

131332

ICPSR
Inter-university Consortium for
Political and Social Research

131332

U.S. Department of Justice
National Institute of Justice

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

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

Inter-university Consortium for
Political and Social Research

to the National Criminal Justice Reference Service (NCJRS).

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

Expenditure and Employment Data for
the Criminal Justice System [United States]:
Extract File, 1986

U.S. Dept. of Justice
Bureau of Justice Statistics

ICPSR 9160

EXPENDITURE AND EMPLOYMENT DATA FOR THE
CRIMINAL JUSTICE SYSTEM [UNITED STATES]:
EXTRACT FILE, 1986

(ICPSR 9160)

Principal Investigator

Bureau of Justice Statistics

First ICPSR Edition

Fall, 1989

Inter-university Consortium for Political
and Social Research

P.O. Box 1248

Ann Arbor, Michigan 48106

BIBLIOGRAPHIC CITATION, ACKNOWLEDGMENT OF ASSISTANCE
AND DATA DISCLAIMER

All manuscripts utilizing data made available through the Consortium should acknowledge that fact as well as identify the original collector of the data. In order to get such source acknowledgment listed in social science bibliographic utilities, it is necessary to present them in the form of a footnote or a reference. The bibliographic citation for this data collection is:

United States Department of Justice.
Bureau of Justice Statistics, EXPENDITURE
AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE
SYSTEM [UNITED STATES]: EXTRACT FILE, 1986
[computer file]. ICPSR ed. Ann Arbor, MI:
Inter-university Consortium for Political
and Social Research, 1989 [producer and
distributor].

The ICPSR Council urges all users of the ICPSR data facilities to follow some adaptation of this statement with the parentheses indicating items to be filled in appropriately or deleted by the individual user.

The data (and tabulations) utilized in this (publication) were made available (in part) by the Inter-university Consortium for Political and Social Research. The data for EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM [UNITED STATES]: EXTRACT FILE, 1986 were originally collected by the Bureau of Justice Statistics. Neither the collector of the original data nor the Consortium bear any responsibility for the analyses or interpretations

presented here.

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

TABLE OF CONTENTS

	PAGE NO.
INTRODUCTION	i
STUDY DESCRIPTION	i
Data Collection	i
Sample Methodology	iii
Data Limitations	iv
Data Differing from Other Collections	v
FILE STRUCTURE	vi
CODEBOOK INFORMATION	vii
ICPSR PROCESSING INFORMATION	ix
VARIABLE DESCRIPTION LIST	x
CODEBOOK	1
NOTE 1: STATE: NUMBERS, NAMES, AND ABBREVIATIONS	
NOTE 2: INDIVIDUAL UNITS IN FILE	
APPENDIX A: ORGANIZATION OF DATA RECORDS	
APPENDIX B: CONSTRUCTING STATE-LOCAL GOVERNMENT EXPENDITURE TOTALS AND LOCAL GOVERNMENT EXPENDITURE TOTALS	
APPENDIX C: DEFINITION OF TERMS	
APPENDIX D: FREQUENCIES AND UNIVARIATE STATISTICS	

INTRODUCTION

STUDY DESCRIPTION

The expenditure and employment data in this file cover reporting periods as follows:

The employment data are for October 1986 (unless otherwise indicated in Variable 13).

The Federal Government expenditure data are for Fiscal Year 1986, which began on October 1, 1985 and ended September 30, 1986.

The State expenditure data presented in this report cover the fiscal year ending June 30, 1986 for all States except four whose fiscal year ended as follows: New York, March 31, 1986; Texas, August 31, 1986; and Alabama and Michigan, September 30, 1986.

For local governments, the 1986 fiscal year reported is the one that closed between July 1, 1985 and June 30, 1986. Most municipalities and counties end their fiscal years on December 31 or June 30. The fiscal year reported for Washington, D.C. ended on September 30, 1986.

Some agencies operate on a different fiscal year basis from the rest of the parent government. In such instances, figures included are for the agency's fiscal year that ended within the parent government's regular fiscal year.

Data Collection

These data are based on a special compilation of data and sources available from the Census Bureau's annual surveys of governmental finances and employment. These surveys provide data on expenditure and employment, by function, of the Federal, State, and local governments (counties, cities, townships, school districts, and special districts). The data collection procedures for these two areas are described below.

GOVERNMENTAL FINANCES: Federal Government financial data were obtained from "actual" data in THE BUDGET OF THE UNITED STATES FOR THE FISCAL YEAR 1984. Certain adjustments were made in Federal data to arrive at Census Bureau "expenditure" amounts. State finance statistics as well as those for large counties and cities were compiled by Census Bureau representatives from official reports and records, with the advice of State and local officers and employees. The figures were classified according to standard census categories for reporting large government finances, and were reviewed intensively. The remaining data were provided either by local officials in response to a mail survey using detailed questionnaires or from central data collection arrangement with State governments. For nonrespondent governmental units and agencies, prior year data were used as they were reported.

PUBLIC EMPLOYMENT: Federal Government civilian employment data were obtained from records maintained by the U.S. Office of Personnel Management. These records did not provide the information necessary to compute full-time equivalent employment. Statistics for State and local governments were obtained by a mail survey. State government data were based on a complete canvass of all State departments, agencies, and institutions. Questionnaires for local governments were generally sent to a local central reporting office, supplemented by special mailings to dependent agencies. For nonrespondent governmental units and agencies, prior year data were used.

For the mail portion of these annual surveys, figures reported by government officials are generally accepted as being substantially correct. In some cases, varying interpretations of the instructions or deficiencies in governmental employment and fiscal records may make it difficult for officials to render complete and accurate reports for their governments. These difficulties are dealt with by (1) careful definition of terms and detailed instructions in difficult cases, (2) supplemental correspondence and telephone followup to officials, and (3) intensive examination of data collected, that is, verification of internal consistency and comparison with previous reports and other sources of data. Errors that may be introduced during processing (input preparation, etc.) are minimized through the use of intensive computer editing of the data at various stages of the processing system.

In addition to these edit procedures, the data extracted from the regular programs for this report received additional examination. The local government expenditure and employment estimates were reviewed, potential problems investigated, and data revised, where necessary. Data for each of the States and large counties and cities displayed individually were scrutinized and compared to the prior CJEE data. Where possible, data were adjusted to correct errors, reclassify activities, and narrow differences with the former CJEE survey series. Specific procedures included referring to alternate sources, estimating missing data, and refining data through proration (e.g., sheriff offices).

SAMPLE METHODOLOGY

Data for 1984 and later years are based on a new sample drawn from the 1982 Census of Governments. Local government data are estimated from a sample of approximately 22,000 local units chosen from the universe of local governments identified in the 1982 Census and modified by the addition or deletion of local governments which came into or went out of existence since 1982.

Using 1980 population as a base, the sample includes all county governments having 50,000 or more population, all municipalities (and townships in New England and the Middle Atlantic States) having 25,000 or more population, and all school districts with 5,000 or more enrollment in October 1981. The sample also includes with certainty: all county, municipal, and township governments which operate their own school system(s); all school districts which provide college grade education; all transit special districts; all special districts with \$10 million or more in long-term debt outstanding, or whose total revenues or total expenditure equaled \$5 million or more in fiscal year 1982; and other local governments whose expenditures or level of indebtedness exceeded a designated ratio within each specified county (i.e., a county area having 100,000 or more population).

The remaining units were selected with probability proportional to size from a compilation of all local governments within individual county areas having 100,000 or more population. The balance of each State was further grouped by type and size of government. The probability of selection for each noncertainty government was based on the ratio of that government's expenditures or indebtedness to the total expenditures or indebtedness of all noncertainty governments within each of the specified county areas or balance of State groups.

DATA LIMITATIONS

Generally, these reflect the fact that the surveys from which this file was extracted are not designed specifically to obtain data on specific justice functions.

The survey sample for the local government estimates in this file also was not designed specifically to produce data on these activities. Thus, the sampling variability, or "standard error," for these three justice sectors is apt to be larger than for the major categories in the Census Bureau's regular surveys. The "standard error" is a measurement of variation among the estimates for all possible samples, of which this is one, having the same size and selected using the same sample design. Estimates derived from the different samples would vary from each other (and also from a complete census using the same data collection procedures). The standard error, therefore, measures the precision with which an estimate from one of these samples approximates the average result of all the possible samples.

The Census Bureau has calculated estimates of the standard errors for the sample-based estimates of local police and correction expenditures for fiscal 1984 and of police full-time employment for October 1986. For the expenditure estimates, the standard errors were found to be less than 0.5% for 25 States, between 0.5% and 1.0% for 16 States, between 1% and 2% for 6 States, and over 2% for 3 States. For the employment estimates, the standard errors were found to be less than 0.5% for 9 States, between 0.5% and 1.0% for 19 States, between 1% and 2% for 14 States, between 2% and 3% for 6 States, and over 3% for 2 States. Sampling errors for other years are expected to be of the same order of magnitude because the same basic sample design and survey procedures were used.

In reviewing the sample-based estimates in this report, it is important to bear in mind that the sampling variability for smaller components, such as type of local government detail, is likely to be greater than the standard errors listed above. Conversely, because State government figures are not subject to sampling variation, State-local aggregates produced for individual States are more reliable (on a relative standard error basis) than the local government estimates they include. Since national estimates of local government expenditure and employment would be based on summations of individual State data, they are more reliable than the State-area data.

The data also are subject to possible inaccuracies in classification, response, and processing that would occur if a complete census had been conducted under the same conditions as the sample survey. Every effort was made to keep such errors to a minimum through care in examining, editing, and tabulating the data submitted by government officials. Followup procedures were used extensively to clarify inadequate and inconsistent survey returns.

Readers should be generally cautious in comparing governments, because differences in functional responsibilities from State to State and government to government also can affect the comparability of expenditure and employment data. For example, some State governments directly administer certain activities that 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.

Data Differing From Other Collections

The figures presented in this file differ in some cases from those previously published in the Census Bureau's finance and employment survey data collection because of the more intensive review procedures used for this special compilation, the refinements of data involved, and definitional differences.

FILE STRUCTURE

Expenditure and Employment Data for the Criminal Justice System [United States]: Extract File, 1986 is available from the ICPSR in two formats: card-image and OSIRIS. The card-image file contains several decks per case in a format based on 80 column punched cards. The data are sorted by case with all decks for a case together in ascending order.

The OSIRIS dictionary gives the format and other information for each variable in the OSIRIS data file. The dictionary or dictionary-codebook file is used in conjunction with the OSIRIS software package. The OSIRIS data file is constructed with a single logical record for each case. There are 81 variables on 321 cases.

The OSIRIS data file can be accessed directly through software packages or programs which do not use the OSIRIS dictionary by specifying the tape locations of the desired variables. These tape locations are given in the OSIRIS dictionary-codebook.

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 0016 [2] FIPS-STATE/COUNTY [3] MD=99999
 REF 0016 [4] LOC 84 WIDTH 5 [5] DK 2 COL 13-17
 [6] IMP DEC= dd

[7] FIPS-State/County

[8] FIPS codes apply only to individual local governments and were taken directly off the 1982 Census of Governments data file with no further verification.

[9] SEE NOTE (S) X

[10] Actual number is coded.

[11] [12].

99999. NA

.....

[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 99999 are missing data (MD=99999). Alternative statements for other variables are "MD=8 OR GE 9," 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 "FIPS-STATE/COUNTY" is 5 columns wide and is located in the 84th column within the record.

- [5] Indicates the location by deck and column(s) of this variable when the data are stored on cards or in card-image format (80-column format)

- [6] A variable containing data with implied decimals is denoted by the message "IMP DEC= dd," where dd is the number of decimal places implied in the variable.

- [7] 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 questionnaire item.

- [8] Indicates an additional comment or explanation appended to the variable description.

- [9] A variable which has a footnote associated with it is denoted by the message, "SEE NOTE(S) X" where X is the number of the footnote referenced.
- [10] "Actual number is coded" would appear in the codebook if the variable had been declared continuous. In this example, the variable is categorical.
- [11] Indicates the code values occurring in the data for this variable.
- [12] 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).

ICPSR PROCESSING INFORMATION

The data collection was processed according to the standard ICPSR processing procedures. The data were checked for illegal or inconsistent code values which, when found, were recoded to OSIRIS missing data values. No consistency checks were performed. Statements bracketed in "[" and "]" signs in the body of the codebook were added by the processors for explanatory purposes.

1 ICPSR Study Number-9160
2 ICPSR Edition Number-1
3 ICPSR Part Number-001
4 Case Identification Number
5 Government Identification - State Code
6 Government Identification - Type of Government Code
7 Government Identification - Balance of ID
8 Government Identification - Name of Government
9 Population (July 1, 1984)
10 General Items: Fiscal Year Ending Date - Month
11 General Items: Fiscal Year Ending Date - Year
12 Year Data Collected - Finance
13 Year Data Collected - Employment
14 Year Data Collected: Personal income for year of
data
15 Year Data Collected: State Name
16 Year Data Collected: FIPS-State/County
17 Year Data Collected: FIPS-MSA/CMSA
18 Total Employment - Full-time employees
19 Total Employment - Full-time payroll
20 Total Employment - Part-time employees
21 Total Employment - Part-time payroll
22 Total Employment - Full-time equivalent
23 Total "General" Employment - Full-time employees
24 Total "General" Employment - Full-time payroll
25 Total "General" Employment - Part-time employees
26 Total "General" Employment - Part-time payroll
27 Total "General" Employment - Full-time equivalent
28 Police Protection - Total - Full-time employees
29 Police Protection - Total - Full-time payroll
30 Police Protection - Total - Part-time employees
31 Police Protection - Total - Part-time payroll
32 Police Protection - Total - Full-time equivalent
33 Police Protection - with arrest powers - Full-time
employees
34 Police Protection - with arrest powers - Full-time
payroll
35 Police Protection - with arrest powers - Part-time
employees
36 Police Protection - with arrest powers - Part-time
payroll
37 Police Protection - with arrest powers - Full-time
equivalent
38 Police Protection - Other - Full-time employees
39 Police Protection - Other - Full-time payroll
40 Police Protection - Other - Part-time employees
41 Police Protection - Other - Part-time payroll
42 Police Protection - Other - Full-time equivalent
43 Judicial - Legal - Full-time employees
44 Judicial - Legal - Full-time payroll
45 Judicial - Legal - Part-time employees
46 Judicial - Legal - Part-time payroll
47 Judicial - Legal - Full-time equivalent
48 Corrections - Full-time employees
49 Corrections - Full-time payroll

- 50 Corrections - Part-time employees
- 51 Corrections - Part-time payroll
- 52 Corrections - Full-time equivalent
- 53 Expenditure Data - Total expenditure (amount in \$ thousands)
- 54 Expenditure Data - Total expenditure less insurance trust systems
- 55 Expenditure Data - Direct expenditure
- 56 Expenditure Data - Total general expenditure
- 57 Expenditure Data - General current operations
- 58 Expenditure Data - General capital outlay
- 59 Expenditure Data - Intergovernmental expenditure
- 60 Police Protection - Current operation
- 61 Police Protection - Capital outlay: construction
- 62 Police Protection - Capital outlay: equipment, land & existing structures
- 63 Police Protection - Capital outlay: equipment only
- 64 Intergovernmental - State
- 65 Intergovernmental - Locals
- 66 Judicial - Legal - Current operation
- 67 Judicial - Legal - Capital outlays: construction
- 68 Judicial - Legal - Capital outlays: equipment, land & existing structures
- 69 Judicial - Legal - Capital outlays: equipment only
- 70 Intergovernmental - State
- 71 Intergovernmental - Locals
- 72 Corrections - Institutions (States Only) - Current operations
- 73 Corrections - Institutions (States Only) - Capital outlays: construction
- 74 Corrections - Institutions (States Only) - Capital outlays: equipment, land, & existing structures
- 75 Corrections - Institutions (States Only) - Capital outlays: equipment only
- 76 Corrections - Other - Current operations
- 77 Corrections - Other - Capital outlay: construction
- 78 Corrections - Other - Capital outlay: equipment, land & existing structures
- 79 Corrections - Other - Capital outlays: equipment only
- 80 Intergovernmental - State
- 81 Intergovernmental - Locals

VAR 0001 ICPSR STUDY NUMBER-9160 NO MISSING DATA CODES
REF 0001 LOC 1 WIDTH 4

ICPSR Study Number-9160

VAR 0002 ICPSR EDITION NUMBER-1 NO MISSING DATA CODES
REF 0002 LOC 5 WIDTH 1

ICPSR Edition Number

The number identifying the release edition of this dataset.

1. FALL, 1989

VAR 0003 ICPSR PART NUMBER-001 NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 3

ICPSR Part Number

The number identifying this part of a 1-part study.

001. EXTRACT

VAR 0004 CASE IDENTIFICATION NO MISSING DATA CODES
REF 0004 LOC 9 WIDTH 3

ICPSR Sequential Case Identification Number

The ICPSR has attached a sequential identification number to every case. This number uniquely identifies each record in the data collection.

VAR 0005 IDENTIFICATION-STATE NO MISSING DATA CODES
REF 0005 LOC 12 WIDTH 2

This is an alphabetic variable

This is an alphabetic variable.

SEE NOTE(S) 1

.....
VAR 0006 IDENTIFICATION-GOVT NO MISSING DATA CODES
REF 0006 LOC 14 WIDTH 1

Type of government code

- 50 0. State government
- 119 1. County
- 100 2. City
- 51 3. Township
- 1 9. Federal Government

.....
VAR 0007 GOVT ID - BALANCE OF ID NO MISSING DATA CODES
REF 0007 LOC 15 WIDTH 6

Balance of ID

Actual number is coded.

204 000000. Balance of government identification

Valid-n=321 Min=0 Max=227001 Mean=13600.4 St.Dev=29432.6

VAR 0008 NAME OF GOVERNMENT NO MISSING DATA CODES
REF 0008 LOC 21 WIDTH 30

Name of government

This is an alphabetic variable.
.....

VAR 0009 POPULATION NO MISSING DATA CODES
REF 0009 LOC 51 WIDTH 9

Population (July 1, 1984)

State government (type code 0) population data are for July 1 of the same year as the data.

Actual number is coded.

Valid-n=321 Min=0 Max=241096000 Mean=1869890.8
St.Dev=13662020.0
.....

VAR 0010 FISCAL ENDING DATE-MONTH MD=0
REF 0010 LOC 60 WIDTH 2

Fiscal Year Ending Date - Month

- 1 03. March
- 2 04. April
- 93 06. June
- 2 08. August
- 17 09. September
- 1 10. October
- 3 11. November
- 49 12. December
- 153 00. NA

VAR 0011 FISCAL ENDING DATE-YEAR
REF 0011 LOC 62 WIDTH 2

MD=0

Fiscal Year Ending Date - Year

114 30. Fiscal year ending date (day)

54 31. Fiscal year ending date (day)

153 00. NA

.....
VAR 0012 YR DATA COLLECT-FINANCE NO MISSING DATA CODES
REF 0012 LOC 64 WIDTH 4

Finance

Code: 1986

Freq: 321

.....
VAR 0013 YR DATA COLLECT-EMPLOY NO MISSING DATA CODES
REF 0013 LOC 68 WIDTH 4

Employment

Code: 1985 1986

Freq: 19 302

.....
VAR 0014 YR DATA COL-PERSON INCOM NO MISSING DATA CODES
REF 0014 LOC 72 WIDTH 6

Personal income for year of data

State governments only.

(CONTINUED)

Actual number is coded.

Valid-n=321 Min=0 Max=456098 Mean=10957.6 St.Dev=41603.6

VAR 0015 YR DATA COL-STATE NAME NO MISSING DATA CODES
REF 0015 LOC 78 WIDTH 6

State Name

This is an alphabetic variable.

VAR 0016 YR DATA COL-FIPS-ST/CTY MD=0
REF 0016 LOC 84 WIDTH 5

FIPS-State/County

This is an alphabetic variable.

VAR 0017 YR DA COL-FIPS-MSA/CMSA MD=0
REF 0017 LOC 89 WIDTH 6

FIPS-MSA/CMSA

This is an alphabetic variable.

VAR 0018 TOT EMP-FT EMPLOYEES NO MISSING DATA CODES
REF 0018 LOC 95 WIDTH 7

Full-time employees

For Federal Government full-time data includes any part-time employees; consequently, full-time equivalent cannot be computed.

(CONTINUED)

Actual number is coded.

Valid-n=321 Min=0 Max=3019375 Mean=35446.5
St.Dev=173240.3
.....VAR 0019 TOT EMP-FT PAYROLL MD=0
REF 0019 LOC 102 WIDTH 7Full-time payroll

For Federal Government full-time data includes any part-time employees; consequently, full-time equivalent cannot be computed.

Actual number is coded.

Code: 0
Freq: 35
-----Valid-n=286 Min=8 Max=7560837 Mean=85781.3
St.Dev=456541.0
.....VAR 0020 TOT EMP-PT EMPLOYEES NO MISSING DATA CODES
REF 0020 LOC 109 WIDTH 5Part-time employees

For Federal Government full-time data includes any part-time employees; consequently, full-time equivalent cannot be computed.

Actual number is coded.

Valid-n=321 Min=0 Max=96809 Mean=6712.3 St.Dev=11675.9

VAR 0021 TOT EMP-PT PAYROLL MD=0
REF 0021 LOC 114 WIDTH 5

Part-time payroll

For Federal Government full-time data includes any part-time employees; consequently, full-time equivalent cannot be computed.

Actual number is coded.

Code: 0
Freq: 38

Valid-n=283 Min=6 Max=76326 Mean=3893.3 St.Dev=7781.9
.....

VAR 0022 TOT EMP-FT EQUIVALENT NO MISSING DATA CODES
REF 0022 LOC 119 WIDTH 7

Full-time equivalent

For Federal Government full-time data includes any part-time employees; consequently, full-time equivalent cannot be computed.

Actual number is coded.

Valid-n=321 Min=0 Max=3019375 Mean=37858.7
St.Dev=174202.3
.....

VAR 0023 TOT GEN EMP-FT EMP NO MISSING DATA CODES
REF 0023 LOC 126 WIDTH 7

Full-time employees

Represents total government employment other than for utilities and liquor stores.

Actual number is coded.

(CONTINUED)

Valid-n=321 Min=0 Max=3019375 Mean=34208.0
St.Dev=172430.8

.....
VAR 0024 TOT GEN EMP-FT PAYROLL MD=0
REF 0024 LOC 133 WIDTH 9

Full-time payroll

Represents total government employment other than for
utilities and liquor stores.

Actual number is coded.

Code: 0
Freq: 35

Valid-n=286 Min=818 Max=756083700 Mean=8255791.4
St.Dev=45448539.8

.....
VAR 0025 TOT GEN EMP-PT EMP NO MISSING DATA CODES
REF 0025 LOC 142 WIDTH 5

Part-time employees

Represents total government employment other than for
utilities and liquor stores.

Actual number is coded.

Valid-n=321 Min=0 Max=96809 Mean=6658.2 St.Dev=11622.8

.....
VAR 0026 TOT GEN EMP-PT PAYROLL NO MISSING DATA CODES
REF 0026 LOC 147 WIDTH 8

Part-time payroll

(CONTINUED)

Represents total government employment other than for
utilities and liquor stores.

Actual number is coded.

Valid-n=321 Min=0 Max=76326769 Mean=3382884.3
St.Dev=7369218.0

.....

VAR 0027	TOT GEN EMP-FT EQUIV	NO MISSING DATA CODES
REF 0027	LOC 155 WIDTH 7	

Full-time equivalent

Represents total government employment other than for
utilities and liquor stores.

Actual number is coded.

Valid-n=321 Min=0 Max=3019375 Mean=36589.4
St.Dev=173331.9

.....

VAR 0028	POL PROTECT/TOT-FT EMP	NO MISSING DATA CODES
REF 0028	LOC 162 WIDTH 5	

Full-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=66735 Mean=2725.6 St.Dev=6239.3

.....

VAR 0029	POL PROTECT/TOT-FT PAY	NO MISSING DATA CODES
REF 0029	LOC 167 WIDTH 9	

Full-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=190579000 Mean=6402684.3

(CONTINUED)

St.Dev=16506736.7
.....

VAR 0030	POL PROTECT/TOT-EMP	NO MISSING DATA CODES
REF 0030	LOC 176 WIDTH 4	

Part-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=5658 Mean=316.0 St.Dev=811.0
.....

VAR 0031	POL PROTECT/TOT-PT PAY	NO MISSING DATA CODES
REF 0031	LOC 180 WIDTH 7	

Part-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=2738721 Mean=118741.5
St.Dev=314342.2
.....

VAR 0032	POL PROTECT/TOT-FT EQUIV	NO MISSING DATA CODES
REF 0032	LOC 187 WIDTH 5	

Full-time equivalent

Actual number is coded.

Valid-n=321 Min=0 Max=66735 Mean=2830.0 St.Dev=6431.0
.....

VAR 0033	POL PRO/ARR POW-FT EMP	NO MISSING DATA CODES
REF 0033	LOC 192 WIDTH 5	

Full-time employees

(CONTINUED)

Actual number is coded.

Valid-n=321 Min=0 Max=39385 Mean=1999.2 St.Dev=4217.7
.....VAR 0034 POL PROT/ARR POW-FT PAY NO MISSING DATA CODES
REF 0034 LOC 197 WIDTH 9Full-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=100906631 Mean=4917008.5
St.Dev=11110525.1
.....VAR 0035 POL PROT/ARR POW-PT EMP NO MISSING DATA CODES
REF 0035 LOC 206 WIDTH 4Part-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=2489 Mean=95.0 St.Dev=278.3
.....VAR 0036 POL PROT/ARR POW-PT PAY NO MISSING DATA CODES
REF 0036 LOC 210 WIDTH 7Part-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=1284957 Mean=34072.1
St.Dev=117145.2

VAR 0037 POL PRO/ARR PCW-FT EQUIV NO MISSING DATA CODES
REF 0037 LOC 217 WIDTH 5

Full-time equivalent

Actual number is coded.

Valid-n=321 Min=0 Max=40681 Mean=2026.7 St.Dev=4302.8
.....

VAR 0038 POL PROT/OTHER-FT EMP NO MISSING DATA CODES
REF 0038 LOC 222 WIDTH 5

Full-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=66735 Mean=726.4 St.Dev=3836.3
.....

VAR 0039 POL PROT/OTHER-FT PAY NO MISSING DATA CODES
REF 0039 LOC 227 WIDTH 9

Full-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=190579000 Mean=1485675.8
St.Dev=10775754.7
.....

VAR 0040 POL PROT/OTHER-PT EMP NO MISSING DATA CODES
REF 0040 LOC 236 WIDTH 4

Part-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=5658 Mean=221.0 St.Dev=614.5

VAR 0041 POL PROT/OTHER-PT PAY NO MISSING DATA CODES
 REF 0041 LOC 240 WIDTH 7

Part-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=2499684 Mean=84669.4
 St.Dev=236545.5

.....

VAR 0042 POL PROT/OTHER-FT EQUIV NO MISSING DATA CODES
 REF 0042 LOC 247 WIDTH 5

Full-time equivalent

Actual number is coded.

Valid-n=321 Min=0 Max=66735 Mean=803.3 St.Dev=3877.4

.....

VAR 0043 JUDICIAL/LEGAL-FT EMP NO MISSING DATA CODES
 REF 0043 LOC 252 WIDTH 5

Full-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=33584 Mean=1074.7 St.Dev=2759.6

.....

VAR 0044 JUDICIAL/LEGAL-FT PAY NO MISSING DATA CODES
 REF 0044 LOC 257 WIDTH 8

Full-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=91122000 Mean=2407223.5

(CONTINUED)

St.Dev=7149449.2
.....

VAR 0045	JUDICIAL/LEGAL-PT EMP	NO MISSING DATA CODES
REF 0045	LOC 265 WIDTH 4	

Part-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=1946 Mean=99.8 St.Dev=207.5
.....

VAR 0046	JUDICIAL/LEGAL-PT PAY	MD=0
REF 0046	LOC 269 WIDTH 4	

Part-time payroll

Actual number is coded.

Code: 0
Freq: 80
-----Valid-n=241 Min=1 Max=2020 Mean=87.9 St.Dev=175.2
.....

VAR 0047	JUDICIAL/LEGAL-FT EQUIV	NO MISSING DATA CODES
REF 0047	LOC 273 WIDTH 5	

Full-time equivalent

Actual number is coded.

Valid-n=321 Min=0 Max=33584 Mean=1111.3 St.Dev=2806.9

VAR 0048 CORRECTIONS-FT EMP NO MISSING DATA CODES
REF 0048 LOC 278 WIDTH 5

Full-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=25367 Mean=1394.5 St.Dev=3112.6
.....

VAR 0049 CORRECTIONS-FT PAYROLL NO MISSING DATA CODES
REF 0049 LOC 283 WIDTH 8

Full-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=58062001 Mean=2793607.1
St.Dev=6946160.3
.....

VAR 0050 CORRECTIONS-PT EMP NO MISSING DATA CODES
REF 0050 LOC 291 WIDTH 4

Part-time employees

Actual number is coded.

Valid-n=321 Min=0 Max=1993 Mean=53.3 St.Dev=151.8
.....

VAR 0051 CORRECTIONS-PT PAYROLL NO MISSING DATA CODES
REF 0051 LOC 295 WIDTH 7

Part-time payroll

Actual number is coded.

Valid-n=321 Min=0 Max=2453944 Mean=43626.3

(CONTINUED)

St.Dev=180038.7
.....

VAR 0052	CORRECTIONS-FT EQUIV	NO MISSING DATA CODES
REF 0052	LOC 302 WIDTH 5	

Full-time equivalent

Actual number is coded.

Valid-n=321 Min=0 Max=25566 Mean=1421.9 St.Dev=3171.6
.....

VAR 0053	EXP DTA-TOT EXPENDITURE	MD=0
REF 0053	LOC 307 WIDTH 9	

Total expenditure (amount in \$ thousands)
-----Data shown only for individual units--blanks for all others.
General expenditure represents total expenditure other than
for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Code: 0
Freq: 153
-----Valid-n=168 Min=2250 Max=109640100 Mean=970325.9
St.Dev=8462134.8
.....

VAR 0054	EXP DTA-TOT EXP<INS SYS	NO MISSING DATA CODES
REF 0054	LOC 316 WIDTH 9	

Total expenditure less insurance trust systems
-----Data shown only for individual units--blanks for all others.
General expenditure represents total expenditure other than
for utilities, liquor stores, and insurance trust systems.

(CONTINUED)

Actual number is coded.

Valid-n=321 Min=0 Max=796209000 Mean=4002823.1
 St.Dev=44602580.6

.....
 VAR 0055 EXP DTA-DIR EXPEND NO MISSING DATA CODES
 REF 0055 LOC 325 WIDTH 9

Direct expenditure

Actual number is coded.

Valid-n=321 Min=0 Max=980769000 Mean=5067042.7
 St.Dev=54774841.2

.....
 VAR 0056 EXP DTA-TOT GEN EXPEND NO MISSING DATA CODES
 REF 0056 LOC 334 WIDTH 9

Total general expenditure

Data shown only for individual units--blanks for all others.
 General expenditure represents total expenditure other than
 for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Valid-n=321 Min=0 Max=796209000 Mean=3937231.8
 St.Dev=44590436.8

.....
 VAR 0057 EXP DTA-GEN CURRENT OPER NO MISSING DATA CODES
 REF 0057 LOC 343 WIDTH 9

General current operations

Actual number is coded.

Valid-n=321 Min=0 Max=386388000 Mean=2452655.0
 St.Dev=21638031.0

VAR 0058 EXP DTA-GEN CAP OUTLAY NO MISSING DATA CODES
REF 0058 LOC 352 WIDTH 8

General capital outlay

Actual number is coded.

Valid-n=321 Min=0 Max=85647000 Mean=490539.8
St.Dev=4783688.7
.....

VAR 0059 EXP DTA-INTERGOVERN EXP NO MISSING DATA CODES
REF 0059 LOC 360 WIDTH 9

Intergovernmental expenditure

Data shown only for individual units--blanks for all others.
General expenditure represents total expenditure other than
for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Valid-n=321 Min=0 Max=115632000 Mean=787685.8
St.Dev=6693382.2
.....

VAR 0060 POL PROT-CURRENT OPERA NO MISSING DATA CODES
REF 0060 LOC 369 WIDTH 7

Current operation

Actual number is coded.

Valid-n=321 Min=0 Max=3372000 Mean=100870.3
St.Dev=271862.1

VAR 0061 POL PROT-CAP OUTLAY/CON NO MISSING DATA CODES
 REF 0061 LOC 376 WIDTH 5

Capital outlay: construction

Actual number is coded.

Valid-n=321 Min=0 Max=31686 Mean=1177.7 St.Dev=3154.1

VAR 0062 POL PROT-CAP OUTLAY/EQ + NO MISSING DATA CODES
 REF 0062 LOC 381 WIDTH 6

Capital outlay: equipment, land & existing structures

Actual number is coded.

Valid-n=321 Min=0 Max=147000 Mean=3399.0 St.Dev=9777.4

VAR 0063 POL PROT-CAP OUTLAY/EQIP NO MISSING DATA CODES
 REF 0063 LOC 387 WIDTH 6

Capital outlay: equipment only

Data shown only for individual units--blanks for all others.
 General expenditure represents total expenditure other than
 for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Valid-n=321 Min=0 Max=147000 Mean=1552.2 St.Dev=8541.6

VAR 0064 INTERGOVERN-STATE NO MISSING DATA CODES
 REF 0064 LOC 393 WIDTH 5

State

(CONTINUED)

Actual number is coded.

Valid-n=321 Min=0 Max=98000 Mean=331.0 St.Dev=5472.1
.....

VAR 0065	INTERGOVERN-LOCALS	NO MISSING DATA CODES
REF 0065	LOC 398 WIDTH 5	

Locals

Actual number is coded.

Valid-n=321 Min=0 Max=79249 Mean=1644.1 St.Dev=7908.3
.....

VAR 0066	JUD/LEGAL-CUR OPER	NO MISSING DATA CODES
REF 0066	LOC 403 WIDTH 7	

Current operation

Actual number is coded.

Valid-n=321 Min=0 Max=2026000 Mean=44227.3
St.Dev=144706.6
.....

VAR 0067	JUD/LEGAL-CAP OUTLAY CON	NO MISSING DATA CODES
REF 0067	LOC 410 WIDTH 5	

Capital outlays: construction

Actual number is coded.

Valid-n=321 Min=0 Max=23193 Mean=398.4 St.Dev=2068.7

VAR 0068 JUD/LEGAL-CAP OUT:E,L,ES NO MISSING DATA CODES
 REF 0068 LOC 415 WIDTH 5

Capital outlays: equipment, land & existing structures

Actual number is coded.

Valid-n=321 Min=0 Max=64000 Mean=798.6 St.Dev=3825.3

VAR 0069 JUD/LEGAL-CAP OUTLAY EQU NO MISSING DATA CODES
 REF 0069 LOC 420 WIDTH 5

Capital outlays: equipment only

Data shown only for individual units--blanks for all others.
 General expenditure represents total expenditure other than
 for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Valid-n=321 Min=0 Max=64000 Mean=545.4 St.Dev=3690.2

VAR 0070 INTERGOVERNMENTAL-STATE NO MISSING DATA CODES
 REF 0070 LOC 425 WIDTH 5

<Paid> to State <government>

Actual number is coded.

Valid-n=321 Min=0 Max=12741 Mean=172.4 St.Dev=1209.5

VAR 0071 INTERGOVERNMENTAL-LOCALS NO MISSING DATA CODES
 REF 0071 LOC 430 WIDTH 5

<Paid> to Locals <government>

(CONTINUED)

Actual number is coded.

Valid-n=321 Min=0 Max=82846 Mean=916.9 St.Dev=5762.2
.....

VAR 0072	COR/INST-CUR OPERS	NO MISSING DATA CODES
REF 0072	LOC 435 WIDTH 6	

Current operations

Actual number is coded.

Valid-n=321 Min=0 Max=889749 Mean=20898.6 St.Dev=83063.8
.....

VAR 0073	COR/INST-CAP OUT/LAY CON	NO MISSING DATA CODES
REF 0073	LOC 441 WIDTH 6	

Capital outlay: construction

Actual number is coded.

Valid-n=321 Min=0 Max=461429 Mean=4183.2 St.Dev=28030.0
.....

VAR 0074	COR/IN-CAP O/LAY:E,L,ES	NO MISSING DATA CODES
REF 0074	LOC 447 WIDTH 5	

Capital outlay: equipment, land & existing structures

Actual number is coded.

Valid-n=321 Min=0 Max=26465 Mean=607.6 St.Dev=2770.7
.....

VAR 0075	COR/INST-CAP OUTLAY EQU	NO MISSING DATA CODES
REF 0075	LOC 452 WIDTH 5	

Capital outlay: equipment only (included in field 82)

(CONTINUED)

Data shown only for individual units--blanks for all others.
 General expenditure represents total expenditure other than
 for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Valid-n=321 Min=0 Max=16876 Mean=421.5 St.Dev=1721.9

VAR 0076 COR/OTHER-CUR OPERA NO MISSING DATA CODES
 REF 0076 LOC 457 WIDTH 6

Current operations

Actual number is coded.

Valid-n=321 Min=0 Max=954249 Mean=29346.0 St.Dev=83643.9

VAR 0077 COR/OTHER-CAP OUTLAY CON NO MISSING DATA CODES
 REF 0077 LOC 463 WIDTH 5

Capital outlay: construction

Actual number is coded.

Valid-n=321 Min=0 Max=92086 Mean=3061.1 St.Dev=9959.8

VAR 0078 COR/OTHER-CAP O/LAY EQU+ NO MISSING DATA CODES
 REF 0078 LOC 468 WIDTH 5

Capital outlay: equipment, land & existing structures

Actual number is coded.

Valid-n=321 Min=0 Max=49816 Mean=658.4 St.Dev=3392.3

VAR 0079 COR/OTHER-CAP OUTLAY EQU NO MISSING DATA CODES
REF 0079 LOC 473 WIDTH 5

Capital outlay: equipment only

Data shown only for individual units--blanks for all others.
General expenditure represents total expenditure other than
for utilities, liquor stores, and insurance trust systems.

Actual number is coded.

Valid-n=321 Min=0 Max=26000 Mean=290.7 St.Dev=1708.5
.....

VAR 0080 INTERGOVERNMENTAL-STATE NO MISSING DATA CODES
REF 0080 LOC 478 WIDTH 5

<Paid> to State <government>

Actual number is coded.

Valid-n=321 Min=0 Max=18629 Mean=250.6 St.Dev=1497.3
.....

VAR 0081 INTERGOVERNMENTAL-LOCALS NO MISSING DATA CODES
REF 0081 LOC 483 WIDTH 6

<Paid> to Locals <government>

Actual number is coded.

Valid-n=321 Min=0 Max=233076 Mean=3326.2 St.Dev=19915.2

(CONTINUED)

NOTE 1

STATE: NUMBERS, NAMES, AND ABBREVIATIONS

(CONTINUED)

00	Federal Govt FED	26	Missouri MO
01	Alabama AL	27	Montana MT
02	Alaska AK	28	Nebraska NE
03	Arizona AZ	29	Nevada NV
04	Arkansas AR	30	New Hampshire NH
05	California CA		
06	Colorado CO	31	New Jersey NJ
07	Connecticut CT	32	New Mexico NM
08	Delaware DE	33	New York NY
09	District of Columbia DC	34	North Carolina NC
10	Florida FL	35	North Dakota ND
11	Georgia GA	36	Ohio OH
12	Hawaii HI	37	Oklahoma OK
13	Idaho ID	38	Oregon OR
14	Illinois IL	39	Pennsylvania PA
15	Indiana IN	40	Rhode Island RI
16	Iowa IA	41	South Carolina SC
17	Kansas KS	42	South Dakota SD
18	Kentucky KY	43	Tennessee TN
19	Louisiana LA	44	Texas TX
20	Maine ME	45	Utah UT
21	Maryland MD	46	Vermont VT
22	Massachusetts MA	47	Virginia VA
23	Michigan MI	48	Washington WA
24	Minnesota MN	49	West Virginia WV
25	Mississippi MS	50	Wisconsin WI
		51	Wyoming WY

STATE NUMBER is VAR 5 Characters 1-2yoming WY
 STATE NAME is VAR 6 (for state governments only)
 STATE ABBREVIATION is VAR 15 (all records) only)

(CONTINUED)

NOTE 2

IDENTIFICATION NUMBERS FOR FEDERAL GOVERNMENT, STATES,
COUNTIES, CITIES, AND TOWNSHIPS

(CONTINUED)

Individual Units in File

FEDERAL GOVERNMENT	009000000
ALABAMA	010000000
COUNTIES	
Jefferson	011037037
ALASKA	020000000
ARIZONA	030000000
CITIES	
Phoenix	032007010
Tucson	032010002
COUNTIES	
Maricopa	031007007
Pima	031010010
ARKANSAS	040000000
CALIFORNIA	050000000
CITIES	
Long Beach	052019026
Los Angeles	052019027
Oakland	052001009
San Diego	052037010
San Francisco	052038001
San Jose	052043012
COUNTIES	
Alameda	051001001
Contra Costa	051007007
Fresno	051010010
Los Angeles	051019019
Orange	051030030
Riverside	051033033
Sacramento	051034034
San Bernardino	051036036
San Diego	051037037
San Mateo	051041040
Santa Clara	051043042
Ventura	051056055
COLORADO	060000000

(CONTINUED)

CITIES	
Denver	062016001
CONNECTICUT	070000000
DELAWARE	080000000
DISTRICT OF COLUMBIA	092001001
FLORIDA	100000000
CITIES	
Jacksonville	102016003
Miami	102013013
COUNTIES	
Broward	101006006
Dade	101013013
Hillsborough	101029029
Palm Beach	101050050
Pinellas	101052052
GEORGIA	110000000
CITIES	
Atlanta	112060002
COUNTIES	
Fulton	111060060
HAWAII	120000000
CITIES	
Honolulu	122002001
IDAHO	130000000
ILLINOIS	140000000
CITIES	
Chicago	142016016
COUNTIES	
Cook	141016016
Du Page	141022022

(CONTINUED)

INDIANA	150000000
CITIES	
Indianapolis	152049008
COUNTIES	
Lake	151045045
IOWA	160000000
KANSAS	170000000
KENTUCKY	180000000
COUNTIES	
Jefferson	181056056
LOUISIANA	190000000
CITIES	
Baton Rouge	192017002
New Orleans	192036001
MAINE	200000000
MARYLAND	210000000
CITIES	
Baltimore	212004001
COUNTIES	
Baltimore	211003003
Montgomery	211016015
Prince Georges	211017016
MASSACHUSETTS	220000000
CITIES	
Boston	222013001
COUNTIES	
Essex	221005005
Middlesex	221009009
Norfolk	221011010
Worcester	221014012

(CONTINUED)

MICHIGAN	230000000
CITIES	
Detroit	232082004
COUNTIES	
Macomb	231050050
Oakland	231063063
Wayne	231082082
MINNESOTA	240000000
CITIES	
Minneapolis	242027020
COUNTIES	
Hennepin	241027027
MISSISSIPPI	250000000
MISSOURI	260000000
CITIES	
Kansas City	262048006
St. Louis	262096001
COUNTIES	
Jackson	261048048
St. Louis	261095095
MONTANA	270000000
NEBRASKA	280000000
CITIES	
Omaha	282028004
NEVADA	290000000
NEW HAMPSHIRE	300000000
NEW JERSEY	310000000
CITIES	
Newark	312007009
COUNTIES	
Bergen	311002002
Essex	311007007

(CONTINUED)

Hudson	311009009
Middlesex	311012012
Monmouth	311013013
Union	311020020
NEW MEXICO	320000000
CITIES	
Albuquerque	322001001
NEW YORK	330000000
CITIES	
Buffalo	332015005
New York City	332031001
COUNTIES	
Erie	331015014
Monroe	331028026
Nassau	331030028
Suffolk	331052047
Westchester	331060055
NORTH CAROLINA	340000000
CITIES	
Charlotte	342060001
NORTH DAKOTA	350000000
OHIO	360000000
CITIES	
Cincinnati	362031006
Cleveland	362018014
Columbus	362025003
Toledo	362048007
COUNTIES	
Cuyahoga	361018018
Franklin	361025025
Hamilton	361031031
Montgomery	361057057
Summit	361077077
OKLAHOMA	370000000
CITIES	
Oklahoma	372055015
Tulsa	372072010

(CONTINUED)

COUNTIES	
Oklahoma	371055055
OREGON	380000000
CITIES	
Portland	382026003
COUNTIES	
Multnomah	381026026
PENNSYLVANIA	390000000
CITIES	
Philadelphia	392051001
Pittsburgh	392002056
COUNTIES	
Allegheny	391002002
Delaware	391023023
Montgomery	391046046
RHODE ISLAND	400000000
SOUTH CAROLINA	410000000
SOUTH DAKOTA	420000000
TENNESSEE	430000000
CITIES	
Memphis	432079005
Nashville	432019003
COUNTIES	
Shelby	431079079
TEXAS	440000000
CITIES	
Austin	442227001
Dallas	442057007
El Paso	442071002
Fort Worth	442220011
Houston	442101008
San Antonio	442015010
COUNTIES	
Bexar	441015015

(CONTINUED)

Dallas	441057057
Harris	441101101
Tarrant	441220220
UTAH	450000000
COUNTIES	
Salt Lake	451018018
VERMONT	460000000
VIRGINIA	470000000
COUNTIES	
Fairfax	471030030
WASHINGTON	480000000
CITIES	
Seattle	482017021
COUNTIES	
King	481017017
WEST VIRGINIA	490000000
WISCONSIN	500000000
CITIES	
Milwaukee	502041009
COUNTIES	
Milwaukee	501041041
WYOMING	510000000

(CONTINUED)

APPENDIX A
FILE STRUCTURE

(CONTINUED)

Data records are listed as follows:

Record 1	009000000	Federal Government
Record 2	010000000	Alabama State Government
Record 3	011000000	County Total
Record 4	011037037	Jefferson County, Alabama
Record 5	012000000	City Total
] Individual cities, if any--None for Alabama (
Record 6	013000000	Township Total
.....		
.....		
.....		
Record 73	110000000	Georgia State Government
Record 74	111000000	County Total
Record 75	111060060	Fulton County, Georgia
Record 76	112000000	City Total
Record 77	112060002	Atlanta, Georgia
Record 78	113000000	Township Total
.....		
.....		
.....		
Record n	ETC.	

NOTE: No state record (type of government Code 0) in file for Washington, DC.

(CONTINUED)

APPENDIX B

CONSTRUCTING STATE-LOCAL GOVERNMENT EXPENDITURE TOTALS
AND LOCAL GOVERNMENT EXPENDITURE TOTALS

(CONTINUED)

CONSTRUCTING STATE-LOCAL GOVERNMENT EXPENDITURE TOTALS
AND LOCAL GOVERNMENT EXPENDITURE TOTALS

To avoid including duplicate intergovernmental expenditures in these totals, it is important to observe the following rules:*

LOCAL GOVERNMENT EXPENDITURE TOTALS

The local government expenditure total is the sum of these records:

County Total
City Total
Township Total

MINUS any amounts for intergovernmental expenditure to locals, which are shown in these fields:

FUNCTION	VARIABLE	RECORD LOCATION
Police protection	65	398-402
Judicial-Legal	71	430-434
Corrections	81	483-488

Thus, at the local level, total expenditure includes intergovernmental payments to the state only.

STATE-LOCAL GOVERNMENT EXPENDITURE TOTALS

The state-local government expenditure total is the sum of these records:

State Government
County Total
City Total
Township Total

*NOTE: These rules apply to expenditure data only.

(CONTINUED)

MINUS all amounts for intergovernmental expenditure, which are shown in these fields:

FUNCTION	VARIABLE	RECORD LOCATION
Police protection	64	393-397
	65	398-402
Judicial-Legal	70	425-429
	71	430-434
Corrections	80	478-482
	81	483-488

Thus, at the state-local level, total expenditure is equal to direct expenditure (net of all intergovernmental expenditure).

(CONTINUED)

APPENDIX C

DEFINITIONS OF TERMS

(CONTINUED)

Following is a glossary of terms, concepts, and categories used in this file and comments regarding their limitations.

These definitions are largely based on those used in the Census Bureau's governmental finances and employment statistics program.

These terms are grouped into four categories:

- Governmental Units and Types of Government
- Governmental Expenditure
- Governmental Employment
- Governmental Functions

GOVERNMENTAL UNITS AND TYPES OF GOVERNMENTS

GOVERNMENTAL UNITS. A government is an organized entity whose government character is evidenced by popular election of the officials or their appointment by public officials, high degree of public accountability, and the power to raise revenue to provide authorized services. In addition, a governmental unit must have sufficient discretion in the management of its own affairs to distinguish it from the administrative structure of any other governmental unit. (For detailed information concerning the identification and classification of governments, see Volume 1, GOVERNMENTAL ORGANIZATION, of the 1982 Census of Governments (GC82(1))).

FEDERAL GOVERNMENT. The term Federal, as used in this file, encompasses all civilian activities of the United States Government but excludes the armed forces. District of Columbia data are excluded from this category and included with data for municipalities.

STATE GOVERNMENTS. This category refers to the governments of the 50 States that constitute the United States.

LOCAL GOVERNMENTS. The Bureau of the Census classifies local governments by five major types--county, municipality, township, school district, and special district. Following is a brief discussion of the first three types of local government, which are the only ones for which data are presented in this file:

COUNTIES. Organized county governments are found throughout the Nation except in Connecticut, the District of Columbia, Rhode Island and limited portions of a few other States. These governments are legally designated as "boroughs" in Alaska and "parishes" in Louisiana. Excluded from county

(CONTINUED)

government statistics and included with municipalities or townships are certain local governments that combine area and governmental characteristics of both counties and municipalities or townships.

CITY (MUNICIPALITY). A municipality is a political subdivision within which a municipal corporation has been established to provide general local government services for a specific population concentration in a defined area. A municipality may be legally termed a city, village, borough (except in Alaska), or town (except in the New England States, Minnesota, New York, and Wisconsin). Included in this category are certain cities that are completely or substantially consolidated with their county governments, or for other reasons have no organized county government operations within their boundaries.

TOWNSHIP. Township governments, as distinguished from municipalities, are created to serve inhabitants of areas defined without regard to population concentration. This classification is applied to local governments in 20 States, including governmental units officially designated as "towns" in the six New England States, New York and Wisconsin, and some "plantations" in Maine and "locations" in New Hampshire.

GOVERNMENTAL EXPENDITURE

EXPENDITURE is all amounts of money paid out (net of recoveries and 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 which they operate are not included in expenditure data.

Expenditure is divided into two major categories by

(CONTINUED)

character:

1. DIRECT EXPENDITURE is all expenditure except that classed as intergovernmental and is further divided into two principal object categories:

a. DIRECT CURRENT OPERATION, which includes salaries, wages, fees and commissions, purchase of supplies, materials, and contractual services.

b. CAPITAL OUTLAY, which includes expenditure for the two sub categories below:

CONSTRUCTION: Production of fixed works and structures, and additions, replacements and major alterations thereto undertaken either in 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 provision of equipment and facilities that are integral parts of the structure.

EQUIPMENT, LAND AND EXISTING STRUCTURES: Purchase of these assets as such, purchase of rights-of-way, and title search and similar activities associated with purchase transactions. Equipment is defined in detail below.

EQUIPMENT ONLY: Purchase and installation of apparatus, furnishings, office equipment, motor vehicles and the like having an expected life of more than 5 years. This includes both additional equipment and replacements. Rentals for equipment, including rental payments that may be credited on the purchase price if purchase options are exercised are classified as direct current expenditure. Equipment and facilities that are integral parts of constructed structures are classified under construction. These data are included in the above category.

The other object categories--interest on general debt, assistance and subsidies, and insurance benefits--are not applied to specific functions because they are not ordinarily available on a functional basis from government financial reports. In instances where bonded or mortgaged general indebtedness is identified for specific purposes, the interest payments are sometimes aggregated with other interest expenditures, which make it virtually impossible to arrive at reliable and consistent breakouts of such data over a long period of time.

(CONTINUED)

2. INTERGOVERNMENTAL EXPENDITURE comprises payments from one government to another, including grants-in-aid, fiscal assistance, 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). It excludes amounts paid to other governments for purchase of commodities, property, or utility services, any tax imposed and paid as such, and employer contributions for social insurance--e.g., contributions to the Federal Government for old-age, survivors', disability insurance and local government payments to state-operated retirement system on behalf of their employees.

TOTAL EXPENDITURE is direct and intergovernmental expenditure of a government or type of government for justice activities (see Appendix C concerning construction of local and state-local totals).

GOVERNMENTAL EMPLOYMENT

EMPLOYMENT AND EMPLOYEES, as used in this file, refer to all persons gainfully employed by and performing services for a government. Employees include all persons paid for personal services performed, including persons paid from Federally funded programs, paid elected officials, person in a paid leave status, and persons paid on a "per meeting," annual, semi-annual or quarterly basis. Unpaid officials, pensioners, person whose work is performed on a fee basis, and contractors and their employees are excluded from the count of employees. Under this definition are two classes:

1. FULL-TIME EMPLOYEES are defined to include those persons whose hours of work represent full-time employment in their employer government during the pay period including October 12, 1982. Generally, it includes full-time temporary or seasonal workers employed during that pay period.

2. PART-TIME EMPLOYEES are those persons who work less than the standard number of hours for full-time work in their employer government during the pay period including October 12, 1982, and persons paid by more than one government.

Derived from those two classes is:

FULL-TIME EQUIVALENT EMPLOYMENT, which is a computed statistic representing the number of full-time employees that could have been employed at the same total payroll cost if all personnel were engaged on a full-time basis at the

(CONTINUED)

average monthly pay applying to full-time workers; it is calculated separately for each particular justice function of a government by dividing the total payroll amount (full-time plus part-time) by the full-time payroll amount and multiplying the resultant quotient by the number of full-time employees. Where only part-time employees and payrolls are reported, full-time equivalent employment is calculated by dividing the total part-time pay by the average full-time salary for the particular justice sector and type of government.

OCTOBER PAYROLLS shown in the report represent gross payrolls for the 1-month period of October and comprise the gross payroll before deductions, including all salaries, wages, fees or commissions, paid to employees during the pay period which included the date of October 12, 1982. Payroll amounts reported for a period other than 1 month were converted to represent an amount for the month of October.

GOVERNMENTAL FUNCTIONS

POLICE PROTECTION is the function of enforcing the law, preserving order, and traffic safety. Includes police patrols and communications, crime prevention activities, temporary lockups and holding "tanks," traffic safety and engineering (but not highway planning and engineering), vehicular inspection, medical examiners and coroners, and buildings used exclusively for police purposes. Also covers law enforcement activities of sheriff offices.

Police protection employment data are further divided between SWORN employees, which represent persons with the power of arrest, and NON-SWORN employees, which are all others.

JUDICIAL-LEGAL data comprise these areas (not separately identified):

Judicial encompasses all civil and criminal courts and activities associated with courts such as law libraries, grand juries, petit juries, medical and social service activities (except public defense and probation, where separately identifiable), court reporters, judicial councils, bailiffs, and "register of wills," and similar probate functions. In some jurisdictions, it includes court ("civil") activities of sheriff offices. It excludes monetary judgments and claims or other payments of a government as a defendant in judicial or administrative proceedings.

(CONTINUED)

Although not shown separately, this function covers courts of all levels of legal jurisdiction: appellate (last resort and intermediate), general jurisdiction, and limited jurisdiction.

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. The operations of various investigative agencies having full arrest powers and attached to offices of attorneys general, district attorneys, or their variously named equivalents are also included here.

It excludes legal units of noncriminal justice agencies, whose functions may be performed by a legal service department in other jurisdictions (such as a county counsel).

Public defense includes legal counsel and representation in either criminal or civil proceedings as provided by public defenders and other government programs that 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.

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 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. Also covers pardon boards and parole and probation activities including resettlement or halfway

(CONTINUED)

houses for those not in need of institutionalization.

Correctional direct expenditure for State governments is further divided into two subcategories:

1. CORRECTIONAL INSTITUTIONS are prisons, reformatories, jails, houses of correction, penitentiaries, correctional farms, workhouses, reception centers, diagnostic centers, industrial schools, training schools, detention centers, and a variety of other types of institutions for the confinement and correction of convicted adults or juveniles adjudicated delinquent or in need of supervision, and for the detention of those adults and juveniles accused of a crime and awaiting trial or hearing. 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. It excludes cost of maintaining prisoners in institutions of other governments.

2. OTHER CORRECTIONS consists of noninstitutional correctional activities, including pardon, probation, and parole activities, correctional administration not directly connectable to institutions, and miscellaneous items that cannot be directly related to institutional care.

(CONTINUED)

Appendix D

FREQUENCIES AND UNIVARIATE STATISTICS

*** TABLES -- CROSSTAB AND RANK ORDER STATISTICS ***

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

TABLES 1

ILLEGAL CHARACTERS IN THE DATA WILL
BE TREATED AS MISSING DATA 1

THE DATA ARE NOT WEIGHTED

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V1	ICPSR STUDY NUMBER-9160	0	1	4	0	C			1	1	160
V2	ICPSR EDITION NUMBER-1	0	5	1	0	C			1	2	160
V3	ICPSR PART NUMBER-001	0	6	3	0	C			1	3	160
V4	CASE IDENTIFICATION	0	9	3	0	C			1	4	160
V5	IDENTIFICATION-STATE	0	12	2	0	C			1	5	160
V6	IDENTIFICATION-GOVT	0	14	1	0	C			1	6	160
V7	GOVT ID - BALANCE OF ID	0	15	6	0	C			1	7	160
V9	POPULATION	0	51	9	0	C			1	9	160
V10	FISCAL ENDING DATE-MONTH	0	60	2	0	C	0000000		1	11	160
V11	FISCAL ENDING DATE-YEAR	0	62	2	0	C	0000000		1	12	160
V12	YR DATA COLLECT-FINANCE	0	64	4	0	C			1	13	160
V13	YR DATA COLLECT-EMPLOY	0	68	4	0	C			1	14	160
V14	YR DATA COL-PERSON INCOM	0	72	6	0	C			1	16	160
V16	YR DATA COL-FIPS-ST/CTY	0	84	5	0	C	0000000		1	18	160
V17	YR DA COL-FIPS-MSA/CMSA	0	89	6	0	C	0000000		1	19	160
V18	TOT EMP-FT EMPLOYEES	0	95	7	0	C			1	25	160
V19	TOT EMP-FT PAYROLL	0	102	7	0	C	0000000		1	26	160
V20	TOT EMP-PT EMPLOYEES	0	109	5	0	C			1	27	160
V21	TOT EMP-PT PAYROLL	0	114	5	0	C	0000000		1	28	160
V22	TOT EMP-FT EQUIVALENT	0	119	7	0	C			1	29	160
V23	TOT GEN EMP-FT EMP	0	126	7	0	C			1	30	160
V24	TOT GEN EMP-FT PAYROLL	0	133	9	0	C	0000000		1	31	160
V25	TOT GEN EMP-PT EMP	0	142	5	0	C			1	32	160
V26	TOT GEN EMP-PT PAYROLL	0	147	8	0	C			1	33	160
V27	TOT GEN EMP-FT EQUIV	0	155	7	0	C			1	34	160

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V28	POL PROTECT/TOT-FT EMP	0	162	5	0	C			1	35	160
V29	POL PROTECT/TOT-FT PAY	0	167	9	0	C			1	36	160
V30	POL PROTECT/TOT-EMP	0	176	4	0	C			1	37	160
V31	POL PROTECT/TOT-PT PAY	0	180	7	0	C			1	38	160
V32	POL PROTECT/TOT-FT EQUIV	0	187	5	0	C			1	39	160
V33	POL PRO/ARR POW-FT EMP	0	192	5	0	C			1	40	160
V34	POL PROT/ARR POW-FT PAY	0	197	9	0	C			1	41	160
V35	POL PROT/ARR POW-PT EMP	0	206	4	0	C			1	42	160
V36	POL PROT/ARR POW-PT PAY	0	210	7	0	C			1	43	160
V37	POL PRO/ARR POW-FT EQUIV	0	217	5	0	C			1	44	160
V38	POL PROT/OTHER-FT EMP	0	222	5	0	C			1	45	160
V39	POL PROT/OTHER-FT PAY	0	227	9	0	C			1	46	160
V40	POL PROT/OTHER-PT EMP	0	236	4	0	C			1	47	160
V41	POL PROT/OTHER-PT PAY	0	240	7	0	C			1	48	160
V42	POL PROT/OTHER-FT EQUIV	0	247	5	0	C			1	49	160
V43	JUDICIAL/LEGAL-FT EMP	0	252	5	0	C			1	50	160
V44	JUDICIAL/LEGAL-FT PAY	0	257	8	0	C			1	51	160
V45	JUDICIAL/LEGAL-PT EMP	0	265	4	0	C			1	52	160
V46	JUDICIAL/LEGAL-PT PAY	0	269	4	0	C	0000000		1	53	160
V47	JUDICIAL/LEGAL-FT EQUIV	0	273	5	0	C			1	54	160
V48	CORRECTIONS-FT EMP	0	278	5	0	C			1	60	160
V49	CORRECTIONS-FT PAYROLL	0	283	8	0	C			1	61	160
V50	CORRECTIONS-PT EMP	0	291	4	0	C			1	62	160
V51	CORRECTIONS-PT PAYROLL	0	295	7	0	C			1	63	160
V52	CORRECTIONS-FT EQUIV	0	302	5	0	C			1	64	160
V53	EXP DTA-TOT EXPENDITURE	0	307	9	0	C	0000000		1	65	160
V54	EXP DTA-TOT EXP<INS SYS	0	316	9	0	C			1	66	160
V55	EXP DTA-DIR EXPEND	0	325	9	0	C			1	67	160

VAR#	VARIABLE NAME	GROUP	COL	WIDTH	NDEC	TYPE	MDCODE1	MDCODE2	RESP	REFNO	ID
V56	EXP DTA-TOT GEN EXPEND	0	334	9	0	C			1	68	160
V57	EXP DTA-GEN CURRENT OPER	0	343	9	0	C			1	69	160
V58	EXP DTA-GEN CAP OUTLAY	0	352	8	0	C			1	70	160
V59	EXP DTA-INTERGOVERN EXP	0	360	9	0	C			1	71	160
V60	POL PROT-CURRENT OPERA	0	369	7	0	C			1	72	160
V61	POL PROT-CAP OUTLAY/CON	0	376	5	0	C			1	73	160
V62	POL PROT-CAP OUTLAY/EQ +	0	381	6	0	C			1	74	160
V63	POL PROT-CAP OUTLAY/EQIP	0	387	6	0	C			1	75	160
V64	INTERGOVERN-STATE	0	393	5	0	C			1	76	160
V65	INTERGOVERN-LOCALS	0	398	5	0	C			1	77	160
V66	JUD/LEGAL-CUR OPER	0	403	7	0	C			1	78	160
V67	JUD/LEGAL-CAP OUTLAY CON	0	410	5	0	C			1	79	160
V68	JUD/LEGAL-CAP OUT:E,L,ES	0	415	5	0	C			1	80	160
V69	JUD/LEGAL-CAP OUTLAY EQU	0	420	5	0	C			1	81	160
V70	INTERGOVERNMENTAL-STATE	0	425	5	0	C			1	82	160
V71	INTERGOVERNMENTAL-LOCALS	0	430	5	0	C			1	83	160
V72	COR/INST-CUR OPERS	0	435	6	0	C			1	90	160
V73	COR/INST-CAP OUT/LAY CON	0	441	6	0	C			1	91	160
V74	COR/IN-CAP O/LAY:E,L,ES	0	447	5	0	C			1	92	160
V75	COR/INST-CAP OUTLAY EQU	0	452	5	0	C			1	93	160
V76	COR/OTHER-CUR OPERA	0	457	6	0	C			1	94	160
V77	COR/OTHER-CAP OUTLAY CON	0	463	5	0	C			1	95	160
V78	COR/OTHER-CAP O/LAY EQU+	0	468	5	0	C			1	96	160
V79	COR/OTHER-CAP OUTLAY EQU	0	473	5	0	C			1	97	160
V80	INTERGOVERNMENTAL-STATE	0	478	5	0	C			1	98	160
V81	INTERGOVERNMENTAL-LOCALS	0	483	6	0	C			1	99	160

321 CASES PASSED FILTER

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	271	272	273	274	275	276	277	278	279	280	281	282	283	284	285
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	286	287	288	289	290	291	292	293	294	295	296	297	298	299	300
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	301	302	303	304	305	306	307	308	309	310	311	312	313	314	315
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	316	317	318	319	320	321	TOTAL								
Frequency	1	1	1	1	1	1	321								

ANALYSIS 5

VARIABLE	V5	IDENTIFICATION-STATE													
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	1	5	4	8	4	22	5	4	4	4	11	6	5	4	7
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Frequency	6	4	4	5	6	4	8	9	8	6	4	8	4	5	4
Code	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44
Frequency	4	11	5	11	5	4	13	7	6	4	4	4	4	7	14
Code	45	46	47	48	49	50	51	TOTAL							
Frequency	5	4	5	6	4	6	4	321							

ANALYSIS 6

VARIABLE	V6	IDENTIFICATION-GOVT					TOTAL
Code	0	1	2	3	9	TOTAL	
Frequency	50	119	100	51	1	321	

ANALYSIS 7

VARIABLE	V7	GOVT ID - BALANCE OF ID										
Code	0	1,001	1,009	2,001	2,002	2,056	3,003	4,001	5,005	6,006	7,007	7,009
Frequency	204	3	1	1	2	1	1	1	1	1	3	1
Code	7,010	9,009	10,002	10,010	11,010	12,012	13,001	13,013	14,012	15,005	15,010	15,014
Frequency	1	2	1	2	1	1	1	3	1	1	1	1
Code	15,015	16,001	16,003	16,015	16,016	17,002	17,016	17,017	17,021	18,014	18,018	19,003
Frequency	1	1	1	1	2	1	1	1	1	1	2	1
Code	19,019	19,026	19,027	20,020	22,022	23,023	25,003	25,025	26,003	26,026	27,020	27,027
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	28,004	28,026	29,029	30,028	30,030	31,001	31,006	31,031	33,033	34,034	36,001	36,036
Frequency	1	1	1	1	2	1	1	1	1	1	1	1
Code	37,010	37,037	38,001	41,009	41,040	41,041	43,012	43,042	45,045	46,046	48,006	48,007
Frequency	1	2	1	1	1	1	1	1	1	1	1	1
Code	48,048	49,008	50,050	51,001	52,047	52,052	55,015	55,055	56,055	56,056	57,007	57,057
Frequency	1	1	2	1	1	1	1	1	1	1	1	2
Code	60,001	60,002	60,055	60,060	63,063	71,002	72,010	77,077	79,005	79,079	82,004	82,082
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	95,095	96,001	101,008	101,101	220,011	220,220	227,001	TOTAL				
Frequency	1	1	1	1	1	1	1	321				

ANALYSIS 8

VARIABLE	V9	POPULATION									
Code	0	316,298	324,823	340,682	349,268	352,072	356,839	356,962			
Frequency	152	1	1	1	1	1	1	1			
Code	358,847	366,748	369,249	369,746	373,753	373,939	387,490	387,866			
Frequency	1	1	1	1	1	1	1	1			

Code	2,174,950	2,201,316	2,371,000	2,461,000	2,624,000	2,702,000	2,798,298	2,850,000
Frequency	1	1	1	1	1	1	1	1
Code	3,009,528	3,193,000	3,259,295	3,266,000	3,279,000	3,306,000	3,381,000	3,726,000
Frequency	1	1	1	1	1	1	1	1
Code	4,050,000	4,213,000	4,461,000	4,463,000	4,499,000	4,783,000	4,800,000	5,064,000
Frequency	1	1	1	1	1	1	1	1
Code	5,297,907	5,503,000	5,795,000	5,834,000	6,100,000	6,331,000	7,262,747	7,625,000
Frequency	1	1	1	1	1	1	1	1
Code	8,296,118	9,139,000	10,748,000	11,551,000	11,694,000	11,894,000	16,689,000	17,795,000
Frequency	1	1	1	1	1	1	1	1
Code	27,001,000	241,096,000	TOTAL					
Frequency	1	1	321					

ANALYSIS 9

VARIABLE V10 FISCAL ENDING DATE-MONTH

Code	0	3	4	6	8	9	10	11	12	TOTAL
Frequency	153	1	2	93	2	17	1	3	49	321

ANALYSIS 10

VARIABLE V11 FISCAL ENDING DATE-YEAR

Code	0	30	31	TOTAL
Frequency	153	114	54	321

ANALYSIS 11

VARIABLE V12 YR DATA COLLECT-FINANCE

Code	1,986	TOTAL
Frequency	321	321

ANALYSIS 12

VARIABLE V13 YR DATA COLLECT-EMPLOY

Code	1,985	1,936	TOTAL
Frequency	19	302	321

ANALYSIS 13

VARIABLE V14 YR DATA COL-PERSON INCOM

Code	0	6,485	7,220	8,364	8,470	9,495	9,498	9,666	11,250	14,213	14,870	15,007
Frequency	271	1	1	1	1	1	1	1	1	1	1	1
Code	15,814	16,339	16,894	18,288	20,289	21,957	25,504	26,268	35,955	36,042	38,053	38,153
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	40,595	41,902	44,719	45,939	49,771	50,382	57,645	62,502	63,184	66,549	66,978	69,856
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	72,294	75,272	78,763	82,078	89,169	103,353	135,113	141,919	149,807	169,392	170,980	180,052
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	224,877	304,095	456,098	TOTAL								
Frequency	1	1	1	321								

ANALYSIS 14

VARIABLE V16 YR DATA COL-FIPS-ST/CTY

Code Frequency	0 154	1,000 1	1,073 1	2,000 1	4,000 1	4,013 2	4,019 2	5,000 1	6,000 1	6,001 2	6,013 1	6,019 1	6,037 3
Code Frequency	6,059 1	6,065 1	6,067 1	6,071 1	6,073 2	6,075 1	6,081 1	6,085 2	6,111 1	8,000 1	8,031 1	9,000 1	10,000 1
Code Frequency	11,001 1	12,000 1	12,011 1	12,025 2	12,031 1	12,057 1	12,099 1	12,103 1	13,000 1	13,121 2	15,000 1	15,003 1	16,000 1
Code Frequency	17,000 1	17,031 2	17,043 1	18,000 1	18,089 1	18,097 1	19,000 2	20,000 1	21,000 1	21,111 1	22,033 1	22,071 1	23,000 1
Code Frequency	24,000 1	24,005 1	24,031 1	24,033 1	24,510 1	25,000 1	25,009 1	25,017 1	25,021 1	25,025 1	25,027 1	26,000 1	26,099 1
Code Frequency	26,125 1	26,163 2	27,000 1	27,053 2	28,000 1	29,000 1	29,095 2	29,189 1	29,510 1	30,000 1	31,000 1	31,055 1	32,000 1
Code Frequency	33,000 1	34,000 1	34,003 1	34,013 2	34,017 1	34,023 1	34,025 1	34,039 1	35,000 1	35,001 1	36,000 1	36,029 2	36,055 1
Code Frequency	36,059 1	36,061 1	36,103 1	36,119 1	37,000 1	37,119 1	38,000 1	39,000 1	39,035 2	39,049 2	39,061 2	39,095 1	39,113 1
Code Frequency	39,153 1	40,000 1	40,109 2	40,143 1	41,000 1	41,051 2	42,000 1	42,003 2	42,045 1	42,091 1	42,101 1	44,000 1	45,000 1
Code Frequency	46,000 1	47,000 1	47,037 1	47,157 2	48,000 1	48,029 2	48,113 2	48,141 1	48,201 2	48,439 2	48,453 1	49,000 1	49,035 1
Code Frequency	50,000 1	51,000 1	51,059 1	53,000 1	53,033 2	54,000 1	55,000 1	55,079 2	56,000 1	TOTAL 321			

Code	3,451	3,487	3,612	3,738	3,790	3,837	3,846	3,867	3,881	3,919
Frequency	1	1	1	1	1	1	1	1	1	1
Code	3,934	3,956	3,959	4,021	4,037	4,062	4,064	4,130	4,291	4,292
Frequency	1	1	1	1	1	1	1	1	1	1
Code	4,295	4,381	4,457	4,479	4,519	4,565	4,626	4,648	4,661	4,673
Frequency	1	1	1	1	1	1	1	1	1	1
Code	4,713	4,720	4,802	4,831	4,832	4,935	5,014	5,063	5,200	5,261
Frequency	1	1	1	1	1	1	1	1	1	1
Code	5,407	5,527	5,544	5,581	5,607	5,613	5,664	5,675	5,749	5,848
Frequency	1	1	1	1	1	1	1	1	1	1
Code	5,904	5,959	6,000	6,013	6,046	6,328	6,624	6,644	7,140	7,166
Frequency	1	1	1	1	1	1	1	1	1	1
Code	7,271	7,296	7,416	7,632	7,759	7,761	7,969	7,980	8,038	8,251
Frequency	1	1	1	1	1	1	1	1	1	1
Code	8,262	8,347	8,403	8,412	8,548	8,565	8,567	8,962	9,037	9,217
Frequency	2	1	1	1	1	1	1	1	1	1
Code	9,496	9,516	9,519	9,628	9,658	9,726	9,765	9,928	10,118	10,256
Frequency	1	1	1	1	1	1	1	1	1	1
Code	10,501	10,629	10,765	10,869	10,917	10,987	11,058	11,354	11,418	11,587
Frequency	1	1	1	1	1	1	1	1	1	1
Code	11,741	11,989	12,155	12,180	12,207	12,342	12,733	12,777	12,794	12,823
Frequency	1	1	1	1	1	1	1	1	1	1
Code	12,958	13,276	13,489	13,571	13,645	13,701	13,939	13,979	14,066	14,072
Frequency	1	1	1	1	1	1	1	1	1	1
Code	14,243	14,375	14,508	15,778	15,903	15,937	15,983	16,054	16,346	16,531
Frequency	1	1	1	1	1	1	1	1	1	1
Code	16,678	16,725	16,939	17,166	17,798	17,917	18,346	18,806	19,185	19,212
Frequency	1	1	2	1	1	1	1	1	1	1

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code Frequency	1,176 1	1,299 1	1,940 1	1,998 1	2,359 1	2,481 1	2,503 1	2,582 1	2,851 1	3,044 1
Code Frequency	3,114 1	3,263 1	3,578 1	3,624 1	3,783 1	4,229 1	4,253 1	4,278 1	4,408 1	4,519 1
Code Frequency	4,780 1	4,960 1	5,181 1	5,310 1	5,317 1	5,580 1	5,657 1	5,721 1	5,741 1	5,904 1
Code Frequency	5,915 1	6,107 1	6,153 1	6,158 1	6,279 1	6,489 1	6,554 1	6,596 1	6,644 1	6,802 1
Code Frequency	7,003 1	7,259 1	7,282 1	7,324 1	7,374 1	7,521 1	7,528 1	7,680 1	7,704 1	7,707 1
Code Frequency	7,815 1	7,828 1	7,854 1	8,046 1	8,155 1	8,277 1	8,383 1	8,531 1	9,090 1	9,137 1
Code Frequency	9,151 1	9,495 1	9,599 1	9,757 1	9,895 1	10,378 1	10,381 1	10,788 1	10,789 1	10,951 1
Code Frequency	10,965 1	11,117 1	11,133 1	11,329 1	11,431 1	11,489 1	11,782 1	12,033 1	12,349 1	12,360 1
Code Frequency	12,420 1	12,576 1	12,601 1	12,636 1	12,763 1	12,828 1	13,073 1	13,223 1	13,540 1	14,286 1
Code Frequency	14,335 1	14,428 1	14,439 1	14,810 1	14,849 1	15,033 1	15,180 1	15,321 1	15,442 1	16,239 1
Code Frequency	16,341 1	16,359 1	16,783 1	16,914 1	16,949 2	17,299 1	17,381 1	17,397 1	17,598 1	17,603 1
Code Frequency	17,873 1	17,927 1	18,133 1	18,135 1	18,143 1	18,268 1	18,378 1	18,622 1	18,743 1	18,891 1
Code Frequency	19,009 1	19,023 1	19,138 1	19,202 1	19,404 1	19,484 1	19,534 1	19,824 1	19,933 1	20,236 1
Code Frequency	20,558 1	20,564 1	21,394 1	21,622 1	22,071 1	22,556 1	22,880 1	22,960 1	22,985 1	23,213 1

Code	23,967	24,042	24,107	25,053	25,329	25,841	25,877	25,879	25,979	26,416
Frequency	1	1	1	1	1	1	1	1	1	1
Code	26,992	26,998	27,963	28,134	28,283	28,419	28,599	29,185	29,447	29,983
Frequency	1	1	1	1	1	1	1	1	1	1
Code	30,514	31,439	31,511	33,404	33,407	35,042	37,013	38,160	39,329	39,489
Frequency	1	1	1	1	1	1	1	1	1	1
Code	39,545	39,799	40,735	40,785	41,383	42,263	42,714	44,915	45,340	45,411
Frequency	1	1	1	1	1	1	1	1	1	1
Code	45,653	47,294	47,809	48,336	48,973	49,786	50,040	50,387	50,779	50,999
Frequency	1	1	1	1	1	1	1	1	1	1
Code	52,575	52,939	53,619	54,088	54,732	55,176	55,372	56,813	59,084	60,243
Frequency	1	1	1	1	1	1	1	1	1	1
Code	61,275	61,990	62,011	62,245	62,696	62,980	64,672	65,719	67,199	68,400
Frequency	1	1	1	1	1	1	1	1	1	1
Code	69,308	70,170	71,602	74,507	75,226	75,577	78,083	80,051	87,421	91,788
Frequency	1	1	1	1	1	1	1	1	1	1
Code	95,365	95,892	97,746	101,747	101,908	103,132	105,906	107,649	111,017	111,069
Frequency	1	1	1	2	1	1	1	1	1	1
Code	113,143	115,900	117,363	118,018	119,757	122,386	125,760	129,887	130,049	130,489
Frequency	1	1	1	1	1	1	1	1	1	1
Code	130,872	133,701	137,063	138,669	140,863	141,746	143,091	149,942	153,025	164,160
Frequency	1	1	1	1	1	1	1	1	1	1
Code	164,338	170,604	170,830	173,042	173,192	178,385	190,415	194,435	196,467	205,245
Frequency	1	1	1	1	1	1	1	1	1	1
Code	206,269	212,071	214,588	242,731	246,861	260,962	267,480	334,072	478,085	509,771
Frequency	1	1	1	1	1	1	1	1	1	1
Code	607,894	661,558	807,843	926,411	7,560,837	TOTAL				
Frequency	1	1	1	1	1	321				

ANALYSIS 18

VARIABLE V20 TOT EMP-PT EMPLOYEES

Code	0	4	11	40	47	60	70	73	90	96	99	103	128
Frequency	37	1	1	1	1	1	1	1	1	1	1	1	1
Code	138	139	143	146	181	196	216	222	230	253	254	268	269
Frequency	2	1	1	1	1	1	1	1	2	1	1	1	2
Code	289	296	298	312	321	338	344	359	373	390	396	400	405
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	428	436	459	481	489	492	493	496	507	519	537	554	575
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1
Code	614	622	624	637	656	660	661	676	679	682	693	711	719
Frequency	1	1	2	1	3	1	1	1	1	1	1	1	1
Code	729	732	734	772	773	781	784	796	799	814	822	906	919
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	936	947	952	961	962	974	1,021	1,071	1,127	1,129	1,130	1,136	1,139
Frequency	1	1	1	1	1	1	1	2	1	1	2	1	1
Code	1,158	1,159	1,180	1,255	1,287	1,332	1,388	1,419	1,421	1,442	1,501	1,515	1,519
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,522	1,538	1,564	1,595	1,602	1,622	1,627	1,652	1,666	1,725	1,728	1,735	1,742
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,768	1,832	1,875	1,888	1,892	1,929	1,990	1,991	2,059	2,257	2,298	2,373	2,382
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,390	2,479	2,527	2,604	2,668	2,669	2,743	2,772	2,774	2,798	2,827	3,002	3,007
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	3,098	3,107	3,129	3,152	3,258	3,305	3,447	3,499	3,514	3,576	3,723	3,977	4,041
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	4,064	4,155	4,182	4,444	4,455	4,476	4,532	4,544	4,774	5,054	5,261	5,313	5,577
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1

Code	5,603	5,607	5,616	5,827	5,953	5,993	6,353	6,467	6,507	6,553	6,677	6,720	6,785
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	6,850	6,864	6,962	6,995	7,042	7,088	7,305	7,312	7,495	7,706	7,747	7,774	8,067
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	8,082	8,240	8,300	8,397	8,454	8,524	8,800	9,133	9,178	9,490	9,543	9,572	9,718
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	9,891	9,947	10,096	10,200	10,308	11,198	11,541	11,708	11,903	11,967	12,001	12,208	12,248
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	12,333	12,488	12,998	13,063	13,081	13,262	13,710	14,369	14,695	14,702	16,545	16,637	17,006
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	17,287	17,355	17,443	17,587	18,006	18,563	18,986	19,143	19,215	19,591	19,744	19,801	20,137
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	20,433	22,461	24,240	25,546	25,712	25,866	26,516	26,544	29,108	30,304	30,980	31,231	32,291
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	32,879	33,115	33,382	33,866	34,816	36,119	46,334	48,560	51,688	52,303	53,682	55,581	66,694
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	96,809	TOTAL											
Frequency	1	321											

ANALYSIS 19

VARIABLE	V21	TOT EMP-PT PAYROLL											
Code	0	6	11	17	29	30	31	41	45	49	50	51	54
Frequency	38	1	1	1	1	1	1	1	1	1	1	1	1
Code	58	65	77	79	82	85	98	101	102	103	107	111	118
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	119	122	132	139	146	156	159	161	166	178	179	186	187
Frequency	1	1	1	1	1	1	1	1	2	2	2	2	1

Code	191	198	206	212	234	235	239	241	245	249	250	255	265
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	269	275	277	289	291	292	294	295	312	321	329	347	348
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	350	351	354	356	372	377	396	401	407	409	420	429	433
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	437	446	449	451	452	464	465	472	500	513	517	524	546
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	555	575	576	583	587	589	606	612	617	620	638	656	658
Frequency	2	1	1	1	1	1	1	1	1	1	1	1	1
Code	665	711	747	759	761	766	768	769	780	781	798	817	834
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	856	857	890	892	948	966	990	991	995	998	1,012	1,039	1,054
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,061	1,062	1,100	1,103	1,111	1,114	1,147	1,157	1,176	1,188	1,195	1,228	1,278
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1
Code	1,305	1,320	1,341	1,342	1,345	1,351	1,355	1,490	1,500	1,502	1,507	1,508	1,562
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,576	1,639	1,645	1,673	1,680	1,684	1,696	1,705	1,716	1,721	1,746	1,752	1,852
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,867	1,904	1,970	1,989	2,034	2,121	2,163	2,274	2,296	2,309	2,314	2,334	2,387
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,388	2,420	2,427	2,487	2,502	2,617	2,650	2,662	2,721	2,767	2,909	2,981	3,086
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	3,097	3,138	3,169	3,283	3,381	3,427	3,482	3,504	3,527	3,564	3,624	3,733	3,764
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	3,825	3,868	3,904	3,953	4,135	4,161	4,184	4,293	4,420	4,726	4,727	4,873	5,011
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	18,103	18,608	18,698	18,855	19,968	20,067	20,521	20,892	21,022	22,505
Frequency	1	1	1	1	1	1	1	1	1	1
Code	22,543	22,598	22,689	23,873	24,109	24,802	24,928	26,068	27,162	27,225
Frequency	1	1	1	1	1	1	1	1	1	1
Code	27,306	27,574	28,485	28,546	29,012	29,384	29,924	29,951	30,083	30,345
Frequency	1	1	1	1	1	1	1	1	1	1
Code	31,180	31,608	31,750	31,907	32,044	32,825	32,923	34,953	35,917	36,079
Frequency	1	1	1	1	1	1	1	1	1	1
Code	36,719	36,739	36,922	37,101	37,530	38,107	38,592	38,599	39,228	40,650
Frequency	1	1	1	1	1	1	1	1	2	1
Code	41,501	44,048	44,819	45,720	50,241	52,117	52,507	53,277	57,233	57,469
Frequency	1	1	1	1	1	1	1	1	1	1
Code	58,090	58,967	59,429	60,294	61,040	61,579	62,699	63,253	64,802	65,104
Frequency	1	1	1	1	1	1	1	1	1	1
Code	66,595	67,132	67,295	73,415	74,137	74,426	74,899	74,939	76,966	79,901
Frequency	1	1	1	1	1	1	1	1	1	1
Code	80,325	80,507	84,494	84,832	86,822	89,009	89,667	90,155	95,494	101,555
Frequency	1	1	1	1	1	1	1	1	1	1
Code	101,844	102,142	108,766	112,124	112,347	116,170	151,601	157,405	173,362	223,049
Frequency	1	1	1	1	1	1	1	1	1	1
Code	239,578	240,515	292,225	347,427	3,019,375	TOTAL				
Frequency	1	1	1	1	1	321				

ANALYSIS 22

VARIABLE V24 TOT GEN EMP-FT PAYROLL

Code	0	818	5,949	10,650	15,919	17,610	34,025	63,782
Frequency	35	1	1	1	1	1	1	1

Code	103,950	106,164	117,678	129,983	173,474	194,064	199,802	234,671
Frequency	1	1	1	1	1	1	1	1
Code	240,031	258,245	284,178	304,438	311,483	326,318	357,865	362,497
Frequency	1	1	1	1	1	1	1	1
Code	372,516	377,149	422,987	423,571	427,898	440,856	451,977	489,441
Frequency	1	1	1	1	1	1	1	1
Code	496,050	507,614	516,277	518,125	520,793	531,011	555,677	572,128
Frequency	1	1	1	1	1	1	1	1
Code	590,450	593,365	609,193	609,327	610,708	615,093	615,830	625,402
Frequency	1	1	1	1	1	1	1	1
Code	642,310	655,430	658,660	680,266	685,717	690,219	721,195	723,862
Frequency	1	1	1	1	1	1	1	1
Code	729,015	733,531	737,409	752,831	768,730	770,795	777,500	782,887
Frequency	1	1	1	1	1	1	1	1
Code	785,498	804,629	816,623	832,843	838,360	871,152	878,067	891,758
Frequency	1	1	1	1	1	1	1	1
Code	909,012	915,138	953,384	1,014,748	1,017,860	1,037,824	1,067,752	1,077,895
Frequency	1	1	1	1	1	1	1	1
Code	1,078,555	1,078,948	1,095,102	1,096,545	1,120,790	1,129,814	1,132,936	1,143,139
Frequency	1	1	1	1	1	1	1	1
Code	1,148,925	1,157,033	1,159,181	1,162,661	1,178,291	1,218,254	1,236,061	1,239,209
Frequency	1	1	1	1	1	1	1	1
Code	1,249,280	1,260,183	1,276,315	1,319,292	1,322,313	1,371,626	1,400,257	1,428,526
Frequency	1	1	1	1	1	1	1	1
Code	1,433,513	1,436,160	1,468,824	1,484,468	1,498,322	1,506,796	1,518,006	1,532,190
Frequency	1	1	1	1	1	1	1	1
Code	1,544,214	1,559,205	1,567,623	1,583,938	1,615,935	1,626,053	1,628,659	1,635,952
Frequency	1	1	2	1	1	1	1	1

Code	101	109	137	143	170	181	188	207	219	221	227	238	247
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1
Code	250	258	261	268	274	276	277	280	281	286	287	292	301
Frequency	2	1	1	1	1	1	1	1	1	1	2	1	1
Code	305	312	313	319	325	343	348	351	366	377	385	388	400
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	402	403	422	428	432	439	440	486	500	505	526	527	570
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	589	598	608	620	651	680	715	717	728	738	750	756	757
Frequency	1	1	1	2	1	1	2	1	1	1	1	2	1
Code	765	786	789	791	795	805	811	814	815	840	841	848	849
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	860	865	866	871	877	881	896	899	903	905	909	918	922
Frequency	1	1	1	1	1	2	1	1	1	1	2	1	1
Code	934	938	957	966	971	979	992	1,015	1,025	1,027	1,031	1,037	1,039
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,045	1,050	1,057	1,060	1,072	1,088	1,112	1,150	1,151	1,154	1,167	1,197	1,210
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,223	1,228	1,229	1,238	1,242	1,244	1,271	1,303	1,306	1,314	1,328	1,368	1,394
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,445	1,446	1,466	1,514	1,534	1,543	1,545	1,549	1,561	1,573	1,582	1,589	1,595
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,610	1,617	1,636	1,652	1,655	1,662	1,723	1,743	1,745	1,765	1,780	1,798	1,842
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,877	1,880	1,936	1,938	1,947	1,978	2,035	2,053	2,092	2,152	2,159	2,187	2,190
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	2,206	2,360	2,382	2,414	2,505	2,532	2,538	2,569	2,624	2,643	2,653	2,816	2,874
Frequency	2	1	1	1	1	1	1	1	1	2	1	1	1

Code	33,874	34,861	36,434	36,748	36,796	37,563	38,353	39,382	39,593	39,650
Frequency	1	1	1	1	1	1	1	1	1	1
Code	39,891	40,055	42,482	43,901	44,572	45,195	46,443	46,539	46,582	46,786
Frequency	1	1	1	1	1	1	1	1	1	1
Code	47,151	47,351	49,228	50,108	51,841	53,458	53,671	54,212	54,447	54,521
Frequency	1	1	1	1	1	1	1	1	1	1
Code	54,589	55,817	56,002	56,520	58,449	59,920	60,863	61,518	62,340	62,561
Frequency	1	1	1	1	1	1	1	1	1	1
Code	64,671	64,934	66,817	69,528	70,067	71,161	73,022	73,168	73,884	74,672
Frequency	1	1	1	1	1	1	1	1	1	1
Code	76,563	76,708	76,932	77,145	80,339	81,484	82,613	83,753	84,427	87,587
Frequency	1	1	1	1	1	1	1	1	1	1
Code	87,854	87,914	89,451	90,710	92,620	94,113	97,806	103,704	106,616	109,951
Frequency	1	1	1	1	1	1	1	1	1	1
Code	112,468	112,749	118,630	122,652	124,334	130,484	130,822	131,071	138,107	145,880
Frequency	1	1	1	1	1	1	1	1	1	1
Code	147,762	153,762	161,029	161,745	165,317	167,329	168,547	170,496	172,061	180,886
Frequency	1	1	1	1	2	1	1	1	1	1
Code	190,899	191,948	196,037	197,886	199,006	206,877	208,586	211,340	229,492	230,586
Frequency	1	1	1	1	1	1	1	1	1	1
Code	233,557	244,511	262,600	274,644	274,656	280,894	300,575	358,588	391,691	398,121
Frequency	1	1	1	1	1	1	1	1	1	1
Code	400,326	430,636	451,899	475,551	559,912	601,937	609,781	676,105	689,664	737,367
Frequency	1	1	1	1	1	1	1	1	1	1
Code	745,568	810,348	881,493	897,596	1,002,934	1,144,485	1,359,353	1,414,625	1,520,891	1,535,985
Frequency	1	1	1	1	1	1	1	1	1	1
Code	2,104,955	2,261,293	2,738,721	TOTAL						
Frequency	1	1	1	321						

Code	225	236	243	244	256	262	265	267	269	271	285	289	293
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1
Code	305	307	311	314	315	321	325	327	338	342	364	390	393
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	419	433	441	459	466	501	510	524	528	532	533	535	548
Frequency	1	2	1	1	2	1	1	1	2	1	1	1	1
Code	551	563	564	568	585	591	595	603	605	607	614	627	630
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	631	633	638	641	650	659	668	673	679	696	697	698	699
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	708	709	723	726	727	740	745	752	755	762	764	765	766
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	787	796	807	821	832	834	837	838	846	851	875	883	890
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1
Code	919	934	937	938	942	944	974	1,006	1,012	1,024	1,030	1,031	1,042
Frequency	1	1	1	2	1	1	2	1	1	1	1	1	2
Code	1,046	1,060	1,086	1,092	1,095	1,102	1,163	1,211	1,228	1,232	1,243	1,245	1,251
Frequency	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	1,291	1,299	1,310	1,318	1,328	1,335	1,345	1,359	1,389	1,426	1,435	1,437	1,531
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,564	1,574	1,579	1,587	1,598	1,623	1,653	1,691	1,693	1,695	1,699	1,733	1,753
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	1,821	1,829	1,839	1,850	1,920	1,930	1,933	2,034	2,048	2,139	2,142	2,168	2,239
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,293	2,340	2,360	2,411	2,437	2,486	2,601	2,626	2,688	2,800	2,863	2,900	3,016
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1
Code	3,025	3,204	3,259	3,271	3,326	3,409	3,467	3,506	3,790	3,822	3,837	3,894	3,985
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1

Code	4,143	4,356	4,362	4,446	4,464	4,510	4,564	4,624	4,771	4,956	5,274	5,279	5,315
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	5,561	5,859	5,966	6,190	6,446	6,546	6,689	6,803	6,846	6,868	6,915	7,101	9,366
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1
Code	9,415	11,014	11,365	12,079	12,834	12,843	12,937	15,977	21,519	22,304	29,767	30,880	39,385
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	TOTAL												
Frequency	321												

ANALYSIS 32

VARIABLE	V34	POL	PROT/ARR	POW-FT	PAY								
Code		0	1,274	3,536	3,906	4,747	10,955	41,256	68,897				
Frequency		45	1	1	1	1	1	1	1				
Code	115,267	119,947	123,599	136,196	148,948	156,641	160,459	189,706					
Frequency	1	1	1	1	1	1	1	1					
Code	191,603	245,424	284,461	285,260	295,947	320,561	337,761	339,112					
Frequency	1	1	1	1	1	1	1	1					
Code	357,007	371,520	372,155	384,144	389,917	389,926	397,066	403,113					
Frequency	1	1	1	1	1	1	1	1					
Code	414,470	417,822	419,705	421,364	435,410	444,126	447,335	448,950					
Frequency	1	1	1	1	1	1	1	1					
Code	451,826	473,655	481,988	492,808	516,402	579,069	594,601	595,445					
Frequency	1	1	1	1	1	1	1	1					
Code	618,948	636,536	658,006	661,676	668,404	708,890	714,825	720,072					
Frequency	1	1	1	1	1	1	1	1					
Code	723,939	726,991	747,907	755,860	780,913	802,847	815,445	815,989					
Frequency	1	1	1	1	1	1	1	1					

Code Frequency	3,237,034 1	3,237,516 1	3,249,558 1	3,289,262 1	3,333,158 1	3,378,509 1	3,439,091 1	3,459,388 1
Code Frequency	3,557,978 1	3,562,975 1	3,593,306 1	3,626,500 1	3,675,315 1	3,698,370 1	3,708,034 1	3,726,788 1
Code Frequency	3,790,606 1	3,808,187 1	3,872,102 2	4,069,042 1	4,193,757 1	4,199,433 1	4,261,823 1	4,271,476 1
Code Frequency	4,451,823 1	4,591,695 1	4,687,386 1	4,738,759 1	4,809,603 1	4,884,329 1	5,144,096 1	5,232,952 1
Code Frequency	5,247,815 1	5,285,910 1	5,287,256 1	5,298,300 1	5,360,049 1	5,571,120 1	5,654,977 1	5,919,039 1
Code Frequency	6,197,310 1	6,474,610 1	6,625,864 1	6,881,306 1	7,033,324 1	7,155,690 1	7,212,185 1	7,285,066 1
Code Frequency	7,646,498 1	7,654,985 1	7,762,655 1	7,899,408 1	8,165,901 1	8,392,579 1	8,395,867 1	8,703,583 1
Code Frequency	8,988,977 1	9,414,493 1	9,512,929 1	9,541,284 1	10,432,976 1	10,508,536 1	10,525,121 1	10,740,803 1
Code Frequency	10,847,610 1	10,917,389 1	10,964,215 1	11,332,627 1	11,353,763 1	11,561,648 1	11,627,099 1	11,687,104 1
Code Frequency	11,845,219 1	12,063,635 1	12,392,834 2	12,729,820 1	14,610,614 1	14,816,152 1	15,965,349 1	17,427,608 1
Code Frequency	17,756,774 1	17,989,356 1	18,112,064 1	22,563,895 1	23,205,907 1	25,882,535 1	25,962,805 1	28,369,322 1
Code Frequency	28,603,826 1	30,239,873 1	30,894,152 1	31,168,847 1	31,678,643 1	50,446,219 1	50,627,556 1	53,296,041 1
Code Frequency	74,690,321 1	95,146,257 1	100,906,631 1	TOTAL 321				

Code Frequency	7,184 1	7,631 1	7,777 1	8,108 1	8,116 1	8,677 1	8,883 1	9,735 1	9,808 1	9,961 1
Code Frequency	10,164 1	10,448 1	10,514 1	10,570 1	10,700 1	11,118 1	11,153 1	11,337 1	11,663 1	12,261 1
Code Frequency	12,295 1	13,061 1	13,066 1	13,218 1	13,220 1	13,838 1	13,881 1	14,122 1	14,337 1	14,575 1
Code Frequency	16,151 1	16,616 1	19,268 1	19,378 1	20,630 1	21,484 1	21,556 1	21,901 1	22,911 1	23,145 1
Code Frequency	23,420 1	23,653 1	24,025 1	24,720 1	26,132 1	26,710 1	27,431 1	27,725 1	28,126 1	29,314 1
Code Frequency	30,691 1	30,796 1	33,215 1	34,796 1	34,861 1	36,063 1	36,473 1	36,596 1	38,831 1	38,853 1
Code Frequency	39,529 1	41,644 1	41,808 1	43,957 1	47,563 1	50,715 1	51,420 1	52,912 1	53,117 1	53,437 1
Code Frequency	55,020 1	55,521 1	59,946 1	61,571 1	61,995 1	65,493 1	67,262 1	68,111 1	68,527 1	69,356 1
Code Frequency	71,114 1	72,124 1	73,919 1	80,236 1	81,958 1	85,304 1	90,998 1	95,472 1	99,061 1	100,637 1
Code Frequency	104,354 1	106,784 1	110,190 1	121,588 1	125,228 1	144,827 1	147,273 1	150,343 1	167,706 1	169,933 1
Code Frequency	174,074 1	176,947 1	214,902 1	218,904 1	223,201 1	239,037 1	284,711 1	380,001 1	462,219 1	480,749 1
Code Frequency	504,663 1	678,360 1	1,055,214 1	1,284,957 1	TOTAL 321					

ANALYSIS 35

VARIABLE	V37	PDL PRO/ARR POW-FT EQUIV											
Code	0	1	2	4	15	18	27	33	51	58	63	78	80
Frequency	45	2	1	1	1	1	1	1	1	1	1	1	1
Code	98	116	122	127	130	140	154	156	157	167	171	175	179
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1
Code	188	192	193	197	200	206	210	211	215	218	222	223	225
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1
Code	227	239	247	253	256	257	266	267	269	271	273	285	289
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	295	307	311	314	315	317	321	325	342	345	364	396	419
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1
Code	433	434	441	446	459	466	501	510	524	528	532	533	535
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	551	553	564	568	574	585	595	597	605	614	621	625	632
Frequency	2	1	1	1	1	1	1	1	1	1	1	1	2
Code	633	639	641	647	654	664	673	680	696	697	699	708	709
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	714	723	727	735	740	747	752	755	762	765	766	787	804
Frequency	1	2	1	1	2	1	1	1	1	1	1	1	1
Code	826	832	834	838	847	851	862	883	898	919	934	937	938
Frequency	1	1	1	1	1	3	1	1	1	1	1	1	2
Code	942	944	949	957	974	1,006	1,017	1,024	1,030	1,031	1,042	1,060	1,062
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	1,068	1,086	1,095	1,098	1,102	1,129	1,170	1,215	1,232	1,242	1,244	1,245	1,251
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,291	1,299	1,310	1,329	1,334	1,335	1,360	1,362	1,424	1,435	1,474	1,538	1,587
Frequency	1	1	1	1	1	1	1	1	1	2	1	1	1

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	1,595	1,598	1,603	1,618	1,623	1,680	1,699	1,704	1,713	1,731	1,734	1,753	1,821
Frequency	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	1,829	1,839	1,862	1,928	1,930	1,941	2,034	2,077	2,139	2,142	2,180	2,239	2,360
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,362	2,365	2,456	2,471	2,486	2,790	2,812	2,829	2,845	2,941	2,955	3,028	3,166
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	3,254	3,259	3,316	3,359	3,409	3,506	3,543	3,790	3,822	3,894	4,081	4,122	4,197
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1
Code	4,381	4,394	4,475	4,483	4,550	4,580	4,624	4,811	4,956	5,307	5,333	5,582	5,833
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	5,859	6,025	6,219	6,450	6,584	6,803	6,807	6,889	6,915	6,924	6,948	7,104	9,412
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	9,508	11,101	11,365	12,213	12,878	13,253	13,589	16,114	21,881	22,343	29,933	31,949	40,681
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	TOTAL												
Frequency	321												

ANALYSIS 36

VARIABLE	V38	POL PROT/OTHER-FT EMP											
Code	0	1	4	9	11	12	14	16	19	21	24	26	27
Frequency	49	2	2	1	1	1	1	1	1	2	1	1	2
Code	29	32	34	36	38	40	44	49	50	56	57	61	62
Frequency	2	2	2	1	1	2	1	1	1	1	1	1	2
Code	64	65	67	68	69	72	81	84	86	87	95	98	101
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1
Code	102	108	109	111	113	115	117	118	120	124	129	130	133
Frequency	1	1	1	3	1	1	3	1	2	1	2	1	1

Code	1,292,310	1,331,614	1,354,850	1,362,792	1,367,774	1,389,772	1,396,961	1,411,769
Frequency	1	1	1	1	1	1	1	1
Code	1,424,535	1,442,418	1,449,517	1,461,934	1,526,952	1,543,721	1,583,316	1,613,917
Frequency	1	1	1	1	1	1	1	1
Code	1,693,762	1,723,579	1,731,195	1,794,346	1,831,836	1,844,061	1,847,951	1,848,033
Frequency	1	1	1	1	1	1	1	1
Code	1,858,326	1,871,880	1,932,401	1,940,307	1,987,705	2,050,724	2,058,509	2,115,853
Frequency	1	1	1	1	1	1	1	1
Code	2,143,196	2,277,347	2,589,581	2,678,390	2,703,725	2,783,098	2,884,248	2,957,899
Frequency	1	1	1	1	1	1	1	1
Code	3,367,979	3,514,485	4,337,958	5,612,829	6,318,705	6,602,148	7,172,270	7,918,353
Frequency	1	1	1	1	1	1	1	1
Code	8,270,054	8,333,084	9,213,342	10,212,194	14,679,300	22,824,859	190,579,000	TOTAL
Frequency	1	1	1	1	1	1	1	321

ANALYSIS 38

VARIABLE V40 POL PROT/OTHER-PT EMP

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	88	2	4	6	3	2	5	1	5	3	4	1	2	5	5
Code	15	16	17	18	20	24	25	26	27	28	29	31	33	34	36
Frequency	3	1	4	2	2	1	1	1	1	2	1	1	3	1	2
Code	37	38	40	41	46	47	48	50	51	53	54	55	56	59	61
Frequency	1	1	2	2	1	1	1	1	1	2	2	4	2	1	2
Code	62	65	66	68	69	71	74	77	79	80	81	83	84	85	89
Frequency	1	3	1	1	1	1	2	1	1	2	1	2	1	1	1
Code	91	93	94	95	97	99	100	101	102	104	105	109	110	113	114
Frequency	1	1	1	2	1	1	1	2	2	1	1	1	1	1	3

Code	11,358	11,382	11,725	11,790	12,350	12,506	13,073	13,143	14,402	14,517
Frequency	1	1	1	1	1	1	1	1	1	1
Code	15,071	15,305	15,407	15,421	15,866	16,282	16,424	16,720	16,740	16,915
Frequency	1	1	1	1	1	1	1	1	1	1
Code	17,898	17,978	18,688	19,255	19,428	19,537	20,101	20,515	21,323	21,428
Frequency	1	1	1	1	1	1	1	1	1	1
Code	21,976	22,032	22,361	22,647	22,721	22,743	22,773	23,366	23,579	24,013
Frequency	1	1	1	1	1	1	1	1	1	1
Code	25,207	25,678	25,703	26,174	26,403	26,705	26,812	27,083	27,288	27,757
Frequency	1	1	1	1	1	1	1	1	1	1
Code	27,865	27,945	28,598	29,574	29,672	30,221	30,595	32,308	32,348	34,619
Frequency	1	1	1	1	1	1	1	1	1	1
Code	35,245	35,688	36,581	37,087	38,353	39,096	39,593	39,650	40,549	40,669
Frequency	1	1	1	1	1	1	1	1	1	1
Code	40,789	41,077	42,106	42,482	42,941	43,497	43,901	44,357	44,572	46,072
Frequency	1	1	1	1	1	1	1	1	1	1
Code	46,670	47,690	50,108	52,545	54,212	54,589	54,774	55,376	55,817	56,635
Frequency	1	1	1	1	1	1	1	1	1	1
Code	58,760	59,920	61,518	61,963	62,340	62,436	64,671	69,215	69,428	69,774
Frequency	1	1	1	1	1	1	1	1	1	1
Code	70,941	71,961	73,022	74,367	74,672	76,708	77,910	79,769	80,339	80,793
Frequency	1	1	1	1	1	1	1	1	1	1
Code	82,613	83,705	85,231	87,914	89,271	90,631	90,710	92,620	92,667	94,113
Frequency	1	1	1	1	1	1	1	1	1	1
Code	96,208	97,806	98,742	100,199	101,969	103,704	104,232	104,556	105,758	122,923
Frequency	1	1	1	1	1	1	1	1	1	1
Code	131,071	138,107	143,485	144,617	150,232	153,760	161,152	165,317	168,547	170,161
Frequency	1	1	1	1	1	1	1	2	1	1

Code	293	296	297	299	300	302	304	313	318	325	326	333	342
Frequency	1	1	2	1	1	1	1	1	2	4	1	1	1
Code	344	347	349	351	354	357	360	380	382	385	393	409	412
Frequency	1	1	1	1	1	1	4	1	2	1	1	1	1
Code	434	438	450	452	458	493	496	497	502	510	515	518	523
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	529	545	570	574	575	588	606	610	611	619	633	641	644
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	652	655	663	684	687	691	711	712	715	716	721	727	734
Frequency	1	1	1	1	2	1	1	1	1	1	1	2	1
Code	744	749	750	751	757	762	811	822	831	835	845	848	871
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	873	882	895	906	949	1,009	1,017	1,055	1,087	1,096	1,099	1,132	1,151
Frequency	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	1,210	1,234	1,262	1,268	1,283	1,291	1,296	1,298	1,303	1,362	1,379	1,450	1,456
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,463	1,467	1,475	1,566	1,572	1,616	1,631	1,663	1,837	2,010	2,071	2,313	2,489
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1
Code	2,702	2,736	2,819	3,270	3,622	3,699	3,823	3,976	4,943	4,973	5,374	6,956	7,969
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	13,079	66,735	TOTAL										
Frequency	1	1	321										

ANALYSIS 41

VARIABLE V43 JUDICIAL/LEGAL-FT EMP

Code	0	1	2	4	6	10	13	14	15	21	26	28	31
Frequency	44	4	1	1	3	1	1	2	1	1	1	1	1

Code	1,752,102	1,795,410	1,814,137	1,859,751	1,862,096	1,911,953	1,922,391	1,931,143	1,982,278
Frequency	1	1	1	1	1	1	1	1	1
Code	1,991,712	2,143,679	2,176,564	2,206,291	2,261,318	2,354,755	2,356,418	2,466,835	2,569,252
Frequency	1	1	1	1	1	1	1	1	1
Code	2,583,436	2,630,302	2,638,939	2,652,039	2,671,413	2,682,790	2,695,354	2,700,898	2,754,132
Frequency	1	1	1	1	1	1	1	1	1
Code	2,942,344	3,035,903	3,157,920	3,280,504	3,292,078	3,301,544	3,387,513	3,425,397	3,503,954
Frequency	1	1	1	1	1	1	1	1	1
Code	3,528,122	3,590,557	3,604,374	3,781,693	3,819,821	3,849,641	4,045,921	4,203,799	4,227,301
Frequency	1	1	1	1	1	2	1	1	1
Code	4,292,349	4,616,001	4,736,130	4,745,096	4,892,442	5,170,805	5,310,038	5,343,194	5,387,435
Frequency	1	1	1	1	1	1	1	1	1
Code	5,403,152	5,548,335	5,627,560	5,912,918	6,011,867	6,061,034	6,282,322	7,168,314	7,322,630
Frequency	1	1	1	1	1	1	1	1	1
Code	7,449,991	7,560,958	7,640,394	8,030,371	8,994,467	9,251,540	9,578,183	9,833,923	10,464,931
Frequency	1	1	1	1	1	1	1	1	1
Code	10,518,264	10,874,342	10,980,766	11,071,150	11,387,928	11,440,905	11,487,923	11,862,381	15,099,845
Frequency	1	1	1	1	1	1	1	1	1
Code	15,600,163	23,057,516	48,007,321	61,876,395	91,122,000	TOTAL			
Frequency	1	1	1	1	1	321			

ANALYSIS 43

VARIABLE V45 JUDICIAL/LEGAL-PT EMP

Code	0	1	2	3	4	5	6	7	8	9	10	12	13	14	15
Frequency	72	10	8	6	5	5	3	3	6	3	3	1	2	6	2
Code	16	17	18	20	21	22	24	25	26	27	28	29	30	31	32
Frequency	6	2	2	4	4	1	2	3	1	3	2	1	3	1	3

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	33	34	35	36	37	38	42	43	44	46	47	48	49	50	52
Frequency	1	2	3	2	1	3	2	2	2	2	1	1	3	2	3
Code	54	55	57	58	60	63	64	65	67	70	71	72	75	78	80
Frequency	1	1	1	2	1	4	1	1	2	3	2	1	1	1	1
Code	83	85	90	91	94	98	99	100	101	104	105	107	109	110	113
Frequency	1	1	1	2	1	4	1	1	1	1	1	3	1	1	2
Code	114	117	121	125	127	128	129	130	131	133	142	143	145	149	150
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	162	165	168	170	177	179	183	188	191	197	207	213	232	233	234
Frequency	1	2	1	1	1	1	2	1	2	1	1	1	1	1	1
Code	236	239	250	252	253	257	276	288	291	301	322	323	329	342	344
Frequency	1	1	1	1	1	3	1	1	1	1	1	1	1	1	1
Code	353	364	373	392	397	407	443	457	458	515	521	567	585	599	635
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	708	751	777	800	808	827	1,837	1,946	TOTAL						
Frequency	1	1	1	1	1	1	1	1	321						

ANALYSIS 44

VARIABLE V46 JUDICIAL/LEGAL-PT PAY

Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Frequency	80	17	14	6	4	4	4	3	5	5	3	1	1	3	3
Code	15	16	17	18	19	20	21	22	23	24	25	26	27	28	30
Frequency	2	4	1	3	5	2	5	2	5	1	3	2	1	1	4
Code	31	33	34	35	36	37	38	39	40	41	42	44	45	46	47
Frequency	2	2	1	2	1	1	1	1	2	2	4	1	2	1	1
Code	49	52	54	55	58	59	62	63	64	65	67	68	69	71	72
Frequency	2	1	5	2	1	1	1	1	2	2	2	2	1	1	1

ANALYSIS 46

VARIABLE	V48	CORRECTIONS-FT EMP												
Code	0	2	3	4	5	6	11	12	21	22	23	25	29	
Frequency	94	1	1	1	3	1	1	2	1	1	1	1	1	
Code	32	34	37	38	42	68	71	77	80	88	103	106	110	
Frequency	2	1	1	2	2	3	1	1	1	1	1	1	1	
Code	121	124	146	158	165	174	176	186	187	188	194	221	242	
Frequency	1	1	1	1	1	2	1	1	1	2	1	2	1	
Code	249	263	275	277	287	291	296	298	302	304	310	314	326	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	339	350	356	357	358	360	370	377	395	398	406	416	418	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	420	423	428	431	436	437	439	448	449	451	457	458	475	
Frequency	1	1	1	1	3	1	1	1	1	1	1	1	1	
Code	477	478	483	489	491	492	494	498	501	508	515	517	519	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	535	552	558	562	574	589	593	601	615	639	642	653	669	
Frequency	1	1	1	2	1	2	1	1	1	1	1	1	1	
Code	686	696	698	704	708	721	734	739	760	793	807	813	817	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	819	827	852	902	943	975	982	986	991	1,002	1,013	1,037	1,043	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	1,054	1,130	1,140	1,175	1,191	1,195	1,203	1,254	1,256	1,279	1,289	1,346	1,353	
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1	
Code	1,369	1,385	1,387	1,392	1,420	1,434	1,467	1,507	1,542	1,548	1,641	1,706	1,755	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	1,762	1,774	1,859	1,914	1,924	1,928	2,006	2,084	2,145	2,176	2,182	2,349	2,749	
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1	

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	8,702,316	8,941,708	9,201,809	9,330,530	10,013,410	11,798,802	11,897,090	11,916,868	12,027,667
Frequency	1	1	1	1	1	1	1	1	1
Code	12,179,784	12,657,172	13,942,034	14,098,183	14,361,715	14,880,545	15,221,600	16,399,115	20,088,228
Frequency	1	1	1	1	1	1	1	1	1
Code	23,638,586	23,668,488	28,259,000	28,786,354	33,301,874	33,371,056	46,186,000	55,823,041	58,062,001
Frequency	1	1	1	1	1	1	1	1	1
Code	TOTAL								
Frequency	321								

ANALYSIS 48

VARIABLE	V50	CORRECTIONS-PT EMP														
Code	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Frequency	134	10	5	7	7	1	6	5	3	1	2	7	4	1	1	
Code	15	16	18	19	20	21	22	23	24	26	27	28	29	30	31	
Frequency	2	3	2	1	2	4	1	1	1	1	2	3	2	1	3	
Code	32	34	36	38	39	41	42	45	48	49	51	52	55	56	57	
Frequency	1	1	3	2	1	1	1	1	2	1	1	4	2	2	1	
Code	58	59	61	63	64	65	67	69	70	71	74	77	78	81	90	
Frequency	1	2	1	1	1	1	3	1	1	4	1	1	1	1	1	
Code	92	93	94	95	99	100	102	104	112	113	116	118	119	123	128	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	131	132	134	136	138	141	146	147	149	154	156	159	163	165	169	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	171	195	202	212	219	232	245	248	252	264	292	300	304	309	370	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	391	435	442	456	475	555	1,160	1,993	TOTAL							
Frequency	1	1	1	1	1	1	1	1	1	321						

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	59,819	60,502	62,010	62,683	66,875	70,004	70,943	72,804	72,805	73,485
Frequency	1	1	1	1	1	1	2	1	1	1
Code	76,084	78,978	80,311	81,573	82,592	83,340	85,620	87,115	90,710	90,781
Frequency	1	1	1	1	1	1	1	1	1	1
Code	91,348	94,982	96,108	97,575	106,963	110,235	114,516	124,574	125,049	128,731
Frequency	1	1	1	1	1	1	1	1	1	1
Code	129,649	131,695	135,408	141,439	149,526	158,647	161,873	163,993	165,742	180,536
Frequency	1	1	1	1	1	1	1	1	1	1
Code	187,696	196,869	208,503	212,036	215,051	216,551	235,162	263,306	272,634	328,910
Frequency	1	1	1	1	1	1	1	1	1	1
Code	403,581	480,704	1,859,691	2,453,944	TOTAL					
Frequency	1	1	1	1	321					

ANALYSIS 50

VARIABLE	V52	CORRECTIONS-FT EQUIV												
Code	0	2	3	5	6	12	17	21	23	29	31	32	34	
Frequency	94	1	1	3	1	3	1	1	2	1	1	1	1	
Code	35	38	42	43	52	68	71	75	80	82	99	104	117	
Frequency	1	2	1	1	1	2	1	1	1	1	1	1	1	
Code	118	122	147	149	168	173	176	179	185	190	200	206	212	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	217	221	225	242	251	283	289	298	300	301	302	304	307	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	326	335	336	339	353	356	357	360	370	380	389	400	414	
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1	
Code	415	416	420	421	424	431	437	438	440	441	443	448	450	
Frequency	1	1	1	1	1	2	1	2	1	1	1	1	1	

Code	460	461	462	476	483	500	507	516	518	520	530	532	535
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1
Code	538	562	570	572	574	577	587	589	597	601	602	653	656
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1
Code	672	679	682	696	704	718	723	742	753	772	793	794	811
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	2
Code	813	817	819	852	883	909	945	982	992	1,003	1,010	1,013	1,031
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,048	1,062	1,066	1,191	1,213	1,229	1,233	1,265	1,274	1,291	1,297	1,301	1,313
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,358	1,364	1,371	1,381	1,387	1,395	1,468	1,478	1,479	1,492	1,543	1,581	1,616
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,709	1,737	1,765	1,799	1,855	1,929	1,960	1,973	2,018	2,093	2,123	2,196	2,198
Frequency	1	1	1	1	1	2	1	1	1	1	1	1	1
Code	2,315	2,359	2,801	3,094	3,211	3,391	3,399	3,571	3,769	4,174	4,371	4,426	4,602
Frequency	1	1	1	1	1	1	2	1	1	1	1	1	1
Code	4,842	4,899	4,970	5,094	5,281	5,323	5,473	5,535	5,613	5,693	5,803	6,718	6,773
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	6,886	7,257	7,401	7,446	7,937	8,175	8,627	9,729	10,164	10,234	10,764	10,789	12,056
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	14,950	15,733	21,223	21,971	25,566	TOTAL							
Frequency	1	1	1	1	1	321							

ANALYSIS 51

VARIABLE V53 EXP DTA-TOT EXPENDITURE

Code	0	2,250	3,023	3,295	5,869	10,379	12,272	12,680
Frequency	153	1	1	1	1	1	1	1

Code Frequency	1,443,825 1	1,448,932 1	1,532,519 1	1,553,530 1	1,572,913 1	1,616,322 1	1,634,840 1	1,635,462 1
Code Frequency	1,655,566 1	1,667,568 1	1,728,581 1	1,802,275 1	1,811,109 1	1,819,179 1	1,849,586 1	1,944,470 1
Code Frequency	1,951,254 1	2,001,229 1	2,051,679 1	2,061,908 1	2,063,472 1	2,082,668 1	2,164,723 1	2,175,362 1
Code Frequency	2,180,653 1	2,221,210 1	2,230,785 1	2,250,156 1	2,288,642 1	2,289,999 1	2,291,837 1	2,293,055 1
Code Frequency	2,342,455 1	2,366,648 1	2,380,902 1	2,441,920 1	2,492,207 1	2,515,442 1	2,526,858 1	2,598,507 1
Code Frequency	2,623,958 1	2,765,580 1	2,948,135 1	2,963,178 1	3,072,673 1	3,109,180 1	3,160,467 1	3,247,340 2
Code Frequency	3,356,897 1	3,395,300 1	3,493,040 1	3,563,448 1	3,609,833 1	3,623,110 1	3,670,098 1	3,819,352 1
Code Frequency	3,883,164 1	4,046,650 1	4,144,624 1	4,150,724 1	4,157,774 1	4,211,128 1	4,376,983 1	4,434,924 1
Code Frequency	4,470,050 1	4,560,966 1	4,649,729 1	4,784,598 1	4,862,052 1	4,885,099 1	4,956,672 1	5,202,460 1
Code Frequency	5,441,332 1	5,457,115 1	5,777,508 1	5,838,613 1	5,925,085 1	5,944,509 1	5,966,984 1	6,048,042 1
Code Frequency	6,277,298 1	6,350,525 1	6,359,653 1	6,430,036 1	6,657,225 1	7,231,409 1	8,560,438 1	9,123,504 1
Code Frequency	9,874,131 1	11,239,753 1	12,719,959 1	13,025,199 1	13,473,630 1	13,914,294 1	14,634,638 1	17,452,991 1
Code Frequency	17,557,686 1	24,575,918 1	27,956,814 1	28,162,353 1	32,441,207 1	980,769,000 1	TOTAL 321	

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	200,823	202,355	203,016	205,125	210,594	213,317	224,636	228,219	229,299
Frequency	1	1	1	1	1	1	1	1	1
Code	236,203	238,001	238,278	239,267	247,216	248,500	256,027	256,944	269,017
Frequency	1	1	1	1	1	1	1	1	2
Code	275,522	276,541	285,730	291,936	293,344	297,531	298,467	300,778	306,252
Frequency	1	1	1	1	1	1	1	1	1
Code	313,166	315,627	316,270	321,169	323,435	325,327	331,769	337,661	339,547
Frequency	1	1	1	1	1	1	1	1	1
Code	351,804	356,169	356,872	356,915	358,213	365,222	378,387	380,496	383,073
Frequency	1	1	1	1	1	1	1	1	1
Code	384,775	386,477	389,997	393,517	403,899	412,730	420,620	426,650	436,982
Frequency	1	1	1	1	1	1	1	1	1
Code	438,115	483,663	484,213	497,135	504,925	560,863	587,355	595,075	595,477
Frequency	1	1	1	1	1	1	1	1	1
Code	601,038	620,491	631,945	637,338	649,341	649,345	652,942	671,056	683,151
Frequency	1	1	1	1	1	1	1	1	1
Code	686,319	688,512	735,161	826,447	832,884	880,848	898,065	909,181	936,779
Frequency	1	1	1	1	1	1	1	1	1
Code	985,535	1,172,254	1,226,521	1,245,842	1,356,328	1,388,673	1,442,944	1,543,024	1,974,842
Frequency	1	1	1	1	1	1	1	1	1
Code	2,049,552	2,262,428	2,396,644	2,504,997	2,544,607	85,647,000	TOTAL		
Frequency	1	1	1	1	1	1	321		

ANALYSIS 57

VARIABLE V59 EXP DTA-INTERGOVERN EXP

Code	0	20	28	44	56	135	136	138
Frequency	158	1	1	2	1	1	1	1

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	87,262	93,184	101,759	101,993	103,529	105,826	105,959	108,042	109,968	112,969
Frequency	1	1	1	1	1	1	1	1	1	1
Code	113,506	114,221	114,378	114,916	118,356	121,537	122,495	122,700	122,920	130,940
Frequency	1	1	1	1	1	1	1	1	1	1
Code	133,263	138,744	138,808	140,289	143,309	143,481	143,994	145,487	151,614	156,258
Frequency	1	1	1	1	1	1	1	1	1	1
Code	158,694	160,023	163,972	177,000	180,453	182,304	186,606	191,424	193,516	195,670
Frequency	1	1	1	1	1	1	1	1	1	1
Code	198,266	198,511	199,236	202,278	203,232	203,818	207,413	214,127	222,434	228,499
Frequency	2	1	1	1	1	1	1	1	1	1
Code	231,394	250,468	250,666	258,032	260,989	265,111	272,141	294,101	408,763	409,642
Frequency	1	1	1	1	1	1	1	1	1	1
Code	476,842	478,507	481,767	482,170	567,659	590,932	591,767	601,893	808,919	875,167
Frequency	1	1	1	1	1	1	1	1	1	1
Code	904,716	1,250,521	1,572,117	2,126,464	3,372,000	TOTAL				
Frequency	1	1	1	1	1	321				

ANALYSIS 59

VARIABLE V61 POL PROT-CAP OUTLAY/CON

Code	0	2	3	4	5	6	7	8	9	10	11	12	13
Frequency	108	1	1	4	1	1	1	2	1	3	1	1	1
Code	14	15	16	19	20	22	24	35	37	38	42	43	53
Frequency	1	2	1	2	1	2	1	1	1	1	2	1	1
Code	71	72	74	77	83	86	87	88	94	100	103	105	125
Frequency	1	2	1	1	2	1	2	2	1	1	1	2	1
Code	131	134	143	144	146	151	152	159	176	177	179	181	186
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	706	716	721	740	748	792	812	863	887	893	901	902
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	952	1,034	1,044	1,073	1,117	1,159	1,170	1,183	1,188	1,201	1,211	1,216
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,223	1,232	1,238	1,289	1,295	1,299	1,311	1,314	1,427	1,532	1,540	1,573
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,586	1,689	1,696	1,752	1,759	1,785	1,875	1,934	1,995	2,022	2,044	2,080
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,110	2,123	2,160	2,205	2,355	2,391	2,411	2,651	2,880	2,889	2,898	2,905
Frequency	1	1	1	1	2	1	1	1	1	1	1	1
Code	2,925	3,016	3,215	3,321	3,545	3,546	4,110	4,314	4,380	4,756	5,162	5,585
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	5,672	5,713	5,884	6,640	6,829	6,956	7,396	7,678	8,058	8,340	8,387	9,551
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	9,873	10,132	11,174	11,576	11,923	12,562	18,985	19,223	147,000	TOTAL		
Frequency	1	1	1	1	1	1	1	1	1	321		

ANALYSIS 62

VARIABLE V64 INTERGOVERN-STATE

Code	0	1	3	4	5	6	7	39	50	108	137	234	384
Frequency	300	1	2	1	1	1	1	1	1	1	2	1	1
Code	404	751	1,302	2,960	98,000	TOTAL							
Frequency	2	1	2	1	1	321							

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

TAB 5 96*

Code	25,987	26,250	26,390	26,425	26,695	26,820	27,147	27,906	28,641	28,700
Frequency	1	1	1	1	1	1	1	1	1	1
Code	29,259	29,695	29,938	31,203	31,218	31,656	31,901	32,777	32,784	32,805
Frequency	1	1	1	1	1	1	1	1	1	1
Code	34,464	34,972	35,196	35,483	36,768	37,364	37,731	38,373	38,728	38,740
Frequency	1	1	1	1	1	1	1	1	1	1
Code	39,117	40,409	40,794	41,855	43,122	43,424	44,132	44,294	44,897	44,960
Frequency	1	1	1	1	1	1	1	1	1	1
Code	45,208	45,694	46,565	47,872	49,507	49,972	52,542	55,234	56,174	57,503
Frequency	1	1	1	1	1	1	1	1	1	1
Code	59,480	61,984	62,021	62,692	64,635	66,802	68,432	68,756	69,956	70,750
Frequency	1	1	1	1	1	1	1	1	1	1
Code	70,754	73,079	73,392	75,094	80,180	83,447	83,809	84,496	88,215	88,226
Frequency	1	1	1	1	2	1	1	1	1	1
Code	89,398	93,167	95,029	98,531	99,904	100,555	100,596	103,571	103,576	107,236
Frequency	1	1	1	1	1	1	1	1	1	1
Code	108,128	108,685	122,373	122,986	126,984	130,740	140,932	145,172	153,521	156,772
Frequency	1	1	1	1	1	1	1	1	1	1
Code	167,449	194,620	202,103	203,879	204,681	212,245	217,492	221,417	229,971	231,991
Frequency	1	1	1	1	1	1	1	1	1	1
Code	284,140	436,778	660,250	1,260,758	2,026,000	TOTAL				
Frequency	1	1	1	1	1	321				

ANALYSIS 65

VARIABLE V67 JUD/LEGAL-CAP OUTLAY CON

Code	0	1	2	3	4	5	7	8	10	12	13	14	18
Frequency	208	4	5	5	7	2	5	2	1	1	1	1	1

AUG 4, 1989 FINAL TABLES FOR 9160 EXPEND & EMPLOYMENT

Code	19	22	25	27	35	37	46	55	67	76	81	99	110
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1
Code	120	130	145	161	165	171	184	209	231	235	236	260	270
Frequency	3	1	1	1	1	1	1	1	1	1	1	1	1
Code	272	277	296	336	340	352	382	400	410	414	464	535	547
Frequency	1	1	1	1	1	1	2	1	1	1	1	1	1
Code	557	567	595	686	727	744	773	790	798	857	859	862	914
Frequency	1	1	1	1	1	2	1	2	1	1	1	1	1
Code	948	1,065	1,080	1,102	1,109	1,327	1,512	1,880	1,980	2,225	2,243	3,750	4,103
Frequency	1	1	1	1	1	1	1	1	2	1	1	1	1
Code	6,157	7,283	9,137	15,737	19,674	23,193	TOTAL						
Frequency	1	1	1	1	1	1	321						

ANALYSIS 66

VARIABLE	V68	JUD/LEGAL-CAP OUT:E,L,ES											
Code	0	1	3	6	7	8	9	10	11	13	14	15	16
Frequency	64	3	3	1	1	2	1	3	3	1	4	2	1
Code	18	19	20	21	22	24	27	28	30	31	33	35	36
Frequency	3	3	2	1	1	1	2	1	2	2	1	2	1
Code	38	39	41	42	43	44	45	46	47	48	49	55	59
Frequency	1	1	2	1	2	1	1	1	2	1	2	1	1
Code	60	61	66	67	70	71	72	75	78	85	86	87	88
Frequency	1	2	1	1	1	1	1	2	1	1	2	1	1
Code	90	91	92	96	97	103	111	112	115	123	128	130	131
Frequency	1	1	2	1	1	1	2	1	1	1	1	1	1
Code	143	144	146	151	155	158	161	167	170	174	175	176	181
Frequency	1	1	1	1	1	1	1	1	3	1	1	1	2

Code	186	187	188	191	194	195	197	198	200	202	207	211	213
Frequency	1	1	1	1	1	2	2	2	2	2	1	1	1
Code	214	226	234	252	266	274	286	287	295	306	307	317	319
Frequency	1	1	2	1	1	1	1	1	1	1	1	1	1
Code	328	330	334	348	350	366	378	380	386	387	395	399	400
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	405	412	415	425	427	439	471	476	481	486	489	493	501
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1
Code	516	526	529	542	543	551	555	558	584	599	614	638	642
Frequency	1	1	1	1	1	2	2	1	1	1	1	1	1
Code	655	687	699	708	713	742	749	762	770	782	790	832	849
Frequency	2	1	1	1	1	2	1	1	1	1	1	1	1
Code	862	880	889	905	913	931	951	981	994	1,002	1,022	1,032	1,054
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,087	1,105	1,166	1,171	1,237	1,269	1,395	1,419	1,449	1,483	1,530	1,621	1,632
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,752	1,759	1,843	1,871	2,048	2,182	2,292	2,323	2,342	2,378	2,507	2,567	2,580
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,597	2,705	2,750	2,954	3,246	3,585	3,718	3,780	4,819	5,587	6,639	7,314	7,341
Frequency	1	2	1	1	2	1	1	1	1	1	1	1	1
Code	8,838	16,964	64,000	TOTAL									
Frequency	1	1	1	321									

ANALYSIS 67

VARIABLE V69 JUD/LEGAL-CAP OUTLAY EQU

Code	0	1	3	6	7	8	9	10	11	14	15	19	20
Frequency	165	1	1	1	1	1	1	2	1	2	2	1	1

Code	21	24	27	30	31	35	36	38	41	42	43	45	47
Frequency	1	1	1	2	3	2	1	1	2	1	1	1	2
Code	48	49	55	59	60	61	70	71	72	75	78	85	88
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	90	92	96	103	111	115	128	130	143	146	151	158	161
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	167	170	174	175	181	186	194	195	198	200	202	207	211
Frequency	1	2	1	1	2	1	1	1	1	2	1	1	1
Code	214	234	266	287	295	307	317	328	334	348	350	366	378
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	387	389	395	399	400	405	412	415	425	427	439	476	486
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	489	493	501	526	529	542	543	551	555	558	614	655	699
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	713	742	762	782	790	832	862	880	889	913	951	1,032	1,105
Frequency	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	1,166	1,171	1,237	1,269	1,449	1,529	1,621	1,752	1,759	2,048	2,182	2,323	2,342
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,378	2,567	2,580	2,705	2,954	3,246	3,718	4,819	5,587	7,314	7,341	8,838	64,000
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	TOTAL												
Frequency	321												

ANALYSIS 68

VARIABLE V70 INTERGOVERNMENTAL-STATE

Code	0	1	4	9	11	59	175	208	243	268	379	381	507
Frequency	298	1	1	1	1	2	2	1	1	1	1	1	1

ANALYSIS 75

VARIABLE V77 COR/OTHER-CAP OUTLAY CON

Code	0	2	3	7	8	14	16	17	18	21	24	25	27
Frequency	166	3	4	1	1	1	1	1	1	1	1	1	1
Code	28	32	33	37	47	59	75	86	89	102	113	122	169
Frequency	1	1	1	1	1	1	2	1	1	1	1	2	1
Code	171	209	231	234	252	268	272	275	280	285	287	300	302
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	345	364	367	395	470	484	509	549	578	588	612	638	639
Frequency	1	1	1	1	2	1	2	1	1	1	1	1	1
Code	666	667	688	709	727	789	806	815	857	894	935	954	955
Frequency	1	1	1	1	2	1	1	1	1	1	2	1	1
Code*	968	991	1,167	1,233	1,339	1,343	1,379	1,384	1,403	1,453	1,504	1,599	1,616
Frequency	1	2	1	1	1	1	1	1	1	1	1	1	1
Code	1,735	1,838	1,850	1,874	1,950	2,156	2,336	2,345	2,372	2,417	2,434	2,562	2,706
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	2,715	2,928	2,967	2,968	3,115	3,197	3,395	3,474	3,592	4,317	4,561	4,655	4,767
Frequency	1	1	1	1	1	1	1	2	1	1	1	1	1
Code	5,050	5,252	6,611	6,650	6,801	6,973	8,434	8,579	9,066	9,434	10,395	11,102	11,424
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	13,134	13,848	13,859	13,901	14,359	15,152	15,380	16,249	16,835	16,862	17,792	18,947	21,000
Frequency	1	1	1	2	1	1	1	1	1	1	1	1	1
Code	23,450	23,653	23,992	26,660	27,437	29,373	30,652	60,629	65,602	69,991	92,086	TOTAL	
Frequency	1	1	1	1	1	1	1	2	1	1	1	321	

Code 49,816 TOTAL
 Frequency 1 321

ANALYSIS 77

VARIABLE	V79	COR/OTHER-CAP OUTLAY EQU											
Code	0	1	2	7	8	9	10	12	15	16	19	21	23
Frequency	191	1	3	1	1	1	2	1	2	1	1	2	1
Code	30	32	34	35	41	47	50	53	54	55	57	58	59
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	2
Code	62	65	69	75	77	78	80	81	82	84	85	86	87
Frequency	1	2	1	1	3	1	1	1	1	2	1	1	1
Code	88	89	96	98	104	106	109	116	125	132	142	144	145
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	155	157	158	159	161	162	163	164	166	169	172	177	178
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	180	182	183	201	204	207	217	219	225	229	233	238	241
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	242	244	245	254	266	267	283	291	326	382	398	416	430
Frequency	1	1	1	1	1	1	1	1	1	1	1	2	1
Code	501	516	560	622	641	792	805	859	865	874	966	1,118	1,181
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	1,334	1,596	1,620	1,670	1,683	1,797	2,030	2,135	2,329	2,370	2,828	3,602	5,140
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	13,813	26,000	TOTAL										
Frequency	1	1	321										

ANALYSIS 78

VARIABLE V80 INTERGOVERNMENTAL-STATE

Code	0	2	5	7	14	23	24	34	43	51	69	75	250
Frequency	282	2	1	2	2	2	1	1	2	1	1	1	1
Code	323	668	734	736	760	909	1,441	1,470	1,552	1,778	1,985	2,269	2,942
Frequency	1	1	1	1	2	1	1	1	1	1	1	1	1
Code	2,956	2,959	3,000	3,294	7,745	10,799	12,054	18,629	TOTAL				
Frequency	1	1	1	1	1	1	1	1	321				

ANALYSIS 2

VARIABLE V81 INTERGOVERNMENTAL-LOCALS

Code	0	1	2	4	8	10	12	13	17	23	33	35
Frequency	225	2	3	1	1	1	1	1	1	1	1	1
Code	46	49	58	71	76	78	81	100	121	129	131	192
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	239	246	249	350	383	502	512	624	786	818	832	989
Frequency	1	1	1	1	1	1	2	1	1	1	1	2
Code	1,066	1,074	1,102	1,141	1,235	1,322	1,349	1,388	1,400	1,526	1,586	1,684
Frequency	1	1	1	1	1	1	1	1	1	2	1	1
Code	1,691	1,703	1,859	1,987	2,011	2,272	2,508	2,516	2,585	2,809	2,811	2,839
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	3,062	3,284	3,438	3,748	4,103	4,627	5,363	5,576	5,960	8,407	8,991	9,556
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	9,612	9,952	10,209	12,036	12,885	14,682	16,826	17,411	18,789	19,272	21,359	21,895
Frequency	1	1	1	1	1	1	1	1	1	1	1	1
Code	28,034	30,388	53,494	61,000	158,613	197,756	233,076	TOTAL				
Frequency	1	1	1	1	1	1	1	321				

***** Normal termination of TABLES 5.78 secs \$ 2.15

AUG 10, 1989 UNIVAR STATS FOR EXPENDITURE & EMPLOYMENT

THE NUMBER OF VARIABLES IS 79

ILLEGAL CHARACTERS IN THE DATA WILL
BE TREATED AS MISSING DATA

THE DATA ARE NOT WEIGHTED

321 CASES READ

N= 321						
VAR NO	NAME	N	MEAN	STANDARD DEVIATION	RANGE	
					MIN	MAX
V1	ICPSR STUDY NUMBER-9160	321	9160.0000	0.0000	9160	9160
V2	ICPSR EDITION NUMBER-1	321	1.0000	0.0000	1	1
V3	ICPSR PART NUMBER-001	321	1.0000	0.0000	1	1
V4	CASE IDENTIFICATION	321	161.0000	92.8089	1	321
V5	IDENTIFICATION-STATE	321	25.5078	14.7290	0	51
V6	IDENTIFICATION-GOVT	321	1.4984	1.0281	0	9
V7	GOVT ID - BALANCE OF ID	321	13600.4486	29432.6355	0	227001
V9	POPULATION	321	1869890.7944	13662020.1512	0	241096000
V10	FISCAL ENDING DATE-MONTH	168	8.1488	2.7438	3	12
V11	FISCAL ENDING DATE-YEAR	168	30.3214	0.4684	30	31
V12	YR DATA COLLECT-FINANCE	321	1986.0000	0.0000	1986	1986
V13	YR DATA COLLECT-EMPLOY	321	1985.9408	0.2363	1985	1986
V14	YR DATA COL-PERSON INCOM	321	10957.5639	41603.5870	0	456098
V16	YR DATA COL-FIPS-ST/CTY	167	28032.5210	15622.0425	1000	56000
V17	YR DA COL-FIPS-MSA/CMSA	117	455911.1197	259172.8625	8028	924300
V18	TOT EMP-FT EMPLOYEES	321	35446.4735	173240.3476	0	3019375
V19	TOT EMP-FT PAYROLL	286	85781.2832	456541.0112	8	7560837
V20	TOT EMP-PT EMPLOYEES	321	6712.3271	11675.9263	0	96809
V21	TOT EMP-PT PAYROLL	283	3893.2933	7781.9196	6	76326
V22	TOT EMP-FT EQUIVALENT	321	37858.6854	174202.3193	0	3019375
V23	TOT GEN EMP-FT EMP	321	34208.0405	172430.7845	0	3019375
V24	TOT GEN EMP-FT PAYROLL	286	8255791.4126	45448540.5453	818	756083700
V25	TOT GEN EMP-PT EMP	321	6658.2243	11622.7875	0	96809
V26	TOT GEN EMP-PT PAYROLL	321	3382884.2960	7369218.5165	0	76326769
V27	TOT GEN EMP-FT EQUIV	321	36589.4081	173331.8607	0	3019375
V28	POL PROTECT/TOT-FT EMP	321	2725.5514	6239.3414	0	66735
V29	POL PROTECT/TOT-FT PAY	321	6402684.3396	16506736.8148	0	190579000
V30	POL PROTECT/TOT-EMP	321	315.9751	811.0286	0	5658
V31	POL PROTECT/TOT-PT PAY	321	118741.5078	314342.2410	0	2738721
V32	POL PROTECT/TOT-FT EQUIV	321	2830.0125	6431.0168	0	66735
V33	POL PRO/ARR POW-FT EMP	321	1999.1931	4217.7332	0	39385
V34	POL PROT/ARR POW-FT PAY	321	4917008.5202	11110525.4609	0	100906631
V35	POL PROT/ARR POW-PT EMP	321	94.9564	278.3453	0	2489
V36	POL PROT/ARR POW-PT PAY	321	34072.0654	117145.1833	0	1284957
V37	POL PRO/ARR POW-FT EQUIV	321	2026.6729	4302.7864	0	40681
V38	POL PROT/OTHER-FT EMP	321	726.3583	3836.3235	0	66735
V39	POL PROT/OTHER-FT PAY	321	1485675.8193	10775754.9451	0	190579000
V40	POL PROT/OTHER-PT EMP	321	221.0187	614.4726	0	5658
V41	POL PROT/OTHER-PT PAY	321	84669.4424	236545.5141	0	2499684

N= 321						
VAR NO	NAME	N	MEAN	STANDARD DEVIATION	MIN	RANGE MAX
V42	POL PROT/OTHER-FT EQUIV	321	803.3396	3877.4419	0	66735
V43	JUDICIAL/LEGAL-FT EMP	321	1074.6636	2759.5880	0	33584
V44	JUDICIAL/LEGAL-FT PAY	321	2407223.5483	7149449.2106	0	91122000
V45	JUDICIAL/LEGAL-PT EMP	321	99.7508	207.5485	0	1946
V46	JUDICIAL/LEGAL-PT PAY	241	87.8714	175.1727	1	2020
V47	JUDICIAL/LEGAL-FT EQUIV	321	1111.3240	2806.9229	0	33584
V48	CORRECTIONS-FT EMP	321	1394.4611	3112.5511	0	25367
V49	CORRECTIONS-FT PAYROLL	321	2793607.1340	6946160.4331	0	58062001
V50	CORRECTIONS-PT EMP	321	53.3458	151.7702	0	1993
V51	CORRECTIONS-PT PAYROLL	321	43626.3271	180038.7485	0	2453944
V52	CORRECTIONS-FT EQUIV	321	1421.9439	3171.6003	0	25566
V53	EXP DTA-TOT EXPENDITURE	168	970325.8750	8462135.4658	2250	109640100
V54	EXP DTA-TOT EXP<INS SYS	321	4002823.0810	44602580.7710	0	796209000
V55	EXP DTA-DIR EXPEND	321	5067042.7009	54774844.1575	0	980769000
V56	EXP DTA-TOT GEN EXPEND	321	3937231.7882	44590438.0159	0	796209000
V57	EXP DTA-GEN CURRENT OPER	321	2452655.0405	21638032.0523	0	386388000
V58	EXP DTA-GEN CAP OUTLAY	321	490539.7695	4783689.1583	0	85647000
V59	EXP DTA-INTERGOVERN EXP	321	787685.8442	6693382.3465	0	115632000
V60	POL PROT-CURRENT OPERA	321	100870.2960	271862.0644	0	3372000
V61	POL PROT-CAP OUTLAY/CON	321	1177.6978	3154.1308	0	31686
V62	POL PROT-CAP OUTLAY/EQ +	321	3399.0312	9777.4467	0	147000
V63	POL PROT-CAP OUTLAY/EQIP	321	1552.2492	8541.6318	0	147000
V64	INTERGOVERN-STATE	321	330.9688	5472.1270	0	98000
V65	INTERGOVERN-LOCALS	321	1644.0966	7908.3484	0	79249
V66	JUD/LEGAL-CUR OPER	321	44227.2555	144706.5907	0	2026000
V67	JUD/LEGAL-CAP OUTLAY CON	321	398.4299	2068.7204	0	23193
V68	JUD/LEGAL-CAP OUT:E,L,ES	321	798.6012	3825.2880	0	64000
V69	JUD/LEGAL-CAP OUTLAY EQU	321	545.4143	3690.2256	0	64000
V70	INTERGOVERNMENTAL-STATE	321	172.3583	1209.5138	0	12741
V71	INTERGOVERNMENTAL-LOCALS	321	916.8598	5762.1965	0	82846
V72	COR/INST-CUR OPERS	321	20898.5670	83063.8303	0	889749
V73	COR/INST-CAP OUT/LAY CON	321	4183.1994	28029.9579	0	461429
V74	COR/IN-CAP O/LAY:E,L,ES	321	607.5763	2770.7477	0	26465
V75	COR/INST-CAP OUTLAY EQU	321	421.4798	1721.9201	0	16876
V76	COR/OTHER-CUR OPERA	321	29346.0312	83643.8902	0	954249
V77	COR/OTHER-CAP OUTLAY CON	321	3061.0748	9959.8435	0	92086
V78	COR/OTHER-CAP O/LAY EQU+	321	658.3551	3392.2713	0	49816
V79	COR/OTHER-CAP OUTLAY EQU	321	290.6947	1708.5001	0	26000
V80	INTERGOVERNMENTAL-STATE	321	250.6199	1497.2581	0	18629
V81	INTERGOVERNMENTAL-LOCALS	321	3326.2305	19915.1542	0	233076

***** Normal termination of USTATS 0.52 secs \$ 0.36