ICPSR Inter-university Consortium for Political and Social Research

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

Codebook for 1979 Data

United States Department of Justice Bureau of Justice Statistics

ICPSR 7618

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

(ICPSR 7618)

Codebook for 1979 Data

Principal Investigator

United States Department of Justice Bureau of Justice Statistics

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STUDY DESCRIPTION

THE 1979 CRIMINAL JUSTICE EXPENDITURE AND EMPLOYMENT DATA ARE PART OF AN ANNUAL SURVEY SERIES CONDUCTED UNDER THE REQUIREMENTS OF THE OMNIBUS CRIME CONTROL AND SAFE STREETS ACT OF 1968. THE DATA WERE COLLECTED BY THE U.S. BUREAU OF THE CENSUS FOR THE BUREAU OF JUSTICE STATISTICS.

THE DATA INCLUDED IN THE PRESENT STUDY CONCERN CRIMINAL JUSTICE EMPLOYMENT AND EXPENDITURES FOR ALL STATES, COUNTIES, AND CERTAIN MUNICIPAL GOVERNMENTS. SPECIFIC VARIABLES INCLUDE: FULL- AND PART-TIME EMPLOYEES AND PAYROLL; EXPENDITURES FOR CURRENT OPERATIONS, CAPITAL OUTLAY, AND CONTRIBUTIONS TO EMPLOYEE BENEFITS; AND INTERGOVERNMENTAL EXPENDITURES PAID TO STATE AND LOCAL GOVERNMENTS. FIGURES ARE PRESENTED FOR THE FOLLOWING SECTORS OF THE CRIMINAL JUSTICE SYSTEM: POLICE PROTECTION, JUDICIAL, LEGAL SERVICES AND PROSECUTION, PUBLIC DEFENSE, CORRECTIONS, AND OTHER CRIMINAL JUSTICE SERVICES.

THE SURVEY DESIGN FOR THIS STUDY INCLUDED THE COLLECTION OF DATA FOR ALL AMERICAN STATES AND COUNTIES, AND FROM MUNICIPALITIES HAVING A 1970 POPULATION OF 10,000 OR MORE. IN ADDITION, A SAMPLE OF THE REMAINING CITIES AND MUNICIPALITIES UNDER 10,000 IN POPULATION WAS SELECTED IN ACCORDANCE WITH THE RELATIVE SIZE OF THEIR ANNUAL EXPENDITURES IN CRIMINAL JUSTICE. DATA FOR 1979 INCLUDE RECORDS FOR 50 STATES AND PUERTO RICO, 2,861 COUNTIES, 6,005 CITIES, AND 1,825 TOWNSHIPS, FOR A TOTAL OF 10,742 RECORDS.

THE STATE EXPENDITURE DATA COVER THE FISCAL YEAR WHICH ENDS JUNE 30 FOR ALL STATES EXCEPT THREE, WHOSE FISCAL YEARS END AS FOLLOWS: NEW YORK, MARCH 31; TEXAS, AUGUST 31; AND ALABAMA, SEPTEMBER 30. INCLUDED IN THE STATE TOTALS IS INFORMATION FROM SOME STATE AGENCIES WHICH OPERATE ON A FISCAL YEAR DIFFERENT FROM THE STATE GOVERNMENT UNDER WHICH IT IS ORGANIZED. FIGURES FOR SUCH AGENCIES ARE THOSE FROM THE FISCAL YEAR WHICH TERMINATED WITHIN THE STATE'S REGULAR YEAR. FOR LOCAL GOVERNMENTS, THE FISCAL YEAR REPORTED IS THAT WHICH CLOSED BETWEEN JULY 1, 1978 AND JUNE 30, 1979. DATA ON THE NUMBER OF EMPLOYEES IS REPORTED FOR THE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1978 AND INCLUDES PERSONNEL ON PAYROLL FOR THE MONTH OF OCTOBER, 1978.

DATA COLLECTION AND SAMPLE

THE SURVEYS WERE ACCOMPLISHED USING TWO METHODS OF DATA COLLECTION: FIELD COMPILATION AND MAIL CANVASS. FIELD REPRESENTATIVES COMPILED EXPENDITURE AND EMPLOYMENT DATA FOR THE 50 STATES, CITIES WITH A POPULATION OF 50,000 OR MORE, COUNTIES WITH A POPULATION OF 100,000 OR MORE, 11 TOWNSHIPS IN THE STATE OF NEW YORK, AND FOR SELECTED SMALLER UNITS FROM THE GOVERNMENT'S OWN RECORDS. OTHER GOVERNMENT UNITS IN THE SAMPLE WERE CANVASSED BY MAIL OVER A FIVE-MONTH PERIOD, JANUARY THROUGH MAY, 1978. RESPONSE FOR FIELD-COMPLETED UNITS WAS 100%, AND RESPONSE FOR MAIL CANVASS UNITS WAS APPROXIMATELY 91%. THE FIELD SURVEY EFFORTS AND MAIL CANVASS WERE SUPPLEMENTED BY REFERENCE TO A VARIETY OF PUBLISHED GOVERNMENT DOCUMENTS, SUCH AS BUDGET AND AUDIT REPORTS. IN SOME INSTANCES, SUCH SOURCES WERE THE BASIS FOR THE BREAKDOWN OF TOTALS INTO MORE DETAILED EXPENDITURE AND EMPLOYMENT FIGURES. THE SAMPLE OF MUNICIPAL GOVERNMENTS WAS DESIGNED TO PRODUCE AN ESTIMATE FOR EACH STATE OF THE RATIO OF STATE TO LOCAL GOVERNMENT EXPENDITURES.

THE BUREAU OF JUSTICE STATISTICS (FORMERLY THE LAW ENFORCEMENT ASSISTANCE ADMINISTRATION) HAS SPONSORED TEN YEARS OF EXPENDITURE-EMPLOYMENT DATA, 1970 THROUGH 1979. THE DATA FOR FISCAL YEARS 1971-1979 ARE COMPARABLE; THE DATA WERE COLLECTED, EDITED, AND PROCESSED IN A UNIFORM WAY. DUE TO SIGNIFICANT CHANGES IN SURVEY PROCEDURES, 1970 DATA ARE NOT DIRECTLY COMPARABLE WITH DATA FOR 1971-1979.

PROCESSING

THE ARCHIVE FILE CONSISTS OF THREE PHYSICAL FILES STORED ON MAGNETIC TAPE: A MACHINE-READABLE USER'S GUIDE WHICH DOCUMENTS THE DATA FOR THE HUMAN USER, AN OSIRIS TYPE 1 DICTIONARY FILE WHICH DESCRIBES THE DATA TO A COMPUTER PROGRAM, AND A DATA FILE.

A UNIT IN THIS DATASET IS A STATE, COUNTY, CITY, OR MUNICIPAL GOVERNMENT. EACH UNIT IS IDENTIFIED AND SORTED ON THE FOLLOWING VARIABLES: A STATE REFERENCE CODE, A LEVEL-OF-GOVERNMENT IDENTIFIER, A COUNTY CODE, AND A CITY OR MUNICIPAL REFERENCE NUMBER. THE STATES ARE CODED ACCORDING TO THE GOVERNMENT'S DIVISION CODE; COUNTIES AND CITIES ARE CODED ALPHABETICALLY WITHIN THEIR RESPECTIVE STATES.

WEIGHTING INFORMATION

THE WEIGHT VARIABLE IS A MULTIPLICATIVE VARIABLE WHICH REPRESENTS THE PROBABILITY OF SELECTION FOR EACH LEVEL OF GOVERNMENT WITHIN EACH STATE. THIS WEIGHT HAS BEEN ADJUSTED FOR NON-RESPONSE TO THE SURVEY. FOR EXAMPLE, THE ESTIMATE OF TOTAL EXPENDITURE FOR A LEVEL OF GOVERNMENT WITHIN A STATE IS ARRIVED AT BY MULTIPLYING EACH OF THE CASE'S EXPENDITURE BY ITS WEIGHT AND SUMMING WITHIN THE LEVEL AND STATE.

FILE STRUCTURE

THE EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM: 1979 ARE AVAILBLE FROM THE ICPSR IN TWO FORMATS: A CARD IMAGE FILE AND AN OSIRIS DATASET. THE CARD IMAGE FILE CONTAINS SEVERAL DECKS PER CASE IN A FORMAT BASED ON 80 COLUMN PUNCHED CARDS. THE DATA ARE SORTED BY FACILITY 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 280 VARIABLES ON 10,742 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 0002 [2] TYPE [3] NO MISSING DATA CODES
- [1] REF 0002 [4] LOC 3 WIDTH 1 [5] DK 1 COL 16
- [6] LEVEL OF GOVERNMENT

[7]-----

- [8] [9]
- 0. STATE
- 1. COUNTY
- 2. CITY
- 3. TOWNSHIP

- [1] INDICATES THE VARIABLE AND REFERENCE NUMBERS.
 A VARIABLE AND REFERENCE NUMBER ARE ASSIGNED
 TO EACH ITEM IN THE STUDY. IN THIS CODEBOOK
 WHICH DOCUMENTS THE ARCHIVED DATASET THESE NUMBERS
 ARE IDENTICAL. SHOULD THE DATA BE DISSEMINATED
 IN A DIFFERENT STRUCTURE, NEW VARIABLE NUMBERS
 MAY BE ASSIGNED OR CREATED. THE REFERENCE NUMBER
 WOULD REMAIN UNCHANGED AND CORRESPOND TO THOSE IN
 THIS CODEBOOK.
- [2] INDICATES THE ABBREVIATED (24 CHARACTER MAXIMUM)
 VARIABLE LABEL USED WITHIN OSIRIS TO IDENTIFY EACH
 VARIABLE. AN EXPANDED VERSION CAN BE FOUND IN THE
 VARIABLE DESCRIPTION LIST.
- [3] INDICATES THE DESIGNATION OF MISSING DATA. IN THIS EXAMPLE, AS THROUGHOUT THE STUDY, NO CODES WERE ASSIGNED.

- [4] INDICATES THE SEQUENTIAL LOCATION AND WIDTH OF THIS VARIABLE WITHIN THE RECORD WHEN THE DATA ARE STORED ON MAGNETIC TAPE. IN THIS EXAMPLE THE VARIABLE NAMED "LEVEL OF GOVERNMENT" IS 1 COLUMN WIDE AND LOCATED IN THE 3RD POSITION 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.
- [6] INDICATES THE FULL TEXT OF THE VARIABLE DESCRIPTION SUPPLIED BY THE ORIGINAL COLLECTOR OF THE DATA.

 THE NUMBERS AND LETTERS THAT MAY APPEAR AT THE BEGINNING ARE QUESTION NUMBERS FROM THE SURVEY FORMS.
- [7] INDICATES AN ADDITIONAL COMMENT OR EXPLANATION APPENDED TO THE VARIABLE DESCRIPTION.
- [8] INDICATES THE CODE VALUES OCCURRING IN THE DATA FOR THIS VARIABLE.
- [9] INDICATES THE TEXTUAL DEFINITIONS OF THE CODES.

VARIABLE DESCRIPTION LIST

EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM: 1979

IDENTIFICATION VARIABLES

- 1. ICPSR STUDY NUMBER 7618
- 2. ICPSR PART NUMBER 9
- 3. ICPSR VERSION NUMBER 2
- 4. SEQUENTIAL ID NUMBER
- 5. 1977 POPULATION ESTIMATE

FIPS CODES

- 6. SAMPLE SMSA
- 7. FIPS STATE/COUNTRY CODES
- 8. FIPS SMSA

POLICE PROTECTION, 1977

- 9. FULL-TIME EQUIVALENT, 1977
- 10. CURRENT EXPENDITURE, 1977
- 11. FULL-TIME PAYROLL, 1977
- 12. FULL-TIME EMPLOYEES, 1977

WEIGHT, FISCAL YEAR, SMSA, PLACEMENT, UNIT ID VARIABLES

- 13. WEIGHT, 1979
- 14. NAME OF GOVERNMENT UNIT, 1979
- 15. FISCAL YEAR, 1979
- 16. SMSA (STANDARD METROPOLITAN STATISTICAL AREA), 1979
- 17. PLACEMENT, 1979
- 18. FIELD UNIT, 1979
- 19. STATE NUMBER, 1979
- 20. LEVEL OF GOVERNMENT, 1979
- 21. COUNTY CODE, 1979
- 22. UNIT CODE, 1979

POLICE PROTECTION

- 23. FULL-TIME EMPLOYEES, 1979
- 24. FULL-TIME PAYROLL, 1979

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- 25. PART-TIME EMPLOYEES, 1979
- 26. PART-TIME PAYROLL, 1979
- 27. CURRENT OPERATIONS, 1979
- 28. CAPITAL OUTLAY, 1979
- 29. EQUIPMENT EXPENDITURE, 1979
- 30. CONSTRUCTION EXPENDITURE, 1979
- 31. LAND EXPENDITURE, 1979
- 32. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 33. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 34. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

SWORN POLICE PERSONNEL

- 35. FULL-TIME EMPLOYEES, 1979
- 36. FULL-TIME PAYROLL, 1979
- 37. PART-TIME EMPLOYEES, 1979
- 38. PART-TIME PAYROLL, 1979

NON-SWORN POLICE PERSONNEL

- 39. FULL-TIME EMPLOYEES, 1979
- 40. FULL-TIME PAYROLL, 1979
- 41. PART-TIME EMPLOYEES, 1979
- 42. PART-TIME PAYROLL, 1979

JUDICIAL

- 43. FULL-TIME EMPLOYEES, 1979
- 44. FULL-TIME PAYROLL, 1979
- 45. PART-TIME EMPLOYEES, 1979
- 46. PART-TIME PAYROLL, 1979
- 47. CURRENT OPERATIONS, 1979
- 48. CAPITAL OUTLAY, 1979
- 49. EQUIPMENT EXPENDITURE, 1979
- 50. CONSTRUCTION EXPENDITURE, 1979
- 51. LAND EXPENDITURE, 1979
- 52. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 53. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 54. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

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JUDICIAL: APPELLATE COURT TOTAL

- 55. FULL-TIME EMPLOYEES, 1979
- 56. FULL-TIME PAYROLL, 1979
- 57. PART-TIME EMPLOYEES, 1979
- 58. PART-TIME PAYROLL, 1979
- 59. CURRENT OPERATIONS, 1979
- 60. CAPITAL OUTLAY, 1979
- 61. EQUIPMENT EXPENDITURE, 1979
- 62. CONSTRUCTION EXPENDITURE, 1979
- 63. LAND EXPENDITURE, 1979
- 64. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 65. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 66. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

JUDICIAL: COURTS OF LAST RESORT

- 67. FULL-TIME EMPLOYEES, 1979
- 68. FULL-TIME PAYROLL, 1979
- 69. PART-TIME EMPLOYEES, 1979
- 70. PART-TIME PAYROLL, 1979
- 71. CURRENT OPERATIONS, 1979

JUDICIAL: INTERMEDIATE APPELLATE COURTS

- 72. FULL-TIME EMPLOYEES, 1979
- 73. FULL-TIME PAYROLL, 1979
- 74. PART-TIME EMPLOYEES, 1979
- 75. PART-TIME PAYROLL, 1979
- 76. CURRENT OPERATIONS, 1979

JUDICIAL: COURTS OF GENERAL JURISDICTION

- 77. FULL-TIME EMPLOYEES, 1979
- 78. FULL-TIME PAYROLL, 1979
- 79. PART-TIME EMPLOYEES, 1979
- 80. PART-TIME PAYROLL, 1979
- 81. CURRENT OPERATIONS, 1979
- 82. CAPITAL OUTLAY, 1979
- 83. EQUIPMENT EXPENDITURE, 1979

- 84. CONSTRUCTION EXPENDITURE, 1979 85. LAND EXPENDITURE, 1979
- 86. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 87. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 88. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

JUDICIAL: COURTS OF LIMITED JURISDICTION

- 89. FULL-TIME EMPLOYEES, 1979
- 90. FULL-TIME PAYROLL, 1979
- 91. PART-TIME EMPLOYEES, 1979
- 92. PART-TIME PAYROLL, 1979
- 93. CURRENT OPERATIONS, 1979
- 94. CAPITAL OUTLAY, 1979
- 95. EQUIPMENT EXPENDITURE, 1979
- 96. CONSTRUCTION EXPENDITURE, 1979
- 97. LAND EXPENDITURE, 1979
- 98. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 99. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 100. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

JUDICIAL: MISCELLANEOUS

- 101. FULL-TIME EMPLOYEES, 1979
- 102. FULL-TIME PAYROLL, 1979
- 103. PART-TIME EMPLOYEES, 1979
- 104. PART-TIME PAYROLL, 1979
- 105. CURRENT OPERATIONS, 1979
- 106. CAPITAL OUTLAY, 1979
- 107. EQUIPMENT EXPENDITURE, 1979
- 108. CONSTRUCTION EXPENDITURE, 1979
- 109. LAND EXPENDITURE, 1979
- 110. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 111. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 112. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

LEGAL SERVICES AND PROSECUTION

- 113. FULL-TIME EMPLOYEES, 1979
- 114. FULL-TIME PAYROLL, 1979
- 115. PART-TIME EMPLOYEES, 1979
- 116. PART-TIME PAYROLL, 1979

- 117. CURRENT OPERATIONS, 1979
- 118. CAPITAL OUTLAY, 1979
- 119. EQUIPMENT EXPENDITURE, 1979
- 120. CONSTRUCTION EXPENDITURE, 1979
- 121. LAND EXPENDITURE, 1979
- 122. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 123. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 124. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

PUBLIC DEFENSE

- 125. FULL-TIME EMPLOYEES, 1979
- 126. FULL-TIME PAYROLL, 1979
- 127. PART-TIME EMPLOYEES, 1979
- 128. PART-TIME PAYROLL, 1979
- 129. CURRENT OPERATIONS, 1979
- 130. CAPITAL OUTLAY, 1979
- 131. EQUIPMENT EXPENDITURE, 1979
- 132. CONSTRUCTION EXPENDITURE, 1979
- 133. LAND EXPENDITURE, 1979
- 134. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 135. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 136. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

CORRECTIONS: TOTAL

- 137. FULL-TIME EMPLOYEES, 1979
- 138. FULL-TIME EMPLOYEES, 1979
- 139. PART-TIME EMPLOYEES, 1979
- 140. PART-TIME PAYROLL, 1979
- 141. CURRENT OPERATIONS, 1979
- 142. CAPITAL OUTLAY, 1979
- 143. EQUIPMENT EXPENDITURE, 1979
- 144. CONSTRUCTION EXPENDITURE, 1979
- 145. LAND EXPENDITURE, 1979
- 146. INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
- 147. INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
- 148. CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

CORRECTIONS: INSTITUTIONS

- 149. FULL-TIME EMPLOYEES, 1979
- 150. FULL-TIME PAYROLL, 1979

	PART-TIME PAYROLL, 1979
153.	CURRENT OPERATIONS, 1979
154.	CAPITAL OUTLAY, 1979
155.	EQUIPMENT EXPENDITURE, 1979
156.	CONSTRUCTION EXPENDITURE, 1979
157.	LAND EXPENDITURE, 1979
158.	
	TO LOCAL GOVERNMENT, 1979
159.	INTERGOVERNMENTAL EXPENDITURE PAID
	TO STATE GOVERNMENT, 1979
160.	CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979
CODDECTI	ONS: INSTITUTIONS FOR MEN
	FULL-TIME EMPLOYEES, 1979
	FULL-TIME PAYROLL, 1979
163.	PART-TIME EMPLOYEES, 1979
164.	PART-TIME PAYROLL, 1979
165.	CURRENT OPERATIONS, 1979
	ONS: INSTITUTIONS FOR WOMEN
166.	FULL-TIME EMPLOYEES, 1979
	FULL-TIME PAYROLL, 1979
168.	PART-TIME EMPLOYEES, 1979
	PART-TIME PAYROLL, 1979
	CURRENT OPERATIONS, 1979
	TONG. TROPING TOR THERETORS
	ONS: INSTITUTIONS FOR JUVENILES
171.	FULL-TIME EMPLOYEES, 1979
	FULL-TIME PAYROLL, 1979
	PART-TIME EMPLOYEES, 1979
	PART-TIME PAYROLL, 1979
175.	CURRENT OPERATIONS, 1979

151. PART-TIME EMPLOYEES, 1979

CORRECTIONS: OTHER AND COMBINED INSTITUTIONS

176. FULL-TIME EMPLOYEES, 1979 177. FULL-TIME PAYROLL, 1979

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178.	PART-TIME EMPLOYEES, 1979
179.	PART-TIME PAYROLL, 1979
180.	CURRENT OPERATIONS, 1979
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	FULL-TIME EMPLOYEES, 1979
	FULL-TIME PAYROLL, 1979
183. 184.	PART-TIME EMPLOYEES, 1979 PART-TIME PAYROLL, 1979
	CURRENT OPERATIONS, 1979
186.	CAPITAL OUTLAY, 1979
	EQUIPMENT EXPENDITURE, 1979
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189.	LAND EXPENDITURE, 1979
190.	INTERGOVERNMENTAL EXPENDITURE PAID
191.	TO LOCAL GOVERNMENT, 1979
191.	INTERGOVERNMENTAL EXPENDITURE PAID
100	TO STATE GOVERNMENT, 1979
192.	CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979
	ONS: ADMINISTRATION AND MISCELLANEOUS
193.	FULL-TIME EMPLOYEES, 1979
194.	FULL-TIME PAYROLL, 1979
	PART-TIME EMPLOYEES, 1979
196.	PART-TIME PAYROLL, 1979
197.	CURRENT OPERATIONS, 1979
	CAPITAL OUTLAY, 1979
199.	EQUIPMENT EXPENDITURE, 1979
200.	CONSTRUCTION EXPENDITURE, 1979
201.	LAND EXPENDITURE, 1979
202.	INTERGOVERNMENTAL EXPENDITURE PAID
	TO LOCAL GOVERNMENT, 1979
203.	INTERGOVERNMENTAL EXPENDITURE PAID
	TO STATE GOVERNMENT, 1979
204.	CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979
CORRECTI	ONS: GENERAL ADMINISTRATION
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205.	FULL-TIME EMPLOYEES, 1979
206.	FULL-TIME PAYROLL, 1979
207.	PART-TIME EMPLOYEES, 1979

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208.	PART-TIME PAYROLL, 1979
	CURRENT OPERATIONS, 1979
210.	CAPITAL OUTLAY, 1979
211.	EQUIPMENT EXPENDITURE, 1979
212.	CONSTRUCTION EXPENDITURE, 1979
213.	LAND EXPENDITURE, 1979
214.	INTERGOVERNMENTAL EXPENDITURE PAID
	TO LOCAL GOVERNMENT, 1979
215.	INTERGOVERNMENTAL EXPENDITURE PAID
	TO STATE GOVERNMENT, 1979
216.	CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979
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	FULL-TIME EMPLOYEES, 1979
	FULL-TIME PAYROLL, 1979
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	PART-TIME PAYROLL, 1979
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222.	CAPITAL OUTLAY, 1979
223.	EQUIPMENT EXPENDITURE, 1979
224.	CONSTRUCTION EXPENDITURE, 1979
225.	LAND EXPENDITURE, 1979
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230.	FULL-TIME PAYROLL, 1979
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233.	CURRENT OPERATIONS, 1979
234.	CAPITAL OUTLAY, 1979
235.	EQUIPMENT EXPENDITURE, 1979
236.	CONSTRUCTION EXPENDITURE, 1979
237.	LAND EXPENDITURE, 1979

TO LOCAL GOVERNMENT, 1979

TO LOCAL GOVERNMENT, 1979

TO STATE GOVERNMENT, 1979

INTERGOVERNMENTAL EXPENDITURE PAID

INTERGOVERNMENTAL EXPENDITURE PAID

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- 280. OTHER CRIMINAL JUSTICE, 1979

1
DECK IDENTIFICATION NUMBER IS '01' DK 1 COL 1-2
VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 1 COL 3-6
ICPSR STUDY NUMBER
7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.
VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 1 COL 7
PART NUMBER 9
THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.
VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 1 COL 8
VERSION NUMBER 2
THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 1 COL 9-13

VAR 0005 REF 0005				DK	1 COL	MD=-1 14-21
	ATION ESTIM					
VAR 0006 REF 0006	SAMPLE SMS	A	8			MD = 0
	•		LITAN STATISTI		•	
VAR 0007	FIPS STATE	/COUNTY	CODES 8			MD=0
	/COUNTY COD					
VAR 0008 REF 0008	FIPS SMSA		8		1 COL	MD=0
	•		TAN STATISTICA		•	
VAR 0009		L-TIME E	 GQ 1977 8		 1 COL	MD=-1
			EQUIVALENT, 19	77		
VAR 0010 REF 0010		RENT EXP	 1977 8		 1 COL	MD = -1
POLICE PRO	TECTION, CU	RRENT EX	XPENDITURE, 197	7		

	POLI FULL-TIME P LOC 60 WIDT		DK	MD=-1 1 COL 62-69
POLICE PR	OTECTION, FULL-TIM	E PAYROLL, 19	77 	
	POLI FULL-TIME E		DK	MD=-1 1 COL 70-77
POLICE PR	OTECTION, FULL-TIM	E EMPLOYEES,	1977	
DECK IDEN	TIFICATION NUMBER	IS '02'	DK	2 COL 1-2
VAR 0001	STUDY NUMBER	N	 O MISSIN	G DATA CODES
REF 0001	LOC 1 WIDT	н 4	DK	2 COL 3-6
ICPSR STU	UDY NUMBER			
	E ICPSR HAS ATTACH	ED THIS NUMBE	R AS A S	TUDY

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 2 COL 7

	VERSION NUMBER LOC 6 WIDTH 1	NO MISSING DATA CODES DK 2 COL 8
VERSION N	NUMBER 2	
FOR THE (THE 2ND VERSION OF THE EXCRIMINAL JUSTICE SYSTEM, 19	79.
VAR 0004	SEQUENCE NUMBER LOC 7 WIDTH 5	NO MISSING DATA CODES
VAR 0013 REF 0013		MD=0 DK 2 COL 14-21
WEIGHT		
	UNIT NAME LOC 84 WIDTH 10	NO MISSING DATA CODES
GOVERNMEN	NT UNIT NAME	
	YEAR CODE LOC 94 WIDTH 2	NO MISSING DATA CODES DK 2 COL 32-33

FISCAL YEAR

79. 1979

VAR 0016 SMSA REF 0016 LOC 96 WIDTH 10 NO MISSING DATA CODES DK 2 COL 34-43

SMSA (STANDARD METROPOLITAN STATISTICAL AREA)

VAR 0017 PLACEMENT NO MISSING DATA CODES REF 0017 LOC 106 WIDTH 10 DK 2 COL 44-53

PLACEMENT

VAR 0018 FIELD UNIT NO MISSING DATA CODES REF 0018 LOC 116 WIDTH 10 DK 2 COL 54-63

FIELD UNIT

VAR 0019 STATE NUMBER NO MISSING DATA CODES REF 0019 LOC 126 WIDTH 10 DK 2 COL 64-73

STATE NUMBER

GOVERNMENT DIVISION CODE

- 01. ALABAMA
- 02. ALASKA
- 03. ARIZONA 04. ARKANSAS
- 05. CALIFORNIA
- 06. COLORADO
- 07. CONNECTICUT
- 08. DELAWARE
- 09. DISTRICT OF COLUMBIA
- 10. FLORIDA
- 11. GEORGIA
- 12. HAWAII
- 13. IDAHO
- 14. ILLINOIS

(CONTINUED)

- 15. INDIANA
- 16. IOWA
- 17. KANSAS
- 18. KENTUCKY
- 19. LOUISIANA
- 20. MAINE
- 21. MARYLAND
- 22. MASSACHUSETTS
- 23. MICHIGAN
- 24. MINNESOTA
- 25. MISSISSIPPI
- 26. MISSOURI
- 27. MONTANA
- 28. NEBRASKA
- 29. NEVADA
- 30. NEW HAMPSHIRE
- 31. NEW JERSEY
- 32. NEW MEXICO
- 33. NEW YORK
- 34. NORTH CAROLINA
- 35. NORTH DAKOTA
- 36. OHIO
- 37. OKLAHOMA
- 38. OREGON
- 39. PENNSYLVANIA
- 40. RHODE ISLAND
- 41. SOUTH CAROLINA
- 42. SOUTH DAKOTA
- 43. TENNESSEE
- 44. TEXAS
- 45. UTAH
- 46. VERMONT
- 47. VIRGINIA 48. WASHINGTON
- 49. WEST VIRGINIA
- 50. WISCONSIN
- 51. WYOMING
- 52. PUERTO RICO

DECK IDENTIFICATION NUMBER IS '03' DK 3 COL 1-2 _____ VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 3 COL 3-6

ICPSR STUDY NUMBER

(CONTINUED)

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

..... VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 3 COL 7

LOC 5 WIDTH 1

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 3 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES LOC 7 WIDTH 5 REF 0004 DK 3 COL 9-13

LOC 136 WIDTH 9 NO MISSING DATA CODES VAR 0020 LEVEL OF GOVERNMENT REF 0020

LEVEL OF GOVERNMENT

GOVERNMENT UNIT CODE

- 0. STATE
- 1. COUNTY
- 2. CITY
- 3. TOWNSHIP

VAR	0021	COUNTY	CODE			NO	MISSING	DATA	CODES
REF	0021	LOC	145	WIDTH	9		DK	3 COL	23-31

COUNTY CODE

GOVERNMENT UNIT CODE

COUNTIES ARE ASSIGNED CODE VALUES ACCORDING TO THEIR ALPHABETICAL SEQUENCE WITHIN THE STATE. IF THE RECORD IS A STATE RECORD, BOTH THE COUNTY CODE AND THE UNIT CODE ARE EQUAL TO ZERO. IF IT IS A COUNTY RECORD, THEN THE COUNTY CODE IS SUPPLIED.

VAR 0022 UNIT CODE NO MISSING DATA CODES REF 0022 LOC 154 WIDTH 9 DK 3 COL 32-40

UNIT CODE

GOVERNMENT UNIT CODE

IF A CITY OR TOWNSHIP, THE UNIT CODE IS A UNIQUE NUMBER ASSIGNED WITHIN THE COUNTY TO A CITY OR TOWNSHIP. LEVEL OF GOVERNMENT DETERMINES THE CONTENTS OF COUNTY CODE AND UNIT CODE NUMBER.

VAR 0023 POLICE FULL-TIME EMP MD=-1
REF 0023 LOC 163 WIDTH 9 DK 3 COL 41-49

POLICE PROTECTION, FULL-TIME EMPLOYEES, 1979

VAR 0024 POLICE FULL-TIME PAY MD=-1
REF 0024 LOC 172 WIDTH 10 DK 3 COL 50-59

POLICE PROTECTION, FULL-TIME PAYROLL, 1979

VAR	0025	POLICE	PART-	-TIME	EMP				MD=-1
REF	0025	LOC	182	WIDTH	I 9	DK	3	COL	60-68

POLICE PROTECTION, PART-TIME EMPLOYEES, 1979

VAR 0026 POLICE PART-TIME PAY MD=-1
REF 0026 LOC 191 WIDTH 9 DK 3 COL 69-77

POLICE PROTECTION, PART-TIME PAYROLL, 1979

DECK IDENTIFICATION NUMBER IS '04' DK 4 COL 1-2

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 4 COL 3-6

ICPSR STUDY NUMBER

 $7618\ \text{-}$ THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 4 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 REF 0003	VERSION NUMBE LOC 6 W			G DATA CODES 4 COL 8
	JUMBER 2			
FOR THE (THE 2ND VERSIO	SYSTEM, 197	79.	- -
VAR 0004	SEQUENCE NUMB LOC 7 W	ER	NO MISSING	G DATA CODES
	POLICE CURREN LOC 200 W	T OPERAT		MD=-1 4 COL 14-23
	ROTECTION, CURRE			
VAR 0028	POLICE CAPITA LOC 210 W	L OUTLAY		MD = -1
	ROTECTION, CAPIT	· ·		
VAR 0029 REF 0029	POLICE EQUIPM LOC 219 W	ENT EXP IDTH 9	DK	MD=-1 4 COL 33-41
	ROTECTION, EQUIP		•	
	POLICE CONSTR LOC 228 W			MD=-1 4 COL 42-50
POLICE PF	ROTECTION, CONST	RUCTION EXPE	ENDITURE, 197	9

VAR 0031 REF 0031	POLICE LAND EXP LOC 237 WIDTH	9	DK	4 COL	MD=-1 51-59
	OTECTION, LAND EXPER	=			
VAR 0032	POLICE PAY/LOCAL (LOC 246 WIDTH	GOVT			MD=-1
LOCAL GOV	OTECTION, INTERGOVER				
VAR 0033	POLICE PAY/STATE (LOC 255 WIDTH	TVOF			MD = -1
	OTECTION, INTERGOVER	RNMENTAL EXPEN			
	TIFICATION NUMBER IS		DK	5 CC	DL 1-2
	STUDY NUMBER LOC 1 WIDTH	NO	MISSIN		CODES
	DY NUMBER				
	E ICPSR HAS ATTACHEI ATION NUMBER.	O THIS NUMBER	AS A S	TUDY	
VAR 0002	PART NUMBER LOC 5 WIDTH	NO		IG DATA 5 COL	

PART NUMBER -- 9

(CONTINUED)

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR
THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS
CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

					• •			
VAR	0003	VERSION	NUMBER		NO	MISSING	DATA	CODES
REF	0003	LOC	6 WIDTH	1		DK !	5 COL	8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR	0004	SEQUENC	E NUMBER		NO	MISSING	DATA	CODES
REF	0004	LOC	7 WIDTH	5		DK	5 COL	9-13
• • • •	• • • • • • • • •							
VAR	0034	POLICE (CONTRIB TO	EMP				MD = -1
REF	0034	LOC	264 WIDTH	9		DK	5 COL	14-22

POLICE	PROTECTION,	CONTRIBUTIONS	TO EMPLOYEE	BENEFITS,	1979
VAR 0035	SW PER	FULL-TIME EMP			MD=-1
REF 0035	LOC	273 WIDTH 9		DK 5 COL	23-31

SWORN PO	OLICE PERSONNEI	L, FULL-TIME	EMPLOYEES,	1979

VAR	0036	SW	PER	FULL-TIME	PAY				MD=-1
REF	0036		LOC	282 WIDTE	1 9	DK	5 C	OL	32-40

SWORN POLICE PERSONNEL, FULL-TIME PAYROLL, 1979

	SW PER LOC			DK	5 COL	MD=-1 41-49
		•	TIME EMPLOYEE	•		
VAR 0038	SW PER LOC	PART-TIME P.				MD = -1
		· ·	TIME PAYROLL,			
VAR 0039	NON-SW LOC	PER FULL-TI				MD=-1
			ULL-TIME EMPL			
	NON-SW	PER FULL-TI	ME PAY 9			MD=-1
NON-SWO	ORN POLICE P	ERSONNEL, F	ULL-TIME PAYR	OLL, 1	979	
_	DENTIFICATIO			DK	6 C	OL 1- 2
VAR 0001	STUDY N LOC	UMBER	NO		 G DATA 6 COL	

 $7618\ \text{-}$ THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 REF 0002	PART NUME LOC				NG DATA COD 6 COL 7	ES
PART NUME						
THE CRIMI	E DATASET F NAL JUSTICE IN NINE PA	E SYSTEM A	ANNUAL FI	LES, 1971-	1979 IS	
VAR 0003 REF 0003	VERSION N	NUMBER		NO MISSI	NG DATA COD 6 COL 8	
VERSION N	IUMBER 2					
	RIMINAL JUS	STICE SYST	ГЕМ, 1979		D EMPLOYMEN	
VAR 0004 REF 0004	SEQUENCE	NUMBER		NO MISSI	NG DATA COD	ES
VAR 0041 REF 0041	NON-SW PI	ER PART-T	IME EMP		MD=	-1
	POLICE PER					
VAR 0042 REF 0042					MD= 6 COL 23-	 -1 31
	POLICE PER					

VAR 0043 REF 0043	JUDICIAL FULL-TIME EMP LOC 345 WIDTH 9	MD=-1 DK 6 COL 32-40
-	FULL-TIME EMPLOYEES, 1979	
	JUDICIAL FULL-TIME PAY LOC 354 WIDTH 9	MD=-1 DK 6 COL 41-49
-	FULL-TIME PAYROLL, 1979	
VAR 0045	JUDICIAL PART-TIME EMP LOC 363 WIDTH 9	MD=-1 DK 6 COL 50-58
	PART-TIME EMPLOYEES, 1979	
VAR 0046	JUDICIAL PART-TIME PAY LOC 372 WIDTH 9	MD=-1 DK 6 COL 59-67
	PART-TIME PAYROLL, 1979	
VAR 0047	JUDICIAL CURRENT OPERAT LOC 381 WIDTH 9	MD=-1 DK 6 COL 68-76
JUDICIAL,	CURRENT OPERATIONS, 1979	
_	TIFICATION NUMBER IS '07'	DK 7 COL 1- 2

VAR	0001	STUDY NUM	IBER		NO	MISSING	DATA	CODES
REF	0001	LOC	1 WIDTH	4		DK	7 COL	3- 6

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 7 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 7 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 7 COL 9-13

VAR 0048 JUDICIAL CAPITAL OUTLAY MD=-1 REF 0048 LOC 390 WIDTH 9 DK 7 COL 14-22

JUDICIAL, CAPITAL OUTLAY, 1979

VAR 0049 REF 0049	JUDICIAL EQUIPMENT LOC 399 WIDTH		DK	MD=-1 7 COL 23-31
-	EQUIPMENT EXPENDITU	•		
VAR 0050	JUDICIAL CONSTRUCT LOC 408 WIDTH	EXP		MD=-1 7 COL 32-40
•	CONSTRUCTION EXPEND	•		
VAR 0051	JUDICIAL LAND EXP LOC 417 WIDTH			MD=-1 7 COL 41-49
=	LAND EXPENDITURE, 1			
	JUDICIAL PAY/LOCAL LOC 426 WIDTH			MD=-1 7 COL 50-58
GOVERNMEN	INTERGOVERNMENTAL E			
VAR 0053 REF 0053	JUDICIAL PAY/STATE LOC 435 WIDTH			
GOVERNMEN	INTERGOVERNMENTAL E T, 1979			

VAR 0054 JUDICIAL CONTRIB TO EMP MD=-1 REF 0054 LOC 444 WIDTH 9 DK 7 COL 68-76

JUDICIAL, CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

DECK IDENTIFICATION NUMBER IS '08' DK 8 COL 1-2

VAR 0001 STUDY NUMBER NO MISSING DATA CODES

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 8 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY

IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 8 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 8 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 REF 0004	SEQUENCE NUMBER NO LOC 7 WIDTH 5	MISSING DATA CODES DK 8 COL 9-13
	APPELLATE FULL-TIME EMP LOC 453 WIDTH 9	
	APPELLATE COURT TOTAL, FULL-TIM	
	APPELLATE FULL-TIME PAY LOC 462 WIDTH 9	
	APPELLATE COURT TOTAL, FULL-TIM	
77D 00E7	APPELLATE PART-TIME EMP LOC 471 WIDTH 9	MD=-1 DK 8 COL 32-40
	APPELLATE COURT TOTAL, PART-TIME	
	APPELLATE PART-TIME PAY LOC 480 WIDTH 9	
	APPELLATE COURT TOTAL, PART-TIM	
VAR 0059	APPELLATE CURRENT OPERAT LOC 489 WIDTH 9	MD=-1
	APPELLATE COURT TOTAL, CURRENT	

VAR 0060 REF 0060	APPELLATE CAPITAL LOC 498 WIDTH		MD=-1 DK 8 COL 59-67
JUDICIAL:	APPELLATE COURT TO	TAL, CAPITAL O	UTLAY, 1979
	APPELLATE EQUIPMEN LOC 507 WIDTH		MD=-1 DK 8 COL 68-76
JUDICIAL: 1979	APPELLATE COURT TO	TAL, EQUIPMENT	EXPENDITURE,
DECK IDENT	IFICATION NUMBER IS	'09'	DK 9 COL 1- 2
VAR 0001 REF 0001	STUDY NUMBER LOC 1 WIDTH	NO M	ISSING DATA CODES DK 9 COL 3-6
ICPSR STUDY	Y NUMBER		
	ICPSR HAS ATTACHED	THIS NUMBER A	S A STUDY
	PART NUMBER LOC 5 WIDTH	NO M	ISSING DATA CODES DK 9 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

	VERSION NUMBER LOC 6 WIDTH 1	NO MISSING DATA CODES DK 9 COL 8
	UMBER 2	
FOR THE C	RIMINAL JUSTICE SYSTEM, 1	
VAR 0004	SEQUENCE NUMBER	NO MISSING DATA CODES DK 9 COL 9-13
VAR 0062	APPELLATE CONSTRUCT EXF LOC 516 WIDTH 9	DK 9 COL 14-22
JUDICIAL: 1979	APPELLATE COURT TOTAL,	CONSTRUCTION EXPENDITURE,
	APPELLATE LAND EXP LOC 525 WIDTH 9	MD=-1 DK 9 COL 23-31
	APPELLATE COURT, LAND E	
	APPELLATE PAY/LOCAL GOV LOC 534 WIDTH 9	TT MD=-1 DK 9 COL 32-40
PAID TO L	APPELLATE COURT, INTERGOCAL GOVERNMENT, 1979	

VAR 0065 REF 0065	APPELLATE PAY/STATE GOVT LOC 543 WIDTH 9	MD=-1 DK 9 COL 41-49
PAID TO ST	APPELLATE COURT, INTERGOVERNMENT	
VAR 0066	APPELLATE CONTRIB TO EMP LOC 552 WIDTH 9	MD=-1 DK 9 COL 50-58
BENEFITS,	APPELLATE COURT, CONTRIBUTIONS 1	
	LAST RESORT F-T EMP LOC 561 WIDTH 9	MD=-1 DK 9 COL 59-67
	COURTS OF LAST RESORT, FULL-TIME	•
VAR 0068	LAST RESORT F-T PAY LOC 570 WIDTH 9	MD=-1 DK 9 COL 68-76
JUDICIAL:	COURTS OF LAST RESORT, FULL-TIME	E PAYROLL, 1979
DECK IDEN	rification number is '10'	DK 10 COL 1-2
	STUDY NUMBER NO N LOC 1 WIDTH 4	MISSING DATA CODES DK 10 COL 3-6

 $7618\ -\ \mbox{THE ICPSR}$ HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 10 COL 7 PART NUMBER -- 9 _____ THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES DK 10 COL 8 VERSION NUMBER -- 2 THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979. VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES LOC 7 WIDTH 5 REF 0004 DK 10 COL 9-13 VAR 0069 LAST RESORT P-T EMP REF 0069 LOC 579 WIDTH 9 DK 10 COL 14-22 JUDICIAL: COURTS OF LAST RESORT, PART-TIME EMPLOYEES, 1979 _____ VAR 0070 LAST RESORT P-T PAY REF 0070 LOC 588 WIDTH 9 DK 10 COL 23-31

JUDICIAL: COURTS OF LAST RESORT, PART-TIME PAYROLL, 1979

	LAST RESORT CURRENT OPER LOC 597 WIDTH 9	MD=-1 DK 10 COL 32-40
	COURTS OF LAST RESORT, CURRENT	
VAR 0072	INTERMED FULL-TIME EMP LOC 606 WIDTH 9	MD = -1
JUDICIAL: EMPLOYEES,		FULL-TIME
	INTERMED FULL-TIME PAY	MD=-1
		DK 10 COL 50-58
1979	INTERMEDIATE APPELLATE COURTS,	
	INTERMED PART-TIME EMP	
REF 0074	LOC 624 WIDTH 9	DK 10 COL 59-67
EMPLOYEES,	INTERMEDIATE APPELLATE COURTS, 1979	
	INTERMED PART-TIME PAY	
REF 0075	INTERMED PART-TIME PAY LOC 633 WIDTH 9	DK 10 COL 68-76
1979	INTERMEDIATE APPELLATE COURTS,	
_	IFICATION NUMBER IS '11'	DK 11 COL 1- 2

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 11 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 11 COL 9-13

VAR 0076 INTERMED CURRENT OPERAT MD=-1
REF 0076 LOC 642 WIDTH 9 DK 11 COL 14-22

JUDICIAL: INTERMEDIATE APPELLATE COURTS, CURRENT OPERATIONS, 1979

VAR 0077 GEN JURIS FULL-TIME EMP MD=-1 REF 0077 LOC 651 WIDTH 9 DK 11 COL 23-31
JUDICIAL: COURTS OF GENERAL JURISDICTION, FULL-TIME EMPLOYEES, 1979
VAR 0078 GEN JURIS FULL-TIME PAY MD=-1 REF 0078 LOC 660 WIDTH 9 DK 11 COL 32-40
JUDICIAL: COURTS OF GENERAL JURISDICTION, FULL-TIME PAYROLL, 1979
VAR 0079 GEN JURIS PART-TIME EMP MD=-1 REF 0079 LOC 669 WIDTH 9 DK 11 COL 41-49
JUDICIAL: COURTS OF GENERAL JURISDICTION, PART-TIME EMPLOYEES, 1979
VAR 0080 GEN JURIS PART-TIME PAY MD=-1 REF 0080 LOC 678 WIDTH 9 DK 11 COL 50-58
JUDICIAL: COURTS OF GENERAL JURISDICTION, PART-TIME PAYROLL, 1979
VAR 0081 GEN JURIS CURRENT OPER MD=-1 REF 0081 LOC 687 WIDTH 9 DK 11 COL 59-67
JUDICIAL: COURTS OF GENERAL JURISDICTION, CURRENT OPERATIONS, 1979

VAR 0082 GEN JURIS CAPITAL OUTLAY MD=-1 REF 0082 LOC 696 WIDTH 9 DK 11 COL 68-76

JUDICIAL: COURTS OF GENERAL JURISDICTION, CAPITAL OUTLAY,

DECK IDENTIFICATION NUMBER IS '12' DK 12 COL 1- 2

.....

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 12 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 12 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

......

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 12 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

	SEQUENCE NUMBER LOC 7 WIDTH 5		SSING DATA CODES DK 12 COL 9-13
VAR 0083	GEN JURIS EQUIPMENT B	EXP	MD=-1 DK 12 COL 14-22
JUDICIAL: EXPENDITUR	COURTS OF GENERAL JUF E, 1979	RISDICTION, E	QUIPMENT
	GEN JURIS CONSTRUCT E LOC 714 WIDTH 9		
EXPENDITUR	COURTS OF GENERAL JUF E, 1979	,	
	GEN JURIS LAND EXP LOC 723 WIDTH 9		MD=-1 DK 12 COL 32-40
1979	COURTS OF GENERAL JUF	·	·
	GEN JURIS PAY/LOCAL G LOC 732 WIDTH 9		
	COURTS OF GENERAL JUF E PAID TO LOCAL GOVERN		NTERGOVERNMENTAL

		GEN JURIS 1 LOC 74			DK	12 COL	MD=-1 50-58
Ι	EXPENDITUR	E PAID TO ST	TATE GOV	JURISDICTION ERNMENT, 197	79		
				TO EMP 9			
	EMPLOYEE B	ENEFITS, 19	79	JURISDICTION			
VAR	0089	LMTD JURIS	FULL-TI	ме емр 9			MD = -1
	JUDICIAL: EMPLOYEES,		LIMITED	JURISDICTION	I, FULL	-TIME	
I -		IFICATION N		'13'	D	K 13 C	OL 1- 2
VAR	0001		ER	NC) MISSI		CODES
]	ICPSR STUD						
		ICPSR HAS A		THIS NUMBER	R AS A	STUDY	
	0002	PART NUMBEI	.R.	NC	DK	NG DATA	CODES

PART NUMBER -- 9

(CONTINUED)

THE	ENTIRE	: D2	ATASET	FOR	THE	E	XPEND]	TURE	AND	EMPLOYME	NT	FOR
THE	CRIMIN	IAL	JUSTI	CE S	YSTE	M Z	ANNUAI	FIL	ES,	1971-1979	IS	3
CONT	CAINED	IN	NINE	PART	S, O	NE	PART	FOR	EACH	YEAR.		

VAR	0003	VERSION	NUMBER		NO	MISSING	DATA	CODES
REF	0003	LOC	6 WIDTH	1		DK 1	.3 COL	8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR	0004	SEQUENCE	NUMBER		NO	MISSI	NG D	ATA	CODES
REF	0004	LOC	7 WIDTH	5		DK	13	COL	9-13
VAR	0090	LMTD JUR	IS FULL-TI	ME PAY					MD=-1
REH	0090	T.OC '	768 WIDTH	9		DK	13	COT.	14-22

JUDICIAL:	COURTS	OF	LIMITED	JURISDICTION,	FULL-TIME
PAYROLL,	1979				

.....

VAR 0093	LMTD JURIS	PART-TIME	EMP		MD = -1
REF 0091	LOC 77	7 WIDTH 9	DK	13 (COL 23-31

JUDICIAL:	COURTS	OF	LIMITED	JURISDICTION,	PART-TIME
EMPLOYEES,	1979				

VAR 0092	LMTD JURIS PART-TIME PAY	MD = -1
REF 0092	LOC 786 WIDTH 9	DK 13 COL 32-40

JUDICIAL: COURTS OF LIMITED JURISDICTION, PART-TIME

(CONTINUED PAYROLL, 1		31
VAR 0093	LMTD JURIS CURRENT OPER LOC 795 WIDTH 9	MD=-1 DK 13 COL 41-49
JUDICIAL: OPERATIONS	COURTS OF LIMITED JURISDICTION, , 1979	
	LMTD JURIS CAPITL OUTLAY LOC 804 WIDTH 9	MD=-1 DK 13 COL 50-58
JUDICIAL: 1979	COURTS OF LIMITED JURISDICTION,	CAPITAL OUTLAY,
VAR 0095 REF 0095	LMTD JURIS EQUIPMENT EXP LOC 813 WIDTH 9	MD=-1 DK 13 COL 59-67
JUDICIAL: EXPENDITUR	COURTS OF LIMITED JURISDICTION, E, 1979	EQUIPMENT
VAR 0096	LMTD JURIS CONSTRUCT EXP LOC 822 WIDTH 9	MD=-1 DK 13 COL 68-76
EXPENDITUR	COURTS OF LIMITED JURISDICTION, E, 1979	

DECK IDENTIFICATION NUMBER IS '14' DK 14 COL 1- 2

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 14 COL 3-6 ICPSR STUDY NUMBER 7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER. VAR 0002 PART NUMBER
REF 0002 LOC 5 WIDTH NO MISSING DATA CODES LOC 5 WIDTH 1 DK 14 COL 7 PART NUMBER -- 9 _____ THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 14 COL 8 VERSION NUMBER -- 2 THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979. VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES LOC 7 WIDTH 5 DK 14 COL 9-13 VAR 0097 LMTD JURIS LAND EXP DK 14 COL 14-22 REF 0097 LOC 831 WIDTH 9

JUDICIAL: COURTS OF LIMITED JURISDICTION, LAND EXPENDITURE,

	LMTD JURIS PAY/LOCAL GOV LOC 840 WIDTH 9	DK	MD=-1 14 COL 23-31
EXPENDITUE	COURTS OF LIMITED JURISDICTION, RE PAID TO LOCAL GOVERNMENT, 1979		
VAR 0099	LMTD JURIS PAY/STATE GOV		
EXPENDITUR	COURTS OF LIMITED JURISDICTION, RE PAID TO STATE GOVERNMENT, 1979		
VAR 0100	LMTD JURIS CONTRI TO EMP LOC 858 WIDTH 9		MD=-1 14 COL 41-49
	COURTS OF LIMITED JURISDICTION, BENEFITS, 1979		
	MISC JUDIC FULL-TIME EMP LOC 867 WIDTH 9		MD=-1 14 COL 50-58
	MISCELLANEOUS, FULL-TIME EMPLOY	•	
VAR 0102	MISC JUDIC FULL-TIME PAY LOC 876 WIDTH 9		MD=-1 14 COL 59-67
JUDICIAL:	MISCELLANEOUS, FULL-TIME PAYROL	L, 19	79

VAR 0103 MISC JUDIC PART-TIME EMP MD=-1 REF 0103 LOC 885 WIDTH 9 DK 14 COL 68-76

JUDICIAL: MISCELLANEOUS, PART-TIME EMPLOYEES, 1979 _____

DECK IDENTIFICATION NUMBER IS '15' DK 15 COL 1-2 _____

VAR 0001 STUDY NUMBER
REF 0001 LOC 1 WIDTH 4 NO MISSING DATA CODES DK 15 COL 3-6

ICPSR STUDY NUMBER -----

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

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NO MISSING DATA CODES VAR 0002 PART NUMBER REF 0002 LOC 5 WIDTH 1 DK 15 COL 7

PART NUMBER -- 9 _____

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES DK 15 COL 8

VERSION NUMBER -- 2 ______

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

REF 0004	SEQUENCE NUMBER NO MISSING DATA CODES LOC 7 WIDTH 5 DK 15 COL 9-13
VAR 0104	MISC JUDIC PART-TIME PAY MD=-1 LOC 894 WIDTH 9 DK 15 COL 14-22
	MISCELLANEOUS, PART-TIME PAYROLL, 1979
	MISC JUDIC CURRENT OPER MD=-1 LOC 903 WIDTH 9 DK 15 COL 23-31
	MISCELLANEOUS, CURRENT OPERATIONS, 1979
777D 0106	MISC JUDIC CAPITL OUTLAY MD=-1 LOC 912 WIDTH 9 DK 15 COL 32-40
	MISCELLANEOUS, CAPITAL OUTLAY, 1979
	MISC JUDIC EQUIPMENT EXP MD=-1 LOC 921 WIDTH 9 DK 15 COL 41-49
	MISCELLANEOUS, EQUIPMENT EXPENDITURE, 1979
	MISC JUDIC CONSTRUCT EXP MD=-1 LOC 930 WIDTH 9 DK 15 COL 50-58
JUDICIAL:	MISCELLANEOUS, CONSTRUCTION EXPENDITURE, 1979

	MISC JUDIC LAND EXP LOC 939 WIDTH 9	MD=-1 DK 15 COL 59-67
JUDICIAL:	MISCELLANEOUS, LAND EXPENDITURE,	1979
	MISC JUDI PAY/LOCAL GOVT LOC 948 WIDTH 9	MD=-1 DK 15 COL 68-76
	MISCELLANEOUS, INTERGOVERNMENTAL	
DECK IDENT	'IFICATION NUMBER IS '16'	DK 16 COL 1- 2
		MISSING DATA CODES DK 16 COL 3-6
ICPSR STUD	Y NUMBER	

PART NUMBER -- 9

IDENTIFICATION NUMBER.

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 16 COL 7

			3 ,
VAR 0003 REF 0003	VERSION NUMBER LOC 6 WIDTH	NO MISS 1 DK	SING DATA CODES C 16 COL 8
VERSION NU	JMBER 2		
FOR THE C	HE 2ND VERSION OF T RIMINAL JUSTICE SYSTE	м, 1979.	
VAR 0004	SEQUENCE NUMBER LOC 7 WIDTH	NO MISS	SING DATA CODES
VAR 0111	MISC JUDI PAY/STATE LOC 957 WIDTH	GOVT	MD = -1
	MISCELLANEOUS, INTE	RGOVERNMENTAL EX	
VAR 0112	MISC JUDIC CONTRI TO	O EMP	MD=-1
JUDICIAL: BENEFITS,	MISCELLANEOUS, CONT		
VAR 0113 REF 0113	PROSECUTN FULL-TIME LOC 975 WIDTH		
LEGAL SERV	/ICES AND PROSECUTION	, FULL-TIME EMPI	LOYEES, 1979

	PROSECUTN FULL-TIME PAY MD=-1 LOC 984 WIDTH 9 DK 16 COL 41-49
	SERVICES AND PROSECUTION, FULL-TIME PAYROLL, 1979
VAR 0115	PROSECUTN PART-TIME EMP MD=-1 LOC 993 WIDTH 9 DK 16 COL 50-58
	SERVICES AND PROSECUTION, PART-TIME EMPLOYEES, 1979
VAR 0116	PROSECUTN PART-TIME PAY MD=-1 LOC 1002 WIDTH 9 DK 16 COL 59-67
	SERVICES AND PROSECUTION, PART-TIME PAYROLL, 1979
	PROSECUTN CURRENT OPERAT MD=-1 LOC 1011 WIDTH 9 DK 16 COL 68-76
	SERVICES AND PROSECUTION, CURRENT OPERATIONS, 1979
	IDENTIFICATION NUMBER IS '17' DK 17 COL 1- 2
VAR 0001	STUDY NUMBER NO MISSING DATA CODES LOC 1 WIDTH 4 DK 17 COL 3-6
ICPSR	STUDY NUMBER

 $7618\ \text{-}$ THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 17 COL 7 PART NUMBER 9 THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 17 COL 8
THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER NO MISSING DATA CODES
THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER NO MISSING DATA CODES
VAR 0003 VERSION NUMBER NO MISSING DATA CODES
VERSION NUMBER 2
THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.
VAR0004SEQUENCE NUMBERNO MISSING DATA CODESREF0004LOC7 WIDTH 5DK 17 COL 9-13
REF 0004 LOC / WIDTH 5 DK 1/ COL 9-13
VAR 0118 PROSECUTN CAPITAL OUTLAY MD=-1 REF 0118 LOC 1020 WIDTH 9 DK 17 COL 14-22
REF 0118 LOC 1020 WIDTH 9 DK 17 COL 14-22
LEGAL SERVICES AND PROSECUTION, CAPITAL OUTLAY, 1979
VAR 0119 PROSECUTN EQUIPMENT EXP MD=-1 REF 0119 LOC 1029 WIDTH 9 DK 17 COL 23-31
KEF UII9 LOC 1029 WIDIH 9 DK 1/ COL 23-31
LEGAL SERVICES AND PROSECUTION, EQUIPMENT EXPENDITURE, 1979

	PROSECUTN CONSTRUCT E LOC 1038 WIDTH 9		MD=-1 17 COL 32-40
1979	RVICES AND PROSECUTION,		
VAR 0121	PROSECUTN LAND EXP LOC 1047 WIDTH 9		MD = -1
	RVICES AND PROSECUTION,		•
VAR 0122	PROSECUTN PAY/LOCAL G	FOVT	MD=-1 17 COL 50-58
EXPENDIT	RVICES AND PROSECUTION, URE PAID TO LOCAL GOVERN	IMENT, 1979	
VAR 0123	PROSECUTN PAY/STATE G	FOVT	MD = -1
EXPENDIT	RVICES AND PROSECUTION, URE PAID TO STATE GOVERN	IMENT, 1979	
	PROSECUTN CONTRIB TO LOC 1074 WIDTH 9	F.MD	
LEGAL SE BENEFITS	,	CONTRIBUTIONS T	TO EMPLOYEE
_	NTIFICATION NUMBER IS '1	.8'	DK 18 COL 1- 2

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 18 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 18 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 18 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 18 COL 9-13

VAR 0125 PUBL DEF FULL-TIME EMP MD=-1 REF 0125 LOC 1083 WIDTH 9 DK 18 COL 14-22

PUBLIC DEFENSE, FULL-TIME EMPLOYEES, 1979

	PUBL DEF FULL-TIME PAY LOC 1092 WIDTH 9	DK	MD=-1 18 COL 23-31
	EFENSE, FULL-TIME PAYROLL, 1979		
VAR 0127	PUBL DEF PART-TIME EMP LOC 1101 WIDTH 9		MD=-1 18 COL 32-40
	EFENSE, PART-TIME EMPLOYEES, 197		
VAR 0128	PUBL DEF PART-TIME PAY LOC 1110 WIDTH 9		MD=-1 18 COL 41-49
	EFENSE, PART-TIME PAYROLL, 1979		
VAR 0129	PUBL DEF CURRENT OPERAT LOC 1119 WIDTH 9		MD=-1 18 COL 50-58
	EFENSE, CURRENT OPERATIONS, 1979		
	PUBL DEF CAPITAL OUTLAY LOC 1128 WIDTH 9		MD=-1 18 COL 59-67
	EFENSE, CAPITAL OUTLAY, 1979		
	PUBL DEF EQUIPMENT EXP LOC 1137 WIDTH 9		MD=-1 18 COL 68-76
PUBLIC D	EFENSE, EQUIPMENT EXPENDITURE, 1	L979	

DECK IDENTIFICATION NUMBER IS '19' DK 19 COL 1-2 _____ VAR 0001 STUDY NUMBER NO MISSING DATA CODES STUDY NUMBER NO MISSING DATA CODES

LOC 1 WIDTH 4 DK 19 COL 3-6 REF 0001 ICPSR STUDY NUMBER -----7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER. NO MISSING DATA CODES VAR 0002 PART NUMBER
REF 0002 LOC 5 WIDTH 1 DK 19 COL 7 PART NUMBER -- 9 _____ THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 19 COL 8 LOC 6 WIDTH 1 REF 0003 DK 19 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 19 COL 9-13

VAR 0132 REF 0132	PUBL DEF CONSTRUCT LOC 1146 WIDTH	EXP 9	DK 19 COL	MD=-1 14-22
	DEFENSE, CONSTRUCTION			
VAR 0133	PUBL DEF LAND EXP LOC 1155 WIDTH		DK 19 COL	MD=-1
	DEFENSE, LAND EXPENDIT			
	PUBL DEF PAY/LOCAL LOC 1164 WIDTH			MD = -1
GOVERNI	DEFENSE, INTERGOVERNME MENT, 1979			
	PUBL DEF PAY/STATE LOC 1173 WIDTH			
GOVERNI	DEFENSE, INTERGOVERNME MENT, 1979			
	PUBL DEF CONTRIB TO LOC 1182 WIDTH			
	DEFENSE, CONTRIBUTIONS		•	

VAR 0137 CORRECTNS FULL-TIME EMP MD=-1 REF 0137 LOC 1191 WIDTH 9 DK 19 COL 59-67

CORRECTIONS: TOTAL, FULL-TIME EMPLOYEES, 1979

.....

VAR 0138 CORRECTNS FULL-TIME PAY MD=-1
REF 0138 LOC 1200 WIDTH 9 DK 19 COL 68-76

CORRECTIONS: TOTAL, FULL-TIME PAYROLL, 1979

DECK IDENTIFICATION NUMBER IS '20' DK 20 COL 1- 2

VAD 0001 COURS NUMBER NO MIGGING DAMA GODEG

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 20 COL 3-6

ICPSR STUDY NUMBER

 $7618\ \text{-}$ THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

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VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 20 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

	VERSION NUMBER LOC 6 WID			NG DATA CODES 20 COL 8
	NUMBER 2			
FOR THE	THE 2ND VERSION CRIMINAL JUSTICE S	YSTEM, 197	79.	
VAR 0004	SEQUENCE NUMBER LOC 7 WID		NO MISSI	NG DATA CODES
VAR 0139 REF 0139	CORRECTNS PART-'	TIME EMP		MD=-1 20 COL 14-22
CORRECTION	ONS: TOTAL, PART-	TIME EMPLO	YEES, 1979	
VAR 0140	CORRECTNS PART-	TIME PAY		MD=-1
	ONS: TOTAL, PART-		· ·	
	CORRECTNS CURRED			
	ONS: TOTAL, CURRE		•	
VAR 0142	CORRECTNS CAPIT.	AL OUTLAY		MD=-1
CORRECTI	ONS: TOTAL, CAPIT	AL OUTLAY,	1979	

VAR 0143 CO: REF 0143	RRECTNS EQUIPMENT EXP LOC 1245 WIDTH 9	MD=-1 DK 20 COL 50-58
	TOTAL, EQUIPMENT EXPENDITURE	
VAR 0144 CO	RRECTNS CONSTRUCT EXP LOC 1254 WIDTH 9	MD=-1 DK 20 COL 59-67
	TOTAL, CONSTRUCTION EXPENDIT	
VAR 0145 CO	RRECTNS LAND EXP LOC 1263 WIDTH 9	MD=-1
CORRECTIONS:	TOTAL, LAND EXPENDITURE, 197	9
DECK IDENTIFI	CATION NUMBER IS '21'	DK 21 COL 1- 2
VAR 0001 ST		MISSING DATA CODES DK 21 COL 3-6
ICPSR STUDY N		
7618 - THE IC	PSR HAS ATTACHED THIS NUMBER . N NUMBER.	AS A STUDY
VAR 0002 PA	RT NUMBER NO 1	

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR

PART NUMBER -- 9

(CONTINUED) THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.
VAR 0003 VERSION NUMBER NO MISSING DATA CODE REF 0003 LOC 6 WIDTH 1 DK 21 COL 8
VERSION NUMBER 2
THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.
VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODE REF 0004 LOC 7 WIDTH 5 DK 21 COL 9-1
VAR 0146 CORRECTNS PAY/LOCAL GOVT MD=- REF 0146 LOC 1272 WIDTH 9 DK 21 COL 14-2
CORRECTIONS: TOTAL, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
VAR 0147 CORRECTNS PAY/STATE GOVT MD=- REF 0147 LOC 1281 WIDTH 9 DK 21 COL 23-3
CORRECTIONS: TOTAL, INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
VAR 0148 CORRECTNS CONTRIB TO EMP MD=- REF 0148 LOC 1290 WIDTH 9 DK 21 COL 32-4
CORRECTIONS: TOTAL, CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

VAR 0149 REF 0149	CORR INST FULL-TIME EMP LOC 1299 WIDTH 9	MD=-1 DK 21 COL 41-49
	ONS: INSTITUTIONS, FULL-TIME E	-
VAR 0150 REF 0150	CORR INST FULL-TIME PAY LOC 1308 WIDTH 9	MD=-1
	ONS: INSTITUTIONS, FULL-TIME F	-
VAR 0151	CORR INST PART-TIME EMP LOC 1317 WIDTH 9	MD=-1 DK 21 COL 59-67
CORRECTIO	ONS: INSTITUTIONS, PART-TIME E	•
VAR 0152 REF 0152	CORR INST PART-TIME PAY LOC 1326 WIDTH 9	
	ONS: INSTITUTIONS, PART-TIME F	•
	TIFICATION NUMBER IS '22'	DK 22 COL 1-2
	STUDY NUMBER LOC 1 WIDTH 4	

ICPSR STUDY NUMBER

 $7618\ \text{-}$ THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 REF 0002	PART NUMBER LOC 5 WIDTH	N 1	O MISSING DK 22	DATA CODES 2 COL 7
PART NUM	BER 9			
THE CRIM	RE DATASET FOR THE E INAL JUSTICE SYSTEM A D IN NINE PARTS, ONE	ANNUAL FILES PART FOR EA	, 1971-197 CH YEAR.	9 IS
VAR 0003	VERSION NUMBER LOC 6 WIDTH	N	O MISSING	
	NUMBER 2			
	THE 2ND VERSION OF CRIMINAL JUSTICE SYS	TEM, 1979.		EMPLOYMENT
VAR 0004	SEQUENCE NUMBER LOC 7 WIDTH	N	O MISSING	
	CORR INST CURRENT LOC 1335 WIDTH	OPERAT		MD=-1
CORRECTI	ONS: INSTITUTIONS,		•	979
	CORR INST CAPITAL LOC 1344 WIDTH	OUTLAY		MD=-1

CORRECTIONS: INSTITUTIONS, CAPITAL OUTLAY, 1979

VAR 0155 CORR INST EQUIPMENT EXP MD=-1 REF 0155 LOC 1353 WIDTH 9 DK 22 COL 32-40
CORRECTIONS: INSTITUTIONS, EQUIPMENT EXPENDITURE, 1979
VAR 0156 CORR INST CONSTRUCT EXP MD=-1 REF 0156 LOC 1362 WIDTH 9 DK 22 COL 41-49
CORRECTIONS: INSTITUTIONS, CONSTRUCTION EXPENDITURE, 1979
VAR 0157 CORR INST LAND EXP MD=-1 REF 0157 LOC 1371 WIDTH 9 DK 22 COL 50-58
CORRECTIONS: INSTITUTIONS, LAND EXPENDITURE, 1979
VAR 0158 CORR INST PAY/LOCAL GOVT MD=-1 REF 0158 LOC 1380 WIDTH 9 DK 22 COL 59-67
CORRECTIONS: INSTITUTIONS, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
VAR 0159 CORR INST PAY/STATE GOVT MD=-1 REF 0159 LOC 1389 WIDTH 9 DK 22 COL 68-76
CORRECTIONS: INSTITUTIONS, INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
DECK IDENTIFICATION NUMBER IS '23' DK 23 COL 1-2

VAR	0001	STUDY NUM	BER		NO M	IISSI	NG DATA	CODES
REF	0001	LOC	1 WIDTH	4		DK	23 COL	3- 6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 23 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 23 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 23 COL 9-13

VAR 0160 CORR INST CONTRIB TO EMP MD=-1
REF 0160 LOC 1398 WIDTH 9 DK 23 COL 14-22

CORRECTIONS: INSTITUTIONS, CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979

	T/M FULL-TIME EMP LOC 1407 WIDTH 9	MD=-1 DK 23 COL 23-31
1979	INSTITUTIONS FOR MEN,	
VAR 0162 INS		MD=-1 DK 23 COL 32-40
		FULL-TIME PAYROLL, 1979
VAR 0163 INS	ST/M PART-TIME EMP	MD=-1 DK 23 COL 41-49
1979	INSTITUTIONS FOR MEN,	
177D 0164 TNC	מגם מאדה המגם אי הי	MD=-1 DK 23 COL 50-58
	•	PART-TIME PAYROLL, 1979
VAR 0165 INS	T/M CURRENT OPERAT	MD=-1 DK 23 COL 59-67
		CURRENT OPERATIONS, 1979

VAR 0166	INST/F FULL-TIME EMP	MD = -1
REF 0166	LOC 1452 WIDTH 9	DK 23 COL 68-76

CORRECTIONS: INSTITUTIONS FOR WOMEN, FULL-TIME EMPLOYEES, 1979

DECK IDENTIFICATION NUMBER IS '24' DK 24 COL 1- 2

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VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 24 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES

REF 0002 LOC 5 WIDTH 1 DK 24 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

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VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 24 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

REF 0004	QUENCE NUMBER LOC 7 WIDTH 5	DK 24 COL 9-13
VAR 0167 IN	ST/F FULL TIME PAY LOC 1461 WIDTH 9	MD=-1 DK 24 COL 14-22
1979	INSTITUTIONS FOR WOMEN,	·
VAR 0168 IN	ST/F PART-TIME EMP LOC 1470 WIDTH 9	MD=-1
1979	INSTITUTIONS FOR WOMEN,	
	ST/F PART-TIME PAY LOC 1479 WIDTH 9	
CORRECTIONS:	INSTITUTIONS FOR WOMEN,	PART-TIME PAYROLL,
	ST/F CURRENT OPERAT LOC 1488 WIDTH 9	
1979	INSTITUTIONS FOR WOMEN,	·

VAR 0171 INST/JUV FULL-TIME EMP MD=-1 REF 0171 LOC 1497 WIDTH 9 DK 24 COL 50-58
CORRECTIONS: INSTITUTIONS FOR JUVENILES, FULL-TIME EMPLOYEES, 1979
VAR 0172 INST/JUV FULL-TIME PAY MD=-1 REF 0172 LOC 1506 WIDTH 9 DK 24 COL 59-67
CORRECTIONS: INSTITUTIONS FOR JUVENILES, FULL-TIME PAYROLL, 1979
VAR 0173 INST/JUV PART-TIME EMP MD=-1 REF 0173 LOC 1515 WIDTH 9 DK 24 COL 68-76
CORRECTIONS: INSTITUTIONS FOR JUVENILES, PART-TIME EMPLOYEES, 1979
DECK IDENTIFICATION NUMBER IS '25' DK 25 COL 1-2
VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 25 COL 3-6
ICPSR STUDY NUMBER
7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.
VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 25 COL 7
PART NUMBER 9

(CONTINUED)

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 25 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 25 COL 9-13

VAR 0174 INST/JUV PART-TIME PAY MD=-1
REF 0174 LOC 1524 WIDTH 9 DK 25 COL 14-22

CORRECTIONS: INSTITUTIONS FOR JUVENILES, PART-TIME PAYROLL, 1979

VAR 0175 INST/JUV CURRENT OPERAT MD=-1
REF 0175 LOC 1533 WIDTH 9 DK 25 COL 23-31

CORRECTIONS: INSTITUTIONS FOR JUVENILES, CURRENT OPERATIONS, 1979

VAR 0176 INST/OTHER FULL-TIME EMP MD=-1
REF 0176 LOC 1542 WIDTH 9 DK 25 COL 32-40

CORRECTIONS: OTHER AND COMBINED INSTITUTIONS, FULL-TIME

(CONTINUE EMPLOYEES	•	
VAR 0177	INST/OTHER FULL-TIME PAY LOC 1551 WIDTH 9	
PAYROLL,	NS: OTHER AND COMBINED INSTITUT	
 VAR 0178 REF 0178	INST/OTHER PART-TIME EMP LOC 1560 WIDTH 9	MD=-1 DK 25 COL 50-58
EMPLOYEES	NS: OTHER AND COMBINED INSTITUT	
VAR 0179	INST/OTHER PART-TIME PAY LOC 1569 WIDTH 9	MD=-1 DK 25 COL 59-67
PAYROLL,	NS: OTHER AND COMBINED INSTITUT	
VAR 0180	INST/OTHER CURRENT OPER LOC 1578 WIDTH 9	MD=-1 DK 25 COL 68-76
CORRECTIC OPERATION	NS: OTHER AND COMBINED INSTITUT	CIONS, CURRENT
DECK IDEN	TIFICATION NUMBER IS '26'	DK 26 COL 1-

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 26 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 26 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS

CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 26 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 26 COL 9-13

VAR 0181 CORR PROB FULL-TIME EMP MD=-1 REF 0181 LOC 1587 WIDTH 9 DK 26 COL 14-22

CORRECTIONS: PROBATION, PARDON AND PAROLE, FULL-TIME EMPLOYEES, 1979

VAR 0182 CORR PROB FULL-TIME PAY MD=-1 REF 0182 LOC 1596 WIDTH 9 DK 26 COL 23-31
CORRECTIONS: PROBATION, PARDON AND PAROLE, FULL-TIME PAYROLL, 1979
VAR 0183 CORR PROB PART-TIME EMP MD=-1 REF 0183 LOC 1605 WIDTH 9 DK 26 COL 32-40
CORRECTIONS: PROBATION, PARDON AND PAROLE, PART-TIME EMPLOYEES, 1979
VAR 0184 CORR PROB PART-TIME PAY MD=-1 REF 0184 LOC 1614 WIDTH 9 DK 26 COL 41-49
CORRECTIONS: PROBATION, PARDON AND PAROLE, PART-TIME PAYROLL, 1979
VAR 0185 CORR PROB CURRENT OPERAT MD=-1 REF 0185 LOC 1623 WIDTH 9 DK 26 COL 50-58
CORRECTIONS: PROBATION, PARDON AND PAROLE, CURRENT OPERATIONS, 1979
VAR 0186 CORR PROB CAPITAL OUTLAY MD=-1 REF 0186 LOC 1632 WIDTH 9 DK 26 COL 59-67
CORRECTIONS: PROBATION, PARDON AND PAROLE, CAPITAL OUTLAY, 1979

VAR 0187 CORR PROB EQUIPMENT EXP REF 0187 LOC 1641 WIDTH 9 ORR PROB EQUIPMENT EXP MD=-1 LOC 1641 WIDTH 9 DK 26 COL 68-76 MD = -1

CORRECTIONS: PROBATION, PARDON AND PAROLE, EQUIPMENT EXPENDITURE, 1979

DECK IDENTIFICATION NUMBER IS '27' DK 27 COL 1-2

VAR 0001 STUDY NUMBER
REF 0001 LOC 1 WIDTH STUDY NUMBER NO MISSING DATA CODES LOC 1 WIDTH 4 DK 27 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES

LOC 5 WIDTH 1 REF 0002 DK 27 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 27 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 REF 0004	SEQUENCE NUMBER NO MISSING DA LOC 7 WIDTH 5 DK 27 C	
VAR 0188 REF 0188	CORR PROB CONSTRUCT EXP LOC 1650 WIDTH 9 DK 27 C	MD=-1 OL 14-22
EXPENDIT	ONS: PROBATION, PARDON AND PAROLE, CONSTRUCTURE, 1979	
WAR 0189	CORR PROB LAND EXP LOC 1659 WIDTH 9 DK 27 C	MD=-1
EXPENDIT	ONS: PROBATION, PARDON AND PAROLE, LAND	
	CORR PROB PAY/LOCAL GOVT LOC 1668 WIDTH 9 DK 27 C	
INTERGOV	ONS: PROBATION, PARDON AND PAROLE, VERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNME	
	CORR PROB PAY/STATE GOVT LOC 1677 WIDTH 9 DK 27 C	
INTERGOV	ONS: PROBATION, PARDON AND PAROLE,	•

VAR 0192 REF 0192	CORR PROB CONTRIB TO EMP LOC 1686 WIDTH 9	MD=-1 DK 27 COL 50-58
	ONS: PROBATION, PARDON AND PAROLE, BENEFITS, 1979	
VAR 0193	CORR AD&MI FULL-TIME EMP LOC 1695 WIDTH 9	MD=-1
EMPLOYEES	ONS: ADMINISTRATION AND MISCELLANEO	,
VAR 0194	CORR AD&MI FULL-TIME EMP LOC 1704 WIDTH 9	MD=-1 DK 27 COL 68-76
CORRECTIO PAYROLL,	NS: ADMINISTRATION AND MISCELLANEO	·
	TIFICATION NUMBER IS '28'	DK 28 COL 1-2
VAR 0001	STUDY NUMBER NO MI	SSING DATA CODES DK 28 COL 3-6
	JDY NUMBER	
	HE ICPSR HAS ATTACHED THIS NUMBER AS	A STUDY
VAR 0002		SSING DATA CODES DK 28 COL 7

PART NUMBER -- 9

(CONTINUED)

THE	ENTIRE	: D2	ATASET	FOR	THE	EΣ	KPENDI	TURE	AND	EMPLOY	MENT	FOR
THE	CRIMIN	IAL	JUSTI	CE S	YSTE	M A	ANNUAL	FIL	ES,	L971-19'	79 I	S
CONT	CAINED	IN	NINE	PART	S, 0	NE	PART	FOR	EACH	YEAR.		

VAR	0003	VERSION	NUMBER		NO	MISSING	DATA	CODES
REF	0003	LOC	6 WIDTH	1		DK 2	28 COL	8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

•											
V	AR	0004	SEQUENCE	NU	MBER		NO	MISSI	NG 1	DATA	CODES
RI	EF	0004	LOC	7	WIDTH	5		DK	28	COL	9-13
		. .									
V	AR	0195	CORR AD&	MΙ	PART-TI	IME	EMP				MD=-1
RI	T.S	0195	T.OC 1	713	итоти	9		DK	28	COT.	14-22

(CORRECTIONS	S:	ADMINISTRATION	AND	MISCELLANEOUS,	PART-TIME
]	EMPLOYEES,	19	79			

 .	. .	 	
 0106	~~	 	

VAR 019	6 CORR AD&N	II PART-TIME	EMP		MD = -	1
REF 019	6 LOC 17	722 WIDTH 9	Dk	28	COL 23-3	1

CORRECTIONS:	ADMINISTRATION	AND	MISCELLANOUES,	PART-TIME
PAYROLL, 1979				

VAR 0197	CORR AD&MI CURRENT OPER		MD = -1
RFF 0197	T.OC 1731 WIDTH 9	DK	28 COT. 32-40

CORRECTIONS: ADMINISTRATION AND MISCELLANEOUS, CURRENT

(CONTINUE	S, 1979		-
	COR AD&MI CAPITAL OUTLAY LOC 1740 WIDTH 9 DK		MD = -1
CORRECTIO		CAPITAI	
VAR 0199	CORR AD&MI EQUIPMENT EXP LOC 1749 WIDTH 9 DK		MD = -1
CORRECTION EXPENDITUM	NS: ADMINISTRATION AND MISCELLANEOUS, RE, 1979	EQUIPMI	ENT
VAR 0200	CORR AD&MI CONSTRUCT EXP LOC 1758 WIDTH 9 DK		MD1
CORRECTION EXPENDITUM	NS: ADMINISTRATION AND MISCELLANEOUS, RE, 1979		
VAR 0201	CORR AD&MI LAND EXP LOC 1767 WIDTH 9 DK		MD=-1
EXPENDITU	NS: ADMINISTRATION AND MISCELLANEOUS, RE, 1979		
_	TIFICATION NUMBER IS '29' DE	C 29 C)L 1-

	STUDY NUMBER LOC 1 WIDTH		MISSING DATA CODES DK 29 COL 3-6					
ICPSR STUD								
7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.								
VAR 0002	PART NUMBER LOC 5 WIDTH	NO M	MISSING DATA CODES DK 29 COL 7					
PART NUMBER 9								
THE CRIMIN	THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.							
	VERSION NUMBER LOC 6 WIDTH	NO M	MISSING DATA CODES DK 29 COL 8					
VERSION NU								
	E 2ND VERSION OF IMINAL JUSTICE SYST		RE AND EMPLOYMENT					
VAR 0004	SEQUENCE NUMBER LOC 7 WIDTH	NO M	MISSING DATA CODES					
	COR AD&MI PAY/LOCA		MD = -1					

CORRECTIONS: ADMINISTRATION AND MISCELLANEOUS,

INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979

2 0203 C	OR AD&MI PAY/ST LOC 1785 WIDT		DK	29 COL	MD=-1 23-31
INTERGOVERNM	ADMINISTRATIO	JRE PAID TO	STATE GOV	ERNMENT	, 1979
2 0204 C	ORR AD&MI CONTF	RIB TO EM	DK		MD=-1
CONTRIBUTION	ADMINISTRATIONS TO EMPLOYEES	BENEFITS,	1979		
2 0205 C	ORR ADMIN FULL- LOC 1803 WIDT	TIME EMP	DK		_
CORRECTIONS:	GENERAL ADMIN				
	ORR ADMIN FULL- LOC 1812 WIDT				MD1
CORRECTIONS:	GENERAL ADMIN	JISTRATION,	FULL-TIME	PAYROLI	
	ORR ADMIN PART- LOC 1821 WIDT	TIME EMP		29 COL	MD=-1 59-67
1979	GENERAL ADMIN	·			•

VAR 0208 CORR ADMIN PART-TIME PAY MD=-1 REF 0208 LOC 1830 WIDTH 9 DK 29 COL 68-76

CORRECTIONS: GENERAL ADMINISTRATION, PART-TIME PAYROLL,

DECK IDENTIFICATION NUMBER IS '30' DK 30 COL 1-2

STUDY NUMBER NO MISSING DATA CODES LOC 1 WIDTH 4 DK 30 COL 3-6

VAR 0001 STUDY NUMBER REF 0001 LOC 1 WIDTH

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES LOC 5 WIDTH 1 REF 0002 DK 30 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 30 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 30 COL 9-13
VAR 0209 CORR ADMIN CURRENT OPERA MD=-1 REF 0209 LOC 1839 WIDTH 9 DK 30 COL 14-22
CORRECTIONS: GENERAL ADMINISTRATION, CURRENT OPERATIONS, 1979
VAR 0210 COR ADMIN CAPITAL OUTLAY MD=-1 REF 0210 LOC 1848 WIDTH 9 DK 30 COL 23-31
CORRECTIONS: GENERAL ADMINISTRATION, CAPITAL OUTLAY, 1979
VAR 0211 CORR ADMIN EQUIPMENT EXP MD=-1 REF 0211 LOC 1857 WIDTH 9 DK 30 COL 32-40
CORRECTIONS: GENERAL ADMINISTRATION, EQUIPMENT EXPENDITURE,
VAR 0212 CORR ADMIN CONSTRUCT EXP MD=-1 REF 0212 LOC 1866 WIDTH 9 DK 30 COL 41-49
CORRECTIONS: GENERAL ADMINISTRATION, CONSTRUCTION EXPENDITURE, 1979
VAR 0213 CORR ADMIN LAND EXP MD=-1 REF 0213 LOC 1875 WIDTH 9 DK 30 COL 50-58
CORRECTIONS: GENERAL ADMINISTRATION, LAND EXPENDITURE, 1979

VAR	0214	COR ADMIN PAY/LOCAL GOVT			MD=-1
REF	0214	LOC 1884 WIDTH 9	DK	30 COL	59-67

CORRECTIONS: GENERAL ADMINISTRATION, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979

VAR 0215 COR ADMIN PAY/STATE GOVT MD=-1

VAR 0215 COR ADMIN PAY/STATE GOVT MD=-1
REF 0215 LOC 1893 WIDTH 9 DK 30 COL 68-76

CORRECTIONS: GENERAL ADMINISTRATION, INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979

DECK IDENTIFICATION NUMBER IS '31' DK 31 COL 1-2

VAR 0001 STUDY NUMBER NO MISSING DATA CODES

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 31 COL 3- 6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 31 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VER. REF 0003			MISSING DATA CODES DK 31 COL 8
VERSION NUMBER	2 		
FOR THE CRIMIN	AL JUSTICE SYS	ГЕМ, 1979.	RE AND EMPLOYMENT
			MISSING DATA CODES DK 31 COL 9-13
777D 0016 COD	ADMINI COMBUTO	mo mad	MD=-1 DK 31 COL 14-22
CORRECTIONS:	CONTRIBUTIONS :		
VAR 0217 COR REF 0217	R MISC FULL-TIN	ME EMP 9	MD=-1 DK 31 COL 23-31
CORRECTIONS:			
VAR 0218 COR. REF 0218			MD=-1 DK 31 COL 32-40
CORRECTIONS:	MISCELLANEOUS,	FULL-TIME PAYF	ROLL, 1979
			MD=-1 DK 31 COL 41-49
CORRECTIONS:	MISCELLANEOUS,	PART-TIME EMPI	LOYEES, 1979

VAR 0220 CORR MISC PART-TIME PAY MD=-1 REF 0220 LOC 1938 WIDTH 9 DK 31 COL 50-58
CORRECTIONS: MISCELLANEOUS, PART-TIME PAYROLL, 1979
VAR 0221 CORR MISC CURRENT OPERAT MD=-1 REF 0221 LOC 1947 WIDTH 9 DK 31 COL 59-67
CORRECTIONS: MISCELLANEOUS, CURRENT OPERATIONS, 1979
VAR 0222 CORR MISC CAPITAL OUTLAY MD=-1 REF 0222 LOC 1956 WIDTH 9 DK 31 COL 68-76
CORRECTIONS: MISCELLANEOUS, CAPITAL OUTLAY, 1979
DECK IDENTIFICATION NUMBER IS '32' DK 32 COL 1-2
VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 32 COL 3-6
ICPSR STUDY NUMBER
7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.
VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 32 COL 7
PART NUMBER 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR

	73
(CONTINUED) THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.	
VAR 0003 VERSION NUMBER NO MISSING DATA REF 0003 LOC 6 WIDTH 1 DK 32 COL	
VERSION NUMBER 2	
THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOY FOR THE CRIMINAL JUSTICE SYSTEM, 1979.	MENT
VAR 0004 SEQUENCE NUMBER NO MISSING DATA REF 0004 LOC 7 WIDTH 5 DK 32 COL	
VAR 0223 CORR MISC EQUIPMENT EXP REF 0223 LOC 1965 WIDTH 9 DK 32 COL	MTD 1
CORRECTIONS: MISCELLANEOUS, EQUIPMENT EXPENDITURE, 197	9
VAR 0224 CORR MISC CONSTRUCT EXP REF 0224 LOC 1974 WIDTH 9 DK 32 COL	
CORRECTIONS: MISCELLANEOUS, CONSTRUCTION EXPENDITURE,	1979
VAR 0225 CORR MISC LAND EXP REF 0225 LOC 1983 WIDTH 9 DK 32 COL	MD=-1 32-40

CORRECTIONS: MISCELLANEOUS, LAND EXPENDITURE, 1979 _____

VAR 0226 CORR MISC PAY/LOCAL GOVT MD=-1 REF 0226 LOC 1992 WIDTH 9 DK 32 COL 41-49
CORRECTIONS: MISCELLANEOUS, INTERGOVERNMENTAL EXPENDITURE PAID TO LOCAL GOVERNMENT, 1979
VAR 0227 CORR MISC PAY/STATE GOVT MD=-1 REF 0227 LOC 2001 WIDTH 9 DK 32 COL 50-58
CORRECTIONS: MISCELLANEOUS, INTERGOVERNMENTAL EXPENDITURE PAID TO STATE GOVERNMENT, 1979
VAR 0228 CORR MISC CONTRIB TO EMP MD=-1 REF 0228 LOC 2010 WIDTH 9 DK 32 COL 59-67
CORRECTIONS: MISCELLANEOUS, CONTRIBUTIONS TO EMPLOYEE BENEFITS, 1979
VAR 0229 OTHER CJ FULL-TIME EMP MD=-1 REF 0229 LOC 2019 WIDTH 9 DK 32 COL 68-76
OTHER CRIMINAL JUSTICE, FULL-TIME EMPLOYMENT, 1979
DECK IDENTIFICATION NUMBER IS '33' DK 33 COL 1- 2
VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 33 COL 3-6
ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY

_	O) ATION NUMBER.			75
VAR 0002	PART NUMBER LOC 5 WIDTH	NO	D MISSING DATA DK 33 COI	
PART NUMBI				
THE CRIMIN	E DATASET FOR THE EXI NAL JUSTICE SYSTEM AI IN NINE PARTS, ONE I	NNUAL FILES PART FOR EAC	, 1971-1979 IS	-
VAR 0003	VERSION NUMBER LOC 6 WIDTH	NO	D MISSING DATA DK 33 CO	
VERSION NU				
	HE 2ND VERSION OF 'RIMINAL JUSTICE SYST		FURE AND EMPLO	TNAMYC
VAR 0004	SEQUENCE NUMBER LOC 7 WIDTH	NO	DK 33 CO	
	OTHER CJ FULL-TIME LOC 2028 WIDTH	PAY		MD = -1
OTHER CRIN	/INAL JUSTICE, FULL-	TIME PAYROLI	L, 1979	
	OTHER CJ PART-TIME LOC 2037 WIDTH		DK 33 COI	MD=-1 L 23-31

OTHER CRIMINAL JUSTICE, PART-TIME EMPLOYMENT, 1979

VAR 0232 REF 0232	OTHER CJ PART-TIME PAY LOC 2046 WIDTH 9	DK	33 COL	MD=-1 32-40
	CRIMINAL JUSTICE, PART-TIME PAYRO	=		
VAR 0233	OTHER CJ CURRENT OPERAT LOC 2055 WIDTH 9			MD=-1
	CRIMINAL JUSTICE, CURRENT OPERAT		9	
VAR 0234	OTHER CJ CAPITAL OUTLAY LOC 2064 WIDTH 9			MD = -1
	CRIMINAL JUSTICE, CAPITAL OUTLAY			
**** 000F	OTHER CJ EQUIPMENT EXP LOC 2073 WIDTH 9			1 TD 1
OTHER (CRIMINAL JUSTICE, EQUIPMENT EXPE		1979	
VAR 0236 REF 0236	OTHER CJ CONSTRUCT EXP LOC 2082 WIDTH 9	DK	33 COL	MD=-1 68-76
OTHER (CRIMINAL JUSTICE, CONSTRUCTION E	XPENDITURI	E, 1979 	
DECK II	DENTIFICATION NUMBER IS '34'	DF	K 34 C	OL 1-2

VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 34 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 34 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 34 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 5 DK 34 COL 9-13

VAR 0237 OTHER CJ LAND EXP
REF 0237 LOC 2091 WIDTH 9 DK 34 COL 14-22

OTHER CRIMINAL JUSTICE, LAND EXPENDITURE, 1979

VAR 0238 REF 0238	OTHER CJ PAY/LOCAI LOC 2100 WIDTH	GOVT 9	DK	34	COL	MD=-1 23-31
TO LOCA	RIMINAL JUSTICE, INTER L GOVERNMENT, 1979	RGOVERNMENTAL				
	OTHER CJ PAY/STATE LOC 2109 WIDTH	E GOVT				MD=-1 32-40
TO STAT	RIMINAL JUSTICE, INTER E GOVERNMENT, 1979					
VAR 0240	OTHER CJ CONTRIB T LOC 2118 WIDTH	TO EMP				MD=-1 41-49
1979	RIMINAL JUSTICE, CONTE					,
	GEN REV SHAR/ANTI- LOC 2127 WIDTH	-RECESS				MD=-1 50-58
GENERAL	DIRECT REVENUE FROM E	ANTI-RECESSION	FUND:	s, 1		-
	CETA & OTHER MANPO LOC 2136 WIDTH	OWER				MD=-1 59-67
(COMPRE	DIRECT REVENUE FROM F HENSIVE EMPLOYMENT ANI EDERAL MANPOWER FUNDS	TRAINING ACT) REV	ENUE	ANI) -

VAR 0243 GENERAL REVENUE OTHER MD=-1 REF 0243 LOC 2145 WIDTH 9 DK 34 COL 68-76

OTHER FEDERAL GENERAL DIRECT REVENUE, 1979 _____

DECK IDENTIFICATION NUMBER IS '35' DK 35 COL 1-2

VAR 0001 STUDY NUMBER
REF 0001 LOC 1 WIDTH 4 NO MISSING DATA CODES DK 35 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

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NO MISSING DATA CODES VAR 0002 PART NUMBER REF 0002 LOC 5 WIDTH 1 DK 35 COL 7

PART NUMBER -- 9 _____

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VAR 0003 VERSION NUMBER
REF 0003 LOC 6 WIDTH 1 NO MISSING DATA CODES

DK 35 COL 8

VERSION NUMBER -- 2 ______

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 REF 0004	SEQUENCE NUMBER NO MISSING DATA CODES LOC 7 WIDTH 5 DK 35 COL 9-13	
VAR 0244	TOT GEN DIRECT REVENUE MD=-1 LOC 2154 WIDTH 9 DK 35 COL 14-22	
	ERAL GENERAL DIRECT REVENUE, 1979	
VAR 0245	LEAA GRANTS MD=-1 LOC 2163 WIDTH 9 DK 35 COL 23-31	
DISCRETION	D" REVENUE FROM FEDERAL GOVERNMENT, LEAA NARY GRANTS, 1979	
VAR 0246	FED GOVT REIMBURSEMENT MD=-1 LOC 2172 WIDTH 9 DK 35 COL 32-40	
FROM FEDI	D" REVENUE FROM FEDERAL GOVERNMENT, REIMBURSEMENTS RAL GOVERNMENT, 1979	
	OTHER DEDICATED FED REV MD=-1 LOC 2181 WIDTH 9 DK 35 COL 41-49	
	DICATED" FEDERAL REVENUE, 1979	
VAR 0248	TOTAL DEDICATED FED REV MD=-1 LOC 2190 WIDTH 9 DK 35 COL 50-58	
	DICATED" FEDERAL REVENUE, 1979	

VAR 0249 LEAA REV FROM STATE MD=-1 REF 0249 LOC 2199 WIDTH 9 DK 35 COL 59-67

LEAA REVENUE FROM STATE GOVERNMENT, 1979

.....

VAR 0250 OTHER FED CJ REV FROM ST MD=-1 REF 0250 LOC 2208 WIDTH 9 DK 35 COL 68-76

OTHER FEDERAL CRIMINAL JUSTICE REVENUE FROM STATE GOVERNMENT, 1979

DECK IDENTIFICATION NUMBER IS '36' DK 36 COL 1- 2

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VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 36 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

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VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 36 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

	VERSION NUMBER LOC 6 WIDTH		NO MISSING DAT DK 36 CC	
	ON NUMBER 2			
FOR TH	IS THE 2ND VERSION OF HE CRIMINAL JUSTICE SYS	STEM, 1979.		
VAR 0004	SEQUENCE NUMBER LOC 7 WIDTE	1	NO MISSING DAT	TA CODES
VAR 0251 REF 0251	STATE CRIM JUST F LOC 2217 WIDTE	FUNDING	DK 36 CC	MD=-1 DL 14-22
STATE	CRIMINAL JUSTICE FUND	ING, 1979		
VAR 0252 REF 0252	STATE GOVT REIMBU LOC 2226 WIDTE		DK 36 CC	MD=-1
	JRSEMENTS FROM STATE FOR	OR CRIMINAL C	JUSTICE SERVIC	CES
	OTHER STATE CJ RE LOC 2235 WIDTE	EV	DK 36 CC	MD = -1
OTHER	STATE CRIMINAL JUSTICE	E REVENUE, 19	979	

	TOTAL STATE CJ REV LOC 2244 WIDTH 9	DK	MD=-1 36 COL 41-49
TOTAL STA	ATE CRIMINAL JUSTICE REVEN	UE, 1979	
VAR 0255 REF 0255	LOCAL GOVT REIMBURSEMEN LOC 2253 WIDTH 9	IT	MD=-1
	EMENTS FROM LOCAL GOVERNME RENDERED, 1979	NTS FOR CRIMI	NAL JUSTICE
	OTHER LOCAL CJ REV LOC 2262 WIDTH 9	DK	MD=-1 36 COL 59-67
OTHER LOC	CAL CRIMINAL JUSTICE REVEN	UE, 1979	
	TOTAL LOCAL CJ REV LOC 2271 WIDTH 9	DK	MD = -1
	CAL CRIMINAL JUSTICE REVEN	•	
DECK IDE	NTIFICATION NUMBER IS '37'	D	K 37 COL 1- 2
VAR 0001 REF 0001		NO MISSI	

ICPSR STUDY NUMBER

 $7618\ \text{-}$ THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 37 COL 7
PART NUMBER 9
THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.
VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 37 COL 8
VERSION NUMBER 2
THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.
VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 37 COL 9-13
VAR 0258 POLICE FULL-TIME EQUIV MD=-1 REF 0258 LOC 2280 WIDTH 9 DK 37 COL 14-22
POLICE PROTECTION, FULL-TIME EQUIVALENTS, 1979
VAR 0259 SW PER FULL-TIME EQ MD=-1 REF 0259 LOC 2289 WIDTH 9 DK 37 COL 23-31
SWORN POLICE PERSONNEL, FULL-TIME EQUIVALENTS, 1979

		NON-S PER FU LOC 2298		E EQ 9	DK	37		MD=-1 32-40
				JLL-TIME EQUIV				
VAF		JUDICIAL FUI LOC 2307	LL-TIME					MD=-1 41-49
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VAF	0262	APPELLATE FU	JLL-TIME	E EQ 9				MD = -1
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VAF REF	0263	LAST RESORT LOC 2325	FULL-TI	IME EQ 9				MD=-1
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VAF	0264	INTERMED FU	LL-TIME	EQUIV 9				MD=-1
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VAR 0001 REF 0001	STUDY NUN LOC			NO MISSING DATA CODES DK 38 COL 3-6
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VAR 0002 REF 0002	PART NUME	BER		NO MISSING DATA CODES DK 38 COL 7
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VAR 0265 REF 0265	GEN JURIS	FULL-TIM	E EQUI	MD=-1 DK 38 COL 14-22

COURTS OF GENERAL JURISDICTION, FULL-TIME EQUIVALENTS, 1979

	0266 0266		D JURIS LOC 2352					DK	38		MD=-1 23-31
	COURTS OF										
	0267 0267	MISO	JUDIC LOC 2361	FULL-T	·· IM	E EQ		DK			MD=-1 32-40
	JUDICIAL:			=		_	-		-	979	
VAR REF	0268 0268	PROS	SECUTN F	TULL-TI	ΜE	EQUI 9					MD=-1 41-49
	LEGAL SERV	ICES	AND PRO			, FULL-1		~		-	
	0269 0269			JLL-TIM	Ε :						MD=-1
	PUBLIC DEF		-	~		VALENTS,					
VAR REF	0270 0270	TOT	CORR FULLOC 2388	тт.тттм	F .	EQUIV 9					MD=-1
	CORRECTION					EQUIVAI			9		
VAR REF	0271 0271	TOT	INST FULLOC 2397	JLL-TIM	E :	EQUIV 9					MD=-1 68-76
	CORRECTION	s: :	INSTITUT	TIONS,	FU:	LL-TIME	EQUI	VALEN'	rs,	1979	9

DECK IDENTIFICATION NUMBER IS '39' DK 39 COL 1-2 _____ VAR 0001 STUDY NUMBER REF 0001 LOC 1 W NO MISSING DATA CODES STUDY NUMBER NO MISSING DATA CODES

LOC 1 WIDTH 4 DK 39 COL 3-6 ICPSR STUDY NUMBER -----7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER. NO MISSING DATA CODES VAR 0002 PART NUMBER
REF 0002 LOC 5 WIDTH 1 DK 39 COL 7 PART NUMBER -- 9 _____ THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR. VAR 0003 VERSION NUMBER NO MISSING DATA CODES REF 0003 LOC 6 WIDTH 1 DK 39 COL 8 LOC 6 WIDTH 1 REF 0003 DK 39 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES REF 0004 LOC 7 WIDTH 5 DK 39 COL 9-13

VAR 0272 INST/M FULL-TIME EQUIV MD=-1 REF 0272 LOC 2406 WIDTH 9 DK 39 COL 14-22
CORRECTIONS: INSTITUTIONS FOR MEN, FULL-TIME EQUIVALENTS, 1979
VAR 0273 INST/F FULL-TIME EQUIV MD=-1 REF 0273 LOC 2415 WIDTH 9 DK 39 COL 23-31
CORRECTIONS: INSTITUTIONS FOR WOMEN, FULL-TIME EQUIVALENTS, 1979
VAR 0274 INST/JUV FULL-TIME EQUIV MD=-1 REF 0274 LOC 2424 WIDTH 9 DK 39 COL 32-40
CORRECTIONS: INSTITUTIONS FOR JUVENILES, FULL-TIME EQUIVALENTS, 1979
VAR 0275 INST/OTHER FULL-TIME EQ MD=-1 REF 0275 LOC 2433 WIDTH 9 DK 39 COL 41-49
CORRECTIONS: OTHER AND COMBINED INSTITUTIONS, FULL-TIME EQUIVALENTS, 1979
VAR 0276 PROB FULL-TIME EQUIV MD=-1 REF 0276 LOC 2442 WIDTH 9 DK 39 COL 50-58
CORRECTIONS: PROBATION, AND PARDON AND PAROLE, FULL-TIME EQUIVALENTS, 1979

VAR 0277 AD&MISC FULL-TIME EQUIV MD=-1 REF 0277 LOC 2451 WIDTH 9 DK 39 COL 59-67

CORRECTIONS: ADMINISTRATION AND MISCELLANEOUS, FULL-TIME EQUIVALENTS, 1979

VAR 0278 ADMIN FULL-TIME EQUIV MD=-1 REF 0278 LOC 2460 WIDTH 9 DK 39 COL 68-76

CORRECTIONS: GENERAL ADMINISTRATION, FULL-TIME EQUIVALENTS,

1979

DECK IDENTIFICATION NUMBER IS '40' DK 40 COL 1- 2

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VAR 0001 STUDY NUMBER NO MISSING DATA CODES REF 0001 LOC 1 WIDTH 4 DK 40 COL 3-6

ICPSR STUDY NUMBER

7618 - THE ICPSR HAS ATTACHED THIS NUMBER AS A STUDY IDENTIFICATION NUMBER.

VAR 0002 PART NUMBER NO MISSING DATA CODES REF 0002 LOC 5 WIDTH 1 DK 40 COL 7

PART NUMBER -- 9

THE ENTIRE DATASET FOR THE EXPENDITURE AND EMPLOYMENT FOR THE CRIMINAL JUSTICE SYSTEM ANNUAL FILES, 1971-1979 IS CONTAINED IN NINE PARTS, ONE PART FOR EACH YEAR.

VERSION NUMBER NO MISSING DATA CODES
REF 0003 LOC 6 WIDTH 1 DK 40 COL 8

VERSION NUMBER -- 2

THIS IS THE 2ND VERSION OF THE EXPENDITURE AND EMPLOYMENT
FOR THE CRIMINAL JUSTICE SYSTEM, 1979.

VAR 0004 SEQUENCE NUMBER NO MISSING DATA CODES
REF 0004 LOC 7 WIDTH 5 DK 40 COL 9-13

VAR 0279 MISC FULL-TIME EQUIV MD=-1
REF 0279 LOC 2469 WIDTH 9 DK 40 COL 14-22

CORRECTIONS: MISCELLANEOUS, FULL-TIME EQUIVALENTS, 1979

OTHER CRIMINAL JUSTICE, FULL-TIME EQUIVALENTS, 1979

GLOSSARY

GOVERNMENT EXPENDITURE IS ALL AMOUNTS OF MONEY PAID OUT (NET OF ANY CORRECTING TRANSACTIONS) OTHER THAN FOR RETIREMENT OF DEBT (INCLUDING INTEREST), INVESTMENT IN SECURITIES, EXTENSIONS OF LOANS, OR AGENCY TRANSACTIONS. IT INCLUDES 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 OTHER CRIMINAL JUSTICE AGENCY. IN THESE CASES, THE ALLOCABLE DIRECT EXPENDITURE AMOUNT IS REPORTED FOR EACH GOVERNMENT IN THE APPROPRIATE CATEGORY. WHEN A GOVERNMENT PAYS PENSIONS DIRECTLY TO RETIRED EMPLOYEES FROM APPROPRIATED FUNDS, SUCH PAYMENTS ARE INCLUDED AS EXPENDITURE OF THE GOVERNMENT CONCERNED. HOWEVER, STATE AND LOCAL GOVERNMENT CONTRIBUTIONS TO RETIREMENT SYSTEMS AND VARIOUS OTHER EMPLOYEE BENEFITS ARE NOT INCLUDED IN EXPENDITURE DATA, SINCE THE MAJORITY OF GOVERNMENTS MAKE LUMP-SUM CONTRIBUTIONS TO PLANS COVERING ALL GOVERNMENT EMPLOYEES AND CANNOT REPORT FOR CRIMINAL JUSTICE EMPLOYEES SEPARATELY. NEITHER IN GOVERNMENT'S BASIC ACCOUNTING RECORDS (FROM WHICH CRIMINAL JUSTICE EXPENDITURE FIGURES ARE DRAWN) NOR IN THE RECORDS OF THEIR GENERAL-COVERAGE EMPLOYEE BENEFIT SYSTEMS IS THERE USUALLY ANY BREAKDOWN OF AMOUNTS CONTRIBUTED IN TERMS OF THE VARIOUS AGENCIES OR FUNCTIONS INVOLVED. NOR HAS AN ADEQUATE PROCEDURE FOR CALCULATING THE PROPORTION OF SUCH CONTRIBUTIONS ALLOCABLE TO CRIMINAL JUSTICE EMPLOYEES BEEN DEVELOPED BECAUSE OF THE WIDE VARIATION IN THE COVERAGE OF VARIOUS PLANS, EMPLOYEE STATUS REQUIREMENTS, BENEFIT RATES, ETC.

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

JUSTICE EXPENDITURES TO PROVIDE A CONSISTENT DATA BASE FOR ADMINISTERING THE "VARIABLE PASS-THROUGH" REQUIREMENT.

EXPENDITURE IS DIVIDED INTO TWO MAJOR CATEGORIES BY CHARACTER:

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

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

EQUIPMENT: 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 OR PURCHASED STRUCTURES ARE CLASSIFIED RESPECTIVELY UNDER CONTRUCTION OR PURCHASE OF LAND AND EXISTING STRUCTURES.

PURCHASE OF 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.

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 THE FEW INSTANCES WHERE BONDED OR MORTGAGED GENERAL INDEBTEDNESS IS IDENTIFIED FOR SPECIFIC PURPOSES, THE INTEREST PAYMENTS ARE 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.

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

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

TOTAL GENERAL EXPENDITURE IS ALL EXPENDITURE OF A GOVERNMENT OR LEVEL OF GOVERNMENT FOR ALL GOVERNMENT FUNCTIONS, INCLUDING CRIMINAL JUSTICE ACTIVITIES, BUT EXCLUDING UTILITY SYSTEM EXPENDITURE, LIQUOR STORE EXPENDITURE, AND INSURANCE TRUST EXPENDITURE. TOTAL GENERAL EXPENDITURE SHOWN FOR THE LOCAL LEVEL OF GOVERNMENT INCLUDES EXPENDITURE OF SPECIAL DISTRICTS AND SCHOOL DISTRICTS.

GOVERNMENT EMPLOYMENT

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

1. FULL-TIME EMPLOYEES, WHO ARE ALL PERSONS EMPLOYED

DURING THE PAY PERIOD INCLUDING OCTOBER 15 OF EACH YEAR, ON A FULL-TIME BASIS, INCLUDING ALL FULL-TIME TEMPORARY OR SEASONAL WORKERS EMPLOYED DURING THIS PAY PERIOD, AS WELL AS PERSONS HAVING A PERMANENT STATUS.

2. PART-TIME EMPLOYEES, WHO ARE PERSONS EMPLOYED DURING THE PAY PERIOD INCLUDING OCTOBER 15 OF EACH YEAR, ON A BASIS OTHER THAN FULL-TIME, AND PERSONS PAID BY MORE THAN ONE GOVERNMENT.

DERIVED FROM THESE TWO CLASSES IS:

FULL-TIME EQUIVALENT EMPLOYEES, WHICH MEANS THE TOTAL NUMBER OF EMPLOYEES, DISCOUNTED BY APPLYING AVERAGE FULL-TIME EARNING RATES. THIS IS CALCULATED BY DIVIDING THE TOTAL PAYROLL (FULL-TIME PLUS PART-TIME) BY THE FULL-TIME PAYROLL AND MULTIPLYING THE RESULTS BY THE NUMBER OF FULL-TIME EMPLOYEES, WHERE BOTH FULL-TIME AND PART-TIME EMPLOYEES AND PAYROLL ARE REPORTED. WHERE ONLY PART-TIME EMPLOYEES AND PAYROLL ARE REPORTED, FULL-TIME EQUIVALENT EMPLOYEES ARE CALCULATED BY DIVIDING THE TOTAL PART-TIME PAYROLL BY THE AVERAGE FULL-TIME SALARY FOR THE PARTICULAR CRIMINAL JUSTICE SECTOR AND TYPE OF GOVERNMENT. AVERAGE FULL-TIME SALARY IS CALCULATED BY DIVIDING THE FULL-TIME PAYROLL BY THE NUMBER OF FULL-TIME EMPLOYEES FOR THE PARTICULAR CRIMINAL JUSTICE SECTOR AND TYPE OF GOVERNMENT.

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

GOVERNMENTAL FUNCTIONS

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

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

THE SPECIAL POLICE FORCES INCLUDED IN THE DATA ARE ONLY THOSE WHICH ARE PART OF THE GENERAL PURPOSE GOVERNMENTS. SECURITY FORCES, BUILDING GUARDS, SCHOOL CROSSING GUARDS, AND METER MAIDS WITHOUT GENERAL ARREST POWER WERE EXCLUDED. THOSE SPECIAL POLICE FORCES THAT ARE PART OF INDEPENDENT SCHOOL DISTRICTS OR SPECIAL DISTRICTS ARE NOT INCLUDED IN THE DATA, INASMUCH AS THESE DISTRICTS ARE NOT GENERAL PURPOSE GOVERNMENTS.

IN MOST STATES, SHERIFFS' DEPARTMENTS ARE MULTIFUNCTIONAL AGENCIES PROVIDING POLICE PROTECTION, JUDICIAL, AND/OR CORRECTIONAL SERVICES. IN ORDER TO ALLOCATE EXPENDITURE AND EMPLOYMENT DATA TO THE PROPER ACTIVITY, THE DATA FOR SHERIFFS' DEPARTMENTS ARE PRORATED USING FACTORS DEVELOPED FROM A SPECIAL SURVEY OF SHERIFFS' DEPARTMENTS CONDUCTED IN 1973, OR MORE CURRENT ESTIMATES OF MANPOWER DISTRIBUTION IF AVAILABLE.

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

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

CATEGORIZED BY TYPES OF COURT RATHER THAN BY COURT NAME.

- 1. APPELLATE COURTS INCLUDE COURTS OF LAST RESORT AND INTERMEDIATE APPELLATE COURTS. THESE ARE COURTS HAVING JURISDICTION OF APPEAL AND REVIEW, WITH ORIGINAL JURISDICTION CONFERRED ONLY IN SPECIAL CASES.
 - A. COURT OF LAST RESORT IS THE FINAL APPEAL WITHIN THE JUDICIAL STRUCTURE OF EACH STATE. (IN MOST STATES, IT IS CALLED THE SUPREME COURT.)
 - B. INTERMEDIATE APPELLATE COURTS ARE THOSE THAT ARE LIMITED IN THEIR APPELLATE JURISDICTION BY STATE LAW OR AT THE DISCRETION OF THE COURT OF LAST RESORT.
- 2. COURTS OF GENERAL JURISDICTION ARE TRIAL COURTS HAVING UNLIMITED ORIGINAL JURISDICTION IN CIVIL AND/OR CRIMINAL CASES, THE NAMES OF WHICH VARY CONSIDERABLY.
- 3. COURTS OF LIMITED JURISDICTION ARE COURTS WHOSE LEGAL JURISDICTION COVERS ONLY A PARTICULAR CLASS OF CASES OR CASES WHERE THE AMOUNT IN CONTROVERSY IS BELOW A PRESCRIBED SUM OR IS SUBJECT TO SPECIFIC EXCEPTIONS. INCLUDED UNDER THIS CATEGORY ARE PROBATE COURTS, JUVENILE COURTS AND OTHER COURTS OF LIMITED JURISDICTION.
- 4. MISCELLANEOUS JUDICIAL INCLUDES DATA ON JUDICIAL ACTIVITIES THAT COULD NOT BE REPORTED UNDER ANY OF THE ABOVE COURT CATEGORIES, SUCH AS JUDICIAL COUNCILS AND CONFERENCES, COURT ADMINISTRATION OFFICES (WHERE IDENTIFIABLE), LAW LIBRARIES, JURY COMMISSIONS, AND GRAND JURIES.

LEGAL SERVICES AND PROSECUTION INCLUDES THE CIVIL AND CRIMINAL JUSTICE ACTIVITIES OF THE ATTORNEYS GENERAL, DISTRICT ATTORNEYS, STATE'S ATTORNEYS, AND THEIR VARIOUSLY NAMED EQUIVALENTS; CORPORATION COUNSELS, SOLICITORS, AND LEGAL DEPARTMENTS WITH VARIOUS NAMES. IT INCLUDES PROVIDING LEGAL ADVICE TO THE CHIEF EXECUTIVES AND SUBORDINATE DEPARTMENTAL OFFICERS, REPRESENTATION OF THE GOVERNMENT IN LAWSUITS, AND THE PROSECUTION OF ACCUSED VIOLATORS OF CRIMINAL LAW. THESE ACTIVITIES ARE INCLUDED WHETHER PERFORMED BY ONE OFFICE OR SEVERAL, BECAUSE IN SOME

JURISDICTIONS A SINGLE OFFICER PROVIDES ALL LEGAL SERVICES, WHEREAS IN OTHERS A PROSECUTOR'S OFFICE HANDLES ONLY CRIMINAL MATTERS, AND A SEPARATE ATTORNEY'S OFFICE PERFORMS ALL CIVIL LEGAL SERVICES. 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.

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. EMPLOYMENT DATA ARE INCLUDED ONLY FOR PUBLIC DEFENDERS' OFFICES, BECAUSE FEE-PAID COUNSELORS ARE NOT CONSIDERED GOVERNMENT EMPLOYEES, NOR ARE COUNSELORS WORKING FOR BAR ASSOCIATIONS OR LEGAL AID SOCIETIES.

CORRECTIONS IS THAT FUNCTION OF GOVERNMENT INVOLVING THE CONFINEMENT AND REHABILITATION OF ADULTS AND JUVENILES CONVICTED OF OFFENSES AGAINST THE LAW AND THE CONFINEMENT OF PERSONS SUSPECTED OF A CRIME AND AWAITING ADJUDICATION. DATA FOR INSTITUTIONS WITH AUTHORITY TO HOLD PRISONERS 48 HOURS OR MORE ARE INCLUDED IN THIS SECTOR. DATA FOR LOCKUPS OR "TANKS" HOLDING PRISONERS LESS THAN 48 HOURS ARE INCLUDED IN "POLICE PROTECTION." CORRECTION 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 CORRECTION AGENCY OF THE CRIMINAL JUSTICE SYSTEM. PARDON BOARDS AND PAROLE AND PROBATION AGENCIES, INCLUDING RESETTLEMENT OR HALFWAY HOUSES FOR THOSE NOT IN NEED OF INSTITUTIONALIZATION, ARE INCLUDED IN THE CORRECTION SECTOR AS A SEPARATE SUBCATEGORY.

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 CLASSIFIED AS EXPENDITURE FOR THE FUNCTION USING THE PRODUCTS 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.

- A. INSTITUTIONS FOR MEN INCLUDES IDENTIFIABLE EXPENDITURE AND EMPLOYMENT DATA FOR INSTITUTIONS EXCLUSIVELY FOR ADULT MALE OFFENDERS.
- B. INSTITUTIONS FOR WOMEN INCLUDE IDENTIFIABLE EXPENDITURE AND EMPLOYMENT DATA FOR INSTITUTIONS EXCLUSIVELY FOR ADULT FEMALE OFFENDERS. WHERE THERE IS NO SEPARATE WOMEN'S PRISON, WOMEN OFFENDERS ARE EITHER MAINTAINED IN A PRISON COMPLEX THAT ALSO HOUSES OTHER OFFENDERS OR ARE BOARDED IN PRIVATE FACILITIES OR INSTITUTIONS IN ANOTHER STATE. NO ATTEMPT WAS MADE TO PRORATE DATA ON INSTITUTIONS HOUSING MORE THAN ONE TYPE OF INMATE, BUT WHERE FEMALES ARE BOARDED IN PRIVATE INSTITUTIONS OR IN ANOTHER STATE, AVAILABLE EXPENDITURE DATA WAS TABULATED. EMPLOYMENT DATA WERE NOT TABULATED BECAUSE THE PERSONNEL WERE EMPLOYEES OF ANOTHER GOVERNMENT.
- C. INSTITUTIONS FOR JUVENILES ARE THOSE INSTITUTIONS IDENTIFIED BY THE 1975 JUVENILE DETENTION AND CORRECTION FACILITY CENSUS AS HOUSING PRIMARILY JUVENILES AND IN SOME STATES, "YOUTHFUL OFFENDERS." THESE INSTITUTIONS INCLUDE THOSE UNDER THE CONTROL OF A JUVENILE COURT, A PROBATION DEPARTMENT, OF A YOUTH AUTHORITY OR OTHER SIMILARLY DESIGNATED ADMINISTRATIVE BODY, AS WELL AS INDEPENDENTLY ADMINISTERED INSTITUTIONS. ALSO INCLUDED ARE GOVERNMENT PAYMENTS TO PRIVATE AGENCIES FOR THE DETENTION OR TREATMENT OF DELINQUENT JUVENILES.

THERE IS CONSIDERABLE VARIATION FROM STATE TO STATE IN THE LEGAL DEFINITION OF A JUVENILE, PARTICULARLY IN

REGARD TO THE AGE AT WHICH A PERSON IS NO LONGER CONSIDERED A JUVENILE. INSTITUTIONS FOR JUVENILES HAVE BEEN CLASSIFIED INDIVIDUALLY IN ACCORDANCE WITH THE LAWS AND AGE DESIGNATIONS OF THEIR RESPECTIVE STATES.

- D. OTHER AND COMBINED INSTITUTIONS ARE THOSE INSTITUTIONS HOLDING A COMBINATION OF INMATES. WHERE EXPENDITURE OR EMPLOYMENT DATA FOR PHYSICALLY SEPARATE INSTITUTIONS FOR JUVENILES, ADULT FEMALES, AND ADULT MALES WERE NOT SEPARABLE BY INSTITUTION OR TYPE OF INSTITUTION, THE ENTIRE AMOUNTS WERE INCLUDED UNDER THIS CATEGORY.
- 2. CORRECTIONAL ADMINISTRATION CONSISTS OF DATA FOR THE OVERALL ADMINISTRATION OF THE CORRECTIONAL SYSTEM, INCLUDING DATA ON THE CENTRAL ADMINISTRATIVE OFFICE (FOR EXAMPLE, THE DEPARTMENT OF CORRECTIONS OR A YOUTH AUTHORITY). DATA ON THE ADMINISTRATION OF INDIVIDUAL CORRECTIONAL INSTITUTIONS OR PROBATION/PAROLE/PARDON AGENCIES ARE INCLUDED IN THE APPROPRIATE SUB-CATEGORY IF IT WAS POSSIBLE TO DEDUCT THEM.
- 3. PROBATION, PAROLE AND PARDON INCLUDES DATA ON PROBATION AGENCIES, BOARDS OF PAROLE, BOARDS OF PARDON, AND THEIR VARIOUSLY NAMED EQUIVALENTS. ALTHOUGH PROBATION AGENCIES FREQUENTLY FUNCTION UNDER THE ADMINISTRATION OF THE GENERAL JURISDICTION COURT, THE DATA ARE PRESENTED HERE AFTER HAVING BEEN DEDUCTED FROM THE JUDICIAL DATA, BECAUSE OF THE CORRECTIONAL NATURE OF THE PROBATION FUNCTION. IF THE PROBATION, PAROLE AND PARDON ACTIVITIES, OR ANY OF THEM INDIVIDUALLY, WERE PART OF THE CORRECTIONAL ADMINISTRATIVE OFFICE, DATA WERE DEDUCTED WHERE POSSIBLE AND SHOWN SEPARATELY HERE, AND THE BALANCE WAS SHOWN UNDER THE CORRECTIONAL ADMINISTRATIVE CATEGORY. THE OVERLAPPING CHARACTER OF THE PROBATION, PAROLE AND PARDON ACTIVITIES PREVENTED THE SEPARATE PRESENTATION OF THESE DATA.
- 4. MISCELLANEOUS CORRECTION INCLUDES EXPENDITURE AND EMPLOYMENT DATA THAT COULD NOT BE CLASSIFIED UNDER ONE OF THE OTHER SUB-CATEGORIES.

OTHER CRIMINAL JUSTICE ACTIVITIES INCLUDE EXPENDITURE OR EMPLOYMENT DATA THAT CUT ACROSS MORE THAN ONE CATEGORY, OR THAT ARE NOT ALLOCABLE TO SEPARATE CATEGORIES; E.G.,

EXPENDITURE ON A GENERAL CURRICULUM IN EDUCATIONAL INSTITUTIONS, THE OPERATION OF THE STATE CRIMINAL JUSTICE AGENCIES, CRIME COMMISSIONS, ETC. SUCH DATA ARE INCLUDED IN THE TOTALS, WHERE THEY ARE NOT SHOWN SEPARATELY.

APPENDIX 2

QUESTIONNAIRE

IMPORTANT - PLEASE READ

Please read the definitions on page 3 and the enclosed supplemental instructions before completing the questionnaire.

If you would like to receive a free copy of the current report, Expenditure and Employment Data for the Criminal Justice System 1979, or wish to order other LEAA reports, complete and return the enclosed mailer.

RETURN TO

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47132 FORM CJ-6

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

SURVEY OF EXPENDITURE AND EMPLOYMENT FOR CIVIL AND CRIMINAL JUSTICE ACTIVITIES OF LOCAL GOVERNMENTS

In correspondence pertaining to this report, please refer to the identification number above your address

(Please correct any error in name and address including ZIP code)

FROM THE DIRECTOR BUREAU OF THE CENSUS

On behalf of the Bureau of Justice Statistics, U.S. Department of Justice, the Bureau of the Census annually collects public expenditure and employment data for six criminal justice functions: police protection, judicial, legal services and prosecution, public defense, corrections, and other criminal justice. Your cooperation in completing this year's questionnaire will be appreciated.

The data collected in this survey are used by the Department of Justice in implementing and administering the formula grant programs of the omnibus Crime Control and Safe Streets Act of 1968 as amended. The data are published annually in a report entitled **Expenditure and Employment Data for the Criminal Justice System.**

If there are any items on this questionnaire for which the answer cannot be obtained from available records, reasonable estimates are requested. Please indicate such estimates with an asterisk (*). The duplicate copy of this questionnaire is for your files. The addressed copy should be returned, preferably within 3 weeks, in the enclosed preaddressed envelope. If you have any problems in completing this questionnaire, please call collect for assistance on (301) 763-7825 or (301) 763-7825.

This report is authorized by the Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 USC 3701). While you are not legally required to respond, your participation is needed to make the results of this survey comprehensive, accurate, and timely.

Sincerely,

VINCENT P. BARABBA

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Enclosures

	Part 1 - EMPLOYMENT AND PAYROLL					Part II EXPENDITURE							
	Enter en governm October	nployment and ent's one pay 15, 1980.	payroll dat period white	ta for your ch included	Mark (X) appropriate box to indicate your government's fiscal year (12-month accounting period) and report data for this period only, even through a more recent one may be available.								
	Count e	report ANNU ach employee	only once -	- in the	July 197	79-June 1980			Jan. 1979	9-Dec. 1979			
	part of I	where that pe he time. PAY PERIOD			June 19	79 -M ay 1980			Dec. 197	8-Nov. 1979			
l civii l	interval for	propriate box to which all or m	o indicate t	he pay period employees are	_ May 197	9-April 1980			☐ Nov. 197	8–Oct. 1979			
AND CRIMINAL JUSTICE		for both full-	PAR	T-TIME	— April 19	79- Ma rch 198	30		Oct. 1978-Sept. 1979				
ACTIVITIES	EMPL 1 Mont	OYEES thiy	EMPI 1 Mo	nthly	March 1	979-Feb. 198	С	Sept. 1978-Aug. 1979					
(Please review activities below and refer to supplemental	2 Twit	ce a month ry 2 weeks	, —	ery 2 weeks	Feb. 1979–Jan. 1980				Aug. 1978~July 1979				
instructions prior to completing this questionnaire)	4 Weel	er – Specity)		ner – Specity)	CURRENT OPERATION	CAPITAL OUTLAY			INTERGOVERNMENTAL EXPENDITURE		GOVERNMENT CONTRIBUTIONS		
	· ·	Gross payroll amount (for the one pay period which		amount (for the one pay			enditures for struction, and		Annual Annual		FICA. PERS.		
	710at	included October 15,	14 dillioci	period which included October 15,	employer con- tributions for				to cities, counties, and towns payments to the State government		men's comp., etc. Exclude employee contributions.		
		(Omit cents)		(Omit cents)	employee bene- fits and enter in column (11)		Construction	Land	/9,	(10)	(11)		
1. POLICE PROTECTION - All police	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		110.	****		
activities, including special police force units. Include also coroners and medical examiners. Exclude jails holding adults or juvenites beyond arraignment (usually more than 48 hours) and report under "Corrections."											•		
Exclude also school crossing guards. a. Total personnel (lines b plus c)		s		s	s	s	s	s	\$	s	\$		
b. Sworn police personnel only (i.e., having general power to arrest)		s		s									
c. Non-sworn police personnel only (i.e., support personnel who do not have general arrest power)		s		\$									
2. JUDICIAL — All civil and criminal courts and court-related activities. Include:													
Judges and staff (law clerks, court reporters, etc.)													
Other current operating expenditure (e.g., jury fees, law library, etc.)		s		5									
Exclude probation and parole and report under "Corrections."			1										
3. LEGAL SERVICES AND PROSECUTION Prosecuting attorneys offices, legal departments, and all attorneys providing legal services for your government, include:	l .												
Prosecutor and staff Legal Advisor and staff Attorneys on retainer or fees All other legal expenses Include annual retainers and/or fees paid to private attorneys law firms		s		s									
in column (5) only. Do not include as employees.		-		-	 	<u> </u>	 			-			
4. PUBLIC DEFEMSE — Public defenders' offices, include fees paid to courtappointed counsel and contributions to private legal and societies in column (5 only. Do not include court-appointed private attorneys as employees.	1	s		s									
S. CORRECTIONS	†	+	 		T								
a. Total (fines b,c, and d)		s		s			<u> </u>	 	1	 			
b. Jails, prisons, reformatories, detention homes, halfway houses, and the like, holding adults or juveniles beyond arraignment (usually for more than 48 hours). Exclude institutions solely for dependent or neglected													
children. c. Probation and parole agencies and programs. Include probation and parole programs administered by the courts.	1	5	+	\$	1		+	1	1				

d. Other corrections including nonresidential treatment programs for adults		1									
and juveniles. Include alcohol and narcotic addiction programs only if											
administered by the correctional authority.	s	s									
6. OTHER CRIMINAL JUSTICE - Other											
criminal justice activities (e.g., crime councils, criminal justice planning								1 1			
agencies) not reported above. Please						ŀ		1			
spaces provided below.	5	\$				·					
Part III - INTERGOVERNMENTAL REV	VENUE - Enter all rev justice activ	enue received from oth	er governments year marked ab	for civil and	d criminal						
Item A — Direct revenue received from t Government for the above activ		Item B - Revenue receive for the above ac		government	It		nue received from other local governments he above activities				
Enter only revenue received directly fro Government. Do not enter amounts from Government received through the State of departments or agencies. 1. General revenue used for criminal	the Federal or any of its	Enter amounts from the F the State or any of its de- received from State-funde- ments by the State for jus- by your government to the	partments or ager d programs; also stice services or	icies and amo include reimb activities pro	unts re purse - re vided fo t. yo	Enter amounts from the Federal or State governments received through other local governments; and amounts received from other local governments as reimbursement for criminal justice services or activities provided by your government to other local governments by law or under contract. Do not report CETA funds here but					
justice purposes					or or	ily under item /	1,16.				
a. General revenue sharing /Anti- recession aid (only that portion								d from another cou			
used for justice purposes)	5	 LEAA block action and grants passed through 	the State		o	town for police	e services ren	dered (such as pati	roi).		
b. CETA funds used for criminal	.	government		\$							
justice purposes	•	2. Other Federal criminal revenue passed through	h the		ļ						
c. TOTAL (add lines a and b)	s	State government		\$							
Amounts received specifically for criminal justice purposes (i.e.,		3. State-funded criminal j									
"dedicated" revenues) a. LEAA discretionary grants	.	program grants 4. Reimbursements receiv		\$. Reimbursemen	ts received fr	om			
, -		State government for c	riminal		-	other local go justice service	vernments for				
 b. Reimbursements received from the Federal Government for criminal justice services rendered by your 		government		\$		by your govern	ment	\$			
government, e.g., boarding of Federal prisoners	s	5. Other justice grants -	Specify		2	Other - Speci	19 <u>2</u>				
c. Other "dedicated" revenues used for criminal justice purposes (e.g.				\$				\$			
Alcohoi Safety Act Program (ASAP) — Specify	1										
(ASAL) Specify				s				\$	<u>-</u>		
	3										
d. TOTAL (add lines a, b, and c)	s	6. TOTAL		\$	3	. TOTAL -		<u> </u>			
OTHER CRIMINAL JUSTICE ACTIVITY	IES - List activities inc	luded on line 6 above.									
1.											
2.	,										
3					.,		-				
4									<u>:</u>		
5											
·				,							
6											
None							Position				
Name							1 03/1/0//				
Data Official address (Number	and street, city, State,	ZIP code)						Telephone			
by							Area code	Number	Extension		
CERTIFICATION - This report is substain	ntially accurate and has	been prepared in accordan	nce with instructi	ons.							
Signature of financial officer		Title and organization						Date			

DEFINITIONS FOR COMPLETING PARTS I AND II, COLUMNS (1) THROUGH (11)

▶ Part I — EMPLOYMENT AND PAYROLL

EMPLOYEES — All persons paid by your government for services performed, including all paid officials, salaried workers, other persons in paid leave status and persons employed by your government under emergency or supplemental programs, e.g., Comprehensive Employment and Training Act (CETA), anti-recession aid, etc. **Exclude** unpaid officials, persons on unpaid leave, pensioners, contractors and their employees, and persons paid entirely by another government for services performed for your government.

Full-time employees, column (1) — Persons employed on a full-time basis during the one pay period which included October 15, 1980. Include all full-time temporary or seasonal workers employed during this pay period.

Part-time employees, column (3) — Persons employed on a part-time basis during the one pay period which included October 15, 1980. Include here all persons working for your government who received part of their pay from another government (e.g., with supplemental check).

PAYROLL, columns (2) and (4) — Gross payroll before deductions, including salaries, wages, fees, or commissions earned during the one pay period which included October 15, 1980, by employees as defined above. If some employees are paid on a basis different from the predominant pay period, please include amounts for them on an adjusted basis.

▶ Part II - EXPENDITURE

CURRENT OPERATIONS, column (5) — Annual expenditure for salaries and wages of your government's officers and employees, including overtime, termination, and retroactive pay; and for the purchase of supplies, materials, and contractual services from individuals and firms in the private sector, e.g., attorney retainers or fees to court-appointed counsel, and any other current operating expenditure.

Exclude capital outlay and report in columns (6), (7), and (8) — Also exclude expenditures for debt retirement, securities investment, loan extensions, and withingovernment transactions. Exclude employer contributions for employee benefits and report in column (9).

CAPITAL OUTLAY, columns (6), (7), and (8) — Direct expenditure for contract or force account construction of buildings and other fixed improvements, and for the purchase of equipment, land, and existing structures.

INTERGOVERNMENTAL EXPENDITURE — All money paid to other governments as fiscal aid or payment for services rendered, or for contracts or compacts with another government (e.g., purchase of police services or care and boarding of prisoners in another government's jail). Exclude money paid to another government for the purchase of commodities, property or utility services, any taxes imposed and paid as such, and contributions for social insurance.

Payments to cities, counties, and towns, column (9) — Exclude payments to special purpose governments such as special districts or independent school districts.

Payments to the State government, column (10) — Payments of your government to the State government or any of its departments or agencies.

GOVERNMENT CONTRIBUTIONS FOR EMPLOYEE BENEFITS, column (11) — Any employer contributions, readily separable by activity, to the Federal Social Security program. State and local retirement systems, commercial or mutual life insurance plans, workmen's compensation funds; and premiums paid by your government for health, hospital, disability, and other insurance programs. Exclude payments made directly to individuals and contributions made by employees to any of the above programs.

IMPORTANT - PLEASE READ

Please read the definitions on page 2 and the enclosed supplemental instructions before completing the questionnaire.

If you would like to receive a free copy of the current report, Expenditure and Employment Data for the Criminal Justice System 1977, or if you wish to order other LEAA reports, complete and return the enclosed mailer, which requires no postage.

RETURN TO

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47132 FORM CJ-6D

U.S. DEPARTMENT OF COMMERCE

SURVEY OF EXPENDITURE AND EMPLOYMENT FOR CIVIL AND CRIMINAL JUSTICE ACTIVITIES OF LOCAL GOVERNMENTS

(FEE-SUPPORTED OFFICES)

In correspondence pertaining to this report, please refer to the identification number above your address

(Please correct any error in name and address including ZIP code)

FROM THE DIRECTOR BUREAU OF THE CENSUS

On behalf of the Law Enforcement Assistance Administration, U.S. Department of Justice, the Bureau of the Census annually collects public expenditure and employment data for various criminal justice activities. Since the fee-supported offices of Sheriff and Clerk of Court are included as part of the civil and criminal justice system, we will appreciate your cooperation in again providing information for three of these activities as they apply to your office: police protection, judicial, and corrections.

The data collected in this survey are used by the Law Enforcement Assistance Administration in implementing and administering the formula grant programs of the Omnibus Crime Control and Safe Streets Act of 1968 as amended. The data are published annually in a report entitled Expenditure and Employment Data for the Criminal Justice System.

If your office has converted from a fee-supported to a county or State-supported office, please follow the instructions at the top of page 2 of this questionnaire.

If there are any items on this questionnaire for which the answer cannot be obtained from available records, reasonable estimates are requested. Please indicate such estimates with an asterisk (*). The duplicate copy of this questionnaire is for your files. The addressed copy should be returned, preferably within 3 weeks, in the enclosed preaddressed envelope. If you have any problems in completing this questionnaire, please call collect for assistance on (301)763-7825 or (301)763-2843.

This report is authorized by the Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 USC 3701). While you are not legally required to respond, your participation is needed to make the results of this survey comprehensive, accurate, and timely.

Sincerely,

VINCENT P BARABBA

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Enclosures

DEFINITIONS FOR COMPLETING PARTS I and II, COLUMNS (1) THROUGH (9)

Part I - EMPLOYMENT AND PAYROLL

EMPLOYEES – All persons paid by your government for personal services performed, including all paid officials, salaried workers, other persons in paid leave status and persons implied by your government under emergency or supplemental programs, e.g., Comprehensive Expenditure and Training Act (OETA), anti-recession aid, etc. Exclude unpaid officials, persons on unpaid leave, pensioners, contractors and their employees, and persons paid entirely by another government for services performed for your government.

Full-time employees, column (1) — Persons employed on a full-time basis during the one pay period which included October 15, 1979. Include all full-time temporary or seasonal workers employed during this pay period.

Part-time employees, celumn (3) — Persons employed on a part-time basis during the one pay period which included October 15, 1979, include for all persons working for your government who received part of their pay from another government (e.g., with supplemental check).

ePAYROLL, celemns (2) and (4) — Gross payroll before deductions, including salaries, wages, fees, or commissions earned during the one pay period which included October 15, 1979, by employees as defined above. If some employees are paid on a basis different from the predominant pay period, please include amounts for them on an adjusted basis.

Part II - EXPENDITURE

CURRENT OPERATIONS, column (5) — Annual expenditure for salaries and wages
of your government's officers and employees, including overtime, termination, and
retroactive pay; and for the purchase of supplies, materials, and contractual services
from individuals and firms in the private sactor, e.g., attorney retainers or fees to
court-sononized counsel and any other current operating expenditure.

▶ Part II - EXPENDITURE - Continued

EXCLUDE capital outlay and report in column (6). Also exclude expenditures for debt retirement, securities investment, loan extensions, and within-government transactions. Exclude employer contributions for employee benefits and report in column (9).

- CAPITAL DUTLAY, column (6) Direct expenditure for contract or force account
 construction of buildings and other fixed improvements, and for the purchase of
 equipment, land, and existing structures.
- INTERGOVERNMENTAL EXPENDITURE All money paid to other governments as fiscal aid or payment for services rendered, or for contracts or compacts with another government (e.g., purchase of police services or care and boarding of prisoners, in another government's jail). Exclude money paid to another government for the purchase of commodities, property or utility services, any taxes imposed and paid as such, and contributions for social insurance.
 - Payments to counties, cities, and towns, column (7) Payments of your government to other counties, cities, or towns. Exclude payments to special purpose governments such as special districts or independent school districts.

Payments to the State government, column (8) — Payments of your government to the State government or any of its departments or agencies.

•GOVERNMENT CONDITIONS FOR EMPLOYEE BENEFITS, COLUMN (9) — Any employer contributions, readily separable by activity, to the Federal Social Security program, State and local retirement systems, commercial or mutual life instance plans, workmen's compensation funds, and premiums paid by your government for health, hospital, disability, and other insurance programs. Exclude payments made directly to individuals and contributions made by employees to any of the above programs.

court-appointed counsel and any other current operating expenditure.											
Properties: Before completing parts I through III below, please complete the following question. Regardless of your answer to this question please complete the rest of the questionnaire.											
Is your office a fee-supported office now? That is it financed and staffed in whole or in part by fees collected and retained?	t is,		्र । boa		t from a fee-supported pported office on or	☐ Yes ☐ No		Enter date			
Yes - Answer		/					1	Enter date			
No - Answer L			b. Whe	n did vour office c	onvert from a fee-supp	orted	į	1			
Never was a fe			to a	county or State-su	pported office?		<u> </u>				
	Part 1 – 1	EMPLOYMENT AN	ID PAYROLL	<u>.</u>	Part II - EXPENDITURE						
	Enter emp	oloyment and payro eriod which includ	oli data for y	our government's	Mark (X) appropriate box to indicate your government's fiscal year (12-month accounting period) and report data for this period only, even though a more recent one may be available.						
	Count eac	eport ANNUAL pa th employee only (on works the large	once — in the	activity where	[] July 1978—Jur		Jai	n. 1978~Dec.	1978		
		PAY PERIO	DINTERVAL		June 1978—Ma	y 1979	De	c. 1977–Nov.	1978		
CIVIL	Mark one box to indicate the pay period interval for all or most of the employees are paid. Report for b full- and part-time employees				☐ May 1978—Apr	ıl 1979	_ No	Nov. 1977–Oct. 1978			
AND CRIMINAL JUSTICE ACTIVITIES	FULL-TIN	-TIME EMPLOYEES PART-TIME EMPLOYEES			April 1978—March 1979 (Oct. 1977-Sept. 1978			
ACTIVITIES (Please review activities below		rice a month	1 Monthly 2 Twice a month 3 Every 2 weeks		☐ Ma rch 1978–F	eb. 1979	Se	pt. 1977-Aug	. 1978		
and refer to supplemental instructions prior to completing this questionnaire)	4 🛅 We	3 Every 2 weeks 4 Weekly 5 Other - Specify,		ekly her - Specify,	☐ Feb. 1978-Ja	n. 1979	□ Au	ig. 1977–July	1978		
					CURRENT OPERATION	CAPITAL OUTLAY		NTERGOVERNMENTAL CO			
	Number of full-time employees	Gross payroll amount (for the one pay period which included October 15, 1979) (Omit cents)	Number of part-time employees	Gross payroll amount (for the one pay period which included October 15, 1979) (Omit cents)	Annual salaries and all current operating expenses. Exclude employer contributions for employee benefits and enter in column (9).	Annual expenditures for construction, equipment, and land	Annual payments to cities, counties, and towns	Annual payments to the State government	FICA, PERS. insurance, work- men's comp., etc. Exclude employee contributions.		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
1. POLICE PROTECTION — All police activities, including special police force units. Include also coroners and medical examiners. Exclude jails holding adults or juveniles beyond arraignment (usually more than 48 hours) and report under "Corrections." Exclude also school crossing guards. a. Total personnel (lines b plus c)		•		\$	s	\$	\$	s	s		
Sworn police personnel only (i.e., having general power to arrest)		3		s							
c. Non-sworn police personnel only (i.e., support personnel who do not have general arrest power)		s		\$							

 JUDICIAL — All civil and criminal cour and court-related activities. Include: 	ts										
Judges and staff (law cierks,	1			1		1					
court reporters, etc.) Clerk of Court and staff					1						
Other current operating expenditure				1							
(e.g., jury fees, (aw library, etc.)]	1		\$]				
Exclude probation and parole and report under "Corrections."											
3. CORRECTIONS a. Total (lines b, c, and d)				s							
b. Jails, prisons, reformatories, detenti- homes, halfway houses, and the like, holding adults or juveniles beyond arraignment (usually for more than 48 hours). Exclude institutions selely f dependent or neglected children.		1		S							
 c. Probation and parole agencies and programs. Include probation and paro programs administered by the courts. 		3		5							
d. Other corrections including nonreside tral treatment programs for adults and juveniles, linclude alcohol and narco addiction programs only if administer by the correctional authority.	tic	1		s							
Part III - INTERGOVERNMENTAL REV				her governments year marked abo			<u> </u>				
Item A - Direct revenue received from th				ived from the State		Item C - Revi	enue received	from other loca	governments		
Government for the above activ Enter only revenue received directly from			for the above		ent received through	1	he above activ				
Government. For example: that portion sharing used for criminal justice purposes entitlement(s). Also include payments for and feeding of Federal prisoners, Alcoho Programs, etc. Do not enter amounts fro Government received through the State or departments or agencies.	of General Revenue s, not the entire or CETA, boarding if Safety Action in the Federal	the State received i ments by	or any of its from State-fun the State for	departments or age ided programs: also	ncles and amounts include reimburse- rvices or activities	Enter amounts from the Federal or State governments received through other local governments; and amounts received from other local governments as reimbursement for criminal justice services or activities provided by your government to other local governments by law or under contract. Do not report CETA funds here but only under item A, 1b.					
General revenue used for criminal justice purposes		_						ved from anothe			
a. General revenue sharing 'Anti- recession aid (only that portion						di towit loi po	IILE SEIVICES I	endered (Section 2	is patron).		
used for criminal justice purposes)	\$			and planning							
b. CETA funds used for criminal justice purposes	s		passed through	gh the State	s						
c. TOTAL (add lines a and b)	s	2. Other F passed	ederal crimin through the S	nal justice revenue State government.	s						
2. Amounts received specifically for criminal justice purposes (i.e.,						ļ					
"dedicated" revenues)			unded crimina n grants		. s						
a. LEAA discretionary grants	\$		rsements reco	eived from the		Reimbursements received from other local governments for criminal					
b. Reimbursements received from the	,	justice		dered by your	s	justice serv	rices rendered	by	s		
Federal Government for criminal justice services rendered by your		5 Other c	riminal instin			2. Other - Spe	ecify				
government, e.g., boarding of Federal prisoners	\$	Specify	*		3	[•	{,	s		
c. Other "dedicated" revenues used for criminal justice purposes (e.g., Alcohol Safety Act Program											
(ASAP) - Specify	_				\$						
	\$										
d. TOTAL (add lines a, b, and c)-	s	6. TOTAL	. ———		\$	3. TOTAL —			•		
Name							Position				
Data											
supplied Official address (Number by	and street, city,	State, ZIP code)					Area code	Telephor Number	Extension		
							Alea Code	Hambel	Extension		
CERTIFICATION - Thus tanget is substant	tially accurate and	has been more	md in accord	tours after anne	one		L	 			
CERTIFICATION — This report is substant	ciarry accurate and	Title and o		ance with HISTIGET	U113.			Date			

IMPORTANT - PLEASE READ

Please read the definitions on page 2 and the enclosed supplemental instructions before completing the questionnaire.

If you would like to receive a free copy of the current report, Expenditure and Employment Data for the Criminal Justice System 1977, or if you wish to order other LEAA reports, complete and return the enclosed mailer, which requires no postage.

RETURN TO

Bureau of the Census 1201 East Tenth Street Jeffersonville, Indiana 47132 FORM CJ-23

U.S. DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS

SURVEY OF EXPENDITURE AND EMPLOYMENT FOR SELECTED SPECIAL POLICE FORCES

In correspondence pertaining to this report, please refer to the identification number above your address

(Please correct any error in name and address including ZIP code)

FROM THE DIRECTOR
BUREAU OF THE ÇENSUS

On behalf of the Law Enforcement Assistance Administration, U.S. Department of Justice, the Bureau of the Census annually collects expenditure and employment data for selected special police forces serving colleges, universities, independent school districts, and special districts. Your cooperation in completing this year's questionnaire will be appreciated.

The data collected in this survey are used by the Law Enforcement Assistance Administration in implementing and administering the formula grant programs of the Omnibus Crime Control and Safe Streets Act of 1968 as amended. The data are published annually in a report entitled Expenditure and Employment Data for the Criminal Justice System

If there are any items on this questionnaire for which the answer cannot be obtained from avail-records, reasonable estimates are requested. Please indicate such estimates with an asterisk (*). The duplicate copy of this questionnaire is for your files. The addressed copy should be returned preferably within 3 weeks, in the enclosed preaddressed envelope. If you have any problems in completing this questionnaire, please call collect for assistance on (301) 763-7825 or (301) 763-2843.

This report is authorized by the Omnibus Crime Control and Safe Streets Act of 1968 as amended (42 USC 3701). While you are not required to respond, your participation is needed to make the results of this survey comprehensive, accurate, and timely.

Sincerely,

VINCENT P. BARABBA

Incin Baille

Enclosures

Part I - SPECIAL POLICE FORCE

Does your unit (as described in the address box on the front of the questionnaire) employ directly and/or by contract a special police force? A special police force is defined as a group of law enforcement officers with general arrest powers, regardless of geographical jurisdiction, other than regular police agencies. Such forces usually service a special area or jurisdiction, e.g., campus police, park police, transit police, harbor police, airport police. Although a special police force may cooperate with the regular local police force, it is administratively independent.

	1	۷۵	c	_	Dieses	comp	lete	the	auestion	ıs be	low

If applicable, enter here the name of the firm or police agency with whom you contract for police services

No - Please disregard the remainder of this questionnaire and return in preaddressed envelope

Important

- If you contract exclusively for police services and have no officers employed directly by your unit, till out only parts III and IV below.
- If you employ sworn police officers directly, fill out parts II, III, and IV below.
- If you contract for police services from sworn police officers and also employ sworn police officers directly, fill out parts II, III, and IV. However, do not report payroll for employees under an outside contract; instead, report only the annual expenditure for contractual services under either current operations (if the contract is with a private agency) or under intergovernmental expenditure (if payment for police services is made to another government).

DEFINITIONS FOR COMPLETING PARTS II AND III, COLUMN (1) THROUGH (9)

Part II - EMPLOYMENT AND PAYROLL

• EMPLOYEES - All persons in your special police force unit (officers and other employees) paid for personal services performed, including all paid officials, salaried workers, and other persons in paid leave status. Exclude unpaid officials, persons on unpaid leave, pensioners, contractors and their employees; and persons paid entirely by another government for services performed for

Full-time employees, column (1) - Persons employed on a full-time basis during the one pay period which included October 15, 1979. Include all full-time temporary or seasonal workers employed during this pay period.

Part-time employees, column (3) - Persons employed on a part-time basis during the one pay period which included October 15, 1979.

• PAYROLL, columns (2) and (4) - Gross payroll before deductions including salaries, wages, fees, or commissions earned during the one pay period which included October 15, 1979, by employees as defined above. If some employees are paid on a basis different from the predominant pay period, please include amounts for them on an adjusted basis.

Part III - EXPENDITURE

• CURRENT OPERATIONS, column (5) - Annual expenditures for salaries and wages of your unit's officers and employees including overtime, termination, and retroactive pay; and for the purchase of supplies, materials, and contractual services from individuals and firms in the private sector. Exclude all capital

▶ Part III -- EXPENDITURE -- Continued

outlay and report in column (6). Also exclude expenditures for debt retirement, securities investment, loan extensions, and within-government transactions. Exclude employer contributions for employee benefits and report in column (9).

- CAPITAL OUTLAY, column (6) Direct expenditure for contract or force account construction of buildings and other fixed improvements, and for the purchase of equipment, land, and existing structures.
- INTERGOVERNMENTAL EXPENDITURE All money paid to other governments as fiscal aid, or payment for services rendered, or for contracts or compacts with another government (e.g., purchase of police services). Exclude money paid to another government for the purchase of commodities, property or utility services, any taxes imposed and paid as such, and contributions for social insurance.

Payments to counties, cities, and towns, column (7) - Payments to a county, city, town, or any of their departments or agencies.

Payments to State government, column (8) - Payments to the State government or any of its departments or agencies.

• CONTRIBUTIONS FOR EMPLOYEE BENEFITS, column (9) - Any employer contributions, readily separable for your unit, to the Federal Social Security program, State and local retirement systems, commercial or mutual life insurance plans, workmen's compensation funds; and premiums paid for health, hospital, disability, and other insurance programs. Exclude payments made directly to individuals and contributions made by employees to any of the above programs.

	Part II -	EMPLOYMENT A	ND PAYROL	L	Part III - EXPER	IDITURE	•			
	Enter em one pay i	ployment and payro period which include	oll data for y ded October 1	our government's 15, 1979.		ate box to indicate i) and report data i				
	Do NOT	report ANNUAL pa	yroll data.		recent one may be	urando.			į	
		ch employee only o on works the large			[] July 1978—Jul	ne 1979	<u> </u>	an. 1978–Dec.	1978	
		PAY PERIOD one box to indicate	e the pay per	iod interval	[] June 1978–Ma	ıy 1979	ec. 1977–Nov.	. 1977–Nov. 1978		
CIVIL		nich all or most of t for both full- and			[] May 1978—Apo	ril 1979	ov. 1977–Oct.	. 1977-Oct. 1978		
AND	FULL-TIM	E EMPLOYEES	PART-TIN	IE EMPLOYEES	April 1978—M:	arch 1979	ct. 1977–Sept	t. 1977-Sept. 1978		
CRIMINAL Justice Activities	1 Mon 2 Twi	thly ce a month	1 Monthly 2 Twice a month					ept. 1977–Aug	pt. 1977–Aug. 1978	
(Please review activities	full-time one pay period		3 Every 2 weeks 4 Weekly 5 Other - Specify		[_] Feb. 1978—Ja	n. 1979		ug. 1977–July	1978	
below prior to completing this questionnaire)					CURRENT OPERATION	CAPITAL OUTLAY	INTERGOVERNMENTAL EXPENDITURE		GOVERNMENT CONTRIBUTIONS	
			Number of part-time employees	Gross payroll amount (for the one pay period which included October 15, 1979) (Omit cents)	Annual salaries and all current operating expenses. Exclude employer contributions for employee benefits and enter in column (9).	Annual expenditures for construction, equipment, and land	Annual payments to cities, counties, and towns	Annual payments to the State government	FOR EMPLOYEE BENEFITS FICA, PERS, insurance, work- men's comp., etc. Exclude employee contributions.	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
1. Total (Sum of lines 2 and 3)		\$		\$	\$	\$	\$	\$	s	
Sworn police personnel only (i.e., having general power to arrest)		\$		\$						
3. Non-sworn police personnel only (i.e., SUPPORT PERSONNEL who do NOT have general arrest power)		\$		\$						
Part IV — INTERGOVERNMENTAL REVEN RECEIVED BY YOUR SPECIAL I	POLICE FOR	CE UNIT			1. LEAA discreti	onary grants (not a State agency)		\$		
Enter only revenue received directly from th CETA funds used for criminal justice purpos and feeding of Federal prisoners, Alcohol Si from the Federal Government received through	ntire entitlement; a Programs, etc. — Di	also include ! o not enter a:	boarding mounts	(CETA) funds	Employment and used for criminal j	ustice purpose	es \$			
			3, Other direct Fo	ederal criminal jus	tice grants -					
		 			- \$					
					4. TOTAL (Sum o	of lines 1–3)		s		

This report has been cleared in accordance with FPMR 101-11.11 and assigned interagency report control number 1078-DOC-AN.			SURVEY OF EXPENDITURE AND EMPLOYMENT FOR CIV						
	Data supplied by		AND CRIMINAL JUSTIC	E ACTIVITIES OF THE FEDERAL GOVERNMENT					
Name									
Position				·					
Official ad State, ZIF	ddress (Number and street, cit ocode)	у.							
			• • •						
<u> </u>	·		-						
	Telephone			Bureau of the Census					
Area code	Number	Extension	RETURN TO	ATTN: Governments Division Washington, D.C. 20233					

FROM THE DIRECTOR BUREAU OF THE CENSUS

On behalf of the Law Enforcement Assistance Administration, U.S. Department of Justice, the Bureau of the Census annually collects public expenditure and employment data for civil and criminal justice activities from agencies of the Federal Government and from State and local governments. Your cooperation in completing this year's questionnaire on the reverse side of this form will be appreciated. The information you enter should be only for the bureau, agency, or office in the address block above.

The data collected in this voluntary survey are used by the Law Enforcement Assistance Administration in implementing and administering the provisions of the Omnibus Crime Control and Safe Streets Act of 1968 as amended. Federal data are used particularly for intergovernmental comparisons and to meet the needs of criminal justice planners at all levels of government. The data are published annually in a report entitled Expenditure and Employment Data for the Criminal Justice System.

It would be most helpful if we could receive your reply within 3 weeks. A preaddressed envelope is enclosed for your convenience. If you have any problems in filling out the questionnaire on the reverse side of this form please call for assistance on 763–7825 or 763–2843.

Sincerely,

VINCENT P. BARABBA

Enclosure

Part I - EXPENDITURES ◀

NOTE - Please enter information only for the bureau, agency, or office shown in the address box on the payable and undelivered orders. NOTE - Please enter information only for the bureau, agency, or office shown in the address box on the payable and undelivered orders.	sum of unpaid accounts
 What was your total CASH disbursement for CURRENT OPERATIONS; i.e., direct expenditure for annual salaries, wages, and expenses of officers and employees; purchase of supplies and materials; and for contractual services from other Federal agencies or private organizations? (Do not include government contributions for employees benefits — Report these amounts in item 5 below.) 	
2. What was your total CASH disbursement for CAPITAL OUTLAY; i.e., direct expenditure FROM YOUR OWN BUDGET for acquisition of land, construction, renovation and repairs of buildings and facilities, and purchase equipment?	s
What was your total INTERGOVERNMENTAL CASH disbursement to all STATE GOVERNMENTS for fiscal aid (e.g., grants, including amounts which were "passed through" State governments to local governments) or for services rendered?	\$
4. What was your total INTERGOVERNMENTAL CASH disbursement to all LOCAL GOVERNMENTS for fiscal aid (e.g., grants) or for services rendered, made DIRECTLY to local governments and NOT "passed through" State governments or their departments or agencies?	\$
5. What was your total CONTRIBUTION FOR EMPLOYEE BENEFITS; i.e., payments made to the Federal Social Security program, Federal retirement systems, commercial or mutual life insurance plans, or premiums paid for accident and health, hospital, and other insurance programs? (Do not include payments made directly to individuals or contributions made by employees for any of the above programs.)	s
► Part II - EMPLOYMENT AND PAYROLL (FOR THE ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979 - NOT ANNUAL D. NOTE - Please report all employees: executives, managers, operatives, and support personnel. Also temporary employees.	o include
1. How many FULL-TIME employees, including sworn personnel, did you have on your payroll during the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15. 1979?	Full-time employees
2. What was the total gross payroll amount for all FULL-TIME employees reported in item 1 for the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979?	\$
3. What is the pay period interval which applies to the payroll reported in item 2? 1 Monthly 3 Every 2 weeks s Other – Specify 2 Twice a month 4 Weekly	CENSUS USE ONLY
4. How many FULL-TIME SWORN * employees did you have on your payroll during the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979? (Should be equal to or less than the number reported in item 1.)	Full-time sworn employees
5. What was the total gross payroll amount for all FULL-TIME SWORN* employees reported in item 4 for the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979?	\$
6. What is the pay period interval which applies to the payroll reported in item 5? 1 Monthly	CENSUS USE ONLY
7. How many PART-TIME employees, including sworn personnel, did you have on your payroll during the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979?	Part-time employees
8. What was the total gross payroll amount for all PART-TIME EMPLOYEES reported in item 7 for the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979?	s
9. What is the pay period interval which applies to the payroll reported in item 8? 1 Monthly 3 Every 2 weeks 5 Other – Specify, 2 Twice a month 4 Weekly	CENSUS USE ONLY
10. How many PART-TIME SWORN* employees did you have on your payroll during the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979? (Should be equal to or less than the number reported in item 7.)	Part-time sworn employees
11. What was the total gross payroll amount for all PART-TIME SWORN* employees reported in item 10 for the ONE PAY PERIOD WHICH INCLUDED OCTOBER 15, 1979?	\$
12. What is the pay period interval which applies to the payroll reported in item 11? 1	CENSUS USE ONLY
*Sworn employees defined: Those persons having statutory authority to arrest suspected violators of the law. Exampositions series GS-1811, police position series GS-083, customs enforcement officer position series GS-1891, and equivalent arrest authority whether inside or outside the competitive civil service.	mples: Criminal investigators other positions having
COMMENTS	

EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM, 1979 (ICPSR 7618)

ANALYSIS 1

VARIABLE V15 YEAR CODE

Code 79 TOTAL Frequency 10,742 10,742

ANALYSIS 2

VARIABLE	V19 STA	TE NUMBER											
Code	1	2	3	4	5	6	7	33	9	10	1 1	12	13
Frequency	176	44	47	163	389	133	130	8	1	268	305	5	97
Code	14	15	16	17	18	19	20	2 1	22	23	24	25	26
Frequency	464	322	244	293	224	123	165	98	242	438	341	161	310
Code	27	28	29	30	31	32	33	34	35	36	37	38	39
Frequency	106	182	31	109	340	75	515	230	272	537	212	101	639
Code	40	41	42	43	44	45	46	47	48	49	50	51	52
Frequency	38	160	285	181	543	96	145 ,	149	124	126	257	72	1

Code TOTAL Frequency 10,742

EXPENDITURE AND EMPLOYMENT DATA FOR THE CRIMINAL JUSTICE SYSTEM, 1979 (ICPSR 7618)

ANALYSIS 3

VARIABLE V20 LEVEL OF GOVERNMENT

Code 0 1 2 3 TOTAL Frequency 51 2,861 6,005 1,825 10,742

ANALYSIS 4

VARIABLE	V21 COL	INTY CODE											
Code	0	1	2	3	4	5	6	7	8	9	10	11	12
Frequency	51	188	304	208	191	181	223	213	154	224	185	155	145
Code	13	14	15	16	17	18	19	20	21	22	23	24	25
Frequency	210	212	184	197	115	157	214	126	105	131	132	91	142
Code	26	27	28	29	30	31	32	33	34	35	36	37	38
Frequency	101	126	115	120	149	118	106	133	112	119	143	104	78
Code	39	40	41	42	43	44	45	46	47	48	49	50	5 1
Frequency	103	100	121	89	91	105	110	14 1	79	115	132	150	76
Code	52	53	54	55	56	57	58	59	60	61	62	63	64
Frequency	117	80	88	87	114	96	81	88	118	72	58	118	81
Code	65	66	67	68	69	70	71	72	73	74	75	76	77
Frequency	77	47	109	61	51	68	60	48	66	53	42	58	58
Code	78	79	80	8 1	82	83	84	85	86	87	88	89	90
Frequency	67	52	31	49	104	47	37	26	26	44	19	28	31
Code	9 1	92	93	94	95	96	97	98	99	100	101	102	103
Frequency	26	40	21	23	57	16	16	18	33		33	10	10
Code	104	105	106	107	108	109	110	111	112	113	114	115	116
Frequency	10	12	5	11	17	9	10	9	5	7	6	6	7
Code	117	118	119	120	121	122	123	124	125	126	127	128	129
Frequency	5	5	5	4	4	4	10	2	5	13	3	3	10

	EXPENDIT	TURE AND	EMPLOYMENT	DATA FOR	THE CRI	MINAL JUST	ICE SYSTEM	M, 1979 (ICPSR 761	8)			
Code	130	131	132	133	134	135	136	137	138	139	140	141	142
Frequency	3	2	2	4	3	· 3	3	4	5	3	3	7	3
Code	143	144	145	146	147	148	149	150	151	152	153	154	155
Frequency	2	3	3	11	10		2	3	2	3	2	2	5
Code	156	157	158	159	160	161	162	163	164	165	166	167	168
Frequency	2	4	3	4	1	1	2	2	1	2	1	1	1
Code	169	170	171	172	173	174	175	176	177	178	180	181	182
Frequency	2	13	1	1	1	3	2	1	2	7		3	2
Code	183	184	185	186	187	188	189	190	191	193	194	195	196
Frequency	2	8	2	1	1	2	1	1	2	1	1	2	1
Code Frequency	197 1	198 .1	199 5	200	201 2	202 1	203 1	204 1	205 1	206 1	208	209 1	210 2
Code Frequency	211	212 2	213 1	214	215 1	216 1	217 1	218 1	219 2	220 21	221	222 1	223 2
Code	224	225	226	227	228	229	230	231	232	233	234	235	236
Frequency	1	2	2	8	1	2	1	1	2	2	1	1	2
Code	237	238	239	240	241	242	243	244	245	246	247	248	249
Frequency	6	1	2	2	2	1	3		1	1	2	2	11
Code Frequency	250 1	25 1 1	252 1	253 1	254 1	TOTAL 10,742							
ANALYSIS 5													
VARIABLE	V22 UN	IT CODE											
Code	0	1,127	2	3	4	5	6	7	8	9	10	11	12
Frequency	51		895	758	650	557	47 8	403	378	304	278	248	227
Code	13	14	15	16	17	18	19	20	2 1	22	23	24	25
Frequency	182	175	166	146	126	107	119	100	88	82	86	76	76

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EXPENDITURE AND	EMPLOYMENT I	DATA FOR	THE	CRIMINAL	JUSTICE	SYSTEM.	1979	(ICPSR 7618)

Code	26	27	28	29	30	3 1	32	33	34	35	3 6	37	38
Frequency	72	60	62	58	55	47	50	43	41	44	46	42	34
Code	39	40	4 1	42	43	44	45	46	47	48	49	50	51
Frequency	40	39	35	39	37	39	36	36	36	36	33	34	31
Code	52	53	54	55	56	57	58	59	60	61	62	63	64
Frequency	32	33	28	31	31	30	25	27	24	29	24	22	22
Code	65	66	67	68	69	70	71	72	73	74	75	76	77
Frequency	23	22	23	19	21	21	20	19	19	19	21	18	18
Code	78	79	80	8 1	82	83	84	85	86	87	88	89	90
Frequency	17	16	17	16	18	14	14	16	13	15	14	12	13
Code	91	92	93	94	95	96	97	98	99	100	101	102	103
Frequency	11	11	11	9	10	9	9	10	7	9	7	7	5
Code	104	105	106	107	108	109	110	111	112	113	114	115	116
Frequency	4	5	3	4	4	4	3		3	4	3	3	3
Code Frequency	117 3	118 3	119 3	120 2	121	122	123 2	124 2	125 2	126 2	127	128 2	129 2
Code Frequency	130 2	131	132 1	133 2	134	135 1	136 2	137 2	138	139 2	140 2	141	142 2
Code	143	144	145	146	147	148	149	150	151	152	153	154	155
Frequency	2	2	2	2	2	2	2	1	2	2	2	2	2
Code	156	157	158	159	160	162	163	164	165	166	167	168	169
Frequency	2	2	2	2	1	1	1	1	1	1	1	1	1
Code Frequency	170 1	172 1	173 1	174 1	175 1	176 1 ·	177	178 1	180 1	181	183 1	184 1	185 1
Code	186	187	188	189	190	191	193	. 194	195	196	197	198	199
Frequency	1	1	1	1	1	1	1	. 1	1	1	1	1	1
Code Frequency	200 1	202	203 1	204 1	205 1	206 1	209 1	2 10 1	211	212 1	213 1	214 1	215 1

	EXPENDIT	TURE AND	EMPLOYMEN	NT DATA FOI	R THE CRIM	MINAL JUST	TICE SYSTE	M, 1979 (ICPSR 76	18)			
Code	216	217	218	219	220	221	222	223	224	225	226	227	228
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	229	230	231	232	233	234	235	236	237	238	239	240	24 1
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	242	243	244	245	246	247	248	249	250	251	252	253	254
Frequency	1	1	1	1	1	1	1	1	1	1	1	1	1
Code	501	502	503	504	50 5	506	507	508	509	510	511	512	513
Frequency	98	35	24	13	9	9	5	6	3	1	4	2	4
Code	514	515	516	517	518	519	520	521	522	523	601	602	701
Frequency	2	2	2	1	1	1	1	1	1	1	14	6	57
Code	702	703	704	705	706	707	708	710	712	801	802	803	804
Frequency	19	7	1	1	1	1	1	1	1	89	27	12	2
Code	805	806	813	835	837	845	848	901	902	903	904	905	906
Frequency	2	1	1	1	1	1	1	70	21	7	4	1	4
Code Frequency	90 8 1	923 1	924 1	TOTAL 10,742									

ANALYSIS 6

VARIABLE V5 1977 POPULATION ESTIMATE

SAMPLE N 10742

REVISED N AFTER DELETIONS: 10741

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 10,741 50,470.926 447,525.188 27.728 998.421 0 21,887,000

ANALYSIS 7

VARIABLE V6 SAMPLE SMSA SAMPLE N 10742

REVISED N AFTER DELETIONS: 10689

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.689 714.057 344.063 -0.599 -1.295 4 999

ANALYSIS B

VARIABLE V7 FIPS STATE/COUNTY CODES SAMPLE N 10742

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

ANALYSIS 9

VARIABLE V8 FIPS SMSA SAMPLE N 10742

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

ANALYSIS 10

VARIABLE V9 POLICE FULL-TIME EQ 1977 SAMPLE N 10742

REVISED N AFTER DELETIONS: 10711

 STRATUM
 N
 MEAN
 DEVIATION DEVIATION SKEWNESS KURTOSIS
 MIN
 MAX

 ALL
 10,711
 41.925
 391.839
 50.711
 3,315.888
 0
 29,405

ANALYSIS 11

VARIABLE V10 POLICE CURRENT EXP 1977 SAMPLE N 10742

REVISED N AFTER DELETIONS: 10711

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 10,711 734.454 8,599.945 58.525 4,337.898 0 701,546

ANALYSIS 12

VARIABLE V11 POLI FULL-TIME PAY 1977 SAMPLE N 10742

REVISED N AFTER DELETIONS: 10719

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 10.719 51.480.281 691,066.000 63.703 4,989.043 0 58,577,823

ANALYSIS 13

VARIABLE V12 POLI FULL-TIME EMP 1977 SAMPLE N 10742

REVISED N AFTER DELETIONS: 10719

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,719 880.031 86,929.563 103.52010,714.578 0 9,000,000

ANALYSIS 14

VARIABLE V16 SMSA SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 63.646 47.353 -0.593 -1.648 0 99

ANALYSIS	15						
VARIABLE SAMPLE N	V 17 10742	PLACEMENT					
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	64.902	45.698	-0.596	-1.639	o	99
ANALYSIS	16						
VARIABLE SAMPLE N	V18 10742	FIELD UNIT	г				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.381	5.481	17.896	319.022	0	99
ANALYSIS	17						
VARIABLE SAMPLE N	V23 10742	POLICE FUL	L-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	55.048	801.796	65.838 5	,096.621	0	67,555
ANALYSIS	18						
VARIABLE SAMPLE N	V24 10742	POLICE FUL	L-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	83,529.438	1486406.000	68.361 5	.380.371	01:	26,883,603

ANALYSIS 19

VARIABLE V25 POLICE PART-TIME EMP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 4.039 80.186 66.784 4,839.141 0 6,494

ANALYSIS 20

VARIABLE V26 POLICE PART-TIME PAY

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 886.925 11,558.898 53.915 3,263.775 0 788.912

ANALYSIS 21

VARIABLE V27 POLICE CURRENT OPERAT

SAMPLE N 10742

REVISED N AFTER DELETIONS: 10741

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,741 977,668.25012125295.000 64.144 5,210.496 0 1044888000

ANALYSIS 22

VARIABLE V28 POLICE CAPITAL OUTLAY

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 54,981.883 883,414.938 79.620 7,322.477 0 83,121,000

ANALYSIS	23			,			
VARIABLE SAMPLE N	V29 10742	POLICE EQU	JIPMENT EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	32,936.016	835,245.500	92.055 9	, 118.363	. 0	83,121,000
ANALYSIS	24						
ANALTSIS	24						
VARIABLE SAMPLE N	V30 10742	POLICE CON	ISTRUCT EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	9,823.496	181,070.500	50.042 3	,564.442	0	14,176,000
ANALYSIS	25						
VARIABLE SAMPLE N	V31 10742	POLICE LAN	ID EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10.742	423.850	16.026.070	53.513 3	.282.126	0	1,162,000
ANALYSIS	26						
VARIABLE SAMPLE N	V32 10742	POLICE PAY	//LOCAL GOVT				1
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

ALL 10,742 23,234.957 735,315.188 75.968 6,661.406 0 67,396,000

ANALYSIS 27 **V33** VARIABLE POLICE PAY/STATE GOVT SAMPLE N 10742 STANDARD STRATUM DEVIATION SKEWNESS KURTOSIS MIN MAX Ν MEAN ALL 10,742 589.282 14,989.777 68.320 5,556.082 0 1,307,000 ANALYSIS 28 VARIABLE POLICE CONTRIB TO EMP V34 SAMPLE N 10742 STANDARD STRATUM MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX ALL 10,742 95,979.813 3245819.000 77.134 6,426.375 0290,252,000 ANALYSIS 29 VARIABLE V35 SW PER FULL-TIME EMP SAMPLE N 10742 STANDARD STRATUM MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX N ALL 10,742 42.302 528.469 55.008 3,565.813 0 38,318 ANALYSIS 30 SW PER FULL-TIME PAY VARIABLE V36 SAMPLE N 10742

STANDARD

DEVIATION

SKEWNESS KURTOSIS

60.290 4,215.078

MIN

MAX

0 84,410,350

MEAN

10,742 68,869.250 1084651.000

STRATUM

ALL

ANALYSIS	31						
VARIABLE SAMPLE N	V37 10742	SW PER PART	T-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	2.382	75.306	76.252 6,	068 . 906	O	6.494
ANALYSIS	32						
VARIABLE SAMPLE N	V38 10742	SW PER PART	-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	447.851	9,213.742	69.685 5,	455.031	0	785,967
ANALYSIS	33						
VARIABLE SAMPLE N	V39 10742	NON-SW PER	FULL-TIME EN	AP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	12.746	297 . 70 1	89.490 8,	671.074	0	29,237
ANALYSIS	34						
VARIABLE SAMPLE N	V40 10742	NON-SW PER	FULL-TIME PA	ΛY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	14,660.199 4	31,506.625	90.439 8,	764 . 969	0	42,473,253

ANALYSIS	35					
VARIABLE SAMPLE N	V41 10742	NON-SW PER	PART-TIME EN	IP		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTO	SIS MIN	MAX
ALL	10,742	1.656	26.972	92.599 9,190.3	40 0	2,690
ANALYSIS	36					
VARIABLE SAMPLE N	V42 10742	NON-SW PER	PART-TIME PA	ΛY		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTO	SIS MIN	MAX
ALL	10,742	439.073	6,659.000	87.544 8,460.2	66 O	650,352
ANALYSIS	37					
VARIABLE SAMPLE N	V43 10742	JUDICIAL F	ULL-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTO	SIS MIN	MAX
ALL	10,742	13.245	165.417	44.144 2,539.3	22 0	11,262
ANALYSIS	38					
VARIABLE SAMPLE N	V44 10742	JUDICIAL F	ULL-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTO	SIS MIN	MAX .
ALL	10,742	18,392.957	333,318.875	55.521 3,600.6	23 0	23,950,460

ANALYSIS	39					
VARIABLE SAMPLE N	V45 10742	JUDICIAL P	ART-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	1.824	15.476	33.340 1,395.090	0	824
ANALYSIS	40					
ANALISIS	40					
VARIABLE Sample N	V46 10742	JUDICIAL P	ART-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	1,188.188	26,329.945	62.613 4,681.855	0 2,1	83,178
ANALYSIS	41					
VARIABLE SAMPLE N	V47 10742	JUDICIAL C	URRENT OPERAT	•		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	293,967.438	5618196.000	61.023 4,166.984	0414,7	58,000
ANALYSIS	42					
VARIABLE SAMPLE N	V48 10742	JUDICIAL C	APITAL DUTLAY	1		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	Min	MAX
ALL	10,742	12,766.461	248,844.000	55.260 3,912.539	0 19,7	000 , 000

ANALYSIS	43			
VARIABLE SAMPLE N	V49 10742	JUDICIAL EQUIPMENT EX	P	
STRATUM	N	STANDARD MEAN DEVIATION	SKEWNESS KURTOSIS	MIN MAX
ALL	10,742	5,343.883 200,894.500	89.664 8,647.668	0 19,703,000
ANALYSIS	44			
VARIABLE SAMPLE N	V50 10742	JUDICIAL CONSTRUCT EX	P	
STRATUM	N	STANDARD MEAN DEVIATION	SKEWNESS KURTOSIS	MIN MAX
ALL	10,742	6,434.367 141,417.813	42.942 2,331.853	0 9,285,000
ANALYSIS	45			
VARIABLE SAMPLE N	V51 10742	JUDICIAL LAND EXP		
STRATUM	N	STANDARD MEAN DEVIATION	SKEWNESS KURTOSIS	MIN MAX
ALL	10,742	289.052 15,812.426	72.464 5,795.707	0 1,377,000
ANALYSIS	46			
VARIABLE SAMPLE N	V52 10742	JUDICIAL PAY/LOCAL GO	VT	
STRATUM	N	STANDARD MEAN DEVIATION	SKEWNESS KURTOSIS	MIN MAX
ALL	10,742	12,264.938 622,639.625	70.493 5,514.160	0 53,467,000

ANALYSIS	47						
VARIABLE SAMPLE N	V53 10742	JUDICIAL I	PAY/STATE GOVT				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	8,220.941	351,890.188	84.784 7	,871,207	0	33,661,000
ANALYSIS	48						
VARIABLE SAMPLE N	V54 10742	JUDICIAL (CONTRIB TO EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10.742			81.859 7			17,248,000
				-,,	•		
•							
ANALYSIS	49						
VARIABLE SAMPLE N	V55 10742	APPELLATE	FULL-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.507	10.318	29.911 1	,117.945	o	537
ANALYSIS	50				•		
VARIABLE SAMPLE N	V56 10742	APPELLATE	FULL-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

ALL 10,742 1,009.220 22,598.777 38.086 1,884.675 0 1,413,049

ANALYSIS	51					
VARIABLE SAMPLE N	V57 10742	APPELLATE	PART-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.013	0.558	69.681 5,691.633	0	49
ANALYSIS	52					•
VARIABLE SAMPLE N	V58 10742	APPELLATE	PART-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	5.795	260.398	72.925 6,208.375	0	23,430
ANALYSIS	53					
VARIABLE SAMPLE N	V59 10742	APPELLATE	CURRENT OPERAT	•		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	12,597.746	261,232.500	29.879 1,069.369	0	12,530,000
ANALYSIS	54					
VARIABLE	V60 10742	APPELLATE	CAPITAL DUTLAY	1		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	357.754	11,477.531	67.437 5,592.770	0	1,007,000

ANALYSIS	55						
VARIABLE SAMPLE N	V61 10742	APPELLATE	EQUIPMENT EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	266.058	6,062.805	30.061 1	,039.979	0	286,000
ANALYSIS	56						
VARIABLE SAMPLE N	V62 10742	APPELLATE	CONSTRUCT EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	91.696	8,550.973	103.20110	,676.938	O	885,000
		•					
ANALYSIS	57						
VARIABLE SAMPLE N	V63 10742	APPELLATE	LAND EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.000	0.000	0.000	0.000	0	0
ANALYSIS	58						
VARIABLE SAMPLE N	V64 10742	APPELLATE	PAY/LOCAL GOV	'T			•
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.000	0.000	0.000	0.000	0	0

ANALYSIS	59						
VARIABLE SAMPLE N	V65 10742	APPELLATE	PAY/STATE GOV	VT			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.000	0.000	0.000	0.000	o	0
ANALYSIS	60						
VARIABLE Sample N	V66 10742	APPELLATE	CONTRIB TO E	MP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.000	0.000	0.000	0.000	0	0
ANALYSIS	61						
VARIABLE Sample N	V67 10742	LAST RESOR	T F-T EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.236	3.898	19.718	444.342	0	137
ANALYSIS	62 .						
VARIABLE SAMPLE N	V68 10742	LAST RESOR	T F-T PAY				
		LAST RESOR	T F-T PAY STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

ANALYSIS	63						
VARIABLE SAMPLE N	V69 10742	LAST RESORT	P-T EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.006	0.245	53.735 3	, 332 . 767	. 0	18
ANALYSIS	64						,
VARIABLE SAMPLE N	V70 10742	LAST RESORT	P-T PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	2.858	101.956	43.530 2	,070.308	o	5,855
ANALYSIS	65						
VARIABLE SAMPLE N	V7 1 10742	LAST RESORT	CURRENT OPE	R			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10.742	5,833.734	99,676.750	21.181	510.556	O	3,340,000
ANALYSIS	66						
VARIABLE Sample N	V72 10742	INTERMED FU	LL-TIME EMP				,
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.271	6.983	36.307 1	,588.679	o	400

ANALYSIS	67						
VARIABLE SAMPLE N	V73 10742	INTERMED (FULL-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	575.987	16,197.648	45.018 2	2,513.724	• 0	1,093,660
ANALYSIS	68						
VARIABLE SAMPLE N	V74 10742	INTERMED F	PART-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.007	0.483	97.707 9	,863.699	0	49
ANALYSIS	69						
VARIABLE SAMPLE N	V75 10742	INTERMED F	PART-TIME PAY				
STRATUM	N	• Mean	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	2.938	229.783	99.03910	,062.234	0	23,430
ANALYSIS	70						
VARIABLE SAMPLE N	V76 10742	INTERMED (CURRENT OPERAT				•
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOS1S	MIN	MAX
ALL	10,742	6,764.008	176,156.500	36.101 1	,539.203	0	9,772,000

ANALYSIS	71					
VARIABLE SAMPLE N	V77 10742	GEN JURIS	FULL-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	4.246	64.995	36.957 1,730.648	o	3,591
ANALYSIS	72					
VARIABLE SAMPLE N	V78 10742	GEN JURIS	FULL-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	6,143.516	113,097.000	49.190 3,213.917	o	8,500,011
ANALYSIS	73					
VARIABLE SAMPLE N	V79 10742	GEN JURIS	PART-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.555	10.636	44.028 2,368.367	0	675
ANALYSIS	74					
VARIABLE SAMPLE N	V80 10742	GEN JURIS	PART-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	685.617	24,633.090	71.027 5,862.578	o	2,177,356

ANALYSIS	75					
VARIABLE SAMPLE N	V81 10742	GEN JURIS	CURRENT OPER			
			STANDARD			
STRATUM	N	MEAN	DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	86,773.938	1203065.000	30.851 1,199.341	0	55,030,000
ANALYSIS	76					
VARIABLE	V82	GEN JURIS	CAPITAL DUTLA	Υ		
SAMPLE N	10742					
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
				92.090 9,057.402	0	3,984,000
ALL	10,742	767 . 176	40, 121.430	92.090 9,037.402	· ·	3,364,000
ANALYSIS	77					
VARIABLE Sample N	V83 10742	GEN JURIS	EQUIPMENT EXP			
			STANDARD			
STRATUM	N	MEAN	DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	237.851	6,882.180	40.112 1,846.312	o	392,000
ANALYSIS	78					
VARIABLE Sample N	V84 10742	GEN JURIS	CONSTRUCT EXP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10.742	466.114	38,393.332	100.69710,310.945	0	3,939,000

ANALYSIS	79						
VARIABLE SAMPLE N	V85 10742	GEN JURIS	LAND EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS I	KURTOSIS	MIN	MAX
ALL	10,742	63.210	6,551.293	103.63410,	738.000	o	679,000
ANALYSIS	80						
VARIABLE SAMPLE N	V86 10742	GEN JURIS	PAY/LOCAL GOV	/ T			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS I	KURTOSIS	MIN	MAX
ALL	10,742	3.351	328.612	103.11910.0	664 . 188	o	34,000
ANALYSIS	81						
VARIABLE SAMPLE N	V87 10742	GEN JURIS	PAY/STATE GOV	/ T			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS I	KURTOSIS	MIN	MAX
ALL	10,742	8.285	638.598	83.044 7,	230.965	o	59,000
ANALYSIS	82						
VARIABLE SAMPLE N	V88 10742	GEN JURIS	CONTRIB TO EN	I P			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS I	KURTOSIS	MIN	MAX

ALL 10,742 0.265 26.561 103.53310,723.855 0 2,752

ANALYSIS	83					
VARIABLE SAMPLE N	V89 10742	LMTD JURIS	FULL-TIME EN	MP		
CTO A TIMA		MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
STRATUM	N	MEAN	DEVIATION	SKEWNESS KOKTOSIS		
ALL	10,742	2.810	65.214	60.605 4,388.223	o	5,267
ANALYSIS	84					
VARIABLE Sample N	V90 10742	LMTD JURIS	FULL-TIME PA	ay .		
			STANDARD			84 A V
STRATUM	N	MEAN	DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	3,969.653	108,512.500	65.225 4,966.770	0	9,092,776
ANALYSIS	85					
VARIABLE SAMPLE N	V91 10742	LMTD JURIS	PART-TIME E	MP		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.218	3.759	36.463 1,620.794	0	208
ANALYSIS	86					
VARIABLE SAMPLE N	V92 10742	LMTD JURIS	PART-TIME P	AY		
			STANDARD			***
STRATUM	N	MEAN	DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	145.983	5,020.012	89.631 8,738.859	0	494,136

0107,506,000

ANA	LY	SI	S	87

VARIABLE V93 LMTD JURIS CURRENT OPER

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 51,908.207 1231422.000 69.487 5,679.750

ANALYSIS 88

VARIABLE V94 LMTD JURIS CAPITL OUTLAY

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 281.605 13,545.219 68.644 5,083.707 0 1,102,000

ANALYSIS 89

VARIABLE V95 LMTD JURIS EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 192.050 11,026.078 93.922 9,300.523 0 1,102,000

ANALYSIS 90

VARIABLE V96 LMTD JURIS CONSTRUCT EXP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 10,742 22.435 1,643.533 91.698 8,856.293 0 162,000

ANALYSIS	91						
VARIABLE SAMPLE N	V97 10742	LMTD JURIS	LAND EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	67 . 120	6,738.250	103.46910	,714.727	o	698,000
ANALYSIS	92						
VARIABLE SAMPLE N	V98 10742	LMTD JURIS	PAY/LOCAL GO	οv			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	10.892	1,128.868	103.63410	,738.012	0	117,000
ANALYSIS	93						
ANALYSIS VARIABLE SAMPLE N	93 V99 10742	LMTD JURIS	PAY/STATE GO	ov			
VARIABLE	V99	LMTD JURIS	•	SKEWNESS	KURTOSIS	MIN	MAX
VARIABLE SAMPLE N	V99 10742		STANDARD		KURTOSIS 0.000	MIN O	MAX O
VARIABLE SAMPLE N	V99 10742 N	MEAN	STANDARD DEVIATION	SKEWNESS			
VARIABLE SAMPLE N	V99 10742 N 10,742	MEAN	STANDARD DEVIATION	SKEWNESS			
VARIABLE SAMPLE N STRATUM ALL	V99 10742 N 10,742	MEAN 0.000	STANDARD DEVIATION	SKEWNESS 0.000			
VARIABLE SAMPLE N STRATUM ALL ANALYSIS VARIABLE	V99 10742 N 10,742 94	MEAN 0.000	STANDARD DEVIATION 0.000	SKEWNESS 0.000			

64,718

ANALYSIS	95						
VARIABLE SAMPLE N	V 10 1 10742	MISC JUDIO	FULL-TIME EN	AP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	3.790	84.941	74.731 6	,536.578	0	7,751
ANALYSIS	96						
VARIABLE SAMPLE N	V 102 10742	MISC JUDIO	FULL-TIME PA	ΛY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	5,688.273	199,362.000	89.101 8	,566.020	o	19,507,365
ANALYSIS	97						
VARIABLE SAMPLE N	V 103 10742	MISC JUDIO	PART-TIME EN	AP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.316	8.421	88.258 8	,536.336	0	824
ANALYSIS	98						
VARIABLE SAMPLE N	V 104 10742	MISC JUDIO	PART-TIME PA	ΛY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

ALL 10,742 116.601 1,379.056 25.982 907.913 0

MIN

MAX

ANALYSIS 99

VARIABLE V 105 MISC JUDIC CURRENT OPER

SAMPLE N 10742

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS

ALL 10,742 113,894.750 4194237.000 73.033 5,606.746

0349,806,000

ANALYSIS 100

MISC JUDIC CAPITL OUTLAY VARIABLE V106

SAMPLE N 10742

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 10,660.770 243,051.063 58.730 4,292.781 0 19,703,000

ANALYSIS 101

VARIABLE V107 MISC JUDIC EQUIPMENT EXP

SAMPLE N 10742

STANDARD STRATUM Ν MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

4.647.922 199.503.750 91.442 8,891.453 0 19,703,000 ALL 10.742

ANALYSIS 102

MISC JUDIC CONSTRUCT EXP VARIABLE V108

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

10,742 5,854.121 135,522.250 ALL 46.351 2,695.763 0 9,285,000

70.517 5,516.734

ANALYSIS 103 VARIABLE V109 MISC JUDIC LAND EXP SAMPLE N 10742 STANDARD STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS ALL 10,742 158.723 8,573.805 69.127 5,183.922 ANALYSIS 104 VARIABLE V110 MISC JUDI PAY/LOCAL GOVT SAMPLE N 10742 STANDARD STRATUM SKEWNESS KURTOSIS MEAN DEVIATION

10,742 11,769.781 622,573.313

0 53,467,000

MIN

MIN

0

MAX

MAX

710,000

ANALYSIS 105

ALL

VARIABLE V111 MISC JUDI PAY/STATE GOVT SAMPLE N 10742

STANDARD STRATUM Ν MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX ALL 10,742 7,368.180 351,752.813 84.890 7,884.340 0 33,661,000

ANALYSIS 106

VARIABLE V112 MISC JUDIC CONTRI TO EMP SAMPLE N 10742

STANDARD MIN STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MAX ALL 10,742 3,400.392 182,619.313 82.107 7,490.750 0 17,248,000

0 532,447

ANALYSIS	107						
VARIABLE SAMPLE N	V113 10742	PROSECUTN	FULL-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	6.349	95.246	56.076 4	,039.034	. 0	7,621
ANALYSIS	108						
VARIABLE SAMPLE N	V114 10742	PROSECUTN	FULL-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	10,025.922	180,259.000	65.444 5	, 297 . 566	0	15,571,892
ANALYSIS	109						
VARIABLE SAMPLE N	V115 10742	PROSECUTN	PART-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.701	6.889	44.233 2	, 397 . 623	0	455
ANALYSIS	110						
VARIABLE SAMPLE N	V116 10742	PROSECUTN	PART-TIME PAY				,
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

10,742 436.333 6,764.758 57.653 3,977.036

ALL

MIN

MAX

ANALYSIS 111

VARIABLE V117 PROSECUTN CURRENT OPERAT

SAMPLE N 10742

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 146,185,563 2878082.000 75.596 6,686.281 0264,334,000

ANALYSIS 112

VARIABLE V118 PROSECUTN CAPITAL OUTLAY

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS

ALL 10,742 2,891.005 119,571.563 86.965 8,160.168 0 11,536,000

ANALYSIS 113

VARIABLE V119 PROSECUTN EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 1,528.952 42,783.293 73.712 6,309.520 O 3,862,000

ANALYSIS 114

VARIABLE V120 PROSECUTN CONSTRUCT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 1,224.167 99,121.813 100.60010,290.047 0 10,164,000

ANALYSIS	115						
VARIABLE SAMPLE N	V121 10742	PROSECUTN	LAND EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1.303	103.914	88.254 8	, 183.332	0	10,000
ANALYSIS	116						
VARIABLE Sample N	V122 10742	PROSECUTN	PAY/LOCAL GOV	/T			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	2,325.760	124,258.750	81.570 7	,415.484	0	11,709,000
ANALYSIS	117						
VARIABLE SAMPLE N	V123 10742	PROSECUTN	PAY/STATE GOV	/ T			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,237.942	97,240.875	101.33010	,403.465	o	9,999,000
				•			
ANALYSIS	118						
VARIABLE SAMPLE N	V124 10742	PROSECUTN	CONTRIB TO E	MP			
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

	119						
VARIABLE SAMPLE N	V 125 10742	PUBL DEF F	ULL-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	CVEWNECC	KURTOSIS	MIN	MAX
SIRAIUM	N	MEAN	DEVIATION	SKEMINE 32	KUKIUSIS	MIN	MAX
ALL	10,742	0.780	14.178	40.322 1	,963.335	0	838
ANALYSIS	120						
VARIABLE SAMPLE N	V126 10742	PUBL DEF F	ULL-TIME PAY				
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,315.249	26,965.234	42.019 2	,089.183	0	1,578,210
ANALYSIS	121						
VARIABLE SAMPLE N	V127 10742	PUBL DEF P	ART-TIME EMP				
	V127	PUBL DEF P	ART-TIME EMP STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIŅ	MAX
SAMPLE N	V127 10742		STANDARD	SKEWNESS 23.547	KURTOSIS 719.155	MIN O	MAX 37
SAMPLE N	V127 10742 N	MEAN	STANDARD DEVIATION				
SAMPLE N	V127 10742 N 10,742	MEAN	STANDARD DEVIATION				
SAMPLE N STRATUM ALL	V127 10742 N 10,742	MEAN 0.074	STANDARD DEVIATION				
SAMPLE N STRATUM ALL ANALYSIS VARIABLE	V127 10742 N 10,742	MEAN 0.074	STANDARD DEVIATION 0.907				

ANALYSIS	123						
VARIABLE SAMPLE N	V 129 10742	PUBL DEF (CURRENT OPERAT				
			STANDARD		WIDTOSTS.	****	MA V
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	34,754.809	521,115.313	33.578 1,	, 367 . 297	0	26,215,000
ANALYSIS	124						
VARIABLE SAMPLE N	V130 10742	PUBL DEF (CAPITAL OUTLAY	,			
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	207.946	7,133.754	64.723 4,	,914.883	0	598,000
ANALYSIS	125						
VARIABLE SAMPLE N	V131 10742	PUBL DEF I	EQUIPMENT EXP				
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	183.672	6,993.395	68.012 5	, 309 . 664	0	598,000
ANALYSIS	126						
VARIABLE	V132	DURI DEF	CONSTRUCT EXP				
SAMPLE N	10742	TODE DEF	SONSTRUCT EXP				
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

13.685 1,304.457 103.18610,674.695

10,742

ALL

0 135,000

ANALYSIS	127						
VARIABLE SAMPLE N	V133 10742	PUBL DEF L	AND EXP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.000	0.000	0.000	0.000	0	o
ANALYSIS	128						
VARIABLE SAMPLE N		PUBL DEF P	AY/LOCAL GOVI	•			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,075.414	62,838.398	89.020 8	,522.578	0	6,139,000
ANALYSIS	129						
VARIABLE SAMPLE N		PUBL DEF P	AY/STATE GOVI				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	13.007	549.240	70.225 5	,808.469	0	48,500
ANALYSIS	130						
VARIABLE SAMPLE N	V 136 10742	PUBL DEF C	ONTRIB TO EMP	•			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

10,742 286.604 13,331.469 79.808 6,913.492

0 1,223,000

ALL

ANALYSIS	131						
VARIABLE SAMPLE N	V137 10742	CORRECTNS	FULL-TIME EMP				
			STANDARD			****	888.9
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	24.466	330.397	27.494	973.263	0	16,195
ANALYSIS	132						
WARTARI F	V138	CORRECTNE	FULL-TIME PAY				
VARIABLE SAMPLE N	10742	CORRECTIVS	FOLL-TIME PAT				
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	31,365.828	462,347.438	29.863 1	, 141.020	0	22,892,535
ANALYSIS	122						
VARIABLE SAMPLE N	V 139 10742	CORRECTNS	PART-TIME EMP				
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1.065	12.794	45.849 2	,706.484	0	899
	•						
ANALYSIS	134						
VARIABLE SAMPLE N	V140 10742	CORRECTNS	PART-TIME PAY				
Crim ac 1			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

ALL 10,742 420.376 6,217.277 56.089 4,141.559 0 503,463

ANALYSIS 135

VARIABLE V141 CORRECTNS CURRENT OPERAT

SAMPLE N 10742

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 486,717.500 7019603.000 29.807 1,150.607 0336,764,000

ANALYSIS 136

VARIABLE V142 CORRECTNS CAPITAL OUTLAY

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 53,660.359 824,706.125 28.912 1,087.497 0 43,019,000

ANALYSIS 137

VARIABLE V143 CORRECTNS EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 10,979.609 326,569.000 72.272 6,188.480 0 29,379,000

ANALYSIS 138

VARIABLE V144 CORRECTNS CONSTRUCT EXP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 39,355.703 681,436.000 33.697 1,572.060 0 41,473,000

ANALYSIS 139

VARIABLE V145 CORRECTNS LAND EXP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 400.205 15,441.441 52.308 2,948.110 0 977,000

ANALYSIS 140

VARIABLE V146 CORRECTNS PAY/LOCAL GOVT

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10.742 30.398.980 982,762.375 53.743 3,271.843 0 64,462,000

ANALYSIS 141

VARIABLE V147 CORRECTNS PAY/STATE GOVT

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 3,863.500 131,282.750 63.799 4,575.047 0 10,609,000

ANALYSIS 142

VARIABLE V148 CORRECTNS CONTRIB TO EMP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10,742 12,056.691 421,934.750 49.978 2,639.130 0 25,032,000

ANALYSIS	143					
VARIABLE SAMPLE N	V149 10742	CORR INST	FULL-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	18.239	261.546	29.719 1,141.109	0	13,600
ANALYSIS	144					
VARIABLE SAMPLE N	V150 10742	CORR INST	FULL-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	22,880.426	361,723.688	32.923 1,374.029	0	18,864,306
ANALYSIS	145					
VARIABLE SAMPLE N		CORR INST	PART-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.770	9.855	55.440 3,947.292	o	781
ANALYSIS	146					
VARIABLE Sample N		CORR INST	PART-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	305.776	5,055.301	69.596 5,985.496	0	452,016

MIN

MAX

0283.880.000

ANALYSIS 147

VARIABLE V153 CORR INST CURRENT OPERAT

SAMPLE N 10742

STANDARD

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS

ALL 10.742 360,243.250 5523578.000 32.808 1,387.779

ANALYSIS 148

VARIABLE V154 CORR INST CAPITAL OUTLAY

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.742 40.812.602 590.099.813 25.456 781.335 0 23.632.000

ANALYSIS 149

VARIABLE V155 CORR INST EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 8,200.520 263,950.750 72.858 6,145.480 0 23,632,000

ANALYSIS 150

VARIABLE V156 CORR INST CONSTRUCT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 29,439.395 475,378.188 26.384 862.516 0 21,629,000

ANALYSIS 151

VARIABLE V157 CORR INST LAND EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 303.481 12,504.000 56.092 3,462.857 0 869,000

ANALYSIS 152

VARIABLE V158 CORR INST PAY/LOCAL GOVT

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.742 9.567.105 332,520.438 74.276 6,330.801 0 29,992,000

ANALYSIS 153

VARIABLE V159 CORR INST PAY/STATE GOVT

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

STANDARD

ALL 10,742 2,694.321 81,906.063 60.601 4,044.871 0 5,750,000

ANALYSIS 154

VARIABLE V160 CORR INST CONTRIB TO EMP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 1,274.481 7,882.320 13.851 279.197 0 255,556

ANALYSIS	155					
VARIABLE SAMPLE N	V 16 1 10742	INST/M FUL	L-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	7.713	176 . 109	37.125 1,800.065	0	11,024
ANALYSIS	156					
VARIABLE SAMPLE N	V 162 10742	INST/M FUL	L-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	10,021.125	244,393.188	41.628 2,208.596	0	15,999,798
ANALYSIS	157					
VARIABLE						
SAMPLE N	V163 10742	INST/M PAR	T-TIME EMP			
		INST/M PAR	T-TIME EMP STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
SAMPLE N	10742		STANDARD .	SKEWNESS KURTOSIS 55.955 3,664.809	MIN O	MAX 211
SAMPLE N	10742 N	MEAN	STANDARD DEVIATION			
SAMPLE N	10742 N 10,742	MEAN	STANDARD DEVIATION			
SAMPLE N STRATUM ALL	10742 N 10,742	MEAN	STANDARD DEVIATION 2.782			
SAMPLE N STRATUM ALL ANALYSIS VARIABLE	10742 N 10.742 158 V164	MEAN 0.074	STANDARD DEVIATION 2.782			

ANALYSIS	159						
VARIABLE SAMPLE N	V 165 10742	INST/M CU	RRENT OPERAT				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	151,281.000	3523977.000	37 . 185 1	.724.198	020	06,748,000
ANALYSIS	160						
VARIABLE SAMPLE N	V 166 10742	INST/F FUI	L-TIME EMP				
STRATUM	N	MEAŅ	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.410	9.063	30.691 1	, 135.978	0	453
ANALYSIS	161						
VARIABLE SAMPLE N	V 167 10742	INST/F FU	L TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	614.085	16,010.195	43.750 2	.,411.831	0	1,083,428
ANALYSIS	162	•					
VARIABLE SAMPLE N	V168	INST/F PAR	RT-TIME EMP				
	-		STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

0.405 63.551 4,436.320

. 32

ALL

10,742

0.008

ANALYSIS	163					
VARIABLE SAMPLE N	V169 10742	INST/F PAR	T-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	4.715	284.723	88.689 8,508.574	0	27,816
ANALYSIS	164					
VARIABLE SAMPLE N	V170 10742	INST/F CUR	RENT OPERAT			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	8,566.000	202,341.938	33.924 1,342.320	0	9,204,000
ANALYSIS	165					
VARIABLE SAMPLE N	V 17 1 10742	INST/JUV F	ULL-TIME EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	3.785	58.592	29.085 1,112.654	0	3,114
ANALYSIS	166					
VARIABLE SAMPLE N	V172 10742	INST/JUV F	ULL-TIME PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	4,315.430	78,968.813	45.781 2,851.817	0	5,736,322

ANALYSIS	167						
VARIABLE SAMPLE N		INST/JUV P	ART-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.283	5.581	64.481 5	, 284 . 902	0	483
ANALYSIS	168						
VARIABLE SAMPLE N		INST/JUV P	ART-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	116.242	2,062.347	44.579 2	,668.146	o	145,942
ANALYSIS	169						
VARIABLE SAMPLE N		INST/JUV C	URRENT OPERAT				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	75,863.750	1234502.000	37.175 1	,904.269	o	79,069,000
ANALYSIS	170						
VARIABLE SAMPLE N		INST/OTHER	FULL-TIME EN	IP .			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	5.969	102 . 505	56.389 3	, 905 . 954	o	7,955

ANALYSIS	171					
VARIABLE SAMPLE N	V177 10742	INST/OTHER	R FULL-TIME	PAY		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	8,492.797	196,087.813	65.808 4,909.230	0 16	,047,535
ANALYSIS	172					
VARIABLE SAMPLE N	V178 10742	INST/OTHER	R PART-TIME	EMP		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.205	4 . 192	74.453 6,646.867	0	385
ANALYSIS	173					
VARIABLE SAMPLE N	V179 10742	INST/OTHER	R PART-TIME	PAY		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10.742	94.088	1,760.460	48.010 2,821.062	0	119,219
ANALYSIS	174					
VARIABLE SAMPLE N	V180 10742	INST/OTHER	CURRENT OP	ER		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	125,710.938	2475767.000	55.958 3,681.746	0183	,407,000

ANALYSIS	175						
VARIABLE SAMPLE N	V 18 1 10742	CORR PROB	FULL-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10.742	4.923	59 . 69 0	25.886	885.235	0	2.855
ANALYSIS	176						
VARIABLE SAMPLE N	V182 10742	CORR PROB	FULL-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742		90,547.375			0	
ANALYSIS	177						
ANALYSIS VARIABLE SAMPLE N		CORR PROB	PART-TIME EMP				
VARIABLE	V183	CORR PROB	PART-TIME EMP STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
VARIABLE SAMPLE N	V183 10742		STANDARD DEVIATION	SKEWNESS 79.738 7		MIN O	MAX 477
VARIABLE SAMPLE N	V183 10742 N	MEAN	STANDARD DEVIATION				
VARIABLE SAMPLE N	V183 10742 N 10,742	MEAN	STANDARD DEVIATION				
VARIABLE SAMPLE N STRATUM ALL	V183 10742 N 10,742	MEAN 0.243	STANDARD DEVIATION				
VARIABLE SAMPLE N STRATUM ALL ANALYSIS VARIABLE	V183 10742 N 10,742 178 V184	MEAN 0.243	STANDARD DEVIATION 5.063	79.738 7			

ANALYSIS	179					
VARIABLE SAMPLE N		CORR PROB	CURRENT OPERA	т		
			STANDARD			
STRATUM	N	MEAN	DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	87,726.563	1195344.000	34.242 1,595.208	0 70	,834,000
ANALYSIS	180					
VARIABLE SAMPLE N	V 186 10742	CORR PROB	CAPITAL OUTLA	Y		
			STANDARD			
STRATUM	N	MEAN	DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	1,160.577	38,916.141	80.698 7,368.863	0 3	,664,000
ANALYSIS	101					
VARIABLE SAMPLE N		CORR PROB	EQUIPMENT EXP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	865.388	36,579.316	94.237 9,372.211	0 3	,664,000
ANALYSIS	182					
VARIABLE SAMPLE N	V188 10742	CORR PROB	CONSTRUCT EXP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	251.629	11,693.699	60.136 3,982.483	o	897,000

SKEWNESS KURTOSIS

331.567

15.926

MIN

0

XAM

138,984

ANALYSIS 183 VARIABLE V189 CORR PROB LAND EXP SAMPLE N 10742 STANDARD MAX STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN 0.000 0 0 ALL 10.742 0.000 0.000 0.000 ANALYSIS 184 VARIABLE V190 CORR PROB PAY/LOCAL GOVT SAMPLE N 10742 STANDARD SKEWNESS KURTOSIS MIN MAX STRATUM MEAN DEVIATION Ν ALL 10,742 6,930.699 298,739.125 55.857 3,307.565 0 19.514.000 ANALYSIS 185 VARIABLE V 191 CORR PROB PAY/STATE GOVT SAMPLE N 10742 STANDARD MIN MAX STRATUM Ν MEAN DEVIATION SKEWNESS KURTOSIS 0 550,000 ALL 10,742 111.048 6.067.180 78.776 6.697.816 ANALYSIS 186 VARIABLE V192 CORR PROB CONTRIB TO EMP SAMPLE N 10742 STANDARD

DEVIATION

4,509.063

MEAN

551.138

STRATUM

ALL

Ν

10,742

ANALYSIS	187					
VARIABLE SAMPLE N	V 193 10742	CORR AD&MI	FULL-TIME E	MP		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	1.304	26.808	32.391 1,217.636	. О	1,257
ANALYSIS	188					
VARIABLE SAMPLE N	V 194 10742	CORR AD&MI	FULL-TIME EN	AP .		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	2,015.765	58,613.652	68.764 5,784.469	0	5,188,982
ANALYSIS	189					
VARIABLE SAMPLE N	V195 10742	CORR AD&MI	PART-TIME EN	IP		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.053	1.807	67.523 5,316.047	0	155
ANALYSIS	190					
VARIABLE SAMPLE N	V 196 10742	CORR AD&MI	PART-TIME EM	IP .		•
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	32.163	1,752.042	94.508 9,403.313	0	175,631

EXPENDITURE /

ANALYSIS 191 V197 CORR AD&MI CURRENT OPER VARIABLE SAMPLE N 10742 STANDARD MAX MIN STRATUM MEAN DEVIATION SKEWNESS KURTOSIS N 52.121 3,607.879 0 70,341,000 10.742 38,747.664 901,954.063 ALL ANALYSIS 192 V198 COR AD&MI CAPITAL OUTLAY VARIABLE SAMPLE N 10742 STANDARD MIN MAX MEAN DEVIATION SKEWNESS KURTOSIS STRATUM Ν 68.809 5,616.629 0 40,883,000 10.742 11,687.180 466,856.563 ALL ANALYSIS 193 CORR AD&MI EQUIPMENT EXP V199 VARIABLE SAMPLE N 10742 STANDARD MIN MAX MEAN DEVIATION SKEWNESS KURTOSIS STRATUM N 52,218 3,360.547 0 4,468,000 1,913.703 59,256.672 ALL 10,742 ANALYSIS 194 V200 CORR AD&MI CONSTRUCT EXP VARIABLE SAMPLE N 10742

STANDARD

DEVIATION

MEAN

9,664.680 443,181.438

STRATUM

ALL

N

10,742

SKEWNESS KURTOSIS

74.947 6,502.219

MIN

MAX

0 40,372,000

MIN

MAX

MAX

ANALYSIS 195

VARIABLE V201 CORR AD&MI LAND EXP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 96.723 6,251.293 86.696 8,133.414 0 603,000

ANALYSIS 196

STRATUM

VARIABLE V202 COR AD&MI PAY/LOCAL GOVT

MEAN

SAMPLE N 10742

N

STANDARD

DEVIATION

...

SKEWNESS KURTOSIS

ALL 10,742 13,901.176 646,594.875 71.125 5,847.324 0 57,082,000

ANALYSIS 197

VARIABLE V203 COR AD&MI PAY/STATE GOVT

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN

ALL 10,742 1,058.131 102,400.938 103.51010,720.699 0 10,609,000

ANALYSIS 198

VARIABLE V204 CORR AD&MI CONTRIB TO EM

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 10,231.070 421,815.125 50.034 2,642.994 0 25,032,000

21,911

	•						
ANALYSIS	199						
VARIABLE SAMPLE N	V205 10742	CORR ADMIN	FULL-TIME	EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS 1	KURTOSIS	MIN	MAX
ALL	10,742	0.694	17.132	37.339 1,	640.077	o	954
	·						
ANALYSIS	200						
VARIABLE SAMPLE N	V206 10742	CORR ADMIN	FULL-TIME	PAY			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	926.046	22,420.918	36.915 1,	626.450	0	1,246,004
ANALYSIS	201						
VARIABLE SAMPLE N	V207 10742	CORR ADMIN	PART-TIME	EMP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.015	0.704	60.366 3,	954.246	o	52
ANALYSIS	202						
VARIABLE SAMPLE N	V208 10742	CORR ADMIN	PART-TIME	PAY			
		445 44.	STANDARD	CKEMNECC	VIIDTOS I S	Min	MAX
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	IM T IA	MAA

318.119 61.884 4,059.462

6.501

ALL

10,742

MAX

ANALYSIS 203

VARIABLE V209 CORR ADMIN CURRENT OPERA

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN

ALL 10.742 16.501.953 396.788.000 37.256 1.652.810 0 20,902,000

ANALYSIS 204

VARIABLE V210 COR ADMIN CAPITAL OUTLAY

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.742 1,647.645 117,425.000 101.16110,386.762 0 12,070,000

ANALYSIS 205

VARIABLE V211 CORR ADMIN EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 542.916 20,161.961 65.713 5,215.969 0 1,731,000

ANALYSIS 206

VARIABLE V212 CORR ADMIN CONSTRUCT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 1,098.212 99,600.500 102.29110,543.859 0 10,276,000

ANALYSIS	207						
VARIABLE Sample N	V213 10742	CORR ADMIN	LAND EXP				
SŢRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	6.516	611.586	101.88310	,479.211	0	63,000
ANALYSIS	208						
VARIABLE SAMPLE N	V214 10742	COR ADMIN	PAY/LOCAL GOV	/ T			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	28.486	2,857.561	103.46110	,713.539	0	296,000
ANALYSIS	209						,
VARIABLE SAMPLE N	V215 10742	COR ADMIN	PAY/STATE GOV	ν τ			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.000	0.000	0.000	0.000	0	0
ANALYSIS	210						
VARIABLE SAMPLE N	V216 10742	COR ADMIN	CONTRIB TO E	MP			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

ANALYSIS	211						
VARIABLE SAMPLE N	V217 10742	CORR MISC	FULL-TIME EMP				
STRATUM	· N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.575	15.547	57.372 4	, 171.398	0	1,257
,							
ANALYSIS	212						
VARIABLE SAMPLE N	V218 10742	CORR MISC	FULL-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,056.001	51,655.934	94.884 9	, 477 . 281	0	5,188,982
ANALYSIS	213						
VARIABLE SAMPLE N	V219 10742	CORR MISC	PART-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.031	1.594	88.422 8	, 404 . 344	0	155
ANALYSIS	214						
VARIABLE SAMPLE N	V220 10742	CORR MISC	PART-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10.742	23.669		100.63810		0	175,631
			:				

ANALYSIS 215

VARIABLE V221 CORR MISC CURRENT OPERAT

SAMPLE N 10742

STANDARD

STRĄTUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 21,659.188 732,330.438 83.933 7,932.652 0 70,341,000

ANALYSIS 216

VARIABLE V222 CORR MISC CAPITAL OUTLAY

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10,742 10,027.461 446,074.875 74.449 6,395.086 0 40,422,000

ANALYSIS 217

VARIABLE V223 CORR MISC EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 1,370.787 55,379.836 60.556 4,308.492 0 4,468,000

ANALYSIS 218

VARIABLE V224 CORR MISC CONSTRUCT EXP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10,742 8,566.465 430,516.688 80.326 7,268.668 0 40,372,000

50.034 2,643.032

0 25,032,000

ANALYSIS 219 VARIABLE V225 CORR MISC LAND EXP SAMPLE N 10742 STANDARD STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX ALL 10,742 90.207 6,221,297 87.863 8.290.879 0 603,000 ANALYSIS 220 VARIABLE V226 CORR MISC PAY/LOCAL GOVT SAMPLE N 10742 STANDARD STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX ALL 10,742 17,407.184 745,602.063 59.246 3,972.755 0 57,082,000 ANALYSIS 221 VARIABLE CORR MISC PAY/STATE GOVT V227 SAMPLE N 10742 STANDARD STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN . MAX ALL 10,742 1,036.120 102,390.250 103.54310,725.270 0 10,609,000 ANALYSIS 222 V228 CORR MISC CONTRIB TO EMP VARIABLE SAMPLE N 10742 STANDARD DEVIATION STRATUM N MEAN SKEWNESS KURTOSIS MIN MAX

ALL

10,742 10,179.418 421,814.563

ANALYSIS	223						
VARIABLE SAMPLE N	V229 10742	OTHER CJ F	ULL-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.816	17.333	59.699 4	,239.520	0	1,371
ANALYSIS	224						
VARIABLE SAMPLE N	V230 10742	OTHER CJ F	ULL-TIME PAY				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,106.933	30,392.145	77.294 6	,845.859	0	2,803,202
ANALYSIS	225						
VARIABLE SAMPLE N	V231 10742	OTHER CJ P	ART-TIME EMP				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	2.108	212.773	103.61110	,734.840	0	22,051
ANALYSIS	226						
VARIABLE SAMPLE N	V232 10742	OTHER CJ P	ART-TIME PAY				1
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

10,742 30.782 1,983.436 102.04610,513.430

204,498

ALL

ANALYSIS 227

VARIABLE V233 OTHER CJ CURRENT OPERAT

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 30,452.035 944,172.000 89.251 8,631.773 0 92,602,000

ANALYSIS 228

VARIABLE V234 OTHER CJ CAPITAL OUTLAY

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 9,721.035 336,755.563 52.619 3.045.833 0 22,815,000

ANALYSIS 229

VARIABLE V235 OTHER CJ EQUIPMENT EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 2,112.083 137,794.125 98.164 9,922.926 0 14,000,000

ANALYSIS 230

VARIABLE V236 OTHER CJ CONSTRUCT EXP

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10.742 7,483.242 306,876.813 60.613 4,011.708 0 22,804,000

ANALYSIS 231

VARIABLE V237 OTHER CJ LAND EXP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 71.402 4,526.105 80.604 7,070.789 0 419,000

ANALYSIS 232

VARIABLE V238 OTHER CJ PAY/LOCAL GOVT

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.742 53.033.488 1583793.000 51.936 3.113.682 0104.298,000

ANALYSIS 233

VARIABLE V239 OTHER CJ PAY/STATE GOVT

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10,742 50,783.824 5065841.000 103.41410,706.875 0524,663,000

ANALYSIS 234

VARIABLE V240 OTHER CJ CONTRIB TO EMP

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 662.235 32,567.910 65.111 4,468.363 0 2,436,000

ANALYSIS 235

VARIABLE V241 GEN REV SHAR/ANTI-RECESS

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.742 111.644.375 1919060.000 78.661 7.168.414 0179,586,000

ANALYSIS 236

VARIABLE V242 CETA & OTHER MANPOWER

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

STANDARD

ALL 10.742 25,841.602 320,886.063 66.383 5,503.660 0 28,026,000

ANALYSIS 237

VARIABLE V243 GENERAL REVENUE OTHER

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 419.196 34,924.766 98.90610,030.277 0 3,558,000

ANALYSIS 238

VARIABLE V244 TOT GEN DIRECT REVENUE

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 212,891.375 8024507.000 93.836 9,227.957 0800,008,504

ANALYSIS	239						
VARIABLE SAMPLE N	V245 10742	LEAA GRANT	S				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,049.818	43,831.727	75.518 5	,961.922	0	3,751,000
ANALYSIS	240						
VARIABLE SAMPLE N	V246 10742	FED GOVT R	EIMBURSEMENT				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	809.341	42,123.910	93.917 9	, 297 . 125	0	4,210,000
ANALYSIS	241						
VARIABLE SAMPLE N	V247 10742	OTHER DEDI	CATED FED RE	V			
	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
STRATUM	.,						6.044.000

ANALYSIS 242

Ν

VARIABLE V248 SAMPLE N 10742

STRATUM

ALL

V248 TOTAL DEDICATED FED REV

10,742 78,585.938 1339960.000

STANDARD

MEAN DEVIATION SKEWNESS KURTOSIS

29.788 1,119.124

MIN

MAX

0 68,731,000

ANALYSIS	271					
VARIABLE SAMPLE N	V277 10742	AD&MISC FU	L-TIME EQUIV	V		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	1.321	27 . 183	32.762 1,250.138	o	1,300
ANALYSIS	272					
VARIABLE SAMPLE N	V278 10742	ADMIN FULL-	-TIME EQUIV			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.699	17.294	37.413 1,641.470	0	957
ANALYSIS	273					
VARIABLE SAMPLE N	V279 10742	MISC FULL-	FIME EQUIV			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.584	15.907	58.536 4,330.824	O	1,300
ANALYSIS	274					
VARIABLE SAMPLE N	V280 10742	OTHER CJ FL	ULL-TIME EQU	IV		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	MIN	MAX
ALL	10,742	0.835	18.108	61.892 4,552.770	O .	1,471
**** Nor	rmal term	ination of T	ABLES \$ 23	.60 123.99 secs		

ANALYSIS	267						
VARIABLE SAMPLE N	V273 10742	INST/F FULI	L-TIME EQUIV	•			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.413	9.147	30.822 1	, 144 . 783	o	457
ANALYSIS	268						
VARIABLE SAMPLE N	V274 10742	INST/JUV FO	JLL-TIME EQUI	v			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	3.891	59.692	29.283 1	, 132 . 207	o	3, 193
ANALYSIS	269						
VARIABLE SAMPLE N	V275 10742	INST/OTHER	FULL-TIME EQ)			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	6.041	103.198	56.391 3	,903.224	0	8,002
ANALYSIS	270					·	
VARIABLE SAMPLE N	V276 10742	PROB FULL-1	TIME EQUIV				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	4.931	59.693	26.018	891.422	o	2,859

ANALYSIS	263						
VARIABLE SAMPLE N	V269 10742	PUBL DEF FL	JLL-TIME EQUI	١٧			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.820	14.312	40.101 1	,949.711	o	848
ANALYSIS	264						
VARIABLE SAMPLE N	V270 10742	TOT CORR FO	JLL-TIME EQU	IV			
STRATUM	, N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	24.809	332.631	27.516	974.816	0	16,259
ANALYSIS	265						
VARIABLE SAMPLE N	V271 10742	TOT INST FO	ULL-TIME EQUI	IV			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	18.497	263.315	29.786 1	, 145.877	0	13,657
ANALYSIS	266						
VARIABLE SAMPLE N	V272 10742	INST/M FUL	L-TIME EQUIV				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX

7.742 176.846 37.110 1,795.688

ALL

10,742

11,051

ANALYSIS	259					
VARIABLE SAMPLE N	V265 10742	GEN JURIS F	FULL-TIME EQU)I		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	6 MIN	MAX
ALL	10,742	4.532	66.827	36.731 1,719.884	o	3,592
ANALYSIS	260					
VARIABLE SAMPLE N	V266 10742	LMTD JURIS	FULL-TIME EQ			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	6 MIN	MAX
ALL	10,742	2.919	65.631	60.082 4,330.172	o	5,283
			·			
ANALYSIS	261					
VARIABLE SAMPLE N	V267 10742	MISC JUDIC	FULL-TIME EG			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	S MIN	MAX
ALL	10.742	3.890	85.378	74.380 6,491.336	0	7,777
ANALYSIS	262					
VARIABLE SAMPLE N	V268 10742	PROSECUTN F	FULL-TIME EQL)I		
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS KURTOSIS	S MIN	MAX

6.682 97.636 56.953 4,161.914 0

7,882

ALL

10,742

ANALYSIS	255						
VARIABLE SAMPLE N	V261 10742	JUDICIAL FU	ULL-TIME EQ				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	14.024	167.601	43.104 2	,442.397	0	11,290
ANALYSIS	256						
VARIABLE SAMPLE N	V262 10742	APPELLATE F	ULL-TIME EQ				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.510	10.369	29.911 1	,118.731	0	540
ANALYSIS	257						
VARIABLE SAMPLE N	V263 10742	LAST RESORT	FULL-TIME E	EQ			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.238	3.924	. 19.754	446 . 807	o	139
ANALYSIS	258						
VARIABLE SAMPLE N	V264 10742	INTERMED FL	ULL-TIME EQU	īV			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	0.272	7.008	36.249 1	,584.019	0	401

ANALYSIS	251						
VARIABLE SAMPLE N	V257 10742	TOTAL LOCAL	L CJ REV				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	26,284.941	988,591.375	88.054 8	,339.555	. 0	95,952,000
ANALYSIS	252						
VARIABLE SAMPLE N	V258 10742	POLICE FUL	-TIME EQUIV				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	55.773	805.066	65.921 5	,111.832	o	67,910
ANALYSIS	252						
VARIABLE SAMPLE N	V259 10742	SW PER FUL	L-TIME EQ				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10.742	42.698	528.736	54.953 3	,560.715	0	38,326
ANALYSIS	254						
VARIABLE SAMPLE N	V260 10742	NON-S PER	FULL-TIME EQ				,
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	' MIN	MAX

ALL 10,742 13.193 302.059 89.619 8,692.781 0 29,685

ANALYSIS 247

VARIABLE V253 OTHER STATE CJ REV

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 2,154.763 15,127.711 14.377 282.764 0 436,107

ANALYSIS 248

VARIABLE V254 TOTAL STATE CJ REV

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10.742 81,632.063 898,935.188 33.439 1,466.683 0 51,075,000

ANALYSIS 249

VARIABLE V255 LOCAL GOVT REIMBURSEMENT

SAMPLE N 10742

STANDARD
STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX

ALL 10,742 2,360.647 25,095.055 39.284 2,197.213 0 1,683,000

ANALYSIS 250

VARIABLE V256 OTHER LOCAL CJ REV

SAMPLE N 10742

STRATUM N MEAN DEVIATION SKEWNESS KURTOSIS MIN MAX
ALL 10,742 B32.047 9,108.855 19.461 484.263 0 330,000

ANALYSIS	243	•					
VARIABLE SAMPLE N		LEAA REV	FROM STATE				
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	11,458.477	412,341.375	70.937 5	,734.563	0 36	5,041,000
ANALYSIS	244						
VARIABLE SAMPLE N		OTHER FED	CJ REV FROM	ST			
•			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	806.826	8,032.336	26.766 1	, 125 . 965	0	429,502
ANALYSIS	245						
VARIABLE SAMPLE N		STATE CRI	M JUST FUNDING	3			
STRATUM	N	MEAN	STANDARD DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	1,835.225	13,287.660	15.428	324 . 199	0	401,532
ANALYSIS	246						
		67475 00V		u r			
VARIABLE Sample N		STATE GOV	T REIMBURSEMEI	VI.			
			STANDARD				
STRATUM	N	MEAN	DEVIATION	SKEWNESS	KURTOSIS	MIN	MAX
ALL	10,742	3,283.125	24,101.453	14.481	275.394	0	726,300