ICPSR 2700

Law Enforcement Management and Administrative Statistics (LEMAS): 1997 Sample Survey of Law Enforcement Agencies

United States Department of Justice. Bureau of Justice Statistics

Codebook

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Study Description

Citation

Title Statement

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Enforcement Agencies

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

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Series Statement

Series Information: The SSLEA (Sample Survey of Law Enforcement Agencies) survey is a mail survey that was first

conducted in 1987. The survey collects data on personnel, expenditures, salaries, operations, equipment, special programs, and drug enforcement activities of law enforcement agencies.

The survey sponsor is the Bureau of Justice Statistics (BJS). The Demographic Statistical Methods Division at the Census Bureau was responsible for sample design, imputation and variance estimation cell formation for the survey in 1987, 1990, and 1993. Starting in 1997, the Economic Statistical Methods and Programming Division (ESMPD) is responsible for the sample design and imputation phases of the survey. The Governments Division (GOVS) is responsible for data collection and editing. BJS is responsible for variance estimation, so we will not produce variance estimation cells

for 1997.

Version Statement

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U.S. Dept. of Justice, Bureau of Justice Statistics. LAW ENFORCEMENT MANAGEMENT AND ADMINISTRATIVE STATISTICS, 1997 [Computer file]. Conducted by U.S. Dept. of Commerce, Bureau of the Census. ICPSR ed. Ann Arbor, MI: Inter-university Consortium for Political and Social

Research [producer and distributor], 2008.

Study Scope

Abstract

This survey, the fourth in the Bureau of Justice Statistics' program on Law Enforcement and Administrative Statistics (LEMAS), presents information on law enforcement agencies: state police, county police, special police (state and local), municipal police, and sheriff's departments. Variables include size of the population served by the police or sheriff's department, levels of employment and spending, various functions of the department, average salary levels for uniformed officers, policies and programs, and other matters related to management and personnel.

Summary Data Description

Time Period: 1997

Date(s) of Collection: 1997-07--1998-07

Country: United States

Geographic Coverage: US states, counties, cities

Unit of Analysis: Law enforcement agencies

Universe: The universe for the 1997 SSLEA survey consists of agencies listed in the 1996 Directory Survey of

Law Enforcement Agencies. The Directory includes all state and local law enforcement agencies that are publicly funded and employ at least one full-time or part-time sworn officer with general arrest

powers.

The universe file used for sample selection contained 18,778 sheriff, municipal general purpose police, county general purpose police, state police, constable's office, tribal police, and special police

agencies.

The initial universe file is the file before edits. The final universe file is the universe after edits. We

use the final universe file for weighting and imputation.

Memorandum from Ellis for the Record, "Documentation of the Sample Selection for the 1997 Sample

Survey of Law Enforcement Agencies", November 6, 1997, contains more detail on sample selection.

Kind of Data: The SSLEA survey is a mailed self-enumerated questionnaire that was first conducted in 1987. The

survey collects data on personnel, expenditures, salaries, operations, equipment, special programs,

and drug enforcement activities of law enforcement agencies.

Methodology and Processing

Data Collection Methodology

Mode of Data Collection:

Characteristics of Data Collection

I.SAMPLE AGENCIES

Situation:

The law enforcement agencies were separated into two groups for the purposes of sample selection: self-representing (SR) and non-self-representing (NSR) agencies. All SR agencies received the long form (CJ-44) SSLEA questionnaires. All NSR sheriff and local police agencies received the CJ-44A questionnaires, while all NSR special police agencies received the CJ-44B questionnaires. All state police are SR. The definitions of SR and NSR are shown below.

A. SELF-REPRESENTING (SR) AGENCIES

An agency is SR if it meets one of the following two criteria:

- 1) An agency is a State Police agency
- 2) An agency has 100 or more sworn full-time-equivalent (FTE) employees.
- 3) Average number of sworn FTE=rounded[(# sworn full time employees) + 0.5*(# sworn part-time employees)]

B. NON-SELF-REPRESENTING (NSR) AGENCIES

All remaining agencies in Sheriff's Department, Local Police, and Special Police categories are NSR.

II. OUT-OF-SCOPES

An agency can be out-of-scope for SSLEA survey because it disbanded after the Directory Survey, but before the SSLEA survey. An agency can also be out-of-scope because it never should have been in the universe in the first place. Attachment A lists agencies that are out-of-scope for the purposes of SSLEA.

III. CREATING CELLS FOR WEIGHTING AND IMPUTATION

We form cells for weighting and imputation within SR/NSR agency types by crossing average number of sworn officers with size of population served for Local Police Agencies and State Police Agencies.

For Special Police, we use the categories of average number of sworn officers and subtype of agency for weighting and imputation cells since size of population served isn't meaningful for this type of agency.

For Sheriff's Departments, we crossed average number of sworn officers with employee categories (number of employees working in jails, courts, and law enforcement), and whether or not the department had a jail.

Collapsed type of agency, average number of sworn officers, subtype for special agencies, and size of population served come from the final universe file.

Cells need at least 15 respondents and an agency response rate of at least 70%. We collapsed cells within SR/NSR status and collapsed type of agency if either of those criteria were not met. We show the collapsed cells for SR and NSR agencies in Attachment B. The weighting and imputation cell number is field 702 on the file.

IV. WEIGHTING THE SAMPLE

Each agency that responds to the SSLEA survey receives:

- 1) a base weight
- 2) a final universe poststratification weight
- 3) a nonresponse adjustment factor, and
- 4) a final weight.

We describe how we calculate these base weights below.

A. CALCULATING THE BASE WEIGHT

The base weight (field 15) is defined in Ellis (1997). The base weight is also shown in the tables in Attachment C as the take-every.

B. CALCULATING THE FINAL UNIVERSE POSTSTRATIFICATION FACTOR

The final universe for the 1997 Sample Survey of Law Enforcement Agencies is the 1996 Directory of Law Enforcement Agencies minus the out-of-scope agencies for the 1997 sample. There are 22 agencies on the 1996 Directory that are out-of-scope for the 1997 sample.

If we use the 1997 take-every as the base weight, the sample will not weight up to the final universe counts, due to many changes in the universe file after sample selection. We apply a final universe poststratification factor (field 703) to the NSR take-every to force the base weight to weight up to the final universe file. In each NSR stratum k, the appropriate factor is calculated as:

final universe number of NSR agencies in final universe file poststratification factor,
$$number of NSR agencies selected for sample) (take every)$$

The final universe poststratification factor is set to 1 for all SR agencies except the specials. Marta-Police Atlanta was added to the 1996 Directory too late to be mailed a CJ44 form, thus there should have been 85 SR special agencies in sample instead of the 84 that were mailed forms. The final universe poststratification factor is 1.011905 (85/84) for SR special agencies. See Attachment C for the NSR final universe poststratification factors.

For sampling purposes, tribal agencies were included in the special agency stratum. BJS includes tribal agencies with the local agencies for analysis purposes, so the counts shown in Attachment C will not agree with tables in BJS reports.

C. CALCULATING THE NONRESPONSE ADJUSTMENT FACTOR

Some of the agencies selected for the sample did not return a questionnaire. To account for the nonresponse, we use a nonresponse adjustment factor (field 704). We apply the nonresponse adjustment factor within a collapsed cell. We provide a list of nonresponding agency identification numbers in Attachment D.

The nonresponse adjustment factor for imputation cell i is calculated as

where j represents either the jth responding agency or jth nonresponding agency in imputation cell i.

D. CALCULATING THE FINAL WEIGHT

The final weight (field 705) for each agency is

V. IMPUTING FOR MISSING NUMERIC VALUES

We looked at each numeric variable to determine the amount of nonresponse (Attachment E). Due to the high nonresponse rates on the calls data (fields 114 -128), we decided not to impute those fields. BJS had concerns about the quality of the data in the patrol shift questions (fields 83-108), so we did not impute those fields either. All other numeric fields were imputed if they contained missing data.

Before we imputed numeric missing values, we verified relationships between reported variables. We verified that components summed to totals, as shown in Attachment F. In addition, we also did range checks on fields before imputation. The range checks were checking to make sure that fields were within range of totals reported in other fields. Attachment G shows the range checks.

A. CHANGE OF METHODOLOGY FROM PREVIOUS SURVEYS

Previous surveys (1993, 1990, 1987) used a random hot deck within each imputation cell to impute missing numeric values. The hot deck randomly selected an agency from the same cell as a donor for the missing item.

However, the hot deck used in previous surveys did not preserve relationships among variables. This could result in an agency's imputed data not being consistent with reported data.

As an example, let's look at imputation and weighting cell 10. This cell consists of the 41 SR Local police agencies with 1,000 or more sworn FTEs, serving populations of 250,000 or more. 40 of the 41 agencies were able to report gross salaries and wages (field 369). The one agency that did not report needs an imputed value for gross salaries and wages.

[Note that respondents could report either the entire gross salaries and wages, including employer contributions to employee benefits (field 369), or could report gross salaries and wages in field 369, and then estimate the percentage of gross salaries necessary to account for employer contributions to employee benefits (field 368).]

The smallest reporting agency in cell 10 has 1,122 total employees and paid \$50,449,663 in gross salaries and wages, including employer contributions to employee benefits. The largest reporting agency in cell 10 has 49,514 total employees, paid \$2,301,038,934 in gross salaries and wages, and estimated that 36% of that figure was for employer contributions to employee benefits, for a total of \$3,129,412,950 in gross salaries and wages, including employer contributions to employee benefits. We divide gross salaries and wages including employer contributions to employee benefits by the number of total employees and call it the average wage per employee. Reported average wage per employee in this cell ranged from \$36,878 to \$96,603.

The agency needing an imputed value for gross salaries and wages reported 4,630 total employees. If the smallest reporting agency is chosen by the hot deck as the donor, the agency needing the imputed value will end up with an average wage per employee of \$10,896, which is too low based on the reported data. If the largest reporting agency is chosen by the hot deck as the donor, the agency needing the imputed value will end up with an average wage per employee of \$675,899, which is too high based on the reported data.

Due to known problems with the hot deck in previous surveys, we used mean value imputation and ratio imputation to impute missing numeric values in the 1997 survey. The change in imputation

methodology should have no impact on the national level estimates, but should result in consistent data for a given agency. See Dorinski (1998) for more details.

B. AN EXAMPLE OF MEAN VALUE IMPUTATION

Mean value imputation was the method used most often. To impute missing numeric data, we calculate the average of the reported data in each imputation cell. We use the average of the reported data, rounded to the nearest whole unit, as the imputed value for the missing data.

We illustrate mean value imputation by using the example in the "Change of Methodology from Previous Surveys" section. The agency needing an imputed value for gross salaries and wages also needs an imputed value for other operating expenditures (field 370). The average of other operating expenditures reported by agencies in imputation and weighting cell 10 is \$21,967,003.92. We use the cell average, rounded to the nearest dollar, as the imputed value, so the agency has an imputed value of \$21,967,004 for other operating expenditures.

C. AN EXAMPLE OF RATIO IMPUTATION

We illustrate ratio imputation by using the example in the "Change of Methodology from Previous Surveys" section. The agency needing an imputed value for gross salaries and wages reported 4,630 total employees. The average of the average wage per employee of the 40 reporters in that imputation cell was \$54,228.3070. We multiply \$54,228.3070 by the agency's 4,630 total employees to get an imputed gross salaries and wages of \$251,077,061. We round all numeric values to the nearest whole unit.

Missing numeric fields that were ratio imputed are shown in Attachment H. All other missing numeric fields used mean value imputation.

D. USE OF ONE-DIMENSIONAL INTEGER ROUNDING

We used one-dimensional integer rounding to ensure that the equality constraints listed in Attachment F were satisfied after imputation. The rounding procedure assumes that the survey total is correct, and adjusts the imputed components so that the sum of the components adds to the total.

Let Y be the survey total, and Xi represent a component of the total, where i ranges from 1 to n, the number of components in the sum. Calculate the adjustment factor, which is (survey total - sum of components before imputation) / (sum of components after imputation - sum of components before imputation). If an Xi has been imputed, set Xi=(adjustment factor)*Xi, to one decimal place.

Then convert each recalculated Xi to integer. Take the first recalculated Xi and round it up or down depending on whether the decimal is \$.5 or less than .5. Take each subsequent recalculated Xi and add or subtract the remainder from the previous recalculated Xi prior to rounding.

As an example of one-dimensional rounding, we again consider the agency in imputation and weighting cell 10 that needs imputed values for both gross salaries and wages (field 369) and other operating expenditures (field 370). The agency was able to report total expenditures (field 700) and equipment (field 371). Employer contributions to employee benefits (field 368) was set to 0, since gross salaries and wages was not reported.

Field 700 should equal ((1+field 368/100)*field 369 + field 370 + field 371). We need to adjust the imputed values in fields 369 and 370 so that the components will add up to the reported value in field 700.

The adjustment factor here is (\$325,625,185-\$6,718,142) / (\$279,762,207 - \$6,718,142). Field 369 needs to be recalculated, so we multiply the imputed value by the adjustment factor, with a result of \$293,250,260.1 (to one decimal place). We round that result to the nearest whole unit, so the final value for field 369 is \$293,250,260. The remainder from the recalculation is 0.1.

Field 370 also needs to be recalculated, so we multiply the imputed value by the adjustment factor, with a result of \$25,656,782.9 (to one decimal place). We then subtract the 0.1 remainder from the previously recalculated value to get \$25,656,782.8. We round that result to the nearest whole unit, so the final value for field 370 is \$25,656,783.

Field 371 was reported, so we don't do any adjustment. The equality constraint is now satisfied by the agency's values.

VI. CONTENTS OF FILE ESMPD PROVIDED TO GOVS

ESMPD gave GOVS the response file with the following changes:

We replaced 9-filled numeric fields with their imputed values, except for the calls and patrol shift data.

We changed the flag values to 2 to show that we imputed a given field's value.

We attached additional variables --- weighting and imputation collapsed cell number, final universe poststratification factor, nonresponse adjustment factor, and final weight. Attachment I shows the file layout.

VII. CAUTIONS WHEN ANALYZING THE DATA

Users should be aware that estimates of law enforcement employees from SSLEA will differ from estimates from other sources, such as the Justice Expenditure and Employment Extracts, which are based on the Annual Finance Survey and the Annual Employment Survey. The reasons have to do with universe definition. In both the public employment and finance statistics, "special police" (i.e. park, airport, school etc.) are classified in the function of the parent agency. For example, the Washington DC Metro transit police would not be coded as law enforcement personnel, but rather public transportation personnel. Also the finance and employment definitions specify that the police must have full (as opposed to limited) arrest powers to be classified under the law enforcement function. In many cases, such as schools, the collection instruments don't allow for the enumeration of law enforcement employees under a separate category.

Although the universe for the SSLEA is state and local law enforcement agencies that are publicly funded and employ at least one full-time or part-time sworn officer with general arrest powers, there are agencies in the sample who reported 0 sworn officers. This happens in small agencies, which employed a sworn officer when the universe information was collected. However, that sworn officer is no longer employed by the agency when the sample information is collected and has yet to be replaced, so the agency reports 0 sworn officers.

VIII. IMPROVEMENTS FOR NEXT SSLEA

The current wording of the questions asking for data on calls for service and responses to calls for service is causing difficulties for respondents, as shown by the high item nonresponse rates. The question should be reworked for the next SSLEA so that agencies can answer it more easily.

IX. REFERENCES

Dorinski, Suzanne M. (1998) "Imputation Methods in the Sample Survey of Law Enforcement Agencies," Proceedings of the Survey Research Methods Section, American Statistical Association, forthcoming.

Memorandum from Ellis for the Record, "Documentation of the Sample Selection for the 1997 Sample Survey of Law Enforcement Agencies", November 6, 1997

Data Files Description

File-by-File Description

File Name: 02700-0001-Data.txt

File Structure (rectangular)

File Dimensions: • No. of Cases: 3412

• No. of Variables: 706

Variable Description

V/4	IODOD OTH	DV NUMBER
V1	ICPSR STU	DY NUMBER
Location:	1-4 (width: 4	
Variable Type:	numeric (IS	0)
Interval:	discrete	
V2	ICPSR EDIT	TON NUMBER
Location:	5-5 (width: 1	; decimal: 0)
Variable Type:	numeric (IS	0)
Interval:	discrete	
V3	ICPSR PAR	T NUMBER
Location:	6-6 (width: 1	; decimal: 0)
Variable Type:	numeric (IS	
Interval:	discrete	
V4	ICPSR SEQ	UENTIAL ID NUMBER
Location:		4; decimal: 0)
Variable Type:	numeric (IS	
Interval:	discrete	\circ)
V5	AGENCYID	
Location:		: 16; decimal: 0)
Variable Type:	numeric (IS	O)
Interval:	discrete	
V6	STATE	
Location:	27-28 (width	: 2; decimal: 0)
Variable Type:	numeric (IS	O)
Interval:	discrete	
	Value	Label
	1	Alabama
	2	Alaska
	3	Arizona
	4	Arkansas
	5	California
	6	Colorado
	7	Connecticut
	8	Delaware
	9	District of Columbia
	10	Florida
	11	Georgia

12

13

Hawaii

Idaho

Value	Label
14	Illinois
15	Indiana
16	lowa
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

V7 GOVERNMENT TYPE

Location: 29-29 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	State Government
1	County Government
2	Municipal Government
3	Township
4	Special District
5	School District
7	Tribal Government

V8 CITYCODE

Location: 30-32 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V9 AGENCY LIST SECTOR

Location: 33-34 (width: 2; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V10 NAME OF AGENCY

Location: 35-84 (width: 50; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V11 CITY

Location: 85-129 (width: 45; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V12 FIPS

Location: 130-134 (width: 5; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V13 MSA

Location: 135-140 (width: 6; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
777777 (M) NA form

V14 1996 POPULATION

Location: 141-151 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V15 COUNTY

Location: 152-183 (width: 32; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V16 TYPE OF AGENCY

Location: 184-185 (width: 2; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Sheriff
2	County Police
3	Municipal Police
5	Primary State LE
6	Special Police
7	Constable
8	Tribal Police
9	Regional Police

V17 BASE SAMPLING WEIGHT

Location: 186-196 (width: 11; decimal: 6)

Variable Type: numeric (ISO)
Interval: discrete

V18 FORM CODE

Location: 197-197 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	CJ-44
2	CJ-44A
3	CJ-44B

V19 # DISTRICT, PRECINCT STATIONS

Location: 198-201 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777 (M)	NA form

V20 # FIXED NEIGHBORHOOD STATIONS

Location: 202-205 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777 (M) NA form

MOBILE NEIGHBORHOOD STATIONS **V21**

Location: 206-209 (width: 4; decimal: 0)

Variable Type: numeric (ISO) continuous Interval:

> Value Label 7777 (M) NA form

V22 **# OTHER STATION SITES**

210-213 (width: 4; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Label Value 7777 (M) NA form

V23 SPECIFIED OTHER SITES

Location: 214-253 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V24 ENFORCEMENT OF TRAFFIC LAWS

Location: 254-254 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 0 No 1 Yes

TRAFFIC DIRECTION AND CONTROL **V25**

Location: 255-255 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value Label 0 No Yes

V26 ACCIDENT INVESTIGATION

Location: 256-256 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V27 DISPATCHING CALLS FOR SERVICE

Location: 257-257 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V28 EMERGENCY MEDICAL

Location: 258-258 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V29 VICE ENFORCEMENT

Location: 259-259 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

V30 FINGERPRINT PROCESSING

Location: 260-260 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

V31 BALLISTICS TESTING

Location: 261-261 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V32 **CRIME LAB SERVICES**

Location: 262-262 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

١	/alue	Label
C)	No
1		Yes

V33 **UNDERWATER RECOVERY**

Location: 263-263 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V34 **BOMB DISPOSAL**

264-264 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

SEARCH AND RESCUE V35

265-265 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V36 SCHOOL CROSSING SERVICES

Location: 266-266 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V37 **TACTICAL OPERATIONS**

267-267 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes

V38 PARKING ENFORCEMENT

Location: 268-268 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V39 **EXECUTING ARREST WARRANTS**

269-269 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V40 **COURT SECURITY**

Location: 270-270 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes

V41 **JAIL OPERATIONS**

Location: 271-271 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes

V42 **SERVING CIVIL PROCESS**

Location: 272-272 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Yes

V43 CIVIL DEFENSE

Location: 273-273 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V44 FIRE SERVICES

Location: 274-274 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V45 ANIMAL CONTROL

Location: 275-275 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V46 RESPONDING TO CIVILIAN CALLS FOR SERVICE

Location: 276-276 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V47 HOMICIDE INVESTIGATIONS

Location: 277-277 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

V48 OTHER VIOLENT CRIME INVEST.

Location: 278-278 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes

V49 **ARSON INVESTIGATIONS**

Location: 279-279 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label	
0	No	
1	Yes	

V50 OTHER PROPERTY CRIME INVEST.

280-280 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label	
0	No	
1	Yes	

V51 **ENVIRONMENTAL CRIME INVEST.**

281-281 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes

V52 PRIMARY DRUG ENFORCEMENT

Location: 282-282 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No

V53 SPECIFIED DRUG ENF. AGENCY

Location: 283-322 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V54 SPECIAL DRUG UNIT: FULL-TIME OFFICERS

Location: 323-326 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V55 SPECIAL DRUG UNIT: PART-TIME OFFICERS

Location: 327-330 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V56 DRUG TASK FORCE: FULL-TIME OFFICERS

Location: 331-334 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V57 DRUG TASK FORCE: PART-TIME OFFICERS

Location: 335-338 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V58 ARRESTEE DRUG TESTING

Location: 339-339 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V59 # ADULT LOCKUP FACILITIES

Location: 340-346 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

V60 # JUVENILE LOCKUP FACILITIES

Location: 347-353 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777777 (M)	NA form

V61 ADULT LOCKUP CAPACITY

Location: 354-360 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

 8888888 (M)
 Not applicable

V62 JUVENILE LOCKUP CAPACITY

Location: 361-367 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 8888888 (M)
 Not applicable

V63 ADULT LOCKUP-MAX. HOLDING TIME

Location: 368-374 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 77777777 (M)
 NA form

 8888888 (M)
 Not applicable

V64 JUVENILE LOCKUP-MAX. HOLDING TIME

Location: 375-381 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 8888888 (M)
 Not applicable

V65 AUTOMOBILE PATROL: ROUTINE

Location: 382-382 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

Value	Label	
8 (M)	Not applicable	

V66 AUTOMOBILE PATROL: SPECIAL EVENTS

Location: 383-383 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V67 AUTOMOBILE PATROL: NOT USED

Location: 384-384 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V68 MOTORCYCLE PATROL: ROUTINE

Location: 385-385 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V69 MOTORCYCLE PATROL: SPECIAL EVENTS

Location: 386-386 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 8 (M)
 Not applicable

V70 **MOTORCYCLE PATROL: NOT USED**

Location: 387-387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V71 **FOOT PATROL: ROUTINE**

Location: 388-388 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V72 **FOOT PATROL: SPECIAL EVENTS**

Location: 389-389 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V73 **FOOT PATROL: NOT USED**

390-390 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V74 **HORSE PATROL: ROUTINE**

Location: 391-391 (width: 1; decimal: 0)

numeric (ISO) Variable Type:

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V75 HORSE PATROL: SPECIAL EVENTS

Location: 392-392 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V76 HORSE PATROL: NOT USED

Location: 393-393 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V77 BIKE PATROL: ROUTINE

Location: 394-394 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V78 BIKE PATROL: SPECIAL EVENTS

Location: 395-395 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Value	Label
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V79 BIKE PATROL: NOT USED

Location: 396-396 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V80 MARINE PATROL: ROUTINE

Location: 397-397 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V81 MARINE PATROL: SPECIAL EVENTS

Location: 398-398 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V82 MARINE PATROL: NOT USED

Location: 399-399 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

Value	Label
8 (M)	Not applicable

V83 AUTOMOBILE 1-OFFICER WEEKDAY-WORKED

Location: 400-406 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V84 AUTOMOBILE 1-OFFICER WEEKEND-WORKED

Location: 407-413 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V85 AUTOMOBILE 2-OFFICER WEEKDAY-WORKED

Location: 414-420 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V86 AUTOMOBILE 2-OFFICER WEEKEND-WORKED

Location: 421-427 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V87 MOTORCYCLE 1-OFFICER WEEKDAY-WORKED

Location: 428-434 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 77777777 (M)
 NA form

 9999999 (M)
 Missing

V88	MOTORCYCLE 1-OFFICER WEEKEND-WORKED	
Location:	435-441 (width: 7; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	continuous	
	Value Label	
	7777777 (M) NA form	
	9999999 (M) Missing	
V89	MOTORCYCLE 2-OFFICER WEEKDAY-WORKED	
Location:	442-448 (width: 7; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	continuous	
	Value Label	
	7777777 (M) NA form	
	9999999 (M) Missing	
V90	MOTORCYCLE 2-OFFICER WEEKEND-WORKED	
Location:	449-455 (width: 7; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	continuous	
	Value Label	
	7777777 (M) NA form	
	9999999 (M) Missing	
V91	FOOT 1-OFFICER WEEKDAY-WORKED	
Location:	456-462 (width: 7; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	continuous	
	Value Label	
	7777777 (M) NA form	
	999999 (M) Missing	
V92	FOOT 1-OFFICER WEEKEND-WORKED	
Location:	463-469 (width: 7; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	continuous	
	Value Label	
	7777777 (M) NA form	
	9999999 (M) Missing	
V93	FOOT 2-OFFICER WEEKDAY-WORKED	
Location:	470-476 (width: 7; decimal: 0)	
	•	

numeric (ISO)

Variable Type:

Interval: continuous

 Value
 Label

 77777777 (M)
 NA form

 9999999 (M)
 Missing

V94 FOOT 2-OFFICER WEEKEND-WORKED

Location: 477-483 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V95 HORSE 1-OFFICER WEEKDAY-WORKED

Location: 484-490 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 77777777 (M)
 NA form

 9999999 (M)
 Missing

V96 HORSE 1-OFFICER WEEKEND-WORKED

Location: 491-497 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V97 HORSE 2-OFFICER WEEKDAY-WORKED

Location: 498-504 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 77777777 (M)
 NA form

 99999999 (M)
 Missing

V98 HORSE 2-OFFICER WEEKEND-WORKED

Location: 505-511 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

Value	Label
9999999 (M)	Missing

V99 BICYCLE 1-OFFICER WEEKDAY-WORKED

Location: 512-518 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V100 BICYCLE 1-OFFICER WEEKEND-WORKED

Location: 519-525 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V101 BICYCLE 2-OFFICER WEEKDAY-WORKED

Location: 526-532 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V102 BICYCLE 2-OFFICER WEEKEND-WORKED

Location: 533-539 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

 9999999 (M)
 Missing

V103 MARINE 1-OFFICER WEEKDAY-WORKED

Location: 540-546 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 77777777 (M)
 NA form

 9999999 (M)
 Missing

V404	MARINE A OFFICER WEEKEND WORKER
V104	MARINE 1-OFFICER WEEKEND-WORKED
Location:	547-553 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	continuous
	Value Label
	7777777 (M) NA form
	9999999 (M) Missing
V105	MARINE 2-OFFICER WEEKDAY-WORKED
Location:	554-560 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	continuous
	Value Label
	7777777 (M) NA form
	9999999 (M) Missing
V106	MARINE 2-OFFICER WEEKEND-WORKED
Location: Variable Type:	561-567 (width: 7; decimal: 0) numeric (ISO)
Interval:	continuous
med vai.	Value Label
	777777 (M) NA form
	9999999 (M) Missing
V107	OTHER WEEKDAY-WORKED
Location:	568-574 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	continuous
	Value Label
	7777777 (M) NA form
V108	OTHER WEEKEND-WORKED
Location:	575-581 (width: 7; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	continuous
	Value Label
	7777777 (M) NA form
V109	OTHER PATROL TYPE
Location:	582-621 (width: 40; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
V110	911 SYSTEM

Location: 622-622 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Basic 911
2	Expanded 911
3	No 911
7 (M)	NA form

V111 **3-DIGIT NONEMERGENCY NUMBER**

Location: 623-623 (width: 1; decimal: 0)

numeric (ISO) Variable Type: Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V112 **PHONE-BASED NOTIFICATION**

Location: 624-624 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V113 **FAX-BASED NOTIFICATION**

Location: 625-625 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V114 # TOTAL SERVICE CALLS- RECEIVED

Location: 626-636 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
7777777777 (M)	NA form

Value	Label
9999999999999(M)	Missing

V115 #911 CALLS- RECEIVED

Location: 637-647 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 7777777777 NA form

(M)

9999999999 Missing

(M)

V116 # NONEMERGENCY CALLS- RECEIVED.

648-658 (width: 11; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label 7777777777 NA form (M)

9999999999 Missing

(M)

V117 # ALARM CALLS- RECEIVED

Location: 659-669 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Label Value 7777777777 NA form

(M)

9999999999 Missing

(M)

OTHER CALLS- RECEIVED V118

Location: 670-680 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 7777777777 NA form (M)

9999999999 Missing

(M)

TOTAL SERVICE CALLS-DISPATCHED V119

Location: 681-691 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

9999999999 Missing

(M)

V120 # 911 CALLS- DISPATCHED

Location: 692-702 (width: 11; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

9999999999 Missing

(M)

V121 # NONEMERGENCY CALLS-DISPATCHED

Location: 703-713 (width: 11; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

9999999999 Missing

(M)

V122 # ALARM CALLS-DISPATCHED

Location: 714-724 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

9999999999 Missing

(M)

V123 OTHER CALLS-DISPATCHED

Location: 725-735 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
7777777777 (M)	NA form
9999999999999(M)	Missing

V124 # TOTAL SERVICE CALLS-NO DISPATCH

Location: 736-746 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 7777777777 NA form (M)

9999999999 Missing

(M)

V125 #911 CALLS- NO DISPATCH

747-757 (width: 11; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 7777777777 NA form

(M)

9999999999 Missing

(M)

V126 # NONEMERGENCY CALLS-NO DISPATCHED

Location: 758-768 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Label Value 7777777777 NA form (M)

9999999999 Missing

(M)

V127 # ALARM CALLS-NO DISPATCH

Location: 769-779 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777777777 NA form 9999999999 Missing

OTHER CALLS-NO DISPATCH V128

Location: 780-790 (width: 11; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 77777777777
 NA form

(M)

8888888888 Not applicable

(M)

9999999999 Missing

V129 SIDEARMS SUPPLIED

Location: 791-791 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 Yes

 2
 No

 7 (M)
 NA form

V130 .357 REVOLVER-SUPPLIED

Location: 792-792 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V131 .38 REVOLVER-SUPPLIED

Location: 793-793 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V132 .40 REVOLVER-SUPPLIED

Location: 794-794 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Value	Label
1	Yes
7 (M)	NA form

V133 .45 REVOLVER-SUPPLIED

Location: 795-795 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V134 9MM REVOLVER-SUPPLIED

Location: 796-796 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V135 10MM REVOLVER-SUPPLIED

Location: 797-797 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V136 OTHER REVOLVER-SUPPLIED

Location: 798-837 (width: 40; decimal: 0)

Variable Type: character (ISO)
Interval: discrete

V137 .357 SEMIAUTO-SUPPLIED

Location: 838-838 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes

Value	Label
7 (M)	NA form

V138 .380 SEMIAUTO-SUPPLIED

Location: 839-839 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V139 .45 SEMIAUTO-SUPPLIED

Location: 840-840 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V140 .40 SEMIAUTO-SUPPLIED

Location: 841-841 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V141 9MM SEMIAUTO-SUPPLIED

Location: 842-842 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V142 10MM REVOLVER-SUPPLIED

Location: 843-843 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V143 OTHER SEMIAUTO-SUPPLIED

Location: 844-883 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V144 SIDEARMS AUTHORIZED

Location: 884-884 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V145 .357 REVOLVER-AUTHORIZED

Location: 885-885 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V146 .38 REVOLVER-AUTHORIZED

Location: 886-886 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V147 .40 REVOLVER-AUTHORIZED

Location: 887-887 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Value	Label
1	Yes
7 (M)	NA form

V148 .45 REVOLVER-AUTHORIZED

Location: 888-888 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V149 9MM REVOLVER-AUTHORIZED

Location: 889-889 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V150 10MM REVOLVER-AUTHORIZED

Location: 890-890 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V151 OTHER REVOLVER-AUTHORIZED

Location: 891-930 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V152 .357 SEMIAUTO-AUTHORIZED

Location: 931-931 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

Value	Label
7 (M)	NA form

V153 .380 SEMIAUTO-AUTHORIZED

Location: 932-932 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V154 .40 SEMIAUTO-AUTHORIZED

Location: 933-933 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V155 .45 SEMIAUTO-AUTHORIZED

Location: 934-934 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V156 9MM SEMIAUTO-AUTHORIZED

Location: 935-935 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V157 10MM REVOLVER-AUTHORIZED

Location: 936-936 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V158 OTHER SEMIAUTO-AUTHORIZED

Location: 937-976 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V159 CASH ALLOWANCE FOR SIDEARMS

Location: 977-977 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 Yes

 2
 No

 7 (M)
 NA form

 8 (M)
 Not applicable

V160 PATROL OFFICERS: ARMOR SUPPLIED

Location: 978-978 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 All

 2
 Some

 3
 None

 7 (M)
 NA form

V161 PATROL OFFICERS-ARMOR CASH ALLOW.

Location: 979-979 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 All

 2
 Some

 3
 None

 7 (M)
 NA form

V162 PATROL OFFICERS: ARMOR REQUIRED

Location: 980-980 (width: 1; decimal: 0)

Value	Label
1	All
2	Some
3	None
7 (M)	NA form

V163 IMPACT DEVICES-TRADITIONAL BATON

Location: 981-981 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V164 IMPACT DEVICES PR-24 BATON

Location: 982-982 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V165 IMPACT DEVICES-COLLAPSIBLE BATON

Location: 983-983 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V166 IMPACT DEVICES-SOFT PROJECTILE

Location: 984-984 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V167 IMPACT DEVICES-RUBBER BULLET

Location: 985-985 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V168 IMPACT DEVICES-OTHER

Location: 986-986 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V169 CHEMICAL AGENTS-OC-PERSONAL

Location: 987-987 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V170 CHEMICAL AGENTS-OC-TACTICAL

Location: 988-988 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V171 CHEMICAL AGENTS-CN-PERSONAL

Location: 989-989 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
7 (M)	NA form

V172 CHEMICAL AGENTS-CN-TACTICAL

Location: 990-990 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V173 CHEMICAL AGENTS-CS-PERSONAL

Location: 991-991 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V174 CHEMICAL AGENTS-CS-TACTICAL

Location: 992-992 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V175 CHEMICAL AGENTS-OTHER-PERSONAL

Location: 993-993 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V176 CHEMICAL AGENTS-OTHER-TACTICAL

Location: 994-994 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
0 No

Value	Label
1	Yes
7 (M)	NA form

V177 ELECTRICAL DEVICES-DIRECT CONTACT

Location: 995-995 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V178 ELECTRICAL DEVICES-STANDOFF

Location: 996-996 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V179 CHOKE/CAROTID HOLD, NECK RESTR.

Location: 997-997 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V180 CAPTURE NET

Location: 998-998 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V181 FLASH/BANG GRENADE

Location: 999-999 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V182 OTHER NONLETHAL WEAPONS/ACTIONS

Location: 1000-1000 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V183 OTHER NONLETHAL-SPECIFIED

Location: 1001-1040 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V184 USE MARKED CARS

Location: 1041-1041 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V185 # MARKED CARS

Location: 1042-1048 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

V186 USE UNMARKED CARS

Location: 1049-1049 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 No
1 Yes

Value	Label
7 (M)	NA form

V187 # UNMARKED CARS

Location: 1050-1056 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

V188 USE FIXED-WING AIRCRAFT

Location: 1057-1057 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V189 # FIXED-WING AIRCRAFT

Location: 1058-1064 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

V190 USE HELICOPTERS

Location: 1065-1065 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V191 # HELICOPTERS

Location: 1066-1072 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777777 (M)	NA form

V192 USE BOATS

Location: 1073-1073 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V193 # BOATS

Location: 1074-1080 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

V194 USE ARMORED VEHICLES

Location: 1081-1081 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V195 USE ALL-TERRAIN VEHICLES

Location: 1082-1082 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V196 USE MOBILE COMMAND POST VEHICLES

Location: 1083-1083 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Va	lue	Label
0		No
1		Yes
7 (M)	NA form

V197 USE BUSES

Location: 1084-1084 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V198 USE MOTORCYCLES

Location: 1085-1085 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V199 USE 3-WHEEL MOTORIZED VEHICLES

Location: 1086-1086 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V200 USE VANS

Location: 1087-1087 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V201 USE OTHER VEHICLES

Location: 1088-1088 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
7 (M)	NA form

V202 OTHER VEHICLES-SPECIFIED

Location: 1089-1128 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V203 MARKED CAR TAKE-HOME ALLOWED

Location: 1129-1129 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V204 OFF-DUTY MARKED CAR USE ALLOWED

Location: 1130-1130 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
8 (M)	Not applicable

V205 # DOGS MAINTAINED

Location: 1131-1134 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777 (M)	NA form

V206 # HORSES MAINTAINED

Location: 1135-1138 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777 (M)	NA form

V207 VIDEO CAMERA-IN PATROL CAR

Location: 1139-1139 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
7 (M)	NA form

V208 VIDEO CAMERA-MOBILE SURVEILLANCE

Location: 1140-1140 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V209 VIDEO CAMERA-FIXED SURVEILLANCE

Location: 1141-1141 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V210 VIDEO CAMERA - OTHER TYPE

Location: 1142-1142 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V211 DIGITAL IMAGING -FINGERPRINTS

Location: 1143-1143 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V212 DIGITAL IMAGING-MUG SHOTS

Location: 1144-1144 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V213 DIGITAL IMAGIN-COMPOSITES

Location: 1145-1145 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V214 DIGITAL IMAGING-OTHER TYPE

Location: 1146-1146 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V215 NIGHT VISION-IMAGE INTENSIFIER

Location: 1147-1147 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V216 NIGHT VISION-INFRARED IMGERS

Location: 1148-1148 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
7 (M)	NA form

V217 NIGHT VISION-LASER RANGE FINDER

Location: 1149-1149 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V218 NIGHT VISION-OTHER TYPE

Location: 1150-1150 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V219 VEHICLE STOPPING-TIRE DEFLATION

Location: 1151-1151 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V220 VEHICLE STOPPING-ENGINE DISRUPT

Location: 1152-1152 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V221 VEHICLE TRACKING-LOJACK

Location: 1153-1153 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No

Value	Label
1	Yes
7 (M)	NA form

V222 VEHICLE STOPPING/TRACKING-OTHER

Location: 1154-1154 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V223 COMPUTER USE: MAINFRAME

Location: 1155-1155 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Used

2 Not used

7 (M) NA form

V224 COMPUTER USE: MINI-COMPUTER

Location: 1156-1156 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V225 COMPUTER USE: PC

Location: 1157-1157 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V226 COMPUTER USE: LAPTOP

Location: 1158-1158 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V227 COMPUTER USE: MDT

Location: 1159-1159 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V228 COMPUTER USE: MDC

Location: 1160-1160 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V229 COMPUTER USE: HAND-HELD DT

Location: 1161-1161 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V230 COMPUTER USE: OTHER

Location: 1162-1162 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Used
2	Not used
7 (M)	NA form

V231 OTHER COMPUTER TYPES: SPECIFIED

Location: 1163-1202 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V232 COMP. FUNCTIONS: CRIME ANALYSIS

Location: 1203-1203 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V233 COMP. FUNCTIONS: CRIME MAPPING

Location: 1204-1204 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V234 COMP. FUNCTIONS: INVESTIGATIONS

Location: 1205-1205 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V235 COMPUTER FUNCTIONS: DISPATCH

Location: 1206-1206 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V236 COMP. FUNCTIONS: FLEET MANAGEMENT

Location: 1207-1207 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
7 (M)	NA form

V237 COMP. FUNCTIONS: IN-FIELD COMM.

Location: 1208-1208 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V238 COMP. FUNCTIONS: IN-FIELD REPORT

Location: 1209-1209 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V239 COMP. FUNCTIONS: INTERNET ACCESS

Location: 1210-1210 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V240 COMPUTER FUNCTIONS: RECORDS

Location: 1211-1211 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V241 COMP. FUNCTIONS: RESOURCE ALLOC.

Location: 1212-1212 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V242 COMPUTER FILES: ALARMS

Location: 1213-1213 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V243 COMPUTER FILES: ARRESTS

Location: 1214-1214 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V244 COMPUTER FILES: CALLS FOR SERVICE

Location: 1215-1215 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V245 COMPUTER FILES: CRIMINAL HISTORY

Location: 1216-1216 (width: 1; decimal: 0)

Value	Label
0	No
1	Yes
7 (M)	NA form

V246 **COMPUTER FILES: DEPT. INVENTORY**

Location: 1217-1217 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V247 COMPUTER FILES: DRIVERS LICENSE

1218-1218 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V248 COMPUTER FILES: EVIDENCE

Location: 1219-1219 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V249 **COMPUTER FILES: FIELD INTERVIEWS**

Location: 1220-1220 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V250 **COMPUTER FILES: INCIDENT REPORTS**

Location: 1221-1221 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 No

Value	Label
1	Yes
7 (M)	NA form

V251 COMPUTER FILES: LINKED ANALYSIS

Location: 1222-1222 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V252 COMPUTER FILES: PAYROLL

Location: 1223-1223 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V253 COMPUTER FILES: PERSONNEL

Location: 1224-1224 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V254 COMPUTER FILES: STOLEN VEHICLES

Location: 1225-1225 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V255 COMPUTER FILES: STOLEN PROPERTY

Location: 1226-1226 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V256 COMPUTER FILES: SUMMONSES

Location: 1227-1227 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V257 COMPUTER FILES: TRAFFIC ACCIDENTS

Location: 1228-1228 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V258 COMPUTER FILES: TRAFFIC CITATIONS

Location: 1229-1229 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V259 COMPUTER FILES: UCR-INCIDENT BASED

Location: 1230-1230 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V260 COMPUTER FILES: UCR-SUMMARY

Location: 1231-1231 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V261 COMPUTER FILES: VEHICLE REGISTRATION

Location: 1232-1232 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V262 COMPUTER FILES: WARRANTS

Location: 1233-1233 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V263 AFIS OWNERSHIP

Location: 1234-1234 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Exclusive
2	Shared
3	None
7 (M)	NA form

V264 AFIS REMOTE TERMINAL

Location: 1235-1235 (width: 1; decimal: 0)

Value	Label
1	Yes
2	No

Value	Label
7 (M)	NA form

V265 GEOCODE-MAP: CALLS FOR SERVICE

Location: 1236-1236 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V266 GEOCODE-MAP: ARRESTS

Location: 1237-1237 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V267 GEOCODE-MAP: INCIDENTS

Location: 1238-1238 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V268 PATROL ACCESS: VEHICLE RECORDS

Location: 1239-1239 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V269 PATROL ACCESS: DRIVING RECORDS

Location: 1240-1240 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V270 PATROL ACCESS: CRIMINAL HISTORY

Location: 1241-1241 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V271 PATROL ACCESS: LINKED FILES

Location: 1242-1242 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V272 PATROL ACCESS: CALLS FOR SERVICE

Location: 1243-1243 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V273 DATA TRANSFER: CRIMINAL INCIDENT

Location: 1244-1244 (width: 1; decimal: 0)

Value	Label
1	Paper report
2	Wireless
3	Telephone
4	Computer medium
5	Data device
7 (M)	NA form

Value	Label
9 (M)	Missing

V274 DATA TRANSFER: TRAFFIC INCIDENT

Location: 1245-1245 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Paper report
2	Wireless
3	Telephone
4	Computer medium
5	Data device
7 (M)	NA form
9 (M)	Missing

V275 INTERNET HOME PAGE

Location: 1246-1246 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9	Missing

V276 FULL-TIME SWORN: AUTHORIZED

Location: 1247-1253 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

V277 PART-TIME SWORN: AUTHORIZED

Location: 1254-1260 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

V278 FULL-TIME NONSWORN: AUTHORIZED

Location: 1261-1267 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

V279 PART-TIME NONSWORN: AUTHORIZED

Location: 1268-1274 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

V280 TOTAL: FULL-TIME SWORN

Location: 1275-1281 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V281 TOTAL: PART-TIME SWORN

Location: 1282-1288 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V282 TOTAL: FULL-TIME NONSWORN

Location: 1289-1295 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V283 TOTAL: PART-TIME NONSWORN

Location: 1296-1302 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V284 ADMINISTRATIVE: FULL-TIME SWORN

Location: 1303-1309 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777 (M)
 NA form

V285 ADMINISTRATIVE: FULL-TIME NONSWORN

Location: 1310-1316 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777777 (M)
 NA form

V286 FIELD OPERATIONS: FULL-TIME SWORN

Location: 1317-1323 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 7777777 (M) NA form

FIELD OPERATIONS: FULL-TIME NONSWORN V287

1324-1330 (width: 7; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value Label 7777777 (M) NA form

V288 **TECH. SUPPORT: FULL-TIME SWORN**

Location: 1331-1337 (width: 7; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777777 (M) NA form

TECH. SUPPORT: FULL-TIME NONSWORN V289

1338-1344 (width: 7; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Label Value 7777777 (M) NA form

V290 **JAIL OPERATIONS: FULL-TIME SWORN**

Location: 1345-1351 (width: 7; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 7777777 (M) NA form

V291 **JAIL OPERATIONS: FULL-TIME NONSWORN**

Location: 1352-1358 (width: 7; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 7777777 (M) NA form

V292 **COURT OPERATION: FULL-TIME SWORN**

Location: 1359-1365 (width: 7; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value Label 7777777 (M) NA form

COURT OPERATION: PART-TIME SWORN V293

1366-1372 (width: 7; decimal: 0) Location:

Variable Type: numeric (ISO) continuous Interval:

> Value Label 7777777 (M) NA form

OTHER: FULL-TIME SWORN V294

1373-1379 (width: 7; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777777 (M) NA form

OTHER: PART-TIME SWORN V295

Location: 1380-1386 (width: 7; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777777 (M) NA form

OTHER NONSWORN: SPECIFIED V296

Location: 1387-1426 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V297 **FULL-TIME SWORN: RESPONDING TO CALLS**

Location: 1427-1433 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V298 FT SWORN: COMMUNITY POLICING OFFICERS

Location: 1434-1440 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V299 FT SWORN: SCHOOL RESOURCE OFFICERS

1441-1447 (width: 7; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

V300 FULL-TIME SWORN: MALE

Location: 1448-1454 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V301 FULL-TIME SWORN: FEMALE

Location: 1455-1461 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V302 FULL-TIME NONSWORN: MALE

Location: 1462-1468 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V303 FULL-TIME NONSWORN: FEMALE

Location: 1469-1475 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V304 FULL-TIME SWORN: WHITE MALE

Location: 1476-1482 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V305 FULL-TIME SWORN: WHITE FEMALE

Location: 1483-1489 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V306 FULL-TIME NONSWORN: WHITE MALE

Location: 1490-1496 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V307 FULL-TIME NONSWORN: WHITE FEMALE

Location: 1497-1503 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V308 FULL-TIME SWORN: BLACK MALE

Location: 1504-1510 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V309 FULL-TIME SWORN: BLACK FEMALE

Location: 1511-1517 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V310 FULL-TIME NONSWORN: BLACK MALE

Location: 1518-1524 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V311 FULL-TIME NONSWORN: BLACK FEMALE

Location: 1525-1531 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V312 FULL-TIME SWORN: HISP. MALE

Location: 1532-1538 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V313 FULL-TIME SWORN: HISP. FEMALE

Location: 1539-1545 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V314 FULL-TIME NONSWORN: HISP. MALE

Location: 1546-1552 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V315 FULL-TIME NONSWORN: HISP. FEMALE

Location: 1553-1559 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V316 FULL-TIME SWORN: AMIND MALE

Location: 1560-1566 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V317 FULL-TIME SWORN: AMIND FEMALE

Location: 1567-1573 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V318 FULL-TIME NONSWORN: AMIND MALE

Location: 1574-1580 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V319 FULL-TIME NONSWORN: AMIND FEMALE

Location: 1581-1587 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V320 FULL-TIME SWORN: ASIAN MALE

Location: 1588-1594 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V321 FULL-TIME SWORN: ASIAN FEMALE

Location: 1595-1601 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V322 FULL-TIME NONSWORN: ASIAN MALE

Location: 1602-1608 (width: 7; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

V323 FULL-TIME NONSWORN: ASIAN FEMALE

Location: 1609-1615 (width: 7; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V324 APPLICANT DRUG TESTING:UNIVERSAL

Location: 1616-1616 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V325 APPLICANT DRUG TESTING: RANDOM

Location: 1617-1617 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V326 APPLICANT DRUG TESTING:SUSPICION

Location: 1618-1618 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V327 APPLICANT DRUG TESTING: OTHER

Location: 1619-1619 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V328 APPLICANT DRUG TESTING: NONE

Location: 1620-1620 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V329 OFFICER DRUG TESTING:UNIVERSAL

Location: 1621-1621 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V330 OFFICER DRUG TESTING: RANDOM

Location: 1622-1622 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

Value	Label
7 (M)	NA form
9 (M)	Missing

V331 **OFFICER DRUG TESTING:SUSPICION**

Location: 1623-1623 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V332 **OFFICER DRUG TESTING: OTHER**

1624-1624 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V333 **OFFICER DRUG TESTING: NONE**

Location: 1625-1625 (width: 1; decimal: 0)

Variable Type: numeric (ISO) discrete Interval:

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V334 NONSWORN DRUG TESTING:UNIVERSAL

Location: 1626-1626 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V335 NONSWORN DRUG TESTING: RANDOM

Location: 1627-1627 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 9 (M)
 Missing

V336 NONSWORN DRUG TESTING:SUSPICION

Location: 1628-1628 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 9 (M)
 Missing

V337 NONSWORN DRUG TESTING: OTHER

Location: 1629-1629 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V338 NONSWORN DRUG TESTING: NONE

Location: 1630-1630 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V339 OFFICER SELECTION: INTERVIEW

Location: 1631-1631 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V340 OFFICER SELECTION: PSYCHOLOGICAL

Location: 1632-1632 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V341 OFFICER SELECTION: POLYGRAPH

Location: 1633-1633 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V342 OFFICER SELECTION:VOICE ANALYZER

Location: 1634-1634 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V343 OFFICER SELECTION: PHYSICAL TEST

Location: 1635-1635 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

V344 OFFICER SELECTION: APTITUDE TEST

Location: 1636-1636 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V345 OFFICER SELECTION: CRIMINAL RECORD

Location: 1637-1637 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V346 OFFICER SELECTION: BACKGROUND

Location: 1638-1638 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V347 OFFICER SELECTION: MEDICAL EXAM

Location: 1639-1639 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V348 OFFICER SELECTION: DRIVING RECORD

Location: 1640-1640 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No

Value	Label
1	Yes
7 (M)	NA form

V349 **OFFICER SELECTION: OTHER METHOD**

Location: 1641-1641 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V350 **OTHER SELECTION METHOD: SPECIFIED**

Location: 1642-1681 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V351 RESIDENCY REQUIREMENT

Location: 1682-1682 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	State
2	County
3	NA Form
4	Metro area
5	Radius
6	No requirement
7 (M)	NA form

V352 **EDUCATIONAL REQUIREMENT**

Location: 1683-1683 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Four-year degree
2	Two-year NA Form
3	Some college
4	HS diploma
5	No requirement
7 (M)	NA form

V353 **SEMESTER HOURS REQUIRED**

Location: 1684-1687 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V354 CLASSROOM TRAINING HOURS

Location: 1688-1691 (width: 4; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
7777 (M) NA form

V355 FIELD TRAINING HOURS

Location: 1692-1695 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
7777 (M) NA form

V356 AGENCY OPERATES ACADEMY

Location: 1696-1696 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 Yes

 2
 No

 7 (M)
 NA form

 9 (M)
 Missing

V357 IN-SERVICE TRAINING HOURS

Location: 1697-1700 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V358 IN-SERVICE TRAINING MONTH BASE

Location: 1701-1704 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V359 **COLLECTIVE BARGAINING-SWORN**

1705-1705 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label 1 Yes 2 No 7 (M) NA form 9 Missing

V360 **COLLECTIVE BARGAINING-NONSWORN**

1706-1706 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value Label Yes 1 2 No 7 (M) NA form Not applicable 8 (M) 9 (M) Missing

V361 **POLICE UNION AUTHORIZED**

Location: 1707-1707 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V362 **NONPOLICE UNION AUTHORIZED**

Location: 1708-1708 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label Yes 1 2 No 7 (M) NA form 8 (M) Not applicable 9 (M) Missing

V363 **POLICE ASSOCIATION AUTHORIZED**

1709-1709 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label 1 Yes 2 No 7 (M) NA form 9 (M) Missing

V364 HAZARDOUS DUTY PAY AUTHORIZED

Location: 1710-1710 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label Yes 1 2 No 7 (M) NA form 9 (M) Missing

SHIFT DIFFERENTIAL PAY AUTHORIZD V365

1711-1711 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

EDUC. INCENTIVE PAY AUTHORIZED V366

1712-1712 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V367 **MERIT PAY AUTHORIZED**

1713-1713 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V368 EXPENDITURES: BENEFITS PERCENTAGE

Location: 1714-1716 (width: 3; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V369 EXPENDITURES: SALARIES AND WAGES

Location: 1717-1727 (width: 11; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 99999999999
 Missing

(M)

V370 EXPENDITURES: OTHER OPERATING

Location: 1728-1738 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 99999999999
 Missing

 (M)

V371 EXPENDITURES: EQUIPMENT

Location: 1739-1749 (width: 11; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

9999999999 Missing

(M)

V372 DRUG ASSET FORFEITURE MONEY RECEIVED

Location: 1750-1760 (width: 11; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

V373 OVERTIME: TOTAL HOURS WORKED

Location: 1761-1771 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 7777777777 NA form

(M)

V374 **OVERTIME: TOTAL AMOUNT PAID**

Location: 1772-1782 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 7777777777 NA form

(M)

V375 **OVERTIME: COMPENSATORY HOURS**

Location: 1783-1793 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 7777777777 NA form (M)

V376 **CHIEF EXECUTIVE: MINIMUM SALARY**

Location: 1794-1804 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

> Value Label 77777777777 NA form (M)

9999999999 Missing

V377 **CHIEF EXECUTIVE: MAXIMUM SALARY**

1805-1815 (width: 11; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

> Value Label 77777777777 NA form

(M)

8888888888 Not applicable

(M)

V378 **SERGEANT: MINIMUM SALARY**

Location: 1816-1826 (width: 11; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
7777777777 (M)	NA form
8888888888 (M)	Not applicable

V379 SERGEANT: MAXIMUM SALARY

Location: 1827-1837 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

8888888888 Not applicable

(M)

V380 1-YR FIELD OFFICER: MIN. SALARY

Location: 1838-1848 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

8888888888 Not applicable

(M)

V381 1-YR FIELD OFFICER: MAX. SALARY

Location: 1849-1859 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

8888888888 Not applicable

(M)

V382 ENTRY OFFICER: MINIMUM SALARY

Location: 1860-1870 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 7777777777
 NA form

8888888888 Not applicable

(M)

V383 ENTRY OFFICER: MAXIMUM SALARY

Location: 1871-1881 (width: 11; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

 Value
 Label

 77777777777
 NA form

(M)

8888888888 Not applicable

(M)

9999999999 Missing

V384 BIAS-HATE CRIME UNIT: # SWORN

Location: 1882-1885 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V385 BIAS-HATE CRIME UNIT: # NONSWORN

Location: 1886-1889 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V386 NO BIAS-HATE CRIME UNIT

Location: 1890-1890 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V387 CHILD ABUSE UNIT: # SWORN

Location: 1891-1894 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V388 CHILD ABUSE UNIT: # NONSWORN

Location: 1895-1898 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V389 NO CHILD ABUSE UNIT

Location: 1899-1899 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V390 CRIME PREVENTION UNIT: # SWORN

Location: 1900-1903 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V391 CRIME PREVENTION UNIT:# NONSWORN

Location: 1904-1907 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V392 NO CRIME PREVENTION UNIT

Location: 1908-1908 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above

Value	Label
7 (M)	NA form
9 (M)	Missing

V393 COMMUNITY POLICING UNIT: # SWORN

Location: 1909-1912 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V394 COMM. POLICING UNIT: # NONSWORN

Location: 1913-1916 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V395 NO COMMUNITY UNIT

Location: 1917-1917 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V396 CRIME ANALYSIS UNIT: # SWORN

Location: 1918-1921 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V397 CRIME ANALYSIS UNIT: # NONSWORN

Location: 1922-1925 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V398 NO CRIME ANALYSIS UNIT

Location: 1926-1926 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V399 DOMESTIC VIOLENCE UNIT: # SWORN

Location: 1927-1930 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V400 DOMESTIC VIOLENCE UNIT: # NONSWORN

Location: 1931-1934 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V401 NO DOMESTIC VIOLENCE UNIT

Location: 1935-1935 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V402 DRUG EDUCATION UNIT: # SWORN

Location: 1936-1939 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777 (M)	NA form

V403 DRUG EDUCATION UNIT: # NONSWORN

Location: 1940-1943 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V404 NO DRUG EDUCATION UNIT

Location: 1944-1944 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V405 DRUNK DRIVERS UNIT: # SWORN

Location: 1945-1948 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V406 DRUNK DRIVERS UNIT: # NONSWORN

Location: 1949-1952 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V407 NO DRUNK DRIVERS UNIT

Location: 1953-1953 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Has F-T unit

1 Persons assigned

Value	Label
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V408 ENVIRON. CRIMES UNIT: # SWORN

Location: 1954-1957 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V409 ENVIRON. CRIMES UNIT: # NONSWORN

Location: 1958-1961 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V410 NO ENVIRONMENTAL CRIMES UNIT

Location: 1962-1962 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V411 GANG UNIT: # SWORN

Location: 1963-1966 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V412 GANG UNIT: # NONSWORN

Location: 1967-1970 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value	Label
7777 (M)	NA form

V413 NO GANG UNIT

Location: 1971-1971 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V414 JUVENILE CRIMES UNIT: # SWORN

Location: 1972-1975 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V415 JUVENILE CRIMES UNIT: # NONSWORN

Location: 1976-1979 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V416 NO JUVENILE CRIMES UNIT

Location: 1980-1980 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V417 MISSING CHILDREN UNIT: # SWORN

Location: 1981-1984 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value Label 7777 (M) NA form

MISSING CHILDREN UNIT: # NONSWORN V418

1985-1988 (width: 4; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777 (M) NA form

NO MISSING CHILDREN UNIT V419

1989-1989 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: discrete

> Value Label 0 Has F-T unit 1 Persons assigned 2 Special policies 3 None of the above 7 (M) NA form 9 (M) Missing

V420 PROSECUTOR UNIT: # SWORN

Location: 1990-1993 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777 (M) NA form

V421 PROSECUTOR UNIT: # NONSWORN

Location: 1994-1997 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777 (M) NA form

V422 NO PROSECUTOR RELATIONS UNIT

1998-1998 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	-
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V423 REPEAT OFFENDER UNIT: # SWORN

Location: 1999-2002 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V424 REPEAT OFFENDER UNIT: # NONSWORN

Location: 2003-2006 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V425 NO REPEAT OFFENDER UNIT

Location: 2007-2007 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V426 RESEARCH UNIT: # SWORN

Location: 2008-2011 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V427 RESEARCH UNIT: # NONSWORN

Location: 2012-2015 (width: 4; decimal: 0)

Variable Type: numeric (ISO) Interval:

continuous

Value	Label
7777 (M)	NA form

V428 **NO RESEARCH-PLANNING UNIT**

2016-2016 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V429 **VICTIM ASSISTANCE UNIT: # SWORN**

2017-2020 (width: 4; decimal: 0) Location:

Variable Type: numeric (ISO) continuous Interval:

> Value Label 7777 (M) NA form

VICTIM ASSISTANCE UNIT: # NONSWORN V430

2021-2024 (width: 4; decimal: 0) Location:

Variable Type: numeric (ISO) Interval: continuous

> Value Label 7777 (M) NA form

V431 **NO VICTIM ASSISTANCE UNIT**

Location: 2025-2025 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V432 YOUTH OUTREACH UNIT: # SWORN

Location: 2026-2029 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V433 YOUTH OUTREACH UNIT: # NONSWORN

Location: 2030-2033 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

 Value
 Label

 7777 (M)
 NA form

V434 NO YOUTH OUTREACH UNIT

Location: 2034-2034 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Has F-T unit
1	Persons assigned
2	Special policies
3	None of the above
7 (M)	NA form
9 (M)	Missing

V435 DIRECTIVE: DEADLY FORCE

Location: 2035-2035 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes
2 No
7 (M) NA form
9 (M) Missing

V436 DIRECTIVE: MENTALLY ILL

Location: 2036-2036 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

Value	Label
2	No
7 (M)	NA form
9 (M)	Missing

V437 DIRECTIVE: HOMELESS

Location: 2037-2037 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V438 DIRECTIVE: DOMESTIC MATTERS

Location: 2038-2038 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1 Yes

2 No

7 (M) NA form

9 (M) Missing

V439 DIRECTIVE: JUVENILES

Location: 2039-2039 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V440 DIRECTIVE: NON-LETHAL FORCE

Location: 2040-2040 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

Value	Label
9 (M)	Missing

V441 DIRECTIVE: PRIVATE SECURITY

Location: 2041-2041 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V442 DIRECTIVE: OFF-DUTY EMPLOYMENT

Location: 2042-2042 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V443 DIRECTIVE: STRIP SEARCHES

Location: 2043-2043 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V444 DIRECTIVE: CODE OF CONDUCT

Location: 2044-2044 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V445 DIRECTIVE: USE OF CONFIDENTIAL FUNDS

Location: 2045-2045 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V446 DIRECTIVE: EMPLOYEE COUNSELING

Location: 2046-2046 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V447 DIRECTIVE: CITIZEN COMPLAINTS

Location: 2047-2047 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V448 DIRECTIVE: MAXIMUM WORK HOURS

Location: 2048-2048 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V449 DIRECTIVE: DISCRETIONARY ARREST

Location: 2049-2049 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V450 TYPE OF PURSUIT DRIVING POLICY

Location: 2050-2050 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Judgmental
2	Restrictive
3	Discouragement
4	Other policy
5	No policy
7 (M)	NA form
9 (M)	Missing

V451 OTHER PURSUIT POLICY-SPECIFIED

Location: 2051-2090 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V452 CIVILIAN COMPLAINT REVIEW BOARD

Location: 2091-2091 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V453 CCRB REPORTS TO: LAW ENF. EXECUTIVE

Location: 2092-2092 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 8 (M)
 Not applicable

V454 CCRB REPORTS TO: GOVT. EXECUTIVE

Location: 2093-2093 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V455 CCRB REPORTS TO: GOVT. BODY

Location: 2094-2094 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V456 CCRB REPORTS TO: OTHER

Location: 2095-2095 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

V457 CCRB REPORTS TO OTHER: SPECIFIED

Location: 2096-2135 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V458 CCRB HAS SUBPOENA POWER

Location: 2136-2136 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

•	/alue	Label
8	3 (M)	Not applicable

V459 INVESTIGATION: LAW ENF. EXECUTIVE

Location: 2137-2137 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V460 INVESTIGATION: INTERNAL AFFAIRS

Location: 2138-2138 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V461 INVESTIGATION: SWORN PERSONNEL

Location: 2139-2139 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V462 INVESTIGATION: OTHER

Location: 2140-2140 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V463 INVESTIGATION BY OTHER: SPECIFIED

Location: 2141-2180 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V464 FINAL DECISION: LAW ENF. EXECUTIVE

Location: 2181-2181 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V465 **FINAL DECISION: SWORN PERSONNEL**

Location: 2182-2182 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V466 **FINAL DECISION: GOVT. EXECUTIVE**

Location: 2183-2183 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

FINAL DECISION: OTHER V467

Location: 2184-2184 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V468 **FINAL DECISION BY OTHER: SPECIFIED**

Location: 2185-2224 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V469 **OUTSIDE CHAIN OF COMMAND POLICY**

Location: 2225-2225 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form

V470 APPEAL RIGHT: CITIZENS

Location: 2226-2226 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
9 (M)	Missing

V471 APPEAL RIGHT: OFFICERS

Location: 2227-2227 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 1
 Yes

 2
 No

 7 (M)
 NA form

 9 (M)
 Missing

V472 COMMUNITY POLICING PLAN

Location: 2228-2228 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Formal CP plan
2	Informal CP plan
3	No CP plan
7 (M)	NA form
9 (M)	Missing

V473 COMMUNITY POLICING UNIT

Location: 2229-2229 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	Has CP unit
2	Has CP officers
3	Has CP policies
4	No CP unit
7 (M)	NA form
9 (M)	Missing

V474 # COMMUNITY POLICING OFFICERS

Location: 2230-2233 (width: 4; decimal: 0)

Variable Type: numeric (ISO)
Interval: continuous

Value Label
7777 (M) NA form

V475 CP TRAINING: NEW RECRUITS

Location: 2234-2234 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	All trained
2	More than half
3	Less than half
4	None trained
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V476 CP TRAINING: IN-SERVICE SWORN

Location: 2235-2235 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
1	All trained
2	More than half
3	Less than half
4	None trained
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V477 CP TRAINING: CIVILIAN PERSONNEL

Location: 2236-2236 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	All trained
2	More than half
3	Less than half
4	None trained
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V478 CP TRAINING: CITIZENS

Location: 2237-2237 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V479 GEOGRAPHIC PATROL BEATS

Location: 2238-2238 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V480 GEOGRAPHIC DETECTIVES

Location: 2239-2239 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V481 ENCOURAGE SARA

Location: 2240-2240 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V482 PROBLEM-SOLVING IN EVALUATION

Location: 2241-2241 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V483 PROBLEM-SOLVING PARTNERSHIPS

Location: 2242-2242 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V484 NO CP ACTIVITIES LAST 12 MONTHS

Location: 2243-2243 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V485 MEETINGS: NEIGHBORHOOD ASSOC.

Location: 2244-2244 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V486 MEETINGS: TENANTS ASSOCATIONS

Location: 2245-2245 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V487 MEETINGS: YOUTH SERVICE ORG.

Location: 2246-2246 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V488 MEETINGS: ADVOCACY GROUPS

Location: 2247-2247 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V489 MEETINGS: BUSINESS GROUPS

Location: 2248-2248 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

Value	Label
7 (M)	NA form
9 (M)	Missing

V490 MEETINGS: RELIGIOUS GROUPS

Location: 2249-2249 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V491 MEETINGS: SCHOOL GROUPS

Location: 2250-2250 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V492 MEETINGS: OTHER GROUPS

Location: 2251-2251 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V493 MEETINGS WITH OTHERS: SPECIFIED

Location: 2252-2291 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V494 MEETINGS: NONE IN LAST 12 MONTHS

Location: 2292-2292 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V495 SURVEYS: PUBLIC SATISFACTION

Location: 2293-2293 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V496 SURVEYS: PUBLIC PERCEPTIONS

Location: 2294-2294 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V497 SURVEYS: CRIME EXPERIENCES

Location: 2295-2295 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V498 SURVEYS: OTHER TYPES

Location: 2296-2296 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes

Value	Label
7 (M)	NA form
9 (M)	Missing

V499 OTHER SURVEYS: SPECIFIED

Location: 2297-2336 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V500 SURVEYS: NONE IN LAST 12 MONTHS

Location: 2337-2337 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
9 (M)	Missing

V501 SURVEY USE: RESOURCE ALLOCATION

Location: 2338-2338 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 8 (M)
 Not applicable

 9 (M)
 Missing

V502 SURVEY USE: PRIORITIZE PROBLEMS

Location: 2339-2339 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V503 SURVEY USE: FORMULATE POLICY

Location: 2340-2340 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V504 SURVEY USE: REDESTRICT BEATS

Location: 2341-2341 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V505 SURVEY USE: PROVIDE TO OFFICERS

Location: 2342-2342 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V506 SURVEY USE: OTHER

Location: 2343-2343 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V507 OTHER SURVEY USES: SPECIFIED

Location: 2344-2383 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V508 CITIZEN ACCESS TO CRIME STATS

Location: 2384-2384 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
1	Yes
2	No
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V509 CITIZEN STATS ACCESS: IN-PERSON

Location: 2385-2385 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 8 (M)
 Not applicable

 9 (M)
 Missing

V510 CITIZEN STATS ACCESS: TELEPHONE

Location: 2386-2386 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V511 CITIZEN STATS ACCESS: INTERNET

Location: 2387-2387 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label	
0	No	
1	Yes	

Value	Label
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V512 CITIZEN STATS ACCESS: PUBLIC KIOSK

Location: 2388-2388 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V513 CITIZEN STATS ACCESS: NEWSLETTER

Location: 2389-2389 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V514 CITIZEN STATS ACCESS: NEWSPAPER

Location: 2390-2390 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V515 CITIZEN STATS ACCESS: RADIO

Location: 2391-2391 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V516 **CITIZEN STATS ACCESS: TELEVISION**

Location: 2392-2392 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V517 **CITIZEN STATS ACCESS: OTHER**

Location: 2393-2393 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V518 **OTHER STATS ACCESS: SPECIFIED**

Location: 2394-2433 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V519 **CRIME STATS LEVEL: COUNTY**

2434-2434 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable

Value	Label
9 (M)	Missing

V520 CRIME STATS LEVEL: CITY

Location: 2435-2435 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V521 CRIME STATS LEVEL: DISTRICT

Location: 2436-2436 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V522 CRIME STATS LEVEL: PRECINCT

Location: 2437-2437 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V523 CRIME STATS LEVEL: CENSUS TRACT

Location: 2438-2438 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 No
1 Yes

Value	Label
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V524 CRIME STATS LEVEL: PATROL BEAT

Location: 2439-2439 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V525 CRIME STATS LEVEL: NEIGHBORHOOD

Location: 2440-2440 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V526 CRIME STATS LEVEL: APT. COMPLEX

Location: 2441-2441 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V527 CRIME STATS LEVEL: CENSUS BLOCK

Location: 2442-2442 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V528 CRIME STATS LEVEL: STREET

Location: 2443-2443 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 8 (M)
 Not applicable

 9 (M)
 Missing

V529 CRIMES STATS LEVEL: BLOCK

Location: 2444-2444 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

 Value
 Label

 0
 No

 1
 Yes

 7 (M)
 NA form

 8 (M)
 Not applicable

 9 (M)
 Missing

V530 CRIMES STATS LEVEL: OTHER

Location: 2445-2445 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form
8 (M)	Not applicable
9 (M)	Missing

V531 OTHER STATS LEVEL: SPECIFIED

Location: 2446-2485 (width: 40; decimal: 0)

Variable Type: character (ISO)

Interval: discrete

V532 OTHER ROUTINE PATROL: SPECIFIED

Location: 2486-2486 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V533 OTHER SPECIAL PATROL: SPECIFIED

Location: 2487-2487 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

V534 OTHER PATROL TYPES: DID NOT USE

Location: 2488-2488 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	No
1	Yes
7 (M)	NA form

FLAG19 FLAG19

Location: 2489-2489 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG20 FLAG20

Location: 2490-2490 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG21 FLAG21

Location: 2491-2491 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG22 FLAG22

Location: 2492-2492 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG54 FLAG54

Location: 2493-2493 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG55 FLAG55

Location: 2494-2494 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG56 FLAG56

Location: 2495-2495 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG57 FLAG57

Location: 2496-2496 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG59 FLAG59

Location: 2497-2497 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG60 FLAG60

Location: 2498-2498 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG61 FLAG61

Location: 2499-2499 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG62 FLAG62

Location: 2500-2500 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG63 FLAG63

Location: 2501-2501 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG64 FLAG64

Location: 2502-2502 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG83 FLAG83

Location: 2503-2503 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG84 FLAG84

Location: 2504-2504 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data

Value	Label
1	Estimated data
2	Imputed data

FLAG85 FLAG85

Location: 2505-2505 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG86 FLAG86

Location: 2506-2506 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG87 FLAG87

Location: 2507-2507 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG88 FLAG88

Location: 2508-2508 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG89 FLAG89

2509-2509 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG90 FLAG90

Location: 2510-2510 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG91 FLAG91

Location: 2511-2511 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG92 FLAG92

Location: 2512-2512 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG93 FLAG93

Location: 2513-2513 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG94 FLAG94

Location: 2514-2514 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG95 FLAG95

Location: 2515-2515 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG96 FLAG96

Location: 2516-2516 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG97 FLAG97

Location: 2517-2517 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Actual data	
1	Estimated data	
2	Imputed data	

FLAG98 FLAG98

Location: 2518-2518 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG99 FLAG99

Location: 2519-2519 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG100 FLAG100

Interval:

Location: 2520-2520 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG101 FLAG101

Location: 2521-2521 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data

Imputed data

FLAG102 FLAG102

Location: 2522-2522 (width: 1; decimal: 0)

2

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG103 FLAG103

Location: 2523-2523 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label	
0	Actual data	

Value	Label
1	Estimated data
2	Imputed data

FLAG104 FLAG104

Location: 2524-2524 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG105 FLAG105

Location: 2525-2525 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG106 FLAG106

Location: 2526-2526 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG107 FLAG107

Location: 2527-2527 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG108 FLAG108

Location: 2528-2528 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG114 FLAG114

Location: 2529-2529 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG115 FLAG115

Location: 2530-2530 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG116 FLAG116

Location: 2531-2531 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0Actual data1Estimated data2Imputed data

FLAG117 FLAG117

Location: 2532-2532 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG118 FLAG118

Location: 2533-2533 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG119 FLAG119

Location: 2534-2534 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG120 FLAG120

Location: 2535-2535 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG121 FLAG121

Location: 2536-2536 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG122 FLAG122

Location: 2537-2537 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG123 FLAG123

Location: 2538-2538 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG124 FLAG124

Location: 2539-2539 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG125 FLAG125

Location: 2540-2540 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG126 FLAG126

Location: 2541-2541 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG127 FLAG127

Location: 2542-2542 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label	
0	Actual data	

Value	Label
1	Estimated data
2	Imputed data

FLAG128 FLAG128

Location: 2543-2543 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG185 FLAG185

Location: 2544-2544 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG187 FLAG187

Location: 2545-2545 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG188 FLAG188

Location: 2546-2546 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG191 FLAG191

Location: 2547-2547 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG193 FLAG193

Location: 2548-2548 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG205 FLAG205

Location: 2549-2549 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG206 FLAG206

Location: 2550-2550 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

ValueLabel0Actual data1Estimated data2Imputed data

FLAG276 FLAG276

Location: 2551-2551 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Actual data	
1	Estimated data	
2	Imputed data	

FLAG277 FLAG277

Location: 2552-2552 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG278 FLAG278

Location: 2553-2553 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG279 FLAG279

Location: 2554-2554 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG280 FLAG280

Location: 2555-2555 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG281 FLAG281

Location: 2556-2556 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG282 FLAG282

Location: 2557-2557 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG283 FLAG283

Location: 2558-2558 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG284 FLAG284

Location: 2559-2559 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG285 FLAG285

Location: 2560-2560 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG286 FLAG286

Location: 2561-2561 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label	
0	Actual data	

Value	Label
1	Estimated data
2	Imputed data

FLAG287 FLAG287

Location: 2562-2562 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG288 FLAG288

Location: 2563-2563 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG289 FLAG289

Location: 2564-2564 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG290 FLAG290

Location: 2565-2565 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG291 FLAG291

Location: 2566-2566 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG292 FLAG292

Location: 2567-2567 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG293 FLAG293

Location: 2568-2568 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG294 FLAG294

Location: 2569-2569 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG295 FLAG295

Location: 2570-2570 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG297 FLAG297

Location: 2571-2571 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG298 FLAG298

Location: 2572-2572 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG299 FLAG299

Location: 2573-2573 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG300 FLAG300

Location: 2574-2574 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG301 FLAG301

Location: 2575-2575 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG302 FLAG302

Location: 2576-2576 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG303 FLAG303

Location: 2577-2577 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG304 FLAG304

Location: 2578-2578 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG305 FLAG305

Location: 2579-2579 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Actual data	
1	Estimated data	
2	Imputed data	

FLAG306 FLAG306

Location: 2580-2580 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Actual data

Value	Label
1	Estimated data
2	Imputed data

FLAG307 FLAG307

Location: 2581-2581 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG308 FLAG308

Location: 2582-2582 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG309 FLAG309

Location: 2583-2583 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Actual data

1 Estimated data

2 Imputed data

FLAG310 FLAG310

Location: 2584-2584 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG311 FLAG311

Location: 2585-2585 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG312 FLAG312

Location: 2586-2586 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG313 FLAG313

Location: 2587-2587 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG314 FLAG314

Location: 2588-2588 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG315 FLAG315

Location: 2589-2589 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG316 FLAG316

Location: 2590-2590 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG317 FLAG317

Location: 2591-2591 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG318 FLAG318

Location: 2592-2592 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG319 FLAG319

Location: 2593-2593 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG320 FLAG320

Location: 2594-2594 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG321 FLAG321

Location: 2595-2595 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG322 FLAG322

Location: 2596-2596 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG323 FLAG323

Location: 2597-2597 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG353 FLAG353

Location: 2598-2598 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG354 FLAG354

Location: 2599-2599 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Value	Label
0	Actual data

Value	Label
1	Estimated data
2	Imputed data

FLAG355 FLAG355

Location: 2600-2600 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval:

discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG357 FLAG357

Location: 2601-2601 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG358 FLAG358

Location: 2602-2602 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG368 FLAG368

Location: 2603-2603 (width: 1; decimal: 0)

Variable Type: numeric (ISO) Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG369 FLAG369

2604-2604 (width: 1; decimal: 0) Location:

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG370 FLAG370

Location: 2605-2605 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG371 FLAG371

Location: 2606-2606 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG372 FLAG372

Location: 2607-2607 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG373 FLAG373

Location: 2608-2608 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG374 FLAG374

Location: 2609-2609 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG375 FLAG375

Location: 2610-2610 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG376 FLAG376

Location: 2611-2611 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG377 FLAG377

Location: 2612-2612 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Actual data	
1	Estimated data	
2	Imputed data	

FLAG378 FLAG378

Location: 2613-2613 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG379 FLAG379

Location: 2614-2614 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data

Imputed data

FLAG380 FLAG380

Location: 2615-2615 (width: 1; decimal: 0)

2

Variable Type: numeric (ISO)

Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG381 FLAG381

Location: 2616-2616 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG382 FLAG382

Location: 2617-2617 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG383 FLAG383

Location: 2618-2618 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value Label
0 Actual data

Value	Label
1	Estimated data
2	Imputed data

FLAG384 FLAG384

Location: 2619-2619 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG385 FLAG385

Location: 2620-2620 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG387 FLAG387

Location: 2621-2621 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

0 Actual data

1 Estimated data

2 Imputed data

FLAG388 FLAG388

Location: 2622-2622 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG390 FLAG390

Location: 2623-2623 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG391 FLAG391

Location: 2624-2624 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG393 FLAG393

Location: 2625-2625 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG394 FLAG394

Location: 2626-2626 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG396 FLAG396

Location: 2627-2627 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG397 FLAG397

Location: 2628-2628 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG399 FLAG399

Location: 2629-2629 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG400 FLAG400

Location: 2630-2630 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG402 FLAG402

Location: 2631-2631 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Actual data	
1	Estimated data	
2	Imputed data	

FLAG403 FLAG403

Location: 2632-2632 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG405 FLAG405

Location: 2633-2633 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG406 FLAG406

Location: 2634-2634 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label
0 Actual data
1 Estimated data
2 Imputed data

FLAG408 FLAG408

Location: 2635-2635 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG409 FLAG409

Location: 2636-2636 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG411 FLAG411

Location: 2637-2637 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data

Value	Label
1	Estimated data
2	Imputed data

FLAG412 FLAG412

Location: 2638-2638 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG414 FLAG414

Location: 2639-2639 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

O Actual data

1 Estimated data

2 Imputed data

FLAG415 FLAG415

Location: 2640-2640 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG417 FLAG417

Location: 2641-2641 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG418 FLAG418

Location: 2642-2642 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG420 FLAG420

Location: 2643-2643 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG421 FLAG421

Location: 2644-2644 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG423 FLAG423

Location: 2645-2645 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG424 FLAG424

Location: 2646-2646 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG426 FLAG426

Location: 2647-2647 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG427 FLAG427

Location: 2648-2648 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG429 FLAG429

Location: 2649-2649 (width: 1; decimal: 0)

Variable Type: numeric (ISO)

Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG430 FLAG430

Location: 2650-2650 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label	
0	Actual data	
1	Estimated data	
2	Imputed data	

FLAG432 FLAG432

Location: 2651-2651 (width: 1; decimal: 0)

Variable Type: numeric (ISO)
Interval: discrete

Value	Label
0	Actual data
1	Estimated data
2	Imputed data

FLAG433 FLAG433 Location: 2652-2652 (width: 1; decimal: 0) Variable Type: numeric (ISO) Interval: discrete Value Label Actual data 1 Estimated data 2 Imputed data FLAG474 FLAG474 Location: 2653-2653 (width: 1; decimal: 0) Variable Type: numeric (ISO) Interval: discrete Value Label Actual data Estimated data 1 2 Imputed data **EXPFLAG EXPFLAG** Location: 2654-2654 (width: 1; decimal: 0) Variable Type: numeric (ISO) Interval: discrete Value Label Actual data Estimated data 1 2 Imputed data **IMPCELL IMPUTATION CELL NUMBER** Location: 2655-2656 (width: 2; decimal: 0) Variable Type: numeric (ISO) Interval: discrete **WEIGHT2** POSTSTRATIFICATION FACTOR Location: 2657-2668 (width: 12; decimal: 6) Variable Type: numeric (ISO) Interval: discrete **WEIGHT3** NONRESPONSE ADJUSTMENT Location: 2669-2680 (width: 12; decimal: 6) Variable Type: numeric (ISO) Interval: discrete CNTYCODE **COUNTY CODE**

2681-2688 (width: 8; decimal: 0)

Location:

Variable Type: numeric (ISO)
Interval: continuous

TOTALWT TOTAL WEIGHT

Location: 2689-2698 (width: 10; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

SAMPTYPE SAMPLE TYPE

Location: 2699-2708 (width: 10; decimal: 2)

Variable Type: numeric (ISO)
Interval: discrete

Value Label

1.00 Sheriff

3.00 Local police

5.00 Primary State LE

6.00 Special police

7.00 Constable

Agencies that were out-of-scope for the 1997 SSLEA

ID	NAME	FORM
0520380010200500	SAN FRANCISCO INT'L AIRPORT POLICE	CJ-44
1410160160240200	COOK COUNTY POLICE DEPARTMENT	CJ-44
3300000000200100	NEW YORK PARKS RECREATION LAW ENFORCEMENT DIV	CJ-44
1420350010260100	CAVE IN ROCK POLICE DEPT	CJ-44A
1620610060260100	ST CHARLES POLICE DEPT	CJ-44A
1821010010260100	MT OLIVET POLICE DEPT	CJ-44A
3630570080260200	MAD RIVER TWP POL DEPT	CJ-44A
3920250080260100	FAIRVIEW BORO (ERIE CO) POLICE DEPARTMENT	CJ-44A
3930480140260200	UPPER MOUNT BETHEL TWP POLICE DEPT	CJ-44A
4920360010260100	FRANKLIN POLICE DEPT	CJ-44A
0700000000203300	BRADLEY INT'L AIRPORT POLICE	CJ-44B
1050560010200100	ST LUCIE COUNTY SCHOOL DISTRICT POLICE	CJ-44B
1300000000201300	IDAHO ABC LAW ENFORCEMENT	CJ-44B
2300000000201600	MICHIGAN STATE FIRE MARSHALL	CJ-44B
3270246660201000	NAVAJO NATION DEPT OF LAW ENFORCEMENT	CJ-44B
3400000000204400	PFEIFFER COLLEGE PUBLIC SAFETY	CJ-44B
3600000000204500	UNIVERSITY OF DAYTON	CJ-44B
3620470080260200	OBERLIN COLLEGE SECURITY	CJ-44B
3910420420200100	MCKEAN COUNTY DETECTIVE BUREAU	CJ-44B
4270576660208000	WOUNDED KNEE POLICE DEPT	CJ-44B
4450038010200100	ANGELINA COLLEGE POLICE	CJ-44B

Numbers on left in cell are respondents, numbers on right are total in sample.

Counts of Local SR agencies (Received CJ-44)

1996 population	1996 average number of sworn FTE									Total				
served	100-1	49	150-1	99	200-2	249	250-4	199	500-9	199	1,000)+		
2,500-9,999	1	1	0	0	0	0	0	0	0	0	0	0	1	1
25,000-49,999	45	52	4	4	1	1	1	1	0	0	0	0	51	58
50,000-99,999	135	145	64	66	18	19	10	10	0	0	0	0	227	240
100,000-249,999	13	14	28	29	23	24	69	70	10	10	0	0	143	147
250,000-499,999	0	0	0	0	0	0	8	8	23	23	12	12	43	43
500,000-999,999	0	0	0	0	1	1	3	3	5	5	18	18	27	27
1,000,000+	0	0	0	0	1	1	0	0	1	1	11	11	13	13
Total	194	212	96	99	44	46	91	92	39	39	41	41	505	529

Local SR agencies Weighting and Imputation Cell Numbers

1996 population			1996 average numb	er of sworn FTE		
served	100-149	150-199	200-249	250-499	500-999	1,000+
2,500-9,999	1					
25,000-49,999		4	5			
50,000-99,999	2					
100,000-249,999	3			7	9	
250,000-499,999			6			
500,000-999,999				8		10
1,000,000+						

Counts of Local NSR agencies (Received CJ-44A)

1996 population							1996	average	number of	sworn F	ГЕ						Tota	al
served	C)	1		2-4	1	5-	9	10-2	24	25-4	49	50-	74	75-9	9		
Under 2,500	2	2	71	79	170	182	129	137	24	25	5	5	0	0	0	0	401	430
2,500-9,999	0	0	4	4	13	15	126	131	267	273	38	39	1	1	1	1	450	464
10,000-24,999	0	0	0	0	0	0	3	3	91	92	217	224	38	40	10	11	359	370
25,000-49,999	0	0	0	0	0	0	0	0	2	2	53	56	104	105	58	58	217	221
50,000-99,999	0	0	0	0	0	0	0	0	0	0	1	1	21	21	40	41	62	63
250,000-499,999	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	1
Total	2	2	75	83	183	197	258	271	384	392	314	325	165	168	109	111	1490	1549

Local NSR agencies Weighting and Imputation Cell Numbers

1996 population				1996 average	e number of sworn F	ТЕ		
served	0	1	2-4	5-9	10-24	25-49	50-74	75-99
Under 2,500	11	i.	12	13	15	18		
2,500-9,999				14	16		21	
10,000-24,999					17	19		24
25,000-49,999						20	22	
50,000-99,999							23	25
250,000-499,999								

Attachment B Page 3
Counts of Special SR agencies (Received CJ-44)

Subtype					1996 ave	erage num	ber of sworn	FTE					Tota	1
	100-14	19	150-19	99	200-2	49	250-49	99	500-99	9	1,000+	-		
Natural resources / conservation	6	6	7	8	9	9	7	8	1	1	0	0	30	32
Parks / recreation facilities	0	0	0	0	1	1	0	0	1	1	0	0	2	2
Waterways, harbors, ports	2	2	0	0	0	0	0	0	0	0	0	0	2	2
Transportation systems	2	2	4	4	3	3	2	2	0	0	1	1	12	12
Airports	0	0	1	1	1	1	1	1	0	0	0	0	3	3
Alcohol beverage control	3	3	0	0	2	2	0	0	0	0	0	0	5	5
Criminal investigations (local)	4	4	0	0	1	1	0	0	0	0	0	0	5	5
Criminal investigations (State)	0	0	1	1	1	1	0	0	0	0	0	0	2	2
Fire investigations	0	0	0	0	0	0	1	1	0	0	0	0	1	1
Agricultural / livestock laws	0	0	0	0	1	1	0	0	0	0	0	0	1	1
4-yr college/university	1	1	0	0	0	0	0	0	0	0	0	0	1	1
Reserved for 2-yr colleges	0	1	0	0	0	1	0	0	0	0	0	0	0	2
Medical schools / facility	0	1	0	0	0	0	0	0	0	0	0	0	0	1
State capitol / government buildings	1	1	0	0	0	0	0	0	0	0	0	0	1	1
Public School District	1	2	0	0	0	0	1	1	0	0	1	1	3	4
Public housing	1	1	0	0	0	0	1	2	0	0	0	0	2	3
Public sanitation district	1	1	0	0	0	0	0	0	0	0	0	0	1	1
Commercial vehicle laws	0	0	1	1	0	0	0	0	0	0	0	0	1	1
Court services	1	1	0	0	0	0	0	0	0	0	0	0	1	1
Constable	0	0	1	1	1	2	0	0	0	0	0	0	2	3
Tribal	0	0	0	0	0	0	1	1	0	0	0	0	1	1
Total	23	26	15	16	20	22	14	16	2	2	2	2	76	84

Special SR agencies Weighting and Imputation cell numbers

Subtype			1996 average numb	er of sworn FTE		
	100-149	150-199	200-249	250-499	500-999	1,000+
Natural resources / conservation			26			
Parks / recreation facilities						
Waterways, harbors, ports						
Transportation systems			27			
Airports						
Alcohol beverage control						
Criminal investigations (local)						
Criminal investigations (State)						
Fire investigations						
Agricultural / livestock laws						
4-yr college/university						
Reserved for 2-yr colleges						
Medical schools / facility			28			
State capitol / government buildings						
Public School District						
Public housing						
Public sanitation district						
Commercial vehicle laws						
Court services						
Constable						
Tribal						

Counts of Special NSR agencies (Received CJ-44B)

Subtype						19	996 aver	age num	iber of sv	vorn FT	Е						To	tal
	0		1		2-	4	5-	9	10-	24	25-4	49	50-7	74	75-	99		
Natural resources/conservation	0	0	0	1	2	2	0	0	0	0	3	3	6	6	7	7	18	19
Parks / recreation facilities	0	0	0	0	0	0	0	0	5	5	9	10	2	2	3	3	19	20
Waterways, harbors, ports	0	0	0	0	0	0	0	0	2	2	4	4	5	5	2	2	13	13
Transportation systems	0	0	0	0	0	0	0	0	0	0	1	1	2	2	1	1	4	4
Airports	0	0	0	0	0	0	1	1	9	9	7	7	5	5	0	0	22	22
Alcohol beverage control	0	0	0	0	0	0	0	0	0	0	1	1	2	2	1	1	4	4
Criminal investigations (local)	0	0	1	1	0	0	0	0	4	4	1	1	5	5	1	1	12	12
Criminal investigations (State)	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	0	2	2
Fire investigations	0	0	0	0	0	0	1	1	0	1	1	1	0	0	0	0	2	3
Gaming / racing laws	0	0	0	0	0	0	1	1	1	1	0	0	1	1	0	0	3	3
4-yr college / university	0	0	0	0	3	3	9	9	46	46	32	32	15	15	3	3	108	108
Reserved for 2-yr colleges	0	0	1	1	5	5	8	9	12	13	7	7	1	1	1	1	35	37
Medical schools / facility	0	0	0	0	1	1	1	1	1	2	1	1	2	2	0	0	6	7
State capitol / government buildings	0	0	0	0	0	0	0	0	1	1	3	3	2	2	1	1	7	7
Public School District	0	0	1	1	3	3	4	4	8	9	3	3	1	1	4	4	24	25
Public housing	0	0	0	0	0	0	1	1	0	0	0	0	0	0	2	2	3	3
Constable	2	2	55	55	10	10	4	4	5	5	1	1	1	1	0	0	78	78
Tribal	0	0	0	0	1	1	4	4	8	8	3	4	1	1	0	0	17	18
Total	2	2	58	59	25	25	34	35	102	106	78	80	52	52	26	26	377	385

Subtype			19	96 average nun	nber of sworn FT	Έ							
	0	1	2-4	5-9	10-24	25-49	50-74	75-99					
Natural resources/conservation					-								
Parks / recreation facilities					29		30						
Waterways, harbors, ports													
Transportation systems					31		32						
Airports					-								
Alcohol beverage control													
Criminal investigations (local)													
Criminal investigations (State)					33								
Fire investigations													
Gaming / racing laws													
4-yr college / university					35	36	37						
Reserved for 2-yr colleges			34										
Medical schools / facility						38							
State capitol/government buildings													
Public School District				39									
Public housing													
Constable	40				41								
Tribal				42									

Counts of State SR agencies (Received CJ-44)

1996 population served					1996 avera	ige numb	er of sworn I	FTE					Total	
	100-14	19	150-19	9	200-24	19	250-4	250-499		99	1,000-	+		
250,000-499,999	0	0	1	1	0	0	0	0	0	0	0	0	1	1
500,000-999,999	1	1	2	2	1	1	2	2	1	1	0	0	7	7
1,000,000+	0	0	1	1	0	0	9	9	16	16	15	15	41	41
Total	1	1	4	4	1	1	11	11	17	17	15	15	49	49

State SR agencies Weighting and Imputation cell numbers

1996 population served			1996 average numb	er of sworn FTE		
	100-149	150-199	200-249	250-499	500-999	1,000+
250,000-499,999						
500,000-999,999		43			44	
1,000,000+						45

Counts of Sheriff SR agencies (Received CJ-44)

Employee cat	egory			Total					
	_	100-249	ı	250-49	9	500+			
(Jail+court) > law enforcement	ourt) > law enforcement jail > court		47	30	33	27	29	100	109
	11	12	3	3	3	4	17	19	
Law enforcement >= (jail+court)	has jail	47	52	51	56	44	49	142	157
no jail		9	9	7	8	4	4	20	21
Total	Total			91	100	78	86	279	306

Note: Law-enforcement is defined as (officers assigned to calls for service + officers with primarily investigative duty)

Sheriff SR agencies Weighting and Imputation cell numbers

Employee category			FTE category				
		100-249	250-499	500+			
(Jail+court) > law enforcement	jail > court	46	47	48			
	court >= jail		49				
Law enforcement >= (jail+court)	has jail	50 51 52					
	no jail	53					

Note: Law-enforcement is defined as (officers assigned to calls for service + officers with primarily investigative duty)

Attachment B Page 9
Counts of Sheriff NSR agencies (Received CJ-44A)

	Employee catego	ory								FTE ca	itegory							
			0-	9	10-	14	15-	19	20-2	24	25-2	29	30-	34	35-3	39	40-4	44
10+			0	0	0	1	0	0	1	1	0	0	1	1	0	0	1	1
total FTE	enforcement	court >= jail	0	0	6	6	3	3	2	2	0	0	0	0	0	1	1	1
	Law enforcement	has jail	0	0	68	76	62	67	38	41	37	41	39	40	28	30	23	24
	>= (jail+court)	no jail	0	0	14	18	12	14	10	11	4	4	3	4	5	5	3	3
<10		has jail	31	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
total FTE	total ro jail		74	82	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Total		105	113	88	101	77	84	51	55	41	45	43	45	33	36	28	29

	Employee catego	ory						FTE category						To	tal			
			45-4	19	50-5	59	60-6	69	70-	79	80-8	39	90-9	99	100)+		
10+	'	jail > court	1	1	1	1	1	2	6	6	2	2	3	3	4	4	21	23
total FTE	enforcement	court >= jail	0	0	1	1	1	1	1	1	0	0	0	0	0	0	15	16
	Law enforcement >= (jail+court)	has jail	12	13	30	33	19	21	18	21	13	13	12	13	36	41	435	474
		no jail	1	1	3	3	0	0	1	1	1	1	0	0	3	4	60	69
<10		has jail	0	0	0	0	0	0	0	0	0	0	0	0	0	0	31	31
total FTE		no jail	0	0	0	0	0	0	0	0	0	0	0	0	0	0	74	82
Total		14	15	35	38	21	24	26	29	16	16	15	16	43	49	636	695	

Sheriff NSR agencies Weighting and Imputation cell numbers

Employee category				FTE category								
			0-9	10-14	10-14 15-19 20-24 25-29 30-34 35-39 40-44							
10+	(Jail+court) > law enforcement	jail > court					54					
total FTE		court >= jail										
	Law enforcement >= (jail+court)	has jail		55	56	57	58	59	60	61		
		no jail		67			68		69			
<10		has jail	70									
total FTE		no jail	71									

	Employee category		FTE category								
			45-49	50-59	60-69	70-79	80-89	90-99	100+		
10+	(Jail+court) > law	jail > court				54					
total FTE	enforcement	court >= jail									
	Law enforcement >= (jail+court)	has jail	61	62	63	64	65		66		
		no jail				69					
<10		has jail									
total FTE		no jail									

 Table 1.
 Sample Survey of Law Enforcement Agencies Sample Redesign

Recoded	Final				SAMPLE			
Type of Agency	Universe	Total	SR		NSR			
				Sample Size	Take- Every	Final Universe Poststratification Factor		
Sheriff	3,088	1,001	306	695	4	1.000719		
Local	13,436	2,078	529	1,549	(Table 2)	(Table 2)		
State	49	49	49	0				
Special	2,186	469	84	385	(Table 2)	(Table 2)		
Total	18,759	3,597	968	2,629				

 Table 2.
 Summary of Further Stratification for Local and Special Police

Type of Agency	Stratum Definition	N_h	n_h	Take-Every	Final Universe Poststratification Factor
Local	1. 0 - 6	6,028	382	15.5500	1.014798
	2. 7 - 13	2,956	307	9.6482	0.997975
	3. 14 - 23	1,681	237	7.0889	1.000554
	4. 24 - 39	1,156	233	4.9457	1.003169
	5. 40 - 62	678	200	3.3842	1.001714
	6. 63 - 99	408	190	2.1405	1.003209
	Total	12,907	1,549		
Special	1. 0 - 9	1,225	121	9.8500	1.027814
	2. 10 - 24	531	106	4.9000	1.022333
	3. 25 - 49	228	80	2.7500	1.036364
	4. 50 - 99	117	78	1.5190	0.987492
	Total	2,101	385		

Nonrespondents for the 1997 SSLEA

ID	NAME	FORM
0100000000203300	ALABAMA DEPT OF CONSERVATION-GAME & FISH DIV	CJ-44
0520560030260100	OXNARD POLICE DEPARTMENT	CJ-44
0550190610200100	LOS ANGELES COMMUNITY COLLEGE DISTRICT POLICE	CJ-44
0610030030210100	ARAPAHOE CO SHERIFFS DEPARTMENT	CJ-44
0620010060260100	THORNTON POLICE DEPT	CJ-44
0730020230260100	WEST HARTFORD POLICE DEPARTMENT	CJ-44
1010540540210100	PUTNAM CO SHERIFFS DEPARTMENT	CJ-44
1020130180260100	NORTH MIAMI POLICE DEPARTMENT	CJ-44
1120290010210100	CLARKE CO SHERIFF'S DEPT	CJ-44
1410220220210100	DUPAGE CO SHERIFF'S DEPT	CJ-44
1440160730200100	CHICAGO HOUSING AUTHORITY POLICE	CJ-44
1450168010260100	CITY COLLEGES OF CHICAGO SECURITY	CJ-44
1510020020270100	ALLEN CO SHERIFF'S DEPARTMENT	CJ-44
1510710710210100	ST. JOSEPH COUNTY SHERIFFS DEPARTMENT	CJ-44
1910260250210100	JEFFERSON PARISH SHERIFF'S DEPT	CJ-44
1910380360210100	PLAQUEMINES PARISH SHERIFF DEPT	CJ-44
1910400380210100	RAPIDES PARISH SHERIFF S DEPT	CJ-44
1910580560210100	VERNON PARISH SHERIFF DEPT	CJ-44
1910590570210100	WASHINGTON PARISH SHERIFF DEPT	CJ-44
1920280040260100	LAFAYETTE POLICE DEPT	CJ-44
1920360010240100	ORLEANS PARRISH SHERIFF'S DEPT	CJ-44
2020030010260100	PORTLAND POLICE DEPT	CJ-44
2210050050270100	ESSEX COUNTY SHERIFF'S DEPT	CJ-44
2210110100210100	NORFOLK COUNTY SHERIFFS DEPT	CJ-44
2210120110210100	PLYMOUTH COUNTY SHERIFFS OFC	CJ-44
2220030040260100	TAUNTON POLICE DEPARTMENT	CJ-44
2220090020260100	EVERETT POLICE DEPT	CJ-44
2220130010210500	SUFFOLK CO SHERIFFS DEPT	CJ-44
2510240240270100	HARRISON CO. SHERIFF'S DEPT.	CJ-44
2520380010250100	MERIDIAN POLICE DEPT.	CJ-44
2920020010250100	HENDERSON POLICE DEPT	CJ-44
3100000000201200	UNIV OF MEDICINE & DENTISTRY PUBLIC SAFETY	CJ-44
3120020230260100	HACKENSACK POLICE DEPARTMENT	CJ-44
3120060040260100	VINELAND POLICE DEPT	CJ-44
3120090070260100	KEARNY POLICE DEPT	CJ-44
3120160070260100	PATERSON POLICE DEPT	CJ-44
3130076030260100	MONTCLAIR POLICE DEPT	CJ-44
3130120030260100	OLD BRIDGE TWP POLICE DEPARTMENT	CJ-44
3320330170260100	UTICA POLICE DEPARTMENT	CJ-44
3330520090260100	HAMPTON BAY POLICE DEPT	CJ-44
2410240240210100	EODSYTH CO SHEDIEE'S DEDT	CI 44

ID	NAME	FORM
3410800800210100	ROWAN CO. SHERIFF'S OFFICE	CJ-44
3420180050260100	HICKORY POLICE DEPT.	CJ-44
3600000000202500	OHIO DEPT OF NATURAL RESOURCES	CJ-44
3620120080260100	SPRINGFIELD POLICE DEPT	CJ-44
3620180150260100	CLEVELAND HEIGHTS POLICE DEPT.	CJ-44
3920350150260100	SCRANTON CITY POLICE DEPT	CJ-44
3920510010220200	PHILADELPHIA SHERIFF OFC	CJ-44
4000000000200900	PROVIDENCE CO. SHERIFF'S OFC.	CJ-44
4120109010260100	NORTH CHARLESTON POLICE DEPT	CJ-44
4310790790210100	SHELBY CO. SHERIFF'S OFFICE	CJ-44
4410200200210100	BRAZORIA CO. SHERIFF'S DEPT.	CJ-44
4410710710210100	EL PASO CO. SHERIFF'S DEPT.	CJ-44
4411011010200700	HARRIS COUNTY - PCT 5 CONSTABLE OFFICE	CJ-44
4411701700210100	MONTGOMERY CO. SHERIFF'S DEPT.	CJ-44
4411881880270100	POTTER CO. SHERIFF'S DEPT.	CJ-44
4420840010250100	GALVESTON POLICE DEPT.	CJ-44
4451010110200100	HOUSTON IND SCHOOL DISTRICT POLICE	CJ-44
4510180180210100	SALT LAKE CO. SHERIFF'S OFC.	CJ-44
0110070070210100	BUTLER CO SHERIFFS DEPARTMENT	CJ-44A
0110260260210100	ELMORE CO SHERIFFS DEPARTMENT	CJ-44A
0110340340210100	HENRY CO SHERIFFS DEPARTMENT	CJ-44A
0110550550210200	PIKE CO SHERIFFS DEPARTMENT	CJ-44A
0110580580270100	ST. CLAIR CO SHERIFFS DEPARTMENT	CJ-44A
0120440020260100	TUSKEGEE POLICE DEPT	CJ-44A
0410490490210100	MONTGOMERY CO SHERIFFS DEPT	CJ-44A
0420110010260100	CORNING POLICE DEPT	CJ-44A
0420620020260100	FORREST CITY POLICE DEPT	CJ-44A
0620280020260100	WALSENBURG POLICE DEPARTMENT	CJ-44A
1010630630210100	UNION CO SHERIFFS DEPARTMENT	CJ-44A
1020240030260100	WHITE SPRINGS POL DEPT	CJ-44A
1120100030260100	NASHVILLE POLICE DEPT	CJ-44A
1120450010260100	CHAUNCEY TN POLICE DEPT	CJ-44A
1120960010260100	IDEAL POLICE DEPT	CJ-44A
1120990070260100	WOODBURY POLICE DEPT	CJ-44A
1121040030260100	MADISON POLICE DEPT	CJ-44A
1310090090210100	BONNER CO SHERIFF'S DEPT	CJ-44A
1410010010210100	ADAMS CO SHERIFF'S DEPT	CJ-44A
1410440440220100	JOHNSON CO SHERIFF'S DEPT	CJ-44A
1410860860220100	SCOTT CO SHERIFF'S DEPT	CJ-44A
1410970970210100	WHITE CO SHERIFF'S DEPT	CJ-44A
1420610080260100	ODIN POLICE DEPT	CJ-44A
1610350350210100	FRANKLIN CO SHERIFF'S DEPT	CJ-44A

ID	NAME	FORM
1620280030260100	DELHI TN POLICE DEPT	CJ-44A
1620940070260100	FORT DODGE POLICE DEPT	CJ-44A
1810120120220100	BRACKEN COUNTY SHERIFF S OFF	CJ-44A
1810520520220100	HENRY COUNTY SHERIFFS DEPT	CJ-44A
1810630630220100	LAUREL COUNTY SHERIFFS DEPT	CJ-44A
1810740740220100	MCCREARY COUNTY SHERIFFS DEPT	CJ-44A
1810860860220100	MONROE COUNTY SHERIFF'S OFFICE	CJ-44A
1810940940220100	OWEN COUNTY SHERIFFS DEPT	CJ-44A
1820570020260100	WILMORE POLICE DEPT	CJ-44A
1910060060210100	BEAUREGARD PARISH SHERIFFS DEPT	CJ-44A
1910200190210100	EVANGELINE PARISH SHERIFF DEPT	CJ-44A
1910250240210100	JACKSON PARISH SHERIFF DEPT	CJ-44A
1910350340210100	NATCHITOCHES PARISH SHERIFF S DEPT	CJ-44A
1910630610210200	WEST FELICIANA SHERIFF S DEPT	CJ-44A
1920110030260100	GRAYSON POLICE DEPT	CJ-44A
2030160180260200	N BERWICK POLICE DEPT	CJ-44A
2120010020260100	CUMBERLAND POLICE DEPT	CJ-44A
2230050210260100	SALISBURY POLICE DEPT	CJ-44A
2310110110210100	BERRIEN COUNTY SHERIFF S OFC	CJ-44A
2310520520210100	MARQUETTE COUNTY SHERIFF'S DEPT	CJ-44A
2310740740210100	ST. CLAIR COUNTY SHERIFF'S DEPT	CJ-44A
2320827010260200	DEARBORN HGTS POL DEPT	CJ-44A
2330630030260100	BLOOMFIELD TWP POLICE	CJ-44A
2410390390220100	LAKE OF THE WOODS CO.	CJ-44A
2410610610220100	POPE CO SHERIFF DEPT	CJ-44A
2420410050260100	TYLER POLICE DEPARTMENT	CJ-44A
2510180180270100	FORREST CO. SHERIFF'S DEPT.	CJ-44A
2510320320210100	JEFFERSON CO. SHERIFF'S DEPT.	CJ-44A
2510500500210100	NESHOBA CO. SHERIFF'S DEPT.	CJ-44A
2520450010260100	CANTON POLICE DEPT.	CJ-44A
2520610030260100	FLORENCE POLICE DEPT.	CJ-44A
2620400060250100	TRENTON POLICE DEPT.	CJ-44A
2620830020260100	DEARBORN POLICE DEPT	CJ-44A
2810180180210100	CLAY CO. SHERIFF'S DEPT.	CJ-44A
2820190020260100	HOWELLS POLICE DEPT	CJ-44A
3030040120260200	NORTHUMBERLAND POL DEPT	CJ-44A
3030080150260100	HAMPTON POLICE DEPT	CJ-44A
3120150170260100	SOUTH TOMS RIVER POLICE DEPT	CJ-44A
3130050030260100	MIDDLE TWP POLICE DEPT	CJ-44A
3220230010260100	BERNALILLO POLICE DEPARTMENT	CJ-44A
3320140030260100	MILLBROOK VILLAGE POLICE DEPT	CJ-44A
3320150100260100	KENMORE POLICE DEPT	CJ-44A

ID	NAME	FORM_
3320300500260100	ROCKVILLE CENTRE POLICE DEPARTMENT	CJ-44A
3320450090260100	NORWOOD POLICE DEPT	CJ-44A
3330280180260100	WEBSTER POLICE DEPT	CJ-44A
3410290290210100	DAVIDSON CO. SHERIFF'S DEPT.	CJ-44A
3410580580210100	MADISON CO. SHERIFF'S DEPT.	CJ-44A
3410850850210100	STOKES CO. SHERIFF'S DEPT.	CJ-44A
3410870870210100	SWAIN CO. SHERIFF'S DEPT.	CJ-44A
3411001000210100	YANCEY CO. SHERIFF'S DEPT.	CJ-44A
3420530020260100	SANFORD POLICE DEPT.	CJ-44A
3610410410210100	JEFFERSON CO. SHERIFF'S DEPT.	CJ-44A
3610540540210100	MERCER CO. SHERIFF'S DEPT.	CJ-44A
3620090050260100	MILLVILLE POLICE DEPT	CJ-44A
3620100020260100	DELLROY POLICE DEPT	CJ-44A
3620140060260100	PORT WILLIAM POLICE DEPT	CJ-44A
3620230040260100	CARROLL POLICE DEPT	CJ-44A
3620430140260100	WICKLIFFE POLICE DEPT.	CJ-44A
3620450090260100	KIRKERSVILLE POLICE DEPT	CJ-44A
3620870180260100	RISING SUN POLICE DEPT	CJ-44A
3720070050260100	CALERA POLICE DEPT	CJ-44A
3910080080210100	BRADFORD COUNTY SHERIFFS OFC	CJ-44A
3920020460260100	MCKEES ROCKS BORO POLICE DEPT	CJ-44A
3920150100260100	OXFORD BORO POLICE DEPT	CJ-44A
3920370090260100	WAMPUM POLICE DEPT	CJ-44A
3920420010260100	BRADFORD CITY POLICE DEPARTMENT	CJ-44A
4030040070260100	LINCOLN POLICE DEPT	CJ-44A
4030050020260100	EXETER POLICE DEPT	CJ-44A
4110310310210100	LEE COUNTY SHERIFFS DEPT	CJ-44A
4210040030210100	BENNETT CO SHERIFFS DEPT	CJ-44A
4210120110210100	CHARLES MIX SHERIFF S DEPT	CJ-44A
4210350340220100	HYDE COUNTY SHERIFFS OFFICE	CJ-44A
4210480470210100	MELLETTE COUNTY SHERIFFS OFFICE	CJ-44A
4220270010260100	BONESTEEL POLICE DEPT	CJ-44A
4310800800210100	SMITH CO. SHERIFF'S OFC.	CJ-44A
4310950950210100	WILSON CO. SHERIFF'S DEPT.	CJ-44A
4320587020260100	MONTEAGLE TN POLICE DEPT	CJ-44A
4410550550210100	CULBERSON CO. SHERIFF'S DEPT.	CJ-44A
4410930930210100	GRIMES CO. SHERIFF'S DEPT.	CJ-44A
4411301300220100	KENDALL CO. SHERIFF'S DEPT.	CJ-44A
4411861860210100	PECOS CO. SHERIFF'S DEPT.	CJ-44A
4412122120210100	SMITH CO. SHERIFF'S DEPT.	CJ-44A
4412262260210100	TOM GREEN CO. SHERIFF'S DEPT.	CJ-44A
4412382380210100	WARD CO. SHERIFF'S OFC.	CJ-44A

Attachment D Page 5 FORM

_	<u> ID</u>	NAME	FORM
	4412542540210100	ZAVALA CO. SHERIFF'S DEPT.	CJ-44A
	4420310110260100	SANTA ROSA POLICE DEPT.	CJ-44A
	4420670060260100	RISING STAR POLICE DEPT	CJ-44A
	4421078040260100	SEVEN POINTS POLICE DEPT	CJ-44A
	4422420010260100	SHAMROCK POLICE DEPT.	CJ-44A
	4422500040260100	QUITMAN POLICE DEPT.	CJ-44A
	4630090060260100	FAIRLEE POLICE DEPT	CJ-44A
	4710260260210100	DICKENSON CO. SHERIFF'S OFFICE	CJ-44A
	4721300010220100	STAUNTON CITY SHERIFF'S OFFICE	CJ-44A
	4910540540210100	WOOD CO. SHERIFF'S DEPT.	CJ-44A
	0550330360200100	RIVERSIDE COMMUNITY COLLEGE PUBLIC SAFETY	CJ-44B
	0770060010260100	MASHANTUCKET PEQUOT POLICE DEPT	CJ-44B
	1400000000202900	ILLINOIS STATE FIRE MARSHALL	CJ-44B
	1450720350200100	PEORIA COUNTY PUBLIC SCHOOL DISTRICT SECURITY	CJ-44B
	2650967010200100	FOREST PARK COLLEGE SECURITY	CJ-44B
	3300000000203300	SUNY HEALTH SCIENCE CENTER-BROOKLYN POLICE	CJ-44B
	3640770020200100	SUMIT METRO PARK RANGERS	CJ-44B
	5070210010210100	MOLE LAKE DEPT OF CONSERVATION	CI-44B

Nonresponse Rates By Field

FIELD	CJ44 (1	n=909)	CJ44A (1	n=2,126)	CJ44B (n=377)
	count	rate	count	rate	count	rate
19	0	0%	0	0%		
20	0	0%	0	0%		
21	0	0%	0	0%		
22	0	0%	0	0%		
54	15	2%	112	5%	0	0%
55	14	2%	112	5%	0	0%
56	16	2%	112	5%	0	0%
57	14	2%	112	5%	0	0%
59	132	15%	165	8%		
60	132	15%	165	8%		
61	132	15%	165	8%		
62	132	15%	165	8%		
63	132	15%	165	8%		
64	133	15%	166	8%		
83	21	2%				
84	25	3%				
85	15	2%				
86	17	2%				
87	10	1%				
88	12	1%				
89	9	1%				
90	9	1%				
91	15	2%				
92	16	2%				
93	11	1%				
94	11	1%				
95	1	0%				
96	1	0%				
97	1	0%				
98	1	0%				
99	8	1%		_		
100	11	1%		_		
101	5	1%				
102	6	1%		_		

FIELD	CJ44 (n=909)		CJ44A (n=2,126)		CJ44B (n=377)	
	count	rate	count	rate	count	rate
103	7	1%				
104	7	1%				
105	5	1%				
106	5	1%				
107	0	0%				
108	0	0%				
114	211	23%				
115	306	34%				
116	361	40%				
117	305	34%				
118	323	36%				
119	287	32%				
120	385	42%				
121	430	47%				
122	353	39%				
123	342	38%				
124	312	34%				
125	372	41%				
126	419	46%				
127	345	38%				
128	333	37%				
185	6	1%	0	0%		
187	6	1%	0	0%		
189	0	0%	0	0%		
191	0	0%	0	0%		
193	2	0%	0	0%		
205	0	0%	0	0%		
206	0	0%	0	0%		
276	0	0%	0	0%		
277	0	0%	0	0%		
278	0	0%	0	0%		_
279	0	0%	0	0%	_	
280	0	0%	0	0%	0	0%
281	0	0%	0	0%	0	0%
282	0	0%	0	0%	0	0%

FIELD	CJ44 (1	n=909)	CJ44A (1	n=2,126)	CJ44B	(n=377)
	count	rate	count	rate	count	rate
283	0	0%	0	0%	0	0%
284	5	1%				
285	5	1%				
286	5	1%				
287	5	1%				
288	5	1%				
289	5	1%				
290	5	1%				
291	5	1%				
292	5	1%				
293	5	1%				
294	4	0%				
295	4	0%				
297	7	1%	0	0%	0	0%
298	1	0%	0	0%	0	0%
299	2	0%	0	0%	0	0%
300	29	3%	0	0%	1	0%
301	29	3%	0	0%	1	0%
302	41	5%	0	0%	2	1%
303	41	5%	0	0%	2	1%
304	33	4%	3	0%	1	0%
305	33	4%	2	0%	1	0%
306	49	5%	3	0%	2	1%
307	50	6%	3	0%	2	1%
308	30	3%	3	0%	1	0%
309	30	3%	2	0%	1	0%
310	46	5%	3	0%	2	1%
311	47	5%	3	0%	2	1%
312	30	3%	3	0%	1	0%
313	30	3%	2	0%	1	0%
314	46	5%	3	0%	2	1%
315	47	5%	3	0%	2	1%
316	30	3%	3	0%	1	0%
317	30	3%	2	0%	1	0%
318	47	5%	3	0%	2	1%

FIELD	CJ44 (1	n=909)	CJ44A (1	n=2,126)	CJ44B	(n=377)
	count	rate	count	rate	count	rate
319	48	5%	3	0%	2	1%
320	30	3%	3	0%	1	0%
321	30	3%	2	0%	1	0%
322	47	5%	3	0%	2	1%
323	48	5%	3	0%	2	1%
353	0	0%	0	0%		
354	81	9%	114	5%		
355	83	9%	119	6%		
357	0	0%	0	0%		
358	0	0%	0	0%		
368	0	0%	0	0%	0	0%
369	26	3%	178	8%	23	6%
370	54	6%	318	15%	46	12%
371	59	6%	261	12%	48	13%
372	117	13%	351	17%	18	5%
373	245	27%				
374	87	10%				
375	268	29%				
376	35	4%	79	4%		
377	35	4%	79	4%		
378	15	2%	63	3%		
379	15	2%	63	3%		
380	16	2%	70	3%		
381	16	2%	70	3%		
382	18	2%	61	3%		
383	18	2%	61	3%		
384	0	0%				
385	0	0%				
387	0	0%				
388	0	0%				
390	0	0%				
391	0	0%				
393	0	0%				
394	0	0%				
396	0	0%				

FIELD	CJ44 (1	n=909)	CJ44A (1	n=2,126)	CJ44B	(n=377)
	count	rate	count	rate	count	rate
397	0	0%				
399	0	0%				
400	0	0%				
402	0	0%				
403	0	0%				
405	3	0%				
406	0	0%				
408	0	0%				
409	0	0%				
411	0	0%				
412	0	0%				
414	0	0%				
415	0	0%				
417	0	0%				
418	0	0%				
420	0	0%				
421	0	0%				
423	0	0%				
424	0	0%				
426	0	0%				
427	0	0%				
429	0	0%				
430	0	0%				
432	0	0%				
433	0	0%				
474			0	0%		
700	47	5%	271	13%	48	13%

Equality Checks

These constraints were checked before and after imputation. One-dimensional rounding was used after imputation if necessary to maintain equality.

Form	Constraint					
CJ44	field 280	=	field 284 + field 286 + field 288 + field 290 + field 292 + field 294			
all	field 280	=	field 300 + field 301			
CJ44	field 282	=	field 285 + field 287 + field 289 + field 291 + field 293 + field 295			
all	field 282	=	field 302 + field 303			
all	field 300	=	field 304 + field 308 + field 312 + field 316 + field 320			
all	field 301	=	field 305 + field 309 + field 313 + field 317 + field 321			
all	field 302	=	field 306 + field 310 + field 314 + field 318 + field 322			
all	field 303	=	field 307 + field 311 + field 315 + field 319 + field 323			
all	field 700	=	round ((1 + (field 368 / 100)) * field 369 + field 370 + field 371)			

Range Checks

These constraints were checked to make sure that fields were within range. Problems were referred to subject matter specialists for resolution.

Form	Constraint							
all	field 54	field 280						
all	field 56	field 280						
all	field 54 + field 56	field 280						
CJ44	field 280	field 384 + field 387 + field 390 + field 393 + field 396 + field 399 + field 402 + field 405 + field 408 + field 411 + field 414 + field 417 + field 420 + field 423 + field 426 + field 429 + field 432						
CJ44A, CJ44B	1.1* field 280 + 2	field 297 + field 298 + field 299						
CJ44	field 282	field 385 + field 388 + field 391 + field 394 + field 397 + field 400 + field 403 + field 406 + field 409 + field 412 + field 415 + field 418 + field 421 + field 424 + field 427 + field 430 + field 433						
CJ44	1.1* field 286 + 2	field 297 + field 298 + field 299						
CJ44A, CJ44B	field 297	field 280						
CJ44	field 297	field 286						
CJ44A, CJ44B	field 298	field 280						
CJ44	field 298	field 286						
CJ44A, CJ44B	field 299	field 280						
CJ44	field 299	field 286						
CJ44, CJ44A	field 376	field 377						
CJ44, CJ44A	field 378	field 379						
CJ44, CJ44A	field 380	field 381						
CJ44, CJ44A	field 382	field 383						
CJ44A	field 474	field 280						

Field needing	Imputed value = imputation cell average * agency's value							
imputed value	Imputation cell average of	Agency's value of						
54	(field 54 / field 280)	field 280						
55	field 55 / (field 280 + field 281)	(field 280 + field 281)						
56	field 56 / field 280	field 280						
57	field 57 / (field 280 + field 281)	(field 280 + field 281)						
297	if CJ44, (field 297 / field 286) else (field 297 / field 280)	if CJ44, field 286 else field 280						
298	if CJ44, (field 298 / field 286) else (field 298 / field 280)	if CJ44, field 286, else field 280						
299	if CJ44, (field 299 / field 286) else (field 299 / field 280)	if CJ44, field 286 else field 280						
369	((1+(field 368/100)) * field 369) / (field 280 + field 281 + field 282 + field 283)	(field 280 + field 281 + field 282 + field 283)						
373	(field 373 / field 280)	field 280						
374	(field 374 / field 280)	field 280						
375	(field 375 / field 280)	field 280						
384	(field 384 / field 280)	field 280						
385	(field 385 / field 282)	field 282						
387	(field 387 / field 280)	field 280						
388	(field 388 / field 282)	field 282						
390	(field 390 / field 280)	field 280						
391	(field 391 / field 282)	field 282						
393	(field 393 / field 280)	field 280						
394	(field 394 / field 282)	field 282						
396	(field 396 / field 280)	field 280						
397	(field 397 / field 282)	field 282						
399	(field 399 / field 280)	field 280						
400	(field 400 / field 282)	field 282						
402	(field 402 / field 280)	field 280						

Attachment H Page 2

Field needing	Imputed value = imputation cell average * agency's value							
imputed value	Imputation cell average of	Agency's value of						
403	(field 403 / field 282)	field 282						
405	(field 405 / field 280)	field 280						
406	(field 406 / field 282)	field 282						
408	(field 408 / field 280)	field 280						
409	(field 409 / field 282)	field 282						
411	(field 411 / field 280)	field 280						
412	(field 412 / field 282)	field 282						
414	(field 414 / field 280)	field 280						
415	(field 415 / field 282)	field 282						
417	(field 417 / field 280)	field 280						
418	(field 418 / field 282)	field 282						
420	(field 420 / field 280)	field 280						
421	(field 421 / field 282)	field 282						
423	(field 423 / field 280)	field 280						
424	(field 424 / field 282)	field 282						
426	(field 426 / field 280)	field 280						
427	(field 427 / field 282)	field 282						
429	(field 429 / field 280)	field 280						
430	(field 430 / field 282)	field 282						
432	(field 432 / field 280)	field 280						
433	(field 433 / field 282)	field 282						
474	(field 474 / field 280)	field 280						



RETURN 1201 East 10th Street
Jeffersonville, IN 47132-0001

FORM **CJ-44A** (6-20-97)

1997 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
ACTING AS COLLECTING AGENT FOR
BUREAU OF JUSTICE STATISTICS
U.S. DEPARTMENT OF JUSTICE

In correspondence pertaining to this report, please refer to the number at the top of the address label

(Please correct any error in name, mailing address, and ZIP Code)										
		INFORMAT	ION SU	IPPLIED	BY					
Name		Title								
			<u> </u>							
OFFICIAL ADDRESS	Number and	d street or P.O. box/Route number	.	City	 	State	ZIP Code			
ADDRESS P							I			
TELEPHONE	Area code	Number	Extension	FAX NUMBER	Area coo	de ¦Nui	mber			
			I	NOWBER		<u> </u>				
E-MAIL ADDRESS										

FROM THE DIRECTOR BUREAU OF JUSTICE STATISTICS

On behalf of the Bureau of Justice Statistics (BJS), U.S. Department of Justice, the Bureau of the Census is conducting a sample survey of law enforcement agencies in the United States. The survey will obtain current information on the workload and resources of the Nation's law enforcement agencies. BJS first conducted this survey in 1987 as part of its Law Enforcement Management and Administrative Statistics (LEMAS) program. The survey was repeated in 1990 and 1993.

As in past years, your agency and other agencies in the scientifically selected sample will represent the characteristics and work of all law enforcement agencies in the United States. Federal, State, and local officials will use the data to assess the needs of law enforcement agencies and to keep informed of their status. BJS will publish the data in a series of reports.

So that we can complete data collection and publish the survey results as soon as possible, please complete this questionnaire within 3 weeks and return it in the enclosed envelope. If answers to questions are not readily available, provide reasonable estimates marked with an asterisk (*). You may wish to retain a photocopy of your completed reply. If you need assistance with the questionnaire, call Carolyn Gates at the Census Bureau on 1-800-352-7229.

Public reporting burden for this collection of information is estimated to average 1 hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspects of this collection of information, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 633 Indiana Avenue, NW, Washington, DC 20531.

The Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 USC 3732), authorizes this information collection. Although this survey is voluntary, we urgently need and appreciate your cooperation to make the results comprehensive, accurate, and timely.

Sincerely.

Jan M. Chaiken, Ph.D. Director

u M. Charken

Enclosures

			SECTION I - C	/I L	Allono			
1.	Enter the number of facilities o headquarters operated by your	or sites separate agency as of	te from June 30, 1997.	5. 058	Are any persons arrest illegal drugs prior to ja	ed by you il admissi	r agency ton?	tested for
	District/Precinct stations		. 019		2□ No			
	Fixed neighborhood/community s Mobile neighborhood/community			6.	Enter the number and or lockup facilities phy operated by your agen maximum holding time	sically se	parate fro une 30, 19	om a jail 997, and the
	Other - Specify				maximum notuning time	- 101 auun	.s and juve	
	023						dult	Juvenile
			022		Number of facilities	059		060
2.	Indicate the functions for white PRIMARY responsibility. Exclu	de functions w	hich your		Total capacity	061		062
	agency performs only upon reque agency in an emergency. Mark (X				Maximum holding time	003	hours	hours
02	Accident investigations		erations g civil process	7.	During the 12-month p which of the following agency use? Mark all the	types of	ing June 3 patrol uni	30, 1997, ts did your
02	'	043 Civil de				Routine patrol	Special events	
02		044 Fire se			Automobile	065	066	067 \square
03			nding to citizen		Motorcycle	068	069	070
03		calls fo	or service		Foot	071	072	073
	Crime lab services	Crime invest	igation for:		Horse	074	075	076
03	Underwater recovery	_			Bicycle	077	078	079 🗌
	Bomb disposal	047 Homic			Marine	080	081	082
	Search and rescue	048 🗆 Other	violent crimes		Other – <i>Specify</i>	532	533	534
	S School crossing services		property crimes		109			
	7 Tactical operations (SWAT)		nmental crimes					
	Parking enforcement	051 LIIVIIO	illileiltai cililles					
	Executing arrest warrants		ilitu fay tha	8. 110	Does your agency part emergency telephone s units can be dispatche	system or	its equiva	alent (i.e.
3.	Does your agency have prima enforcement of drug laws in	ary responsib the area unde	inty for the er its		Mark (X) only one.			
	jurisdiction?				1 ☐ Yes – Basic 911 syste			
	1 ☐ Yes				2 Yes – Expanded 911	system		
	2 No − Enter the name of agency primary responsibility ✓	cy/organization	that has		3 No	Lists a feat		
	053			9.	As of June 30, 1997, was systems did your agen			
				111	3-digit phone numbe			_
4.	As of June 30, 1997, how man have assigned to a special uni to a multi-agency drug enforc	it for drug enf	orcement or	112 113	☐ Phone-based mass n ☐ Fax-based mass noti			g., reverse 911)
		Full-time	Part-time					
á	a. Special drug enforcement unit	054	055					
	. Multi-agency drug task force	056	057					
/		1	1					

CONTINUE WITH SECTION II ON NEXT PAGE.

Page 2 FORM CJ-44A (6-20-97)

						SECTI	ON II –	- EQUIPMENT
b. Which	atrol of s - SKIP of the f	ficers? to quest	ion 2a n g type :	s of sid	earms (does yo	our	4c. Other non-lethal weapons/actions 177 ☐ Hand-held electrical device-direct contact 178 ☐ Hand-held electrical device-stand off (e.g., taser) 179 ☐ Choke/carotid hold or neck restraint 180 ☐ Capture net 181 ☐ Flash/bang grenade 182 ☐ Other – Specify ☑
		Calik	per – Ma	ark (X) a	all that a	pply.		183
Type	.357	.38/.380	.40	.45	9mm	10mm	Other caliber Specify	5. Mark (X) each vehicle type operated by your agency.
(1) Revolver	130	131	132	133	134	135	136	Include owned, leased, rented and confiscated vehicles.
(2) Semi- automatic	137	138	139	140	141	142	143	184 Marked cars – 185 Enter the number operated
1 ☐ Yes	r agenc s while – Mark	sidearn y, for u "on dut (X) all th o questio	se by it ty"? nat appl	ts regul	but no lar field	t suppl l/patrol	lied	186 Unmarked cars – 187 Enter the number operated
		Calik	per – Ma	ark (X) á	all that a	pply.		192 Boats – Enter the number operated
Туре	.357	.38/.380	.40	.45	9mm	10mm	Other caliber Specify	194 All-terrain vehicles (ATV) 195 Armored vehicles
(1) Revolver	145	146	147	148	149	150	151	196 ☐ Mobile command post vehicles 197 ☐ Buses
(2) Semiautomatic	152	153	154	155	156	157	158	198 ☐ Motorcycles 199 ☐ 3-wheel motorized vehicles 200 ☐ Vans 201 ☐ Other – Specify The specify
159 field/pa	atrol of	ency givers for the ficers for the first factor of the first facto	or purc	sh allov hase o	vance t f any of	o regul f the	ar	202
1 ☐ Yes 2 ☐ No 3. What a field/pa	ire youi	· agency ficers?	y's bod Mark (>	y armo () one p	r polici er line.	es for		6a. Does your agency allow officers to take marked 203 vehicles home? 1 ☐ Yes 2 ☐ No − SKIP to question 7
160 Field/pa	trol offic	ers supp	lied with	1		ome	None	b. Does your agency allow marked vehicles to be drive
body ar	mor trol offic	ers giver	 n cash				3 🗌	204 by officers for personal use during off-duty hours? 1 ☐ Yes
162 Field/pa body ar	trol offic mor		red to v	vear	1 🗌 2	2	3 🗌	 No 7. Enter the number of animals regularly maintained by your department for use in activities related to law enforcement.
4. Which author		use by						205
a. Impact 163	itional b 4 baton	aton		Soft pro Rubber Other	-			Dogs Horses

FORM CJ-44A (6-20-97) Page 3

Tactical operations

170

172

174 176

Personal

issue

b. Chemical agents

OC (pepper spray). . . . 169 □

CN (tear gas) 171

SECTION III - COMPUTERS AND INFORMATION SYSTEMS 4a. Does your agency have exclusive or shared ownership 1. Indicate whether your agency does or does not use each computer type listed below. Mark (X) one of an Automated Fingerprint Identification System per line. (AFIS) that includes a file of digitized prints? Mark (X) only one box. Type of computer Agency Agency uses does not use 1 ☐ Yes – Exclusive ² ☐ Yes – Shared 223 **a.** Mainframe computer з По 2 225 c. Personal computer (PC)/ b. Does your agency operate an AFIS terminal that 2 or Microcomputer...... has access to a remote AFIS site? 226 **d.** Laptop computer (in-field) 1 Yes 227 e. Car-mounted mobile digital/ 2 2 No data terminal (MDT) 228 f. Car-mounted mobile digital/ data computer (MDC) 2 Which of the following types of data does your agency geocode and map? Mark (X) one per line. 229 g. Hand-held digital terminal 2 230 **h.** Other – *Specify* $_{ abla}$ 1 □ 2 Yes 2 2 266 Mark (X) the functions for which your agency uses Do your agency's patrol officers have direct computers. access to the following types of information via Crime analysis 237 In-field communications computer while in the field? Mark (X) one per line. 232 Crime mapping 238 In-field report writing 233 Criminal investigations Motor vehicle records 234 239 Internet access 240 Records management 2 Dispatch (CAD) Driving records 235 269 241 Resource allocation 236 ☐ Fleet management Criminal history records 1 2 Linked files for crime analysis 271 Mark (X) the types of computerized files maintained 3. by your agency. How is field report data primarily transmitted to the department's central information system? ☐ Alarms 254 Stolen vehicles 242 Arrests 255 Stolen property other 243 Mark (\tilde{X}) one per column. than vehicles

CONTINUE WITH SECTION IV ON NEXT PAGE.

Criminal incident Traffic accident

reports

274

1

5

reports

1

Paper report.

(e.g., cellular, UHF)

(e.g., disk transfer) 4

(e.g., laptop download) . . . 5

Does your agency maintain an official site (i.e., "Home Page") on the World Wide Web/Internet?

Telephone line (voice).

Wireless transmission

Computer medium

Data device

1 Yes 2 No

Calls for service

Incident reports

analysis

☐ Payroll

Personnel

Linked files for crime

Evidence

245

246

247

248

249

250

251

252

Criminal histories

Department inventory

☐ Driver's license information

☐ Field interview information

256 Summonses

257 Traffic accidents

259 Uniform Crime Reports -

260 Uniform Crime Reports -

Summary

261 Wehicle registration

262 Warrants

Incident-Based (NIBRS)

258 Traffic citations

FORM CJ-44A (6-20-97) Page 4

	SECTION IV - PERSONNI	EL				
			Sworn	personnel	Nonsworn	personnel
			Full-time (1)	Part-time (2)	Full-time (3)	Part-time (4)
1.	Total authorized positions on June 30, 1997		276	277	278	279
	Enter the actual number of full-time and part-time agency employee during the pay period that included June 30, 1997.	es	280	281	282	283
3.)				
a.	Responding to calls for service	297				
b.	Serving as a Community Policing Officer		298			
c.	Serving as a School Resource Officer		299			
4.	Enter the number of FULL-TIME agency employees BY RACE AND	_	Sworn	personnel	Nonsworn	personnel
	SEX during the pay period that included June 30, 1997. If counts are not available from records, indicate estimates with an asterisk (*).	e	Male (1)	Female (2)	Male (3)	Female (4)
			300	301	302	303
a.	Total number of full-time agency employees – Sum of lines b through	f below.	304	305	306	307
b.	White, not of Hispanic origin		308	309	310	311
c.	Black, not of Hispanic origin					
d.	Hispanic origin ¹		312	313	314	315
		316	317	318	319	
e.	American Indian/Alaska Native		320	321	322	323
f.	Asian/Pacific Islander					
	¹ Persons of Mexican, Puerto Rican, Cuban, Central or South American, or corigin, excluding Brazilian, Jamaican, and Haitian.	otner Sp	anish cultu	re or		
5.	For applicants (sworn positions only), regular field/patrol officers, and non-sworn personnel, indicate the types of drug testing programs that are authorized by your agency's written policy. Mark (X) all that apply, but at least one per line.	re s	andom election (b)	Reasonable suspicion of use (c)	Other	Not tested
	(1) Applicants for employment (sworn positions)		325	326	327	328
	(2) Regular field/patrol officers		330 🗌	331 🗌	332 🗌	333 🗌
	(3) Nonsworn personnel		335	336	337	338
6.	340 Psychological screening 344 Written aptitude test 34	347	dical exam ving record ner – <i>Speci</i>	d check	officer rec	ruits.
	Indicate your agency's education requirements for new officer recriptions of the second secon		353	/ one.		
8a.	How many hours of training does your agency require for new office that type is required by your agency, then enter 0. Enter number of classroom training hours required	cer recr	uits? If no	training of		
	Does your agency operate its own training academy for the training $1 \square \text{ Yes}$ $2 \square \text{ No}$	g of its	new offic	er recruits?		,

FORM CJ-44A (6-20-97) Page 5

			SOMMEL - Continued					
9.	What is the amount of for your agency's field		11. Does your agency authorize membership by sworn officers in any of the following types of organizations?					
	357	358		Mark (X) one per li	ne.	,	Yes N	lo
	hours ever	v	months	361 Police union			1 2	<u> </u>
	nodio ovoi	7	months	361 Police union 362 Nonpolice union .			1 2 2 l	
				362 Nonpolice union .			1 2 2 [
10.	Is collective bargaining employees? Mark (X) or	g authorized fo	r your agency's	303 FUILLE ASSOCIATION			I	
	employees: Mark (X) Of	Yes	s No					
359	Sworn	<u> </u>		12. Does your agenc	y provide	any of t	he foll	owing to
	Nonsworn			sworn full-time p	ersonnel			
300	140110440111 1 1 1 1 1 1 1 1 1 1 1 1 1 1						es N	_
				364 a. Hazardous duty				
				365 b. Shift differential				
				366 c. Education incen				
				367 d. Merit pay		′	1 2	
		SECT	ION V - FINANCI	AL INFORMATION				
		0_0.						
1.	Enter your agency's exavailable, provide esti administered by your ag	mates and mai	r the most recently k with an asterisk	completed fiscal year (*). Include expenditures	r. If data a of jails	are not		
9	Gross salaries and wag	iae includina a	mnlover contribution	one to employee		Г		
a.	benefits. If employer con				368			Amount
	amount above, estimate t	the percentage o			000		369	
	these costs (e.g., 15%, 20	%).				%	\$	
b.	Other operating exper	nditures (e.g., p	urchase of supplies,	food, and contractual			370	
	services, etc.)							
							371	
C.	Equipment (e.g., purcha	ase of cars, radio	os, computers, etc., v	with a life expectancy of 5	years or	more)	<u> </u>	
2.	Enter the total estima	ted value of me	onev. goods, and p	roperty received by yo	our agend	·v		Amount
	from a drug asset forf	eiture program	n during the 12 mo			O	372	
	money, goods, or prop	perty were rece	eived, enter 0.				\$	
3.	Enter your agency's sa	alary schedule	for the following f	ull-time positions. If a		Ва	ase ann	ual salary
٥.	position does not exist in			un timo positiono. n a		Minimu	m	Maximum
		,				376		377
a.	Chief of police or sheriff				\$			\$
					3	378		379
b.	Sergeant or equivalent fi	irst-line supervis	or		\$			\$
					3	880		381
C-	Field/patrol officer or dep	outy with 1 year	post-academy exper	rience	\$			\$
Ŭ.	3.3, p. 3.1.0.1 0.1 0.0	,,	, see accounty oxpor		3	882		383
d	Entry-level officer or dep	outy (post-acade)	mv)		\$			\$
-	, on onloor or dop	, (poor adddol			-			·

Page 6 FORM CJ-44A (6-20-97)

SECTION VI - POLICIES AND PROGRAMS Does your agency have written policy directives on Which of the following best describes your the following? Mark (X) one per line. agency's pursuit driving policy? Mark (\dot{X}) only one. No 1 Judgmental (leaves decisions to officer's discretion) 435 **a.** Use of deadly force/firearm discharge 1 2 Restrictive (restricts decisions of officers to specific 2 criteria (e.g., type of offense, top speed, etc.)) 2 3 Discouragement (discourages all pursuits) 2 4 ☐ Other - Specify ~ 2 2 **g.** Relationships with private security firms . . . 1 2 5 Agency does not have a written policy pertaining 2 **h.** Off-duty employment of sworn personnel . . 1 to pursuit driving i. Strip searches 1 **j.** Code of conduct and appearance \dots 1 2 2 445 **k.** Use of confidential funds......1 **I.** Employee counseling assistance 1 448 **n.** Maximum hours worked by officers 1 2 🔲

CONTINUE WITH SECTION VII ON NEXT PAGE.

FORM CJ-44A (6-20-97) Page 7

SECTION VII - COMMUNITY POLICING ACTIVITIES

1. 472	Does your agency have a community policing plan? 1 Yes, formally written 2 Yes, not formally written 3 No	 6a. During the 12-month period ending June 30, 1997, did your agency survey the citizens in its jurisdiction to gather any of the following information? Mark (X) all that apply. 495 Public satisfaction with police services 					
2. 473	Does your agency have a separate special unit, specially designated officers or special procedures for community policing? Mark (X) only one.	496 ☐ Public perceptions of crime/disorder problems 497 ☐ Personal crime experiences 498 ☐ Other – <i>Specify</i> ✓					
	Agency has a separate special unit – Enter number of officers assigned full time	499					
	2 Agency does not have a separate special unit, but does have specially designated officers	500 ☐ Did not survey the general public – SKIP to question 7					
	3 Agency does not have a separate special unit, nor does it have specially designated officers, but it does have special policies or procedures	b. For which purposes, does your agency use the survey information described in 6a. above? Mark (X) all that apply					
	4 ☐ None of the above	501 Allocating resources to targeted neighborhoods 502 Prioritizing crime/disorder problems					
3.	During the 3-year period ending June 30, 1997, what proportion of each of the following types of agency personnel received at least 8 hours of community policing training (e.g., problem solving, SARA, community partnerships, etc.)? More Less than than	503 ☐ Formulating agency policy and procedures 504 ☐ Redistricting beat/reporting areas 505 ☐ Providing information to patrol officers 506 ☐ Other – Specify 507					
	than than All half half None	7a. As of June 30, 1997, did your agency provide citizens					
	New officer recruits	508 with regular access to crime statistics or crime maps?					
	In-service sworn personnel . 1 \square 2 \square 3 \square 4 \square Civilian personnel	1 ☐ Yes – <i>GO to 7b</i> 2 ☐ No – <i>STOP here</i>					
4//	Civilian personner 1	2 No - 3101 Here					
4.	During the 12-month period ending June 30, 1997, which of the following did your agency do? Mark (X) all that apply	b. Can citizens routinely access crime statistics or crime maps through any of the following methods? Mark (X) all that apply.					
478	☐ Train citizens in community policing (e.g., community mobilization, problem solving)	509 In-person 514 Newspaper 510 Telephone 515 Radio					
479	Give patrol officers responsibility for specific geographic areas/beats	511 ☐ Internet/web-page 516 ☐ Television 512 ☐ Public kiosk/terminal 517 ☐ Other – Specify ✓					
	Assign detectives to cases based on geographic area/beat	513 Newsletter 518					
	Actively encourage patrol officers to engage in SARA-type problem-solving projects on their beats	c. What level of crime statistics/maps can citizens in your jurisdiction routinely access? Mark (X) all that apply.					
482	Include collaborative problem-solving projects in the evaluation criteria of patrol officers	519 County 525 Neighborhood					
483	Form problem-solving partnerships with community groups, municipal agencies, or others through specialized contracts or written agreements	520 ☐ City 526 ☐ Apartment complex 521 ☐ District 527 ☐ Census block 522 ☐ Precinct 528 ☐ Street					
484	☐ None of the above	523 ☐ Census tract 529 ☐ Block 524 ☐ Patrol beat 530 ☐ Other - Specify →					
5.	During the 12-month period ending June 30, 1997, which of the following groups did your agency regularly meet with to address crime-related problems? Mark (X) all that apply.	524 Patrol beat 530 Other - Specify 531					
487 488 489 490 491 492	Other – Specify 🖟						
494	Did not meet with any groups						

FORM CJ-44A (6-20-97)



RETURN 1201 East 10th Street
Jeffersonville, IN 47132-0001

FORM **CJ-44B** (6-19-97)

1997 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
ACTING AS COLLECTING AGENT FOR
BUREAU OF JUSTICE STATISTICS
U.S. DEPARTMENT OF JUSTICE

In correspondence pertaining to this report, please refer to the number at the top of the address label

_	(Please correct any error in name, mailing address, and ZIP Code)							
		INFORMAT	ION SU	IPPLIED	BY			
Name			Title	le				
			<u>'</u>					
OFFICIAL	Number and	d street or P.O. box/Route number	r ¦(City		State	ZIP Code	
ADDRESS		,					I	
TELEPHONE	Area code	Number	Extension	FAX	Area co	de ¦Nur	mber	
TELET HORE	017	Ĺ	I	NUMBER	010	1		
E-MAIL	•							
ADDRESS								

FROM THE DIRECTOR BUREAU OF JUSTICE STATISTICS

On behalf of the Bureau of Justice Statistics (BJS), U.S. Department of Justice, the Bureau of the Census is conducting a sample survey of law enforcement agencies in the United States. The survey will obtain current information on the workload and resources of the Nation's law enforcement agencies. BJS first conducted this survey in 1987 as part of its Law Enforcement Management and Administrative Statistics (LEMAS) program. The survey was repeated in 1990 and 1993.

As in past years, your agency and other agencies in the scientifically selected sample will represent the characteristics and work of all law enforcement agencies in the United States. Federal, State, and local officials will use the data to assess the needs of law enforcement agencies and to keep informed of their status. BJS will publish the data in a series of reports.

So that we can complete data collection and publish the survey results as soon as possible, please complete this questionnaire within 3 weeks and return it in the enclosed envelope. If answers to questions are not readily available, provide reasonable estimates marked with an asterisk (*). You may wish to retain a photocopy of your completed reply. If you need assistance with the questionnaire, call Carolyn Gates at the Census Bureau on 1-800-352-7229.

Public reporting burden for this collection of information is estimated to average 20 minutes per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspects of this collection of information, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 633 Indiana Avenue, NW, Washington, DC 20531.

The Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 USC 3732), authorizes this information collection. Although this survey is voluntary, we urgently need and appreciate your cooperation to make the results comprehensive, accurate, and timely.

Sincerely

Jan M. Chaiken, Ph.D. Director

u M. Charken

Enclosures

		your agency has PRIMARY resuest such as aiding another agence					\		
024		041 Jail operation 042 Serving civit 043 Civil defense 044 Fire services	ons I process e s rol to citizen	Crime investigation for: 047 Homicide 048 Other violent crimes 049 Arson 050 Other property crimes 051 Environmental crimes					
				Sworn p	ersonnel	Nonswo	rn personnel		
				Full-time (1)	Part-time	Full-time	Part-time (4)		
2.	Enter the actual number of during the pay period that i	full-time and part-time agency ncluded June 30, 1997.	employees	280	281	282	283		
3.	Of the total number of FULI the number of uniformed or included:	L-TIME sworn personnel in 2 al fficers whose regular assigned	oove, enter duties						
a.	Responding to calls for serv	vice		297					
b.	Serving as a Community Po	licing Officer		298					
C.	Serving as a School Resour	ce Officer		299					
4.	Enter the number of FULL-7 SEX during the pay period	TIME agency employees BY RA that included June 30, 1997. <i>If</i>	CE AND counts are	Sworn p	personnel				
not available from records, indicate estimates with an asterisk (*).					Female (2)	Male (3)	Female (4)		
a.	Total number of full-time ag	gency employees – Sum of lines	b through f below.	300	301	302	303		
h	. White, not of Hispanic origi	'n		304	305	306	307		
				308	309	310	311		
	Black, not of Hispanic origi	n		312	313	314	315		
d.	Hispanic origin ¹			316	317	318	319		
e.	American Indian/Alaska Na	tive		320	321	322	323		
f.	Asian/Pacific Islander			320	321	322	323		
	¹ Persons of Mexican, Puerto R origin, excluding Brazilian, Ja	ican, Cuban, Central or South Amo maican, and Haitian.	erican, or other Spa	anish cultui	e or				
5.	available, provide estimates administered by your agency.	litures for the most recently costs and mark with an asterisk(*).	Include expenditui	ear. If data res of jails	are not				
d.	benefits. If employer contribut	cluding employer contributions ions to employee benefits are NOT rcentage of gross salaries necessar	included in the	368		369 An	nount		
	these costs (e.g., 15%, 20%).				%	\$			
b.	 b. Other operating expenditures (e.g., purchase of supplies, food, and contractual services, etc.) 								
c.	Equipment (e.g., purchase of	cars, radios, computers, etc., with	a life expectancy o	of 5 years o	r more)	371 \$			
6.	c. Equipment (e.g., purchase of cars, radios, computers, etc., with a life expectancy of 5 years or more) S. Enter the total estimated value of money, goods, and property received by your agency from a drug asset forfeiture program during the 12 months ending June 30, 1997. If no money, goods, or property were received, enter 0. Amount 372 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$								
7.		any officers did your agency ha r to a multi-agency drug enforce				ull-time	Part-time		
a.	Special drug enforcement unit				054		055		
b	. Multi-agency drug task force				056		057		
					-				

Page 2 FORM CJ-44B (6-19-97)

RETURN Bureau of the Census
1201 East 10th Street
Jeffersonville, IN 47132-0001

FORM **CJ-44** (6-19-97)

1997 SAMPLE SURVEY OF LAW ENFORCEMENT AGENCIES

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
ACTING AS COLLECTING AGENT FOR
BUREAU OF JUSTICE STATISTICS
U.S. DEPARTMENT OF JUSTICE

In correspondence pertaining to this report, please refer to the number at the top of the address label

_	(Please correct any error in name, mailing address, and ZIP Code)								
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ADDRESS							I		
TELEPHONE	Area code	Number	Extension	FAX	Area co	de ¦Nui	mber		
TEEE! HOME		1	I	NUMBER	010	1			
E-MAIL									
ADDRESS									

FROM THE DIRECTOR BUREAU OF JUSTICE STATISTICS

On behalf of the Bureau of Justice Statistics (BJS), U.S. Department of Justice, the Bureau of the Census is conducting a sample survey of law enforcement agencies in the United States. The survey will obtain current information on the workload and resources of the Nation's law enforcement agencies. BJS first conducted this survey in 1987 as part of its Law Enforcement Management and Administrative Statistics (LEMAS) program. The survey was repeated in 1990 and 1993.

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So that we can complete data collection and publish the survey results as soon as possible, please complete this questionnaire within 3 weeks and return it in the enclosed envelope. If answers to questions are not readily available, provide reasonable estimates marked with an asterisk (*). You may wish to retain a photocopy of your completed reply. If you need assistance with the questionnaire, call Carolyn Gates at the Census Bureau on 1-800-352-7229.

Public reporting burden for this collection of information is estimated to average 2 hours per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate, or any other aspects of this collection of information, including suggestions for reducing this burden, to the Director, Bureau of Justice Statistics, 633 Indiana Avenue, NW, Washington, DC 20531.

The Omnibus Crime Control and Safe Streets Act of 1968, as amended (42 USC 3732), authorizes this information collection. Although this survey is voluntary, we urgently need and appreciate your cooperation to make the results comprehensive, accurate, and timely.

Sincerely.

Jan M. Chaiken, Ph.D. Director

u M. Charken

Enclosures

SECTION I - OPERATIONS

1. I	Enter the number of facilities on neadquarters, operated by your	7. During the 12-month period ending June 30, 1997, which of the following types of patrol units did your agency use? Mark (X) all that apply.						
[District/Precinct stations		019			patrol	Special events	Did not use
F	rixed neighborhood/community s	ub-stations	020		Automobile	065	066 🗌	067 🗌
ſ	Mobile neighborhood/community	sub-stations	021		Foot	071	072 075	073 🗌 076 🔲
(Other – <i>Specify</i> ⊋				Horse	074 🔲	075	076
	023		000		Marine	080	081	082
			022	8.	Using the most recent	wook ovoilab	lo with	
024 025 026	PRIMARY responsibility. Exclude functions which your agency performs only upon request such as aiding another agency in an emergency. Mark (X) all that apply. Enforcement of traffic laws Traffic direction and control Accident investigations Dispatching calls for service Outline for which your agency has part of the control and in the control of th			NORMAL patrol activity (excluding holidays and special events), report the number of patrol units for each type deployed on shifts of 7 hours or longer during the two 24-hour days listed below. Enter the sum for ALL units deployed during the 24-hour period, not just for one shift. For example, if there were 10 one-officer automobile units deployed for the 8-hour morning shift on Wednesday, 10 units for the 8-hour afternoon shift, and 10 units for the 8-hour night shift,				
	Emergency medical services	043 Civil de			you should enter 30 in th	at cell.	3	,
	☐ Vice enforcement	045 Animal			Type of unit	Wadnasda	,	Saturday
030	☐ Fingerprint processing	046 Respon	ding to citizen			Wednesda		Saturday
031	Ballistics testing	calls fo	r service		Automobile One-officer units	083	084	
032		Crime investi	gation for:		One-officer units	085	086	
	Underwater recoveryBomb disposal	047 Homicio	de		Two-officer units			
034	· · · ·	048 Other v	iolent crimes		Motorcycle	087	088	
	☐ School crossing services	049 🔲 Arson			One-officer units	089	090	
	☐ Tactical operations (SWAT)		roperty crimes		Two-officer units			
038	☐ Parking enforcement	051 ☐ Environ	mental crimes		Foot	091	092	
039	☐ Executing arrest warrants				One-officer units	093	094	
_					Two-officer units			
3. 052	Does your agency have prima enforcement of drug laws in jurisdiction?	ary responsibi the area unde	lity for the r its		Horse One-officer units	095	096	
	1 Yes 2 No				Two-officer units			
1	As of June 30, 1997, how mar	v officers did	VOIII adency		Bicycle One-officer units	099	100	
٠.	have assigned to a special uni	t for drug enfo	rcement or		One-onicer units	101	102	
	to a multi-agency drug enforce	ement task for	rce?		Two-officer units			
		Full-time	Part-time		Marine One-officer units	103	104	
a	Special drug enforcement unit	054	055		One-officer units	105	106	
-	opocial aray officionistic arms	056	057	•	Two-officer units	107	108	
b.	Multi-agency drug task force				Other - Specify 7	107	100	
058	 5. Are any persons arrested by your agency tested for illegal drugs prior to jail admission? 1 Yes 2 No 6. Enter the number and capacity of temporary holding or lockup facilities, physically separate from a jail, operated by your agency as of June 30, 1997, and the maximum holding time for adults and juveniles. 				Does your agency part emergency telephone units can be dispatche Mark (X) only one.	system or its	equivale	ent (i.e.
					1 ☐ Yes – Basic 911 syste 2 ☐ Yes – Expanded 911			
		Adults 059	Juveniles 060		3 ☐ No			
a.	Number of facilities	039	000	10	As of June 30, 1997, v	hich of the f	ollowing	types of
		061	062		systems did your agen			
b.	Total capacity	063	064	111	3-digit phone numbe			_
C.	Maximum holding time	hours		112 113	☐ Phone-based mass n☐ Fax-based mass noti	•	•	reverse 911)
	-			113	L I ax-baseu IIIass IIUli	neation system		

Page 2 FORM CJ-44 (6-19-97)

SECTION I - OPERATIONS - Continued

	your ag	ency tl	hat orig e numb	inated er that	from a	911 sy	stem, ı	non-em	ergei	ncy phone	number, al ers from yo	arm, o our age	ervice receiver other sour ncy. Mark (*	rce. Fo	or
	NOTE: T	he sum o	of lines b	+ c shou	ld equal a		Tota	ıl		1 system	Non-emer phone nui		Alarms		Other
a.	Total ca	lls/reque	ests for	service	received	114	4		115		116		117	11	8
b.	Calls/re	quests	with offic	cer(s) di	spatched	11!	9		120		121		122	12	3
c.	Calls/re	quests Ils hand	with no o	officer d her mar	ispatche nner)	d 12	4		125		126		127	12	8
							SECTI	ON II -	- EQI	JIPMENT					
1a. Does your agency SUPPLY sidearms to its regular 129 field/patrol officers?								4.	Which of authorized	the followir d for use by	ng type your a	s of non-lett gency? Mar	hal we k (X) al	apons are I that apply.	
	1 Yes 2 No		to quest	ion 2a					163	Impact de ☐ Traditio ☐ PR-24 b	nal baton		Soft project Rubber bull		
b.	Which o	of the f SUPPL	ollowin Y to its	g types regula	s of side or field/p	earms patrol	does yo officers	our s?		Collapsi			Other	GL	
			Calik	er – <i>Ma</i>	ark (X) al	ll that a	pply.	0.1	b.	Chemical	agents	Persor issue			
7	Гуре	.357	.38/.380	.40	.45	9mm	10mm	Other caliber Specify		CN (tear ga	r spray) as)	. 171	172		
(1) R	evolver											_	_	_	
(2) S	emi- utomatic	137	138	139	140	141	142	143	C.	Other nor	n-lethal wea	apons/a	actions		
144	Are the by your officers 1 Yes 2 No -	agenc while - Mark	y, for us "on dut (X) all th	se by it ty"? nat apply	s regula	but no ar field	ot suppl I/patrol	lied	178 ☐ Hand-held electrical device-stand off (e.g., taser) 179 ☐ Choke/carotid hold or neck restraint 180 ☐ Capture net 181 ☐ Flash/bang grenade 182 ☐ Other – Specify 183						
			Calik	er – Ma	ark (X) al	ll that a	pply.								
٦	Гуре	.357	.38/.380	.40	.45	9mm	10mm	Other caliber Specify	5.				operated b		
(1) R	evolver	145	146	147	148	149	150	151	184	■ Marked	cars –			185	
(2) S	emi- utomatic	152	153	154	155	156	157	158	186	☐ Unmark	ed cars –			187	
	Does yo field/pa	trol of	ficers f	or purc				ar	188	☐ Fixed-w	ing aircraft –			189	
	1 ☐ Yes	ns liste	a in Za:						190			erated .		191	
	2 No								192 Boats – 193 Enter the number operated						
3.	What a	re your	agency	y's bod Mark (X	y armor () one pe	er line.			194 195 196	Armore	iin vehicles (<i>)</i> d vehicles command po		eles		
160	Field/pat body arr	rol offic	ers supp	lied with) 		ome 2 \square	None 3 🗌	197 Buses 198 Motorcycles						
	Field/pat allowand	ce for bo	dy armo	r		1 🗆	2 🗌	3 🗌	199 200	☐ Vans	motorized v	ehicles			
162	Field/pat body arr	rol offic	ers requi	red to w	ear	1	2 🗌	3 🗌	201	Other –	Specify _₹				

FORM CJ-44 (6-19-97)

	SECTION II – EQUIPMENT – Continued								
6a. 203	Does your agency allow of vehicles home?	ficers to take marked	8.		ny of the following ar basis? Mark (X) all that apply.				
	1 ☐ Yes			Video Camera	Night Vision/Electro-Optic				
	2 ☐ No – SKIP to question 7		207	☐ In patrol cars	215 Image intensifiers				
	B			☐ Mobile surveillance	216 Infrared (thermal) imagers				
204	Does your agency allow me by officers for personal us	arked venicles to be driven e during off-duty hours?		Fixed-site surveillance	217 Laser range finders				
20.	1 ☐ Yes			Other	218 Other				
	2 No		210						
_				Digital Imaging	Vehicle Stopping/Tracking				
7.	Enter the number of anima your department for use in	als regularly maintained by	211	Fingerprints	219 Tire deflation spikes				
	enforcement.		212	☐ Mug shots	220 Electrical/engine disruption				
	205 206	6		Suspect composites	221 Stolen vehicle tracking				
			214	Other	(e.g., LoJack)				
	Dogs	Horses			222 Other				
		SECTION III - COMPUTERS A	ND I	INFORMATION SYSTEMS					
1.	Indicate whether your ager use each computer type lis	ncy does or does not	4a.	. Does your agency have	exclusive or shared ownership print Identification System				
	per line.	ted below. Wark (X) one	203	(AFIS) that includes a fil	e of digitized prints? Mark (X)				
	Type of computer	Agency Agency		only one box.					
	Type of compater	uses does not use		1 ☐ Yes – Exclusive 3	No				
223	a. Mainframe computer	1 🗆 2 🗆		2 ☐ Yes – Shared					
224	b. Mini-computer			_					
225	c. Personal computer (PC)/			 Does your agency opera has access to a remote I 					
	or Microcomputer		204		□ No				
226	d. Laptop computer (in-field)			1 163					
227	e. Car-mounted mobile digita data terminal (MDT)	1 🗌 2 🗆	5.	Which of the following tagency geocode and ma	rypes of data does your p? Mark (X) one per line.				
228	f. Car-mounted mobile digita data computer (MDC)	1I/ 1 □ 2 □			Yes No				
229	g. Hand-held digital terminal		265	Calls for service	1 2				
230	h. Other – <i>Specify</i>	1 🗌 2 🗌	266	Arrests					
	231		267	Incidents	1 2 2				
			6.	Do your agency's patrol	officers have direct				
				access to the following types of information via					
2.	Mark (X) the functions for w computers.	hich your agency uses		computer while in the fi	·				
222					Yes No				
	☐ Crime analysis☐ Crime mapping	237 In-field communications 238 In-field report writing	268	Motor vehicle records					
233	☐ Criminal investigations	239 Internet access	269	Driving records					
235	Dispatch (CAD)	240 Records management	270	Criminal history records . Linked files for crime analy					
	☐ Fleet management	241 Resource allocation	271	Calls for service					
			212	Cans for service					
3.	Mark (X) the types of comp by your agency.	outerized files maintained	7.	How is field report data the department's centra Mark (X) one per column.	primarily transmitted to I information system?				
242	Alarms	254 Stolen vehicles			riminal incident Traffic accident				
243	Arrests	255 Stolen property other			reports reports				
244	☐ Calls for service	than vehicles			273 274				
245	Criminal histories	256 Summonses		Paper report	1 📙 1 📙				
246	Department inventory	257 Traffic accidents		(e.g., cellular, UHF)	2 🗆 2 🗆				
247	Driver's license information			Telephone line (voice)					
248	Evidence	259 Uniform Crime Reports – Incident-Based (NIBRS)		Computer medium					
249	Field interview information	_		(e.g., disk transfer)	4 🗌 4 📙				
	Incident reports	260 Uniform Crime Reports – Summary		Data device (e.g., laptop download)	5 🗆 5 🗆				
251	Linked files for crime analysis	<u> </u>							
252	Payroll	261 Vehicle registration 262 Warrants	8.	Does your agency mainta	ain an official site (i.e.,				
	Personnel	202 L VVailalits	275	"Home Page") on the Wo					

FORM CJ-44 (6-19-97) Page 4

1 🗌 Yes

2 🗌 No

•	SECTION IV - PER	SONNEL				
		Swor	n personnel	Nonsworn	personnel	
			Full-tim	e Part-time	Full-time (3)	Part-time (4)
			276	277	278	279
	Total authorized positions on June 30, 1997		280	281	282	283
2.	Enter the actual number of full-time and part-time agency em during the pay period that included June 30, 1997. Sum of line		201	202	203	
a.	Administration – Chief of police or sheriff, assistants, and other pe work in an administrative capacity. <i>Include finance, personnel, and it</i>	284		285		
b.	Field operations – Police officers, deputies, detectives, inspectors, supervisors, and other personnel providing direct law enforcement <i>Include traffic, patrol, investigations, and special operations.</i>	services.	286		287	
c.	Technical support – Dispatchers, records clerks, data processors, personnel providing support services. <i>Include communications, flee management, and training.</i>	and other et	288		289	
d.	Jail operations – Correctional officers, guards, cooks, janitors, and personnel who work in the jail.	lother	290		291	
e.	Court operations – Bailiffs, security guards, process servers, etc.		292		293	
f.	Other, (e.g., crossing guards, parking monitors, etc.) – Specify 296		294		295	
3.	Of the total number of FULL-TIME sworn personnel working operations (2b(1) above), enter the number of uniformed officegular assigned duties included:					
a.	Responding to calls for service		297			
b.	Serving as a Community Policing Officer	298				
C.	Serving as a School Resource Officer	299				
					1	
	Enter the number of FULL-TIME agency employees BY RACE	AND	Swor	n personnel	Nonsworr	n personnel
		AND unts are	Male (1)	Female (2)	Male (3)	Female (4)
4.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If cou	ints are	Male (1)	Female	Male	Female
4. a.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the	ints are	Male (1)	Female (2)	Male (3)	Female (4)
4. a. b.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin	ints are	Male (1) 300	Female (2) 301	Male (3)	Female (4) 303
4. a. b.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If count not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin	ınts are	Male (1) 300 w. 304	Female (2) 301 305	Male (3) 302 306	Female (4) 303
4. a. b.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin	ınts are	Male (1) 300 w. 304	Female (2) 301 305 309	Male (3) 302 306 310	Female (4) 303 307 311
4. a. b. c.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If count not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin	ınts are	Male (1) 300 w. 304 308 312	Female (2) 301 305 309 313	Male (3) 302 306 310 314	Female (4) 303 307 311 315
4. a. b. c. d.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander	ints are	Male (1) 300 w. 304 308 312 316 320	Female (2) 301 305 309 313 317 321	Male (3) 302 306 310 314	Female (4) 303 307 311 315
4. a. b. c. d.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native	ints are	Male (1) 300 w. 304 308 312 316 320	Female (2) 301 305 309 313 317 321	Male (3) 302 306 310 314	Female (4) 303 307 311 315
4. a. b. c. d.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander Persons of Mexican, Puerto Rican, Cuban, Central or South American origin, excluding Brazilian, Jamaican, and Haitian. For applicants (sworn positions only), regular field/patrol	an, or other S	Male (1) 300 w. 304 308 312 316 320 Spanish cult	Female (2) 301 305 309 313 317 321 Eure or	Male (3) 302 306 310 314	Female (4) 303 307 311 315
4.a.b.c.d.e.f.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander 1 Persons of Mexican, Puerto Rican, Cuban, Central or South American origin, excluding Brazilian, Jamaican, and Haitian.	an, or other S	Male (1) 300 w. 304 308 312 316 320 Spanish cult	Female (2) 301 305 309 313 317 321 cure or	Male (3) 302 306 310 314 318	Female (4) 303 307 311 315 319
4.a.b.c.d.e.f.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines b the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander 1 Persons of Mexican, Puerto Rican, Cuban, Central or South America origin, excluding Brazilian, Jamaican, and Haitian. For applicants (sworn positions only), regular field/patrol officers, and nonsworn personnel, indicate the types of drug testing programs that are authorized by your agency's	an, or other S Universal (all are tested) (a) 324	Male (1) 300 w. 304 308 312 316 320 Spanish cultivation Random selection	Female (2) 301 305 309 313 317 321 Eure or Reasonable suspicion of use	Male (3) 302 306 310 314 318 322 Other	Female (4) 303 307 311 315 319 323 Not tested
4.a.b.c.d.e.f.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines by the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander Persons of Mexican, Puerto Rican, Cuban, Central or South America origin, excluding Brazilian, Jamaican, and Haitian. For applicants (sworn positions only), regular field/patrol officers, and nonsworn personnel, indicate the types of drug testing programs that are authorized by your agency's written policy. Mark (X) all that apply, but at least one per line. (1) Applicants for employment (sworn positions)	an, or other S Universal (all are tested) (a) 324 329 329	Male (1) 300 w. 304 308 312 316 320 Epanish cult (b) 325 330 330 330 330 330 330 330 330 330 33	Female (2) 301 305 309 313 317 321 321 326 326 331	Male (3) 302 306 310 314 318 322 Other (d) 327 332 332	Female (4) 303 307 311 315 319 323 Not tested (e) 328
4.a.b.c.d.e.f.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines by the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander Persons of Mexican, Puerto Rican, Cuban, Central or South America origin, excluding Brazilian, Jamaican, and Haitian. For applicants (sworn positions only), regular field/patrol officers, and nonsworn personnel, indicate the types of drug testing programs that are authorized by your agency's written policy. Mark (X) all that apply, but at least one per line. (1) Applicants for employment (sworn positions)	an, or other S Universal (all are tested) (a) 324 329 334 334	Male (1) 300 w. 304 308 312 316 320 Spanish cult by 325 335 335 335 335 335 335 335 335 335	Female (2) 301 305 309 313 317 321 321 326 331 336 336 336 309 309 311 336 336 309	Male (3) 302 306 310 314 318 322 Other (d) 327 332 337 337	Female (4) 303 307 311 315 319 323 Not tested (e) 328
4.a.b.c.d.e.f.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines by the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander Persons of Mexican, Puerto Rican, Cuban, Central or South American origin, excluding Brazilian, Jamaican, and Haitian. For applicants (sworn positions only), regular field/patrol officers, and nonsworn personnel, indicate the types of drug testing programs that are authorized by your agency's written policy. Mark (X) all that apply, but at least one per line. (1) Applicants for employment (sworn positions)	an, or other S Universal (all are tested) (a) 324	Male (1) 300 w. 304 308 312 316 320 Spanish cultiple (b) 325 335 cency in selection selection (b) 325 cency in selection selection (b) 335 cency in selection selection (1) 335 cency in selection selection (1) 335 cency in selection selection (2) 335 cency in selection selection selection (3) 335 cency in selection selection selection (3) 335 cency in selection sel	Female (2) 301 305 309 313 317 321 321 326 331 336 336	Male (3) 302 306 310 314 318 322 Other (d) 327 332 337 337	Female (4) 303 307 311 315 319 323 Not tested (e) 328
4. a. b. c. d. e. f.	Enter the number of FULL-TIME agency employees BY RACE SEX during the pay period that included June 30, 1997. If council not available from records, indicate estimates with an asterisk (*). Total number of full-time agency employees – Sum of lines by the White, not of Hispanic origin Black, not of Hispanic origin Hispanic origin American Indian/Alaskan Native Asian/Pacific Islander Persons of Mexican, Puerto Rican, Cuban, Central or South America origin, excluding Brazilian, Jamaican, and Haitian. For applicants (sworn positions only), regular field/patrol officers, and nonsworn personnel, indicate the types of drug testing programs that are authorized by your agency's written policy. Mark (X) all that apply, but at least one per line. (1) Applicants for employment (sworn positions)	an, or other S Universal (all are tested) (a) 324	Male (1) 300 N. 304 308 312 316 320 Spanish cultive (b) 325	Female (2) 301 305 309 313 317 321 321 326 331 336 336 336 336 36 3	Male (3) 302 306 310 314 318 322 Other (d) 327 332 337 337	Female (4) 303 307 311 315 319 323 Not tested (e) 328
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	SECTION IV	- I LIIOOI	1411	iel – Continueu				
7. 351	Indicate your agency's residency requirement for new officer recruits that goes into effect at the time of employment or within one year of employment. Mark (X) only one.			What is the amount of i for your agency's field/ ³⁵⁷	in-service t patrol offi 358	training cers?	required	
				hours every		mor	nths	
	1 Within State 4 Within metropolitan area			,				
	2 Within county 5 Within specified miles or dri	ving time	1	Is collective bargaining	authorized	l for voi	ır adency's	
	3 Within municipality 6 No residency requirement	t •	•••	employees? Mark (X) one	e per line.	-		
_	Later to the second of the sec			_		Yes N		
8. 352	Indicate your agency's education requirements new officer recruits. Mark (X) only one.	"		Sworn		1 2		
332	1 Four-year college degree required	36	60	Nonsworn		1 2		
	2 Two-year college degree required							
	· · · · · · · · · · · · · · · · · · ·	1	2.	Does your agency author	rize memb	ership	by sworn	
	3 Some college but no degree required 35	03		officers in any of the fo Mark (X) one per line.	llowing typ	pes of o	rganizations?	
	Enter number of semester hours required			wark (A) one per nne.		Yes N	0	
	4 High school diploma or equivalent required	36	61	Police union		1 2		
	5 No formal education requirement	36	62	Nonpolice union		1 2		
9a	How many hours of training does your agency re			Police association		1 2		
ou.	for new officer recruits? If no training of that type	is					_	
	required by your agency, then enter 0.	54	2	Doos vous aganey nsov	ide any of	tha fall	owing to	
	Enter number of classroom training hours required	· •	13. Does your agency provide any of the following to sworn full-time personnel? Mark (X) one per line.					
	35	i5				Yes N		
	Enter number of field training hours required		64	a. Hazardous duty pay		1 2		
				b. Shift differential pay .				
b.	Does your agency operate its own training acad	amv		c. Education incentive par				
356	for the training of its new officer recruits?			d. Merit pay	•			
	1 ☐ Yes 2 ☐ No	36	6/	a. Ment pay		1 21		
	SECTION V -	EINANC	IAI	L INFORMATION				
	SECTION V	THEATEC	7-1	I IIII ONWATION				
1.	Enter your agency's expenditures for the most r available, provide estimates and mark with an a administered by your agency.	ecently co sterisk(*).	om Ind	pleted fiscal year. If dat clude expenditures of jails	ta are not			
a.	Gross salaries and wages, including employer cor	ntributions	ns to employee				Amount	
	benefits. If employer contributions to employee benef	its are NOT	ind	cluded in the		369	, anoune	
	amount above, estimate the percentage of gross salarie these costs (e.g., 15%, 20%).	es necessar	y to	account for	%	\$		
ı.				and andreastrial		370		
b.	Other operating expenditures (e.g., purchase of suservices, etc.)	upplies, too	oa, a	and contractual		\$		
	361 11063, 610./							
•	Equipment (e.g., purchase of cars, radios, computers	e oto with		life expectancy of E years	371 \$			
<u> </u>	Equipment (e.g., purchase of cars, radios, computers	S, etc., with	ıa	ine expectancy of 5 years	3			
2.	Enter the total estimated value of money, goods					272	Amount	
	from a drug asset forfeiture program during the		าร 6	ending June 30, 1997. I	f no	372		
	money, goods, or property were received, enter	0.				\$		
3.	Enter total overtime hours worked, total overtime hours earned by FULL-TIME sworn personnel who completed fiscal year. If data are not available, provided to the statement of the swort available of the swort available of the swort available.	worked o	ver	rtime during the most re	cently			
						373		
a.	Total overtime hours worked						Hours	
						374		
b.	Total overtime monetary payment					\$		
						375		
C.	Total overtime compensatory hours earned						Hours	
4	Enter your egeney's calery schedule for the fells	ouring full	4:	no positions If a	E	Base ann	ual salary	
4.	Enter your agency's salary schedule for the folioposition does not exist in your department, enter "N/A		-(111	ne positions. Il a	Minimu	ım	Maximum	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				376		377	
a.	Chief of police or sheriff				\$		\$	
	•				378		379	
h	Sergeant or equivalent first-line supervisor				\$		\$	
IJ.	- Soly Saint of Squittalont mot mis supervisor				380		381	
_	Field/patrol officer or deputy with 1 year post-academ	ovec=io=			\$		\$	
C.	FIRM DALLOL OLLICEL OF GENLITY WITH I VEAR DOST-ACAGEM	W AVNORION			-		_	
	Trota, patror officer or departy with 1 year post addaon	Ty experient	ice		•			
.,	Entry-level officer or deputy (post-academy)	Ty experient	ice		382 \$		383 \$	

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SECTION VI - POLICIES AND PROGRAMS

1. Does your agency have a separate special unit with one or more employees assigned FULL-TIME for any of the following problems or tasks? If YES, enter the number of employees assigned full-time as of June 30, 1997, in columns (1) and (2). If NO, mark one (X) box only in either column (3), (4), or (5).

		Agency has with full-tin	Agency does not have a special unit with full-time personnel Mark (X) one per line.							
	Type of problem/task	personne full	number of el assigned -time.	who have been specially designated to handle		en specially o handle	Agency has special policies or procedures that address this problem/task, but no specially designated	Agency has no special policies or procedures, or specially designated personnel for this problem/task.		
	Type of problem/task	Sworn (1)	Nonsworn (2)	TICCUC!	u. (3	:)	personnel. (4)	(5)		
a.	Bias/hate crime	384	385	386	1 [2 🗌	3 🗌		
b.	Child abuse	387	388	389	1 [2 🗌	3 🗌		
c.	Community crime prevention	390	391	392	1 [2 🗌	3 🗌		
	Community policing	393	394	395	1 []	2 🗌	3 🗆		
	Crime analysis	396	397	398	1 [2 🗌	3 🗌		
	Domestic violence	399	400	401	1 []	2 🗌	3 🗌		
g.	Drug education in schools	402	403	404	1 []	2 🗌	3 🗆		
	Drunk drivers	405	406	407	1 [2 🗌	3 🗌		
	Environmental crime	408	409	410	1 []	2 🗌	3 🗆		
i.	Gangs	411	412	413	1 []	2 🗌	3 🗆		
k.	Juvenile crime	414	415	416	1 []	2 🗌	3 🗆		
ı.	Missing children	417	418	419	1 []	2 🗌	3 🗆		
	Police-prosecutor relations	420	421	422	1 []	2 🗌	3 🗌		
	Repeat offenders	423	424	425	1 []	2 🗌	3 🗆		
	Research and planning	426	427	428	1 [2 🗌	3 🗆		
	Victim assistance	429	430	431	1 []	2 🗌	3 🗆		
•	Youth outreach	432	433	434	1 [2 🗌	3 🗆		
	2. Does your agency have written policy directives o				. Is th	nere a civil	ian complaint review			
	the following? Mark (X) one	per line.	Yes No	452			on that reviews exce			
	Use of deadly force/firearm dis	_		1	1	-	, , ,			
	Handling the mentally ill Handling the homeless			1	2	No – <i>SKIP</i> t	to question 5			
	Handling domestic disputes .						s the civilian complai			
	Handling juveniles				board/agency report? Mark (X) all that apply.					
	Use of less-than-lethal force . Relationships with private secu				 Law enforcement executive (chief, sheriff, etc.) Government executive (mayor, commissioner, 					
	Off-duty employment of sworr					city manag	er, etc.)			
	Strip searches			450		Governmen Other – <i>Sp</i>	tal body (city/county cou	ncil, commission, etc.)		
_	Code of conduct and appearan					457	50y <u>k</u>			
	Use of confidential funds Employee counseling assistant		-	1						
447 m .	. Citizen complaints		. 1 2	C.			lian complaint review			
	Maximum hours worked by of					e independ poena pov	dent investigative aut vers?	thority with		
449 O.	Discretionary arrest power		. 1 2		1 🗆	Yes				
3. 450	Which of the following best agency's pursuit driving pol	describes y	our) only one		2	No				
	1 ☐ Judgmental (leaves decisio	-	•	5.			administrative (non-			
	Restrictive (restricts decisio	ns of officers	to specific		of e	stigations xcessive f	of citizen complaint orce? Mark (X) all that	apply.		
	criteria (e.g., type of offense 3 Discouragement (discourag	e, top speed, etc.)			Law enforcement executive (chief, sheriff, etc.)					
	3 □ Discouragement (discourag 4 □ Other – <i>Specify ⊋</i>	os an parsuit	<i>3</i> ,	460		Internal aff				
	451			461 462						
(5 Agency does not have a wr pursuit driving	itten policy pe	ertaining to			463	, k			

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	SECTION VI – POLICIES AN	ND PROGRAMS – Continued					
6. 464	Who has the final responsibility for acting on the recommendations for disciplinary action in cases involving the use of excessive force, prior to appeal (non-legal)? Mark (X) all that apply. 1 Law enforcement executive	7. Does your agency have a policy requiring that 469 citizen complaints about excessive force receive separate investigation outside the chain of command where the accused officer is assigned? 1 Yes 2 No					
465 466 467	2 ☐ Other sworn agency personnel 3 ☐ Government executive 4 ☐ Other – Specify ☑	8. Who has the right to administrative appeal in cases involving the use of excessive force?					
407	468	Yes No 470 Citizens 1 □ 2 □ 471 Officers 1 □ 2 □					
	SECTION VII – COMMUN	ITY POLICING ACTIVITIES					
1. 472	Does your agency have a community policing plan? Mark (X) only one. 1 ☐ Yes, formally written	5a. During the 12-month period ending June 30, 1997, did your agency survey the citizens in its jurisdiction to gather any of the following information? Mark (X) all that apply.					
2	2 ☐ Yes, not formally written 3 ☐ No	495 Public satisfaction with police services 496 Public perceptions of crime/disorder problems					
2.	During the 3-year period ending June 30, 1997, what proportion of each of the following types of agency personnel received at least 8 hours of community policing training (e.g., problem solving, SARA, community partnerships, etc.)? Mark (X) one per line.	497 ☐ Personal crime experiences 498 ☐ Other – <i>Specify</i> 499					
	More Less than than All half half None	500 Did not survey the general public – SKIP to question 6					
475	New officer recruits	b. For which purposes, does your agency use the survey information described in 5a. above? Mark (X) all that apply.					
476	In-service sworn personnel 1 \square 2 \square 3 \square 4 \square	501 Allocating resources to targeted neighborhoods					
477	Civilian personnel $1 \square 2 \square 3 \square 4 \square$	502 Prioritizing crime/disorder problems					
3.	During the 12-month period ending June 30, 1997, which of the following did your agency do? Mark (X) all that apply	Formulating agency policy and procedures Formulating agency policy and procedures Redistricting beat/reporting areas Providing information to patrol officers Other − Specify Other − Specify ✓					
478	Train citizens in community policing (e.g., community mobilization, problem solving)	507					
479 480	☐ Give patrol officers responsibility for specific geographic areas/beats ☐ Assign detectives to cases based on geographic	6a. As of June 30, 1997, did your agency provide citizens					
480	area/beat Actively encourage patrol officers to engage in	508 with regular access to crime statistics or crime maps? 1 ☐ Yes – GO to 6b					
482	SARA-type problem-solving projects on their beats Include collaborative problem-solving projects in	2□ No – <i>STOP here</i>					
483	the evaluation criteria of patrol officers Form problem-solving partnerships with community	b. Can citizens routinely access crime statistics or crime maps through any of the following methods?					
	groups, municipal agencies, or others through specialized contracts or written agreements	Mark (X) all that apply. 509 ☐ In-person 514 ☐ Newspaper					
484 4.	During the 12-month period ending June 30, 1997, which of the following groups did your agency regularly meet with to address crime-related problems? Mark (X) all that apply.	510 ☐ Telephone 515 ☐ Radio 511 ☐ Internet/web-page 516 ☐ Television 512 ☐ Public kiosk/terminal 517 ☐ Other – Specify 513 ☐ Newsletter 518					
485 486 487	□ Neighborhood associations□ Tenants' associations□ Youth service organizations	c. What level of crime statistics/maps can citizens in your jurisdiction routinely access? Mark (X) all that apply.					
488 489	☐ Advocacy groups ☐ Business groups	519 ☐ County 525 ☐ Neighborhood 520 ☐ City 526 ☐ Apartment complex					
490	Religious groups	521 District 527 Census block					
491	☐ School groups	522 Precinct 528 Street					
492	☐ Other – Specify ⊋	523 Census tract 529 Block					
40.	493	524 Patrol beat 530 Other – Specify 7 531					
494	Did not meet with any groups						

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