JIII CIMOLIMI | 42 - SOU | TH DAKOTA |
| 001 | 1 ABBEVILLE | 12 500 | 111 DIMO111 |
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| 012 | 2 CHESTER | 012 | CHARLES MIX |
| 013 | 3 CHESTERFIELD | 013 | CLARK |
| 014 | 4 CLARENDON | 014 | CLAY |
| 015 | 5 COLLETON | 015 | CODINGTON |
| 016 | 5 DARLINGTON | 016 | CORSON |
| 017 | 7 DILLON | 017 | CUSTER |
| 018 | B DORCHESTER | 018 | DAVISON |
| 019 | 9 EDGEFIELD | 019 | DAY |
| 020 |) FAIRFIELD | 020 | DEUEL |
| 021 | l FLORENCE | 021 | DEWEY |
| 022 | 2 GEORGETOWN | 022 | DOUGLAS |
| 023 | | 023 | |
| 024 | | 024 | FALL RIVER |
| 025 | 5 HAMPTON | 025 | FAULK |
| 026 | | 026 | |
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| | | 029 | HAMLIN | 007 | CAMPBELL |
|----|---|------|------------|-----|------------|
| | | 030 | HAND | 800 | CANNON |
| | | 031 | HANSON | 009 | CARROLL |
| | | 032 | HARDING | 010 | CARTER |
| | | 033 | HUGHES | 011 | CHEATHAM |
| | | 034 | HUTCHINSON | 012 | CHESTER |
| | | 035 | HYDE | 013 | CLAIBORNE |
| | | 036 | JACKSON | 014 | CLAY |
| | | 037 | JERAULD | 015 | COCKE |
| | | 038 | JONES | 016 | COFFEE |
| | | 039 | KINGSBURY | 017 | CROCKETT |
| | | 040 | LAKE | 018 | CUMBERLAND |
| | | 041 | LAWRENCE | 019 | DAVIDSON |
| | | 042 | LINCOLN | 020 | DECATUR |
| | | 043 | LYMAN | 021 | DE KALB |
| | | 044 | MCCOOK | 022 | DICKSON |
| | | 045 | MCPHERSON | 023 | DYER |
| | | 046 | MARSHALL | 024 | FAYETTE |
| | | 047 | MEADE | 025 | FENTRESS |
| | | 048 | MELLETTE | 026 | FRANKLIN |
| | | 049 | MINER | 027 | GIBSON |
| | | 050 | MINNEHAHA | 028 | GILES |
| | | 051 | MOODY | 029 | GRAINGER |
| | | 052 | PENNINGTON | 030 | GREENE |
| | | 053 | PERKINS | 031 | GRUNDY |
| | | 054 | POTTER | 032 | HAMBLEN |
| | | 055 | ROBERTS | 033 | HAMILTON |
| | | 056 | SANBORN | 034 | HANCOCK |
| | | 057 | SHANNON | 035 | HARDEMAN |
| | | 058 | SPINK | 036 | HARDIN |
| | | 059 | STANLEY | 037 | HAWKINS |
| | | 060 | SULLY | 038 | HAYWOOD |
| | | 061 | TODD | 039 | HENDERSON |
| | | 062 | TRIPP | 040 | HENRY |
| | | 063 | TURNER | 041 | HICKMAN |
| | | 064 | UNION | 042 | HOUSTON |
| | | 065 | WALWORTH | 043 | HUMPHREYS |
| | | 067 | YANKTON | 044 | JACKSON |
| | | 068 | ZIEBACH | 045 | JEFFERSON |
| | | | | 046 | JOHNSON |
| 43 | - | TENN | ESSEE | 047 | KNOX |
| | | | | 048 | LAKE |
| | | 001 | ANDERSON | 049 | LAUDERDALE |
| | | 002 | BEDFORD | 050 | LAWRENCE |
| | | 003 | BENTON | 051 | LEWIS |
| | | 004 | BLEDSOE | 052 | LINCOLN |
| | | 005 | BLOUNT | 053 | LOUDON |
| | | 006 | BRADLEY | 054 | MCMINN |
| | | | | | |

| | 055 | MCNAIRY | 005 | ARCHER |
|----|--------|------------|-----|---------------|
| | 056 | MACON | 006 | ARMSTRONG |
| | 057 | MADISON | 007 | ATASCOSA |
| | 058 | MARION | 800 | AUSTIN |
| | 059 | MARSHALL | 009 | BAILEY |
| | 060 | MAURY | 010 | BANDERA |
| | 061 | MEIGS | 011 | BASTROP |
| | 062 | MONROE | 012 | BAYLOR |
| | 063 | MONTGOMERY | 013 | BEE |
| | 064 | MOORE | 014 | BELL |
| | 065 | MORGAN | 015 | BEXAR |
| | 066 | OBION | 016 | BLANCO |
| | 067 | OVERTON | 017 | BORDEN |
| | 068 | PERRY | 018 | BOSQUE |
| | 069 | PICKETT | 019 | BOWIE |
| | 070 | POLK | 020 | BRAZORIA |
| | 071 | PUTNAM | 021 | BRAZOS |
| | 072 | RHEA | 022 | BREWSTER |
| | 073 | ROANE | 023 | BRISCOE |
| | 074 | ROBERTSON | 024 | BROOKS |
| | 075 | RUTHERFORD | 025 | BROWN |
| | 076 | SCOTT | 026 | BURLESON |
| | 077 | SEQUATCHIE | 027 | BURNET |
| | 078 | SEVIER | 028 | CALDWELL |
| | 079 | SHELBY | 029 | CALHOUN |
| | 080 | SMITH | 030 | CALLAHAN |
| | 081 | STEWART | 031 | CAMERON |
| | 082 | SULLIVAN | 032 | CAMP |
| | 083 | SUMNER | 033 | CARSON |
| | 084 | TIPTON | 034 | CASS |
| | 085 | TROUSDALE | 035 | CASTRO |
| | 086 | UNICOI | 036 | CHAMBERS |
| | 087 | UNION | 037 | CHEROKEE |
| | 088 | VAN BUREN | 038 | CHILDRESS |
| | 089 | WARREN | 039 | CLAY |
| | 090 | WASHINGTON | 040 | COCHRAN |
| | 091 | WAYNE | 041 | COKE |
| | 092 | WEAKLEY | 042 | COLEMAN |
| | 093 | WHITE | 043 | COLLIN |
| | 094 | WILLIAMSON | 044 | COLLINGSWORTH |
| | 095 | WILSON | 045 | COLORADO |
| | | | 046 | COMAL |
| 44 | - TEXA | \S | 047 | COMANCHE |
| | | | 048 | CONCHO |
| | 001 | ANDERSON | 049 | COOKE |
| | 002 | ANDREWS | 050 | CORYELL |
| | 003 | ANGELINA | 051 | COTTLE |
| | 004 | ARANSAS | 052 | CRANE |
| | | | | |

| 053 | CROCKETT | 101 | HARRIS |
|-----|------------|-----|------------|
| 054 | CROSBY | 102 | HARRISON |
| 055 | CULBERSON | 103 | HARTLEY |
| 056 | DALLAM | 104 | HASKELL |
| 057 | DALLAS | 105 | HAYS |
| 058 | DAWSON | 106 | HEMPHILL |
| 059 | DEAF SMITH | 107 | HENDERSON |
| 060 | DELTA | 108 | HIDALGO |
| 061 | DENTON | 109 | HILL |
| 062 | DEWITT | 110 | HOCKLEY |
| 063 | DICKENS | 111 | HOOD |
| 064 | DIMMIT | 112 | HOPKINS |
| 065 | DONLEY | 113 | HOUSTON |
| 066 | DUVAL | 114 | HOWARD |
| 067 | EASTLAND | 115 | HUDSPETH |
| 068 | ECTOR | 116 | HUNT |
| 069 | EDWARDS | 117 | HUTCHINSON |
| 070 | ELLIS | 118 | IRION |
| 071 | EL PASO | 119 | JACK |
| 072 | ERATH | 120 | JACKSON |
| 073 | FALLS | 121 | JASPER |
| 074 | FANNIN | 122 | JEFF DAVIS |
| 075 | FAYETTE | 123 | JEFFERSON |
| 076 | FISHER | 124 | JIM HOGG |
| 077 | FLOYD | 125 | JIM WELLS |
| 078 | FOARD | 126 | JOHNSON |
| 079 | FORT BEND | 127 | JONES |
| 080 | FRANKLIN | 128 | KARNES |
| 081 | FREESTONE | 129 | KAUFMAN |
| 082 | FRIO | 130 | KENDALL |
| 083 | GAINES | 131 | KENEDY |
| 084 | GALVESTON | 132 | KENT |
| 085 | GARZA | 133 | KERR |
| 086 | GILLESPIE | 134 | KIMBLE |
| 087 | GLASSCOCK | 135 | KING |
| 088 | GOLIAD | 136 | KINNEY |
| 089 | GONZALES | 137 | KLEBERG |
| 090 | GRAY | 138 | KNOX |
| 091 | GRAYSON | 139 | LAMAR |
| 092 | GREGG | 140 | LAMB |
| 093 | GRIMES | 141 | LAMPASAS |
| 094 | GUADALUPE | 142 | LA SALLE |
| 095 | HALE | 143 | LAVACA |
| 096 | HALL | 144 | LEE |
| 097 | HAMILTON | 145 | LEON |
| 098 | HANSFORD | 146 | LIBERTY |
| 099 | HARDEMAN | 147 | LIMESTONE |
| 100 | HARDIN | 148 | LIPSCOMB |
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| 149 | LIVE OAK | 197 | ROBERTS |
|-----|-------------|-----|---------------|
| 150 | LLANO | 198 | ROBERTSON |
| 151 | LOVING | 199 | ROCKWALL |
| 152 | LUBBOCK | 200 | RUNNELS |
| 153 | LYNN | 201 | RUSK |
| 154 | MCCULLOCH | 202 | SABINE |
| 155 | MCLENNAN | 203 | SAN AUGUSTINE |
| 156 | MCMULLEN | 204 | SAN JACINTO |
| 157 | MADISON | 205 | SAN PATRICIO |
| 158 | MARION | 206 | SAN SABA |
| 159 | MARTIN | 207 | SCHLEICHER |
| 160 | MASON | 208 | SCURRY |
| 161 | MATAGORDA | 209 | SHACKELFORD |
| 162 | MAVERICK | 210 | SHELBY |
| 163 | MEDINA | 211 | SHERMAN |
| 164 | MENARD | 212 | SMITH |
| 165 | MIDLAND | 213 | SOMERVELL |
| 166 | MILAM | 214 | STARR |
| 167 | MILLS | 215 | STEPHENS |
| 168 | MITCHELL | 216 | STERLING |
| 169 | MONTAGUE | 217 | STONEWALL |
| 170 | MONTGOMERY | 218 | SUTTON |
| 171 | MOORE | 219 | SWISHER |
| 172 | MORRIS | 220 | TARRANT |
| 173 | MOTLEY | 221 | TAYLOR |
| 174 | NACOGDOCHES | 222 | TERRELL |
| 175 | NAVARRO | 223 | TERRY |
| 176 | NEWTON | 224 | THROCKMORTON |
| 177 | NOLAN | 225 | TITUS |
| 178 | NUECES | 226 | TOM GREEN |
| 179 | OCHILTREE | 227 | TRAVIS |
| 180 | OLDHAM | 228 | TRINITY |
| 181 | ORANGE | 229 | TYLER |
| 182 | PALO PINTO | 230 | UPSHUR |
| 183 | PANOLA | 231 | UPTON |
| 184 | PARKER | 232 | UVALDE |
| 185 | PARMER | 233 | VAL VERDE |
| 186 | PECOS | 234 | VAN ZANDT |
| 187 | POLK | 235 | VICTORIA |
| 188 | POTTER | 236 | WALKER |
| 189 | PRESIDIO | 237 | WALLER |
| 190 | RAINS | 238 | WARD |
| 191 | RANDALL | 239 | WASHINGTON |
| 192 | REAGAN | 240 | WEBB |
| 193 | REAL | 241 | WHARTON |
| 194 | RED RIVER | 242 | WHEELER |
| 195 | REEVES | 243 | WICHITA |
| 196 | REFUGIO | 244 | WILBARGER |
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| | 245 | WITT TACM | | 0.04 | CITTOODING |
|------|------|---------------|------|------|-----------------------------------------|
| | | WILLACY | | 004 | |
| | 246 | WILLIAMSON | | 005 | ESSEX |
| | 247 | WILSON | | 006 | FRANKLIN |
| | 248 | WINKLER | | 007 | |
| | 249 | WISE | | 800 | LAMOILLE |
| | 250 | WOOD | | 009 | |
| | 251 | YOAKUM | | 010 | ORLEANS |
| | 252 | YOUNG | | 011 | |
| | 253 | ZAPATA | | 012 | |
| | 254 | ZAVALA | | 013 | |
| | | | | 014 | WINDSOR |
| 45 - | UTAH | | | | |
| | | | 47 - | VIRG | INIA |
| | 001 | BEAVER | | | |
| | 002 | BOX ELDER | | 001 | |
| | 003 | CACHE | | 002 | |
| | 004 | CARBON | | 003 | |
| | 005 | DAGGETT | | 004 | |
| | 006 | DAVIS | | 005 | AMHERST |
| | 007 | DUCHESNE | | 006 | |
| | 800 | EMERY | | 007 | ARLINGTON |
| | 009 | GARFIELD | | 800 | AUGUSTA |
| | 010 | GRAND | | 009 | BATH |
| | 011 | IRON | | 010 | BEDFORD |
| | 012 | JUAB | | 011 | BLAND |
| | 013 | KANE | | 012 | BOTETOURT |
| | 014 | MILLARD | | 013 | BRUNSWICK |
| | 015 | MORGAN | | 014 | BUCHANAN |
| | 016 | PIUTE | | 015 | BUCKINGHAM |
| | 017 | RICH | | 016 | CAMPBELL |
| | 018 | SALT LAKE | | 017 | CAROLINE |
| | 019 | SAN JUAN | | 018 | CARROLL |
| | 020 | SANPETE | | 019 | CHARLES CITY |
| | 021 | SEVIER | | 020 | CHARLOTTE |
| | 022 | SUMMIT | | 021 | CHESTERFIELD |
| | 023 | TOOELE | | 022 | CLARKE |
| | 024 | UINTAH | | 023 | CRAIG |
| | 025 | UTAH | | 024 | CULPEPER |
| | 026 | WASATCH | | 025 | CUMBERLAND |
| | 027 | WASHINGTON | | 026 | DICKENSON |
| | 028 | WAYNE | | 027 | DINWIDDIE |
| | 029 | WEBER | | 029 | ESSEX |
| | - | | | 030 | FAIRFAX |
| 46 - | VERM | TNC | | 031 | FAUQUIER |
| | | - | | 032 | FLOYD |
| | 001 | ADDISON | | 033 | FLUVANNA |
| | 002 | BENNINGTON | | 034 | FRANKLIN |
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| 036 | GILES | | | 087 | SMYTH |
|-----|----------------|----|-----|------|------------------|
| 037 | GLOUCESTER | | | 880 | SOUTHAMPTON |
| 038 | GOOCHLAND | | | 089 | SPOTSYLVANIA |
| 039 | GRAYSON | | | 090 | STAFFORD |
| 040 | GREENE | | | 091 | SURRY |
| 041 | GREENSVILLE | | | 092 | SUSSEX |
| 042 | HALIFAX | | | 093 | TAZEWELL |
| 043 | HANOVER | | | 094 | WARREN |
| 044 | HENRICO | | | 096 | WASHINGTON |
| 045 | HENRY | | | 097 | WESTMORELAND |
| 046 | HIGHLAND | | | 098 | WISE |
| 047 | ISLE OF WIGHT | | | 099 | WYTHE |
| 048 | JAMES CITY | | | 100 | YORK |
| 049 | KING AND QUEEN | | | 101 | ALEXANDRIA |
| 050 | KING GEORGE | | | 102 | BRISTOL |
| 051 | KING WILLIAM | | | 104 | CHARLOTTESVILLE |
| 052 | LANCASTER | | | 105 | CHESAPEAKE |
| 053 | LEE | | | 107 | COLONIAL HEIGHTS |
| 054 | LOUDOUN | | | 108 | COVINGTON |
| 055 | LOUISA | | | 109 | DANVILLE |
| 056 | LUNENBERG | | | 110 | FAIRFAX |
| 057 | MADISON | | | 111 | FALLS CHURCH |
| 058 | MATHEWS | | | 112 | FRANKLIN |
| 059 | MECKLENBURG | | | 113 | FREDERICKSBURG |
| 060 | MIDDLESEX | | | 114 | GALAX |
| 061 | MONTGOMERY | | | 115 | HAMPTON |
| 063 | NELSON | | | 116 | HARRISONBURG |
| 064 | NEW KENT | | | 117 | HOPEWELL |
| 066 | NORTHAMPTON | | | 119 | LYNCHBURG |
| 067 | NORTHUMBERLAND | | | 120 | MARTINSVILLE |
| 068 | NOTTOWAY | | | 121 | NEWPORT NEWS |
| 069 | ORANGE | | | 122 | NORFOLK |
| 070 | PAGE | | | 124 | PETERSBURG |
| 071 | PATRICK | | | 125 | PORTSMOUTH |
| 072 | PITTSYLVANIA | | | 126 | RADFORD |
| 073 | POWHATAN | | | 127 | RICHMOND |
| 074 | PRINCE EDWARD | | | 128 | ROANOKE |
| 075 | PRINCE GEORGE | | | 129 | SOUTH BOSTON |
| 076 | PRINCE WILLIAM | | | 130 | STAUNTON |
| 078 | PULASKI | | | 132 | VIRGINIA BEACH |
| 079 | RAPPAHANNOCK | | | 133 | WAYNESBORO |
| 080 | RICHMOND | | | 134 | WILLIAMSBURG |
| 081 | ROANOKE | | | 135 | WINCHESTER |
| 082 | ROCKBRIDGE | | | 138 | SALEM |
| 083 | ROCKINGHAM | | | | |
| 084 | RUSSELL | 48 | 3 - | WASH | INGTON |
| 085 | SCOTT | | | | |
| 086 | SHENANDOAH | | | 001 | ADAMS |
| | | | | | |

| | 002 | ASOTIN | 800 | CLAY |
|------|------------|--------------|-----|------------|
| | 003 | BENTON | 009 | DODDRIDGE |
| | 004 | CHELAN | 010 | FAYETTE |
| | 005 | CLALLAM | 011 | GILMER |
| | 006 | CLARK | 012 | GRANT |
| | 007 | COLUMBIA | 013 | GREENBRIER |
| | 800 | COWLITZ | 014 | HAMPSHIRE |
| | 009 | DOUGLAS | 015 | HANCOCK |
| | 010 | FERRY | 016 | HARDY |
| | 011 | FRANKLIN | 017 | HARRISON |
| | 012 | GARFIELD | 018 | JACKSON |
| | 013 | GRANT | 019 | JEFFERSON |
| | 014 | GRAYS HARBOR | 020 | KANAWHA |
| | 015 | ISLAND | 021 | LEWIS |
| | 016 | JEFFERSON | 022 | LINCOLN |
| | 017 | KING | 023 | LOGAN |
| | 018 | KITSAP | 024 | MCDOWELL |
| | 019 | KITTITAS | 025 | MARION |
| | 020 | KLICKITAT | 026 | MARSHALL |
| | 021 | LEWIS | 027 | MASON |
| | 022 | LINCOLN | 028 | MERCER |
| | 023 | MASON | 029 | MINERAL |
| | 024 | OKANOGAN | 030 | MINGO |
| | 025 | PACIFIC | 031 | MONONGALIA |
| | 026 | PEND OREILLE | 032 | MONROE |
| | 027 | PIERCE | 033 | MORGAN |
| | 028 | SAN JUAN | 034 | NICHOLAS |
| | 029 | SKAGIT | 035 | OHIO |
| | 030 | SKAMANIA | 036 | PENDLETON |
| | 031 | SNOHOMISH | 037 | PLEASANTS |
| | 032 | SPOKANE | 038 | POCAHONTAS |
| | 033 | STEVENS | 039 | PRESTON |
| | 034 | THURSTON | 040 | PUTNAM |
| | 035 | WAHKIAKUM | 041 | RALEIGH |
| | 036 | WALLA WALLA | 042 | RANDOLPH |
| | 037 | WHATCOM | 043 | RITCHIE |
| | 038 | WHITMAN | 044 | ROANE |
| | 039 | YAKIMA | 045 | SUMMERS |
| | 000 | 1111(11111 | 046 | TAYLOR |
| 49 - | WEST | VIRGINIA | 047 | TUCKER |
| 10 | WED I | VIRGINIII | 048 | TYLER |
| | 001 | BARBOUR | 049 | UPSHUR |
| | 002 | BERKELEY | 050 | WAYNE |
| | 002 | BOONE | 051 | WEBSTER |
| | 003 | BRAXTON | 051 | WETZEL |
| | 004 | BROOKE | 052 | WIRT |
| | | | | |
| | 006 007 | CALHOIN | 054 | WOOD |
| | 007 | CALHOUN | 055 | WYOMING |
| | | | | |

| | | | | | 046 | OZAUKEE |
|----|---|-------|-------------|------------|-------|-------------|
| 50 | - | WISCO | ONSIN | | 047 | PEPIN |
| | | | | | 048 | PIERCE |
| | | 001 | ADAMS | | 049 | POLK |
| | | 002 | ASHLAND | | 050 | PORTAGE |
| | | 003 | BARRON | | 051 | PRICE |
| | | 004 | BAYFIELD | | 052 | RACINE |
| | | 005 | BROWN | | 053 | RICHLAND |
| | | 006 | BUFFALO | | 054 | ROCK |
| | | 007 | BURNETT | | 055 | RUSK |
| | | 800 | CALUMET | | 056 | ST CROIX |
| | | 009 | CHIPPEWA | | 057 | SAUK |
| | | 010 | CLARK | | 058 | SAWYER |
| | | 011 | COLUMBIA | | 059 | SHAWANO |
| | | 012 | CRAWFORD | | 060 | SHEBOYGAN |
| | | 013 | DANE | | 061 | TAYLOR |
| | | 014 | DODGE | | 062 | TREMPEALEAU |
| | | 015 | DOOR | | 063 | VERNON |
| | | 016 | DOUGLAS | | 064 | VILAS |
| | | | DUNN | | 065 | WALWORTH |
| | | 018 | EAU CLAIRE | | 066 | WASHBURN |
| | | | FLORENCE | | 067 | WASHINGTON |
| | | | FOND DU LAC | | 068 | WAUKESHA |
| | | | FOREST | | 069 | WAUPACA |
| | | 022 | GRANT | | 070 | WAUSHARA |
| | | 023 | GREEN | | 071 | WINNEBAGO |
| | | 024 | GREEN LAKE | | 072 | WOOD |
| | | 025 | IOWA | | 0 7 2 | WOOD |
| | | 026 | IRON | 51 - | WYOM | TNG |
| | | 027 | JACKSON | J <u> </u> | WIOII | 1110 |
| | | 027 | JEFFERSON | | 001 | ALBANY |
| | | | JUNEAU | | 001 | BIG HORN |
| | | | KENOSHA | | 002 | CAMPBELL |
| | | | KEWAUNEE | | 003 | CARBON |
| | | 031 | LA CROSSE | | 004 | CONVERSE |
| | | 032 | LAFAYETTE | | 005 | CROOK |
| | | | LANGLADE | | 007 | FREMONT |
| | | | LINCOLN | | 007 | GOSHEN |
| | | 035 | MANITOWOC | | 000 | HOT SPRINGS |
| | | | MARATHON | | | |
| | | 037 | | | 010 | JOHNSON |
| | | 038 | MARINETTE | | 011 | LARAMIE |
| | | 039 | MARQUETTE | | 012 | LINCOLN |
| | | 040 | MENOMINEE | | 013 | NATRONA |
| | | 041 | MILWAUKEE | | 014 | NIOBRARA |
| | | 042 | MONROE | | 015 | PARK |
| | | 043 | OCONTO | | 016 | PLATTE |
| | | 044 | ONEIDA | | 017 | SHERIDAN |
| | | 045 | OUTAGAMIE | | 018 | SUBLETTE |
| | | | | | | |

| 019 | SWEETWATER | 022 | WASHAKIE |
|-----|------------|-----|----------|
| 020 | TETON | 023 | WESTON |
| 021 | UINTA | | |



| INSTRUCTIONS | уонг а | nswer to this q | uestion ple | ase complete tl | nd B below, pless he rest of the quo and June 30, 1973 | estionnaire e | he following q ven if fee-supp | juestion. R ported only p | egardless of ourt of your | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------|-------------------------------------------|----------------------------------------|------------------------------------------|--|
| Is your office a fee-supported office financed and staffed in whole or in and retained? | e now? That part by fees | nt is, is it s collected | a. Will your office convert from a fee-supported to a county or State-supported office on or before June 30, 1974? | | | | | | | |
| []] Yes = Answer a [] No = Answer b. []] Never was a fea | | | | lid your office of or State-suppo | convert from a fe orted office? | e-supported t | o ii Enter | date | | |
| ACTIVITY | Part Enter pay p | I - EMPLOYME employment and p eriod which include NOT report or | payroll for you | our office's 15, 1973. | e's Enter annual expenditures for the activities listed | | | | | |
| | FULL-TIME EMPLOYEES | | | | CURRENT OPERATION | CAPITAL OUTLAY | | | OFFICE CONTRIBUTIONS FOR EMPLOYEE | |
| Count a person only one time in the activity where he works the largest part of his time. | Number of employees | Payroll amount (pay period including October 15, 1973) (Omit cents) | l | Payroll amount (pay period to biding October 15, 1973 (Onit cents) | Exclude employer contributions to | Construction, equipment and land | Payments to other local governments | Payments to the State government | BENEFITS Exclude employee contributions | |
| | 1.1 | (6) | (1) | (4) | (n) | (1) | (g) | (h) | (j) | |
| 1. POLICE PROTECTION (Sherills only) - In addition to all regular police activities, include special police force units (park, housing, etc.) having the power to arrest. Include also coroners and medical examiners. Exclude jails holding adults or juveniles more than 48 hours and report under "Corrections." | | · | | | | | | | | |
| 2. JUDICIAL (Sheriffs and Clerks of Court) ~ MI civit and criminal courts and court-related activities (e.g., jury selection, law libraries). Exclude probation and parole and report under "Corrections." Exclude lees to court-appointed counsel and prosecution. | | | | | | | | | | |
| 3. CORRECTIONS (Sheriifs only) — Jaifs, prisons, reformatories, detention homes and the like holding adults or poseniles for more than 48 hours. Uso, probation and paralle including halfway houses. Include alcohol and narceric addiction programs only if administered by the correctional authority. Exclude institutions solely for dependent of neglected children. | | | | | | | | | | |

| | Government — Enter all revenue your office received for criminal justice activities direct from the Federal Government (not passed through any State agency) in your fiscal year which ended between July 1, 1972 and | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| DEFIN | ITIONS | | | | | |
| Port I - EMPLOYMENT AND PAYROLL | Port II — EXPENDITURES — Continued | | | | | |
| EMPLOYEES - All persons paid by your office for personal services performed, including all officials, salaried workers and other persons in paid leave status. | CAPITAL OUTLAY (Column 1) - Direct expenditure for contract or force account construction of buildings and other improvements, and for the purchase of equipment, land, and existing structures. | | | | | |
| Exclude — Unpoid officials, persons on unpaid leave, pensioners, contractors and their employees and persons paid entirely by another government for services performed for your office. | INTERGOVERNMENTAL EXPENDITURE ~ All money paid to other governments as fiscal uid, or payment for services rendered, or for contracts or compacts with another government. | | | | | |
| FULL-TIME EMPLOYEES (Column a) - Persons employed during the pay period which included October 15, 1973, on a full-time basis. Include all full-time temporary or seasonal workers employed during this pay period. | PAYMENTS TO OTHER LOCAL GOVERNMENTS (Column g) - Payments of your office to another county, city, town, special or school district. | | | | | |
| PART-TIME EMPLOYEES (Column c) — Persons employed during the pay period which included October 15, 1973, on a part-time basis. Include here all persons | PAYMENTS TO THE STATE GOVERNMENT (Column h) - Payments of your affice to the State government or any of its departments or agencies. | | | | | |
| working for your affice who are poid by more than one government (c.g., with supplemental check). | Exclude money paid to another government for the purchase of commodities, property, utility services, any taxes imposed and paid as such, and contributions for social insurance. | | | | | |
| PAYROLL (Columns b and d) — Gross payroll before deductions including salaries, wages, fees, or commissions earned during the pay period which included October 15, 1973, by employees as defined above. If some employees are paid on some hasis different from the predominant pay period, please include amounts for them on an adjusted basis. | GOVERNMENT CONTRIBUTION'S FOR EMPLOYEE BENEFITS (Column 1) - Any employer contributions, separable by activity, to the Federal Social Security system, State and local retirement systems, commercial or mutual insurance plans, workmen's compensation funds, and insurance premiums puid by your office for health, hospital, disability, and life insurance programs. | | | | | |
| • Part II – EXPENDITURES | Exclude payments made directly to individuals and contributions made by employees to any of the above programs. | | | | | |
| CURRENT OPERATION (Column e) — Salarien and payroll of your office's officers and employees and the purchase of supplies, materials, and contractual services from individuals and firms in the private sector, e.g. attorney retainers, fees to court-appointed counsel. | OTTEM A — Report the pay period interval for which all or most of the full-time (or part-time) couployees are paid. | | | | | |
| Exclude — All capital autlay (see below), debt retirement, securities investment, foar extensions, within-government transactions, and employer contributions to employer benefits (report in column ")"). | •ITEM B = REVENUE DIRECT FROM THE FEDERAL GOVERNMENT - Enteronly the revenue received directly from the Federal Government. Do not enter amounts passed from the Federal Government through the State or any of its departments or agencies. | | | | | |

| COMMENTS | | | |
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| Name | Data supplied by | | | U.S. DEPARTMENT OF COMMERCE SOCIAL AND ECONOMIC STATISTICS ADMIN. BUREAU OF THE CENSUS RE AND EMPLOYMENT FOR SELECTED AL POLICE FORCES | | | |
|----------------------------|----------------------------|---------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Title | | | In correspondence pertaining to to to the Census File number shove | | | | |
| Official ad State, 7.1P | dress (Number and code) | street, city, | | | | | |
| | Telephone | | (Please correct any error in name and padress including ZIP code) | | | | |
| Area code | Number | Extension | RETURN TO | Bureau of the Consus Attn: Governments Division Washington, D.C. 20233 | | | |

Dear Sir:

The Bureau of the Census has been requested by the Law Enforcement Assistance Administration, U.S. Department of Justice, to identify expenditure and employment data for Special Police Forces.

These data will be utilized by the Law Enforcement resistance Administration in implementing and administering the planning and action grant programs of the Omnibus Crime Control and Safe Streets Act of 1968 as amended.

Please complete and return the questionnaire in the preaddressed envelope. Your cooperation and assistance in this project will be greatly appreciated. If you have any problems in filling out this questionnaire, you may call collect for assistance on area code (301) 763-7826.

Sincerely,

VINCENT P. BARABBA

Vinew P Barello

Director

Bureau of the Census

Enclosures

| _ | | B I | c w r | OBN BOL | ICE OFFICE | . DC | | | |
|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------|----------------------------|--------------------------------------------------------------------------------|--------------------|--------------------------------|------------------------------------------------------------------------------|----------------------------------------------|
| | Enter here the number (i.e. having the power 1. Officers empl | of full-time and pare | t-time s | worn police police forc | e unit | | FULL-T | IME | PART-TIME (b) |
| | 2. Contract offic If applicable, enter he services: | re the name of the f | | | | | | | <u> </u> |
| | If you contract exclusive below. If you employed | ively for police serv ov sworn police offi | ices ar cers di | nd have no rectly, fill | officers of you out parts II. I | ir own. II, and | fill out on 11 below. | ly part | s III and |
| | | Part 11 - | EMP | LOYMEN | T AND PAYE | ROLL | | | |
| A. | For your special polic | | | FULL-TIME | EMPLOYEES | 1 | PART | -TIME | EMPLOYEES |
| | employment and payroll for the pay period which included October 15, 1973. Include sworn police officers, security patrols, guards, clerical and communications personnel and other support personnel who are employees of the special police force. Do NOT report annual payroll data. | | | mber of ployees | Payroll amo (pay perio which inclu October 15. 1 (Omit cent (b) | d ded 973) | Number (employee | Payroll amount (pay period which included October 15, 1973) (Omit cents) (d) | |
| | · | payroll data. | | | S | | | | \$ |
| | 3 Every two wed 4 Weekly 5 Other - Special 2. PART-TIME ("X" of the control of th | one box only) 1 (21 pay periods per 1 ks (26 pay periods) | year) | | | | | | CENSUS USE |
| | | Po | rt 111 | - EXPE | NDITURES | | | | |
| | Enter the annual expe the fiscal year ending | nditures for your spo between July 1, 191 | ecial pe 2. and | olice force June 30, | unit for 1973, | | | | fy your fiscal g date here. |
| c | URRENT OPERATION | CAPITAL OUTL | | | OVERNMENTAL | EXPE | NDITURE | CON | OVERNMENT TRIBUTIONS FOR OYEE BENEFITS |
| buti | clude employer contri- ons to employee benefits d report in column (c) | Construction, equipment and land (b) | pment | ment Payments to local | | | ayments to the State Exclusion | | clude employee ontributions (e) |
| | | | | | | | | | |
| | Part 1 | V - REVENUE D | IREC | T FROM | THE FEDER | AL G | OVERNME | NT | |
| | Enter all revenue your direct from the Federa agency) in the fiscal y | I Government (not pa | assed (| through an | v State June 30, 1973 | | s | | |

DEFINITIONS

▶ Part I - SWORN POLICE OFFICERS

SPECIAL POLICE FORCE - A group of law enforcement agents other than the regular police which services a special area or jurisdiction, e.g., campus police, park police, transit police, harbor police, airport police. Though a special police force usually cooperates fully with the regular local police force, it is administratively independent.

▶ Part II - EMPLOYMENT AND PAYROLL

A. EMPLOYEES - All persons in your special police force unit (officers and employees) paid for personal services performed, including all officials, salary workers and other persons in paid leave status in your unit.

Exclude unpaid officials, persons on unpaid leave, pensioners, contractors, and their employees and persons paid entirely by another government for services performed for your unit.

FULL-TIME EMPLOYEES (Part II, column a) — Persons employed during the pay period which included October 15, 1973, on a full-time basis. Include all full-time temporary or seasonal workers employed during this pay period.

PART-TIME EMPLOYEES (Part II, column c) - Persons employed during the pay period which included October 15, 1973, on a part-time basis.

PAYROLL (Part II, columns b and d) — Gross payroll before deductions including salaries, wages, fees, or commissions earned during the pay period which included October 15, 1973, by employees as defined above. If some employees are paid on some basis different from the predominant pay period, please include amounts for them on an adjusted basis.

8. Report the pay period interval for which all or most of the full-time (or part-time) employees are paid.

▶ Part III - EXPENDITURES

CURRENT OPERATION (Part III, column a) - Salaries and payroll of your unit's officers and employees and the purchase of supplies, materials, and contractual services with individuals and firms in the private sector.

Exclude all capital outlay (see below), debt retirement, securities investment, loan extension, within-government transactions and employer contributions to employee benefits.

CAPITAL OUTLAY (Part III, column b) — Direct expenditure for contract or force account construction of buildings and other improvements, and for the purchase of equipment, land, and existing structures.

INTERGOVERNMENTAL EXPENDITURE - All money paid to other governments as fiscal aid, or payment for services rendered, or for contracts or compacts with another government.

PAYMENTS TO LOCAL GOVERNMENTS (Part III, column c) - Payments to another county, city, town, special or school district or any of their departments or agencies.

PAYMENTS TO THE STATE GOVERNMENT (Part III, column d) - Payments to the State government or any of its departments or agencies.

Exclude money paid to a government for the purchase of commodities, property, utility services, any taxes imposed and paid as such, and contributions for social insurance.

GOVERNMENT CONTRIBUTIONS FOR EMPLOYEE BENEFITS (Part III, column e) — Any employer contributions, separable for your unit, to the federal Social Security systems. State and local retirement systems, commercial or mutual insurance plans, workmen's confunds, and insurance premiums paid by your parent government for health, hospital.

Port IV - REVENUE DIRECT FROM THE FEDERAL GOVERNMENT

Enter only the revenue received directly from the Federal Government. Do not enter amounts passed from the Federal Government through the State or its departments or agencies to your unit.

O.M.B. No. 41-R2702: Approval Expires December 31, 1975

| | Data supplied by | | PORM CJ-25 U.S. DEPARTMENT OF COMMERCE (10-24-73) SOCIAL AND ECONOMIC STATISTICS ADMIN. |
|---------------------------|----------------------------|---------------|-----------------------------------------------------------------------------------------|
| Name | | | SURVEY OF EXPENDITURE AND EMPLOYMENT FOR CIVIL |
| ĺ | | | AND CRIMINAL JUSTICE ACTIVITIES OF THE FEDERAL GOVERNMENT |
| Title | | | |
| Official ad State, ZIP | dress (Number and code) | street, city, | |
| | Telephone | | (Please correct any error in name and address including 21P code) |
| Area code | Number | Extension | RETURN TO Bureau of the Census Governments Division Washington, D.C. 20233 |

Dear Sir:

In connection with its annual survey of public expenditure and employment for civil and criminal justice activities, the Bureau of the Census has been contracted by the Law Enforcement Assistance Administration, U.S. Department of Justice, to collect civil and criminal justice expenditure and employment data from Federal agencies.

These data will be used to implement and administer the provisions of the Omnibus Crime Control and Safe Streets Act of 1968 as amended. Information contained in the final report from the survey will include data on civil and criminal justice activities of the Federal government for intergovernmental comparisons and to meet the needs of criminal justice planners at all levels of government.

It is requested, therefore, that you complete and return this questionnaire in the enclosed envelope. The information you enter should be only for the bureau, agency, or office capitalized in the address block above. Your cooperation and assistance in this project will be greatly appreciated. Should you have any questions or problems in completing the questionnaire, please call Mr. Edward C. Malloy, Jr. on 763-7825.

Sincerely,

VINCENT P. BARABBA

Unew & P Barello

Director

Bureau of the Census

Enclosure

Part I - EXPENDITURES (FOR FISCAL YEAR 1973; JULY 1, 1972 THROUGH JUNE 30, 1973) NOTES: If unable to show actual cash disbursement please show total obligations incurred minus the sum of uaccounts payable and undelivered orders. Please indicate in boxes below your entry what the entry represents: cash disbursement (CD) or oblice 1. What was your total CASH disbursement for CURRENT OPERATIONS: i.e. salaries. wages, and expenses of officers and employees, purchase of supplies and materials, and contractual services with other Federal agencies or private organizations? (Do NOT include government contributions to employee benefits — see item 5 below for further details) 2. What was your total CASH disbursement for CAPITAL OUTLAY; i.e. direct expenditure FROM YOUR OWN BUDGET for acquisition of land, construction, __ OI renovation and repairs of buildings and facilities, and purchase of equipment? 3. What was your total INTERGOVERNMENTAL CASH DISBURSEMENT to STATE GOVERNMENTS for fiscal aid (e.g. grants, including amounts which were "pessed through" State governments to local governments) or for services rendered? IO I 4. What was your total INTERGOVERNMENTAL CASH DISBURSEMENT to LOCAL GOVERNMENTS for fiscal aid (e.g. grants) or for services rendered, made DIRECTLY to local governments and NOT "pessed through" State governments or their departments or agencies? 10 5. What was your total CONTRIBUTIONS FOR EMPLOYEE BENEFITS; i.e. payments made to the Federal Social Security program, Federal retirement systems, commercial or mutual insurance plans, or premiums paid for accident and health, hospital and other insurance programs? (Do NOT include payments made directly to and 5 contributions made by employees for any of the above programs.) Part II - EMPLOYMENT AND PAYROLL (FOR THE PAY PERIOD INCLUDING OCTOBER 15, 1973 ONLY - NOT ANNUAL DATA) NOTES: Please report all employees; executives, managers, operatives, and support personnel. Temporary employees should be reported as full-or part-time on the basis of number of hours worked. 1. How many FULL-TIME (40 hours or more a week) employees did you have an your Full-time employees payroll during the PAY PERIOD INCLUDING OCTOBER 15, 1973? 2. What was the total payrell amount for all FULL-TIME employees noted in item 1 for the PAY PERIOD INCLUDING OCTOBER 15, 1973? 3. What is the pay period interval which applies to the payrell reported in item 2? CENSUS USE ONL Monthly Twice a month ☐ Every 2 weeks Other - Specify Weekly 4. How many PART-TIME (less than 40 hours a week) employees did you have an your payrell during the PAY PERIOD INCLUDING OCTOBER 15, 1973? Part-time employees 5. What was the total payrell amount for all PART-TIME employees noted in item 4 for the PAY PERIOD INCLUDING OCTOBER 15, 1973? 6. What is the pay period interval which applies to the payroll reported in item 5? CENSUS USE ONLY Monthly ☐ Twice a month Every 2 weeks ☐ Weekly Other - Specify Remarks

| ANALISIS 1 | | | | | | | | | | | | | | | |
|--------------------|-----------|-----------------|------------|------------|--------------------|-----------|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| VARIABLE | V 1 | STATE NU | MBER | | | | | | | | | | | | |
| Code Friequency | 1 138 | 2 46 | 3 35 | 4 146 | 5 298 | 6 110 | 7 113 | 8 30 | 9 1 | 10 180 | 11 264 | 12 5 | 13 98 | 14 310 | 15 229 |
| Code Exequency | 16 237 | 17 267 | 18 191 | 19 118 | 20 180 | 2 1 56 | 22 157 | 23 270 | 24 240 | 25 146 | 26 229 | 27 109 | 28 161 | 29 28 | 30 111 |
| Code Exaquency | 31 236 | 32 73 | 33 311 | 34 176 | 35 244 | 36 302 | 37 171 | 38 85 | 39 326 | 40 35 | 41 118 | 42 363 | 43 169 | 44 397 | 45 66 |
| Code Frequency | 46 246 | 47 136 | 48 95 | 49 117 | 50 1 9 6 | 51 55 | TOTAL 8,420 | | | | | | | | |
| | | | | | | | | | | | | | | | |
| AMALYSIS 2 | | | | | | | | | | | | | | | |
| VARIABLE | ٧2 | LEVEL OF | GOVERNM | ENT | | | | | | | | | | | |
| Code Frequency | 0 50 | 1 2,847 | 2 3,965 | 3 1,558 | TOTAL 8,420 | | | | | | | | | | |
| ANALYSIS 3 | | | | | | | | | | | | | | | |
| VARIABLE | VЗ | COUNTY N | UMBER | | | | | | | | | | | | • |
| Cado Frieguency | 0 50 | 1 187 | 2 241 | 3 188 | 4 163 | 5 181 | 6 162 | 7 180 | 8 138 | 9 172 | 10 153 | 11 143 | 12 125 | 13 160 | 14 161 |

| Code | 15 | 16 | †7 | 18 | 19 | 20 | 2 1 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
|----------------------------|-----------|-------------|----------|-----------|-----------|----------|----------|----------|----------|-----------|-------------|------------|----------|-----------|------------|
| Fraquency | 123 | 169 | 99 | 123 | 166 | 102 | 96 | 105 | 97 | 85 | 10 6 | 8 0 | 105 | 84 | 9 2 |
| Codo | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 4 1 | 42 | 43 | 44 |
| Er equency | 129 | 9 9 | 72 | 82 | 91 | 91 | 86 | 94 | 75 | 87 | 75 | 102 | 81 | 85 | 68 |
| Code | 45 | 46 | 47 | 48 | 49 | 50 | 5 1 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
| Er equency | 86 | 10 7 | 67 | 89 | 88 | 106 | 66 | 97 | 67 | 70 | 66 | 78 | 78 | 63 | 55 |
| Code | 60 | 6 1 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 7 1 | 72 | 73 | 74 |
| Frequency | 81 | 53 | 62 | 80 | 50 | 53 | 36 | 58 | 37 | 38 | 41 | 42 | 33 | 45 | 34 |
| Codo | 75 | 76 | 77 | 78 | 79 | 80 | 93 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| Erequency | 31 | 39 | 39 | 40 | 39 | 27 | 91 | 67 | 24 | 33 | 29 | 24 | 34 | 20 | 23 |
| Code | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 |
| Erequency | 23 | 19 | 27 | 14 | 15 | 40 | 16 | 15 | 18 | 17 | 12 | 23 | 9 | 10 | 8 |
| t, do Hadriondy | 105 10 | 106 6 | 107 | 108 11 | 109 9 | 110 8 | 111 7 | 112 | 113 6 | 114 7 | 115 7 | 116 7 | 117 | 118 3 | 119 4 |
| Fredie uc y Code | 120 5 | 121 5 | 122 4 | 123 7 | 124 4 | 125 5 | 126 6 | · 127 | 128 | 129 6 | 130 4 | 131 2 | 132 3 | 133 4 | 134 4 |
| Code | 135 | 136 | 137 | 138 | 139 | †40 | 141 | 142 | 143 | 144 | 145 | 146 | 147 | 148 | 149 |
| Li equency | 4 | 2 | 3 | 3 | 2 | 3 | 4 | 2 | 2 | 2 | 2 | 4 | 4 | 3 | 3 |
| Code | 150 | 151 | 152 | 153 | 154 | 155 | 156 | 157 | 158 | 159 | 160 | 161 | 162 | 165 | 166 |
| Fraguency | 4 | 3 | 3 | 1 | 3 | 5 | 2 | 2 | 2 | 1 | 1 | 2 | 2 | 2 | 1 |
| Code Frequency | 167 1 | 168 1 | 169 2 | 170 2 | 171 | 173 | 174 3 | 175 2 | 176 1 | 177 2 | 178 4 | 179 1 | 180 1 | 181 2 | 182 2 |
| Codo Er editency | 183 | 184 2 | 185 1 | 186 1 | 187 1 | 188 2 | 189 1 | 190 1 | 191 1 | 192 1 | 193 | 194 1 | 195 2 | 196 1 | 197 1 |
| Code Er equency | 199 1 | 200 1 | 201 2 | 202 1 | 203 2 | 205 1 | 206 1 | 207 1 | . 208 | 209 1 | 210 1 | 211 | 212 2 | 213 1 | 214 |
| Cride Et equency | 215 ? | 216 1 | 217 | 219 1 | 220 14 | 221 | 222 1 | 223 2 | 224 | 225 1 | 226 2 | 227 2 | 228 1 | 229 1 | 230 2 |

| EXPENDITURE AN | D EMPLOYMENT DA | TA FOR THE | CRIMINAL JUSTICE | SYSTEM, | 1973 (ICPSR 7618) |
|----------------|-----------------|------------|------------------|---------|-------------------|
|----------------|-----------------|------------|------------------|---------|-------------------|

| Code | 231 | 232 | 233 | 234 | 235 | 236 | 237 | 238 | 239 | 240 | 241 | 242 | 243 | 244 | 246 |
|-----------------------------|-----------|------------------|----------|----------|-----------|----------|----------|----------------|----------|----------|----------|----------|----------|----------|----------|
| Er equency | | 1 | 2 | 1 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 2 | 2 | 2 |
| Code Er equen c y | 247 | 24 8 1 | 249 1 | 250 2 | 25 f 1 | 253 1 | 254 1 | TOTAL 8,420 | | | | | | | |
| | | | | | | | | | | | | | | | |
| AMALYSIS 4 VARIABLE | V4 C | TTV//TNW | NSHIP NU | MRFD | | | | | | | | | | | |
| Code | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| Et equency | 50 | 876 | 711 | 586 | 48.1 | 391 | 325 | 290 | 27 1 | 233 | 193 | 182 | 173 | 144 | 150 |
| Code | ‡5 | 16 | 17 | 18 | 19 | 20 | 2 1 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 |
| Er equency | 118 | 108 | 115 | 102 | 110 | 93 | 72 | 72 | 83 | 60 | 71 | 61 | 52 | 44 | 57 |
| Code | 30 | 3 1 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 4 1 | 42 | 43 | 44 |
| Frequency | 51 | 57 | 44 | 40 | 44 | 42 | 42 | 46 | 38 | 37 | 36 | 36 | 40 | 34 | 35 |
| Code | 45 | 46 | 47 | 48 | 49 | 50 | 5 1 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 |
| Frequency | 36 | 36 | 36 | 39 | 32 | 35 | 34 | 35 | 29 | 32 | 28 | 29 | 29 | 26 | 26 |
| Code | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 |
| Frequency | 25 | 26 | 25 | 26 | 21 | 19 | 18 | 20 | 18 | 19 | 21 | 18 | 17 | 19 | 18 |
| Code | 75 | 76 | 77 | 78 | 79 | 80 | 8 1 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 |
| Frequency | 18 | 15 | 16 | 15 | 15 | 15 | 14 | 16 | 14 | 13 | 15 | 14 | 14 | 13 | 11 |
| Code | 90 | 91 | 92 | 93 | . 94 | 95 | 96 | 97 | 98 | 99 | 100 | 101 | 102 | 103 | 104 |
| Frequency | - 13 | 12 | 12 | 93 | 9 | 6 | 9 | 9 | 10 | 9 | 9 | 7 | 7 | 5 | 5 |
| Code Europhendy | 105 4 | 106 3 | 107 4 | 108 4 | 109 4 | 110 | 111 | 112 | 113 | 114 4 | 115 | 116 3 | 117 3 | 118 3 | 119 2 |
| Code Erequency | 120 3 | 121 2 | 122 2 | 123 2 | 124 2 | 125 2 | 126 2 | 127 1 | 128 | 129 2 | 130 | 131 2 | 132 1 | 133 2 | 134 2 |
| Code Exequency | 135 1 | 136 1 | 137 | 138 1 | 139 1 | 140 | 141 2 | 142 | 143 1 | 144 2 | 145 1 | 146 2 | 147 2 | 148 2 | 149 2 |

| | EXBENDI | TURE AND | EMPLOYM | MENT DATA | FOR THE | CRIMINAL | JUSTICE | SYSTEM, | 1973 (| ICPSR 76 | 18) | | | | |
|--------------------|-----------|------------------|----------|-----------|----------|----------|----------|----------|----------|----------|-----------|----------|-----------|----------|----------|
| Code Exequency | 150 2 | 15 f 2 | 152 2 | 153 1 | 154 2 | 155 2 | 156 2 | 157 1 | 158 2 | 160 1 | 16 1 1 | 162 1 | 165 1 | 166 1 | 167 1 |
| Code Er equency | 168 1 | 169 1 | 170 1 | 171 | 173 | 174 | 175 1 | 176 1 | 177 1 | 178 1 | 179 1 | 180 | 18 f 1 | 182 1 | 183 |
| Code Filequency | 184 1 | 185 1 | 187 1 | 188 1 | 189 1 | 190 1 | 191 1 | 192 1 | 193 1 | 194 1 | 195 1 | 196 1 | 197 1 | 199 1 | 200 1 |
| Code Enequency | 201 1. | 20 2 1 | 203 | 205 1 | 206 1 | 207 1 | 208 1 | 209 1 | 210 | 211 | 212 1 | 213 1 | 214 1 | 215 1 | 216 1 |
| Code Er equency | 217 | 219 1 | 220 | 221 | 222 | 223 1 | 224 | 225 1 | 226 1 | 227 | 228 1 | 229 1 | 230 1 | 231 | 233 1 |
| Code Enequency | 234 | 235 1 | 236 1 | 237 1 | 238 1 | 239 1 | 240 1 | 241 1 | 242 1 | 243 1 | 244 | 246 1 | 247 1 | 248 1 | 249 1 |
| Code | 250 | 251 | 253 | 501 | 502 | 503 | 504 | 505 | 506 | 507 | 508 | 509 | 510 | 511 | 513 |

 Code
 711
 801
 802
 TOTAL

 Friedrich
 1
 13
 3
 8,420

ANAL/SIS 5

Frequency

Frequency

Code

VARIABLE V5 FISCAL YEAR

Code 71 TOTAL Frequency 8,420 8,420

MAX

0 731,626

NIM

| AMALISTS | 6 | | | | | |
|----------------------|------------|-----------------------------|-----------------------|-------------------|------|-----------|
| VARIABLE SAMULE N | | POLICE FUL | L-TIME EMPLO | YE | | |
| STRATUM | и | ME AN | STANDARD DEVIATION | SKEMNESS KURTOSIS | MIN | MAX |
| ۸L۱ | 8,420 | 56.4 69 | 606 . 846 | 47.727 2,970.243 | O | 42,312 |
| ANAL (C16 | 7 | | | | | |
| AMALYSIS | / | | | | | |
| VARIABLE SAMPLE N | V9 8420 | POLICE FUL | L-TIME PAYRO | LL | | |
| STRATUM | И | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ΛΙΤ | 8,420 | 53,0 25 .4 26 | 710,885.500 | 60.226 4,458.969 | 0 55 | 5,473,324 |
| AMALISIS | 8 | | | | | |
| VARIABLE SAMPLE N | | POLICE PAR | T-TIME EMPLO | YE | | |
| STRATUM | ы | MEAN | STANDARD DEVIATION | SKEWNĘSS KURTOSIS | MIN | MAX |
| Atı | 8,420 | 4.371 | 54 . 98 4 | 67.572-4,995.352 | 0 | 4,348 |
| AMAL (SIS | 9 | | | | | |
| VARIABLE SAMPLE N | V 1 1 | POLICE PAR | T-1[ME PAYRO | L.t. | | |
| | | | STANDARD | | | |

DEVIATION SKEWNESS KURTOSIS

52,265 3,005.877

STRATUM

ALI

N

8,420

MEAN

832.938 11,335.023

ANALYSIS 10

VARIABLE V12 POLICE CURRENT OPERATION

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,420 684,970,250 8044252.000 51.714 3,471.342 0587,513,000

ANALYSIS 11

VARIABLE V13 POLICE CAPITAL OUTLAY

SAMPLE N 8420

STANDARD
SIRATUM N MEAN DEVIATION SKEWNESS KURIOSIS MIN MAX

ALL 8,420 35,465.160 401,353.000 48.151 3,166.359 0 28,693,000

AMAL/SIS 12

VARIABLE V14 POLICE PAY TO LOCAL GOV1

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURFOSIS MIN MAX

ALL 8,420 9,263.301 313,305.563 70.594 5,520.523 **0 25,675,000**

AMALYSIS 13

VARIABLE V15 POLICE PAY TO STATE GOVT

SAMPLE N 8420

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,420 162.094 2,385.910 36.674 1,834.205 0 141,000

AMALYSIS 14 VARIABLE V16 POLICE CONTRIB TO EMPLOY SAMPLE N 8420 STANDARD STRATUM MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX N 8,420 35,782.066 390,075.000 56.719 4.048.815 0 29,683,000 ALL AMALISIS 15 JUD FULL-TIME EMPLOYEE VARIABLE V17 SAMP! E. N. 8420 STANDARD MAX DEVIATION SKEWNESS KURTOSIS MIN STRATUM N MEAN 0 5,716 11.783 104.993 30.215 1,293.712 ΛLΙ 8,420 AMALISTS 16 JUD FULL-TIME PAYROLL VARTABLE V 18 SAMPLE N 8420 REVISED N AFTER DELETIONS: 8419 STANDARD STRATUM MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX Ν 0 7.311,673 8.419 10,702.602 120,947.938 35.589 1,777.517 ALI. ANAL/SIS 17 VARIABLE V19 JUD PART-TIME EMPLOYEE SAMPLE N 8420 STANDARD

MEAN

2.074

Ν

8,420

STRATUM

At I.

DEVIATION

11.169

SKEWNESS KURTOSIS

30.723 1,274,707

MIN

0

MAX

563

AHALISIS 18

VARIABLE V20 JUD PART-TIME PAYROLL

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,420 734.798 13,868.813 71.386 5,777.320 0 1,156,858

ANALYSIS 19

VARIABLE V21 JUD CURRENT OPERATIONS

SAMPLE N 8420

REVISED N AFTER DELETIONS: 8419

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,419 151,727,**563 16**16910.000 31.502 1,380.669 0.89,149,000

ALIAL (STS 20

VARIABLE V22 JUD CAPITAL OUTLAY

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,420 7,678.141 251,868.000 56.526 3,579.968 0 18,088,000

ATIAL ISTS 21

VARIABLE V23 JUD PAY TO LOCAL GOVT

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVLATION SKEWNESS KURTOSIS MIN MAX

ALL 8,420 4,728.406 198,112.063 77.014 6,474.582 0.17,004,000

| ALISTS | 22 | | | | | |
|----------------------|---------------------|-------------------|-----------------------|---------------------|-----|-----------|
| VARIABLE SAMPLE N | V24 8420 | PAY TO STA | TE GOVT | | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| At L | 8,420 | 782.962 | 26,089.016 | 75.810 6,308.809 | 0 | 2,224,000 |
| | | | | | | |
| AMALYSIS | 23 | | | | | |
| VARIABLE SAMPLE N | V25 8420 | JUD CONTRI | B TO EMPLOYE | E | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| At t. | 8,420 | 3,267. 629 | 35,913.723 | 32.771 1,385.562 | 0 | 1,802,000 |
| | | | | | | |
| AHALISIS | 24 | | | | | |
| VARIABLE SAMPLE N | V26 8 420 | PROS FULL- | TIME EMPLOYE | E . | | |
| | | | STANDARD | | | |
| STRATUM | N | MEAN | DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| All | 8,420 | 4 . 282 | 38.865 | 29.914 1,179.507 | 0 | 1,942 |
| | | | | | | |
| ANAL/SIS | 25 | | | | | |
| VARIABLE SAMPLE N | V27 8420 | PROS FULL- | TIME PAYROLL | | | |
| | | | STANDARD | CLEANERS WINTERS | | |
| | | | | CUELMIECE VIIDTOCIC | | |

DEVIATION SKEWNESS KURTOSIS

31.081 1,230.013

STRATUM

A1.1

N

MEAN

8,420 4,505.590 46,066.957

MIN

MAX

0 2,193,484

| ANALYSIS | 26 | | | | | |
|----------------------|-------------|--------------------------|-----------------------|-------------------|-----|-----------|
| VARIABLE SAMPLE N | V28 8420 | PROS PART- | TIME EMPLOYEE | | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| Λtι | 8,420 | 0.854 | 5.324 | 54.688 3,649.281 | 0 | 388 |
| | | | | | | |
| ANALYSIS | 27 | | | | | |
| VARIABLE SAMPLE N | V29 8420 | PRUS PART- | TIME PAYROLL | | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| At I. | 8,420 | 317.091 | 3,479.812 | 67.008 5,147.688 | o | 280,572 |
| | | | | | | |
| ANAL/SIS | 28 | | | | | |
| VARIABLE Sample N | V30 8420 | PROS CURRE | NT OPERATIONS | 5 | | |
| STRATUM | И | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ALL | 8,420 | 60,850. 625 | 536,824.250 | 27,666 1,009.431 | 0 2 | 4,206,000 |
| | | | | | | |
| ANALYSIS | 29 | | | | | |
| VARIABLE SAMPLE N | V31 8420 | PRUS CAPIT | AL OUTLAY | | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ALL | 8,420 | 6 92 . 466 | 8,047.633 | 38.037 1,808.410 | 0 | 466,000 |

| AMALISTS | 30 | | | | | |
|----------------------|-------------|------------|-----------------------|-------------------|-----|-----------|
| VARTABLE SAMELE N | V32 8420 | PPOS PAY T | D LOCAL GOVT | | | |
| STRATUM | и | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| All | 8,420 | 357.280 | 15,308.855 | 64.452 4,748.887 | O | 1,207,000 |
| AMALYSIS | 31 | | | | | |
| VARIABLE SAMPLE N | V33 8420 | PROS PAY T | O STATE GOVT | | | |
| STRATUM | и | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ΛŧΙ | 8,420 | 214.626 | 6,586.008 | 57.389 3,636.927 | 0 | 457,000 |
| | | | | | | |
| AMALISIS | | | | | | |
| VARIABLE SAMELE N | V34 8420 | PROS CONTR | IB TO EMPLOYE | : E | | |
| STRATUM | И | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ALI | 8,420 | 1,777,465 | 24,561.242 | 47.767 2,693.922 | 0 | 1,524,000 |
| | | | | | | |
| ANALISIS | 33 | | | | | |
| VARIABLE SAMPLE N | | IND DEF FU | LL-TIME EMPOY | , | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ALF | 8,420 | 0.551 | 11,110 | 40.637 1,860.942 | 0 | 548 |

| AMALISIS | 34 | | | | | | |
|----------------------|-------------|--------------------------|-----------------------|------------------|-----------|-----|---------|
| VARIABLE SAMPLE N | V36 8420 | INO DEF FU | LL TIME PAYRO | DL | | | |
| STRATUM | 11 | MEAN | STANDARD DEVIATION | SKEWNESS | KURTOSIS | MIN | MAX |
| ALL | 8.420 | 6 24 . 153 | 14,175.859 | 46.838 2 | 2,585.135 | 0 | 914,341 |
| | | | | | | | |
| ANALYSIS | 35 | | | | | | |
| VARIABLE SAMPLE N | V37 8420 | IND DEF PA | RT-TIME EMPLO | DΥ | | | |
| | | | CTANDADD | | | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS | KURTOSIS | MIN | MAX |
| ALL | 8,420 | 0.140 | 1.007 | 18.010 | 484 634 | O | 36 |
| | | | | | | | |
| AMALISIS | 36 | | | | | | |
| VARIABLE SAMPLE N | V38 8420 | IND DEF PA | RT-TIME PAYRO | Di | | | |
| SIRATUM | N | MEAN | STANDARD DEVIATION | SKEWNES S | KURTOSIS | MIN | MAX |
| ΑIΙ | 8,420 | 34.062 | 363,760 | 26. 266 | 909 033 | o | 15,766 |
| | | | | | | | |
| ANALYSIS | 37 | | | | | | |
| | | | | | | | |

VARIABLE

STRATUM

ALL

SAMPLE N 8420

V39

Ν

IND DEF CURRENT OPER

MEAN

8,420 13,599.246 199,267.625

STANDARD

DEVIATION

SKEWNESS KURIOSIS

34.050 1,416.851

MIN

MAX

0 10,288,000

| AMALISIS | 38 | | | | | |
|----------------------|-------------|---------------------------|-----------------------|-------------------|-----|-----------|
| VARIABLE SAMPLE N | V40 8420 | IND DEF CA | PITAL OUTLAY | | | |
| STRATUM | И | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| Al I. | 8,420 | 63. 825 | 2,063.248 | 65.672 4,968.063 | 0 | 165,000 |
| | | | | | | |
| AHALISIS | 39 | | | | | |
| VARIABLE SAMPLE N | V41 8420 | IND DEF PA | Y TO LOCAL GO | ov | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| At.L | 8,420 | 5 95 . 35 1 | 35,931.863 | 78,058 6,527,574 | 0 | 3,087,000 |
| | | | | | | |
| ATIALISTS | 40 | | | | | |
| VARIABLE SAMPLE N | V42 842Q | IND DEF PA | Y 10 STATE GO | ov | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| A1. 1 | 8,420 | 4.624 | 202.459 | 56,343 3,475,364 | 0 | 14,000 |
| | | | | | | |
| AHAL (SIS | 4 1 | | | | | |
| VARIABLE SAMPLE N | V43 8420 | IND DEF CO | NTRIB TO EMP | | | |
| SIRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS KURTOSIS | MIN | MAX |
| ALI | 8,420 | 221.915 | 6,610.582 | 67.819 5,334 867 | 0 | 540,000 |

AHAL /515 42

VARIABLE V44 CORRECT FULL-TIME EMPLOY

SAMPLE N 8420

STRATUM N MEAN DEVIATION SKEWNESS KURTOSTS MIN MAX

ALL 8,420 21.744 275.919 25.679 833.063 0 11,504

AMAL (515 43

VARIABLE V45 CORRECT FULL-TIME PAYROL

SAMPLE N 8420

REVISED N AFTER DELETIONS: 8419

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,419 18,562.195 266,794.688 30.371 1,164.510 0 12,464,349

AHALISTS 44

VARIABLE V4G CORRECT PART-TIME EMPLOY

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURIOSIS MIN MAX

ALL 8,420 1.134 9.270 49.247 3,381.927 0 676

AHAL (\$15.45

VARIABLE V47 CORRECT PART TIME PAYROL

SAMPLE N 8420

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 8,420 265.737 2,937.285 57.893 4,272 738 0 227,041

AMALISTS 46

VARIABLE V48 CORRECT CURRENT OPER

SAMELE N 8420

STANDARD

ALL 8,420 280,675.**813 388**3446.000 29.457 1,128.887 0193,951,000

AMALISIS 47

VARIABLE V49 CORRECT CAPITAL OUTLAY

SAMPLE N 8420

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

All 8,420 22,178.270 308,136.250 25.780 867.027 0.14,152,000

AUALISIS 48

VARIABLE V50 CORRECT PAY 10 LOCAL GOV

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

Al! 8,420 10,489.609 426,608.875 61.004 3,860.938 0 28,057,000

ANALYSIS 49

VARIABLE V51 CORRECT PAY TO STATE GOV

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSTS MIN MAX

ALL 8,420 3,576,363 77,815.563 50.251 2,979.749 0 5,241,000

| AMALYSIS | 50 | | | | | | |
|----------------------|---------------------|-------------------|-----------------------|----------|-----------|------|-----------|
| VARIABLE SAMPLE N | V52 8420 | CORRECT CO | NTRIB TO EMP | | | | |
| SIRAIUM | N | MEAN | STANDARD DEVIATION | SKEWNESS | KURIOSI\$ | MIN | MAX |
| AL L | 8,420 | 8,102. 063 | 296,893.750 | 80.573 6 | ,951.598 | O 25 | 5,956,000 |
| | | | | | | | |
| AMALISIS | 51 | | | | | | |
| VARIABLE SAMPLE N | V53 8420 | OTHER FULL | -TIME EMPLOYE | EE | | | |
| SIRAIUM | N | MEAN | STANDARD DEVIATION | SKEWNESS | KURTOSIS | MIN | MAX |
| ALL | 8,420 | 0.529 | 11.754 | 52.398 3 | , 108.867 | 0 | 752 |
| | | | | | | | |
| ANAL/SIS | 52 | | | | | | |
| VARIABLE SAMPLE N | V54 842 0 | OTHER FULL | -TIME PAYROLL | - | | | |
| STRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS | KURTOSIS | MIN | MAX |
| At I. | 8,420 | 519. 879 | 13,324.410 | 57.781 3 | 746.431 | 0 | 948,911 |
| | | | | | | | |
| ANALYSIS | 53 | | | | | | |
| VARIABLE SAMPLE N | V55 8420 | OTHER PART | -TIME EMPLOYE | E | | | |
| SIRATUM | N | MEAN | STANDARD DEVIATION | SKEWNESS | KURTOSIS | MIN | MAX |
| At t | 8,420 | 0.020 | 0.306 | 22.845 | 657.848 | O | 12 |

ANAL (SIS 54 VARIABLE V56

11

OTHER PART-TIME PAYROLL

SAMPLE N 8420

STANDARD DEVIATION

118.285

SKEWNESS KURTOSIS

39.839 1,995.996

MIN MAX

ΛLI 8,420 MEAN 6.765

27.034 912.495

5,518

ALIAL SIS 55

STRATUM

VARIABLE V57 OTHER CURRENT OPERATIONS

SAMPLE N 8420

STANDARD

STRATUM 11 MEAN DEVIATION SKEWNESS KURTOSIS MIN

ALL 8,420 11,164.371 201 217 000 0 12,138,000

MAX

AHAL : \$15 56

VARIABLE V58 SAMPLE N 8420

OTHER CAPITAL OUTLAY

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALI. 8.420 2.050.268 103,655.438 0 8,657,000

AMALYSIS 57

VARIABLE V59 OTHER PAY TO LOCAL GOVT

SAMPLE N 8420

STANDARD

STRATUM Ν MEAN DEVIATION SKEWNESS KURTOSIS

74.762 5,970.629

MIN MAX

ALL 8,420 44,141.672 866,312.313 26,675 799.706

0 33.044,000

AMALISIS 58

VARIABLE V60 DIHER PAY TO STATE GOVT

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURIOSIS MIN MAX

ALI 8,420 37.853 1,037.891 41.685 2,142.527 0 64,665

ANAL/SIS 59

VARIABLE V61 OTHER CONTRIB TO EMPLOYE

SAMPLE N 8420

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 8,420 85.941 2,007.336 50.018 3,171.088 0 142,000

AMALISIS 60

VARIABLE V62 STATE LEEP FUNDS

SAMPLE N 8420

THE NO VALID DATA LEFT AFTER DELETIONS FOR MISSING-DATA

AMALISTS 61

VARIABLE V63 LOCAL LEEP FUNDS

SAMPLE N 8420

*** NO VALID DATA LEFT AFTER DELFTIONS FOR MISSING-DATA

Print Normal termination of TABLES \$ 4.90 30.44 secs